

Table 2: Scoring metrics for SNP loci at TraitGenetics in *B. napus*, *B. oleracea* and *B. rapa*

Index	Name	Scoring	napus		oleracea		rapa	
			Call Freq	GenTrain Score	Call Freq	GenTrain Score	Call Freq	GenTrain Score
1	Bn-A01-p10000230	A-genome specific (napus-rapa)	0.9904306	0.2665956	not scorable	not scorable	0.9917355	0.3447306
2	Bn-A01-p1000115	A-genome specific (napus-rapa)	0.9473684	0.669354	not scorable	not scorable	0.9752066	0.6498784
3	Bn-A01-p1001022	A-genome specific (napus-rapa)	1	0.4369346	not scorable	not scorable	0.9917355	0.6821402
4	Bn-A01-p10013185	A-genome specific (napus-rapa)	0.9880383	0.3689644	not scorable	not scorable	0.9917355	0.6091064
5	Bn-A01-p10026020	A-genome specific (napus-rapa)	0.9712918	0.3369454	not scorable	not scorable	0.9669421	0.7870976
6	Bn-A01-p10027328	A-genome specific (napus-rapa)	0.9617225	0.6239452	not scorable	not scorable	0.9504132	0.607905
7	Bn-A01-p10031169	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6865193
8	Bn-A01-p10036602	A-genome specific (napus-rapa)	0.9904306	0.7991401	not scorable	not scorable	1	0.6476043
9	Bn-A01-p100441	A-genome specific (napus-rapa)	0.9784689	0.8056656	not scorable	not scorable	0.9752066	0.7679359
10	Bn-A01-p10059043	genome unspecific (all in)	0.9641148	0.3950519	1	0.5893024	0.9586777	0.8467416
11	Bn-A01-p100693	A-genome specific (napus-rapa)	0.9760765	0.682655	not scorable	not scorable	0.9752066	0.7123271
12	Bn-A01-p10069493	A-genome specific (napus-rapa)	0.9880383	0.7955522	not scorable	not scorable	0.9917355	0.5615633
13	Bn-A01-p10071456	A-genome specific (napus-rapa)	0.9712918	0.6898434	not scorable	not scorable	0.7107438	0.848121
14	Bn-A01-p10071903	A-genome specific (napus-rapa)	0.9808612	0.6955411	not scorable	not scorable	1	0.8032902
15	Bn-A01-p101021	A-genome specific (napus-rapa)	0.9904306	0.7510921	not scorable	not scorable	1	0.6350701
16	Bn-A01-p10105499	A-genome specific (napus-rapa)	0.9880383	0.5330738	not scorable	not scorable	0.9669421	0.7831092
17	Bn-A01-p101094	A-genome specific (napus-rapa)	0.9880383	0.7635614	not scorable	not scorable	0.9917355	0.7450218
18	Bn-A01-p1012990	A-genome specific (napus-rapa)	0.9593301	0.3686254	not scorable	not scorable	0.9752066	0.6742238
19	Bn-A01-p101451	A-genome specific (napus-rapa)	0.9784689	0.7987067	not scorable	not scorable	0.9669421	0.7406716
20	Bn-A01-p10166739	A-genome specific (napus-rapa)	0.9665072	0.8488839	not scorable	not scorable	0.7355372	0.8519396
21	Bn-A01-p10181972	A-genome specific (napus-rapa)	0.9856459	0.7297298	not scorable	not scorable	0.9834711	0.7876438
22	Bn-A01-p101879	A-genome specific (napus-rapa)	0.9617225	0.7877749	not scorable	not scorable	0.9669421	0.7570555
23	Bn-A01-p101943	A-genome specific (napus-rapa)	0.9688995	0.7574532	not scorable	not scorable	0.9834711	0.7462464
24	Bn-A01-p102158	A-genome specific (napus-rapa)	0.9688995	0.6769506	not scorable	not scorable	0.9834711	0.7080495
25	Bn-A01-p102187	A-genome specific (napus-rapa)	0.9736842	0.763105	not scorable	not scorable	0.9752066	0.7424731
26	Bn-A01-p102249	A-genome specific (napus-rapa)	0.9832536	0.6805793	not scorable	not scorable	0.9917355	0.7638057
27	Bn-A01-p10231780	A-genome specific (napus-rapa)	0.9736842	0.7622875	not scorable	not scorable	1	0.7452666
28	Bn-A01-p10234366	A-genome specific (napus-rapa)	0.9043062	0.3499477	not scorable	not scorable	1	0.6643501
29	Bn-A01-p10238825	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
30	Bn-A01-p10242217	A-genome specific (napus-rapa)	0.9617225	0.793101	not scorable	not scorable	0.9917355	0.7951404

31	Bn-A01-p10242298	A-genome specific (napus-rapa)	0.8014354	0.7506034	not scorable	not scorable	0.9834711	0.7371384
32	Bn-A01-p10246312	A-genome specific (napus-rapa)	0.9928229	0.7311953	not scorable	not scorable	1	0.7193801
33	Bn-A01-p10249225	A-genome specific (napus-rapa)	0.9952153	0.3300748	not scorable	not scorable	1	0.9083468
34	Bn-A01-p10250255	A-genome specific (napus-rapa)	0.9880383	0.7561908	not scorable	not scorable	1	0.6893185
35	Bn-A01-p10251052	A-genome specific (napus-rapa)	0.9760765	0.7680904	not scorable	not scorable	1	0.7708634
36	Bn-A01-p10257919	A-genome specific (napus-rapa)	0.9665072	0.5213329	not scorable	not scorable	1	0.7956077
37	Bn-A01-p1026631	A-genome specific (napus-rapa)	0.9688995	0.4588441	not scorable	not scorable	1	0.7344612
38	Bn-A01-p10268662	A-genome specific (napus-rapa)	0.9760765	0.3181653	not scorable	not scorable	1	0.7622542
39	Bn-A01-p10278752	genome unspecific (all in)	0.9832536	0.4511455		1 0.7729614	1	0.8469009
40	Bn-A01-p10285074	A-genome specific (napus-rapa)	0.9784689	0.7776531	not scorable	not scorable	1	0.8155444
41	Bn-A01-p1029558	A-genome specific (napus-rapa)	0.9712918	0.7703233	not scorable	not scorable	0.9917355	0.7591832
42	Bn-A01-p1029668	A-genome specific (napus-rapa)	0.9856459	0.8019634	not scorable	not scorable	1	0.7948786
43	Bn-A01-p10297732	A-genome specific (napus-rapa)	0.9928229	0.4578273	not scorable	not scorable	1	0.8104565
44	Bn-A01-p10299187	A-genome specific (napus-rapa)	0.9688995	0.7587264	not scorable	not scorable	1	0.7222773
45	Bn-A01-p10340159	A-genome specific (napus-rapa)	0.9808612	0.6033359	not scorable	not scorable	0.9752066	0.7038876
46	Bn-A01-p10340283	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6538376
47	Bn-A01-p10340829	genome unspecific (all in)	0.9784689	0.4524876		1 0.6944774	1	0.8158014
48	Bn-A01-p10343401	A-genome specific (napus-rapa)	0.9665072	0.7711882	not scorable	not scorable	0.9917355	0.7655298
49	Bn-A01-p10344498	A-genome specific (napus-rapa)	0.9641148	0.7845517	not scorable	not scorable	0.9834711	0.8655694
50	Bn-A01-p10345430	A-genome specific (napus-rapa)	0.9928229	0.6684332	not scorable	not scorable	0.9917355	0.7227203
51	Bn-A01-p10346546	A-genome specific (napus-rapa)	0.9880383	0.4187292	not scorable	not scorable	0.9752066	0.5752468
52	Bn-A01-p10354645	A-genome specific (napus-rapa)	0.9880383	0.5061122	not scorable	not scorable	0.9834711	0.7026362
53	Bn-A01-p10392909	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7844879
54	Bn-A01-p10398937	A-genome specific (napus-rapa)	0.9569378	0.6135517	not scorable	not scorable	0.9917355	0.7251074
55	Bn-A01-p10399077	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
56	Bn-A01-p10406165	A-genome specific (napus-rapa)	0.9593301	0.2466998	not scorable	not scorable	0.9917355	0.7093098
57	Bn-A01-p10410665	A-genome specific (napus-rapa)	0.9808612	0.2381571	not scorable	not scorable	1	0.7641702
58	Bn-A01-p10415035	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6120533
59	Bn-A01-p1041947	A-genome specific (napus-rapa)	0.9784689	0.784063	not scorable	not scorable	1	0.7492238
60	Bn-A01-p10426647	A-genome specific (napus-rapa)	0.9784689	0.789389	not scorable	not scorable	0.9917355	0.7297331
61	Bn-A01-p10426714	A-genome specific (napus-rapa)	0.9736842	0.7676027	not scorable	not scorable	0.9917355	0.8170549
62	Bn-A01-p10427300	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7909042
63	Bn-A01-p10457944	A-genome specific (napus-rapa)	0.9904306	0.3923164	not scorable	not scorable	1	0.8196553

64 Bn-A01-p1045881	A-genome specific (napus-rapa)	0.9617225	0.777612	not scorable	not scorable	0.9834711	0.7430993
65 Bn-A01-p10493092	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8138223
66 Bn-A01-p10499882	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8992248	0.7567436	0.9834711	0.7394594
67 Bn-A01-p10513529	A-genome specific (napus-rapa)	0.9928229	0.7872128	not scorable	not scorable	0.9834711	0.7949384
68 Bn-A01-p10518110	A-genome specific (napus-rapa)	0.9952153	0.6645517	not scorable	not scorable	0.9834711	0.7841431
69 Bn-A01-p10523194	A-genome specific (napus-rapa)	0.9952153	0.8192077	not scorable	not scorable	0.9917355	0.7845644
70 Bn-A01-p10523264	A-genome specific (napus-rapa)	0.9976076	0.7840292	not scorable	not scorable	1	0.7216815
71 Bn-A01-p10523833	A-genome specific (napus-rapa)	0.9856459	0.3752156	not scorable	not scorable	0.9834711	0.7254374
72 Bn-A01-p10525172	A-genome specific (napus-rapa)	0.9880383	0.7530954	not scorable	not scorable	1	0.7573287
73 Bn-A01-p10525357	napus specific	0.9736842	0.3932988	not scorable	not scorable	not scorable	not scorable
74 Bn-A01-p10525805	napus specific	0.9138756	0.7695048	not scorable	not scorable	not scorable	not scorable
75 Bn-A01-p10526054	napus specific	0.9114832	0.7585191	not scorable	not scorable	not scorable	not scorable
76 Bn-A01-p10526561	A-genome specific (napus-rapa)	0.9976076	0.7347771	not scorable	not scorable	0.9917355	0.7274886
77 Bn-A01-p10543102	A-genome specific (napus-rapa)	0.9904306	0.6350611	not scorable	not scorable	0.9917355	0.7372921
78 Bn-A01-p10550486	A-genome specific (napus-rapa)	0.9952153	0.7756099	not scorable	not scorable	1	0.8130969
79 Bn-A01-p10559083	A-genome specific (napus-rapa)	0.9784689	0.2816452	not scorable	not scorable	0.9834711	0.7035483
80 Bn-A01-p1056386	A-genome specific (napus-rapa)	0.9712918	0.5567337	not scorable	not scorable	0.9834711	0.6834758
81 Bn-A01-p10590357	A-genome specific (napus-rapa)	0.9880383	0.7009175	not scorable	not scorable	0.7190083	0.750165
82 Bn-A01-p10611800	A-genome specific (napus-rapa)	0.9880383	0.7350952	not scorable	not scorable	1	0.7683663
83 Bn-A01-p1062520	A-genome specific (napus-rapa)	0.9808612	0.5263378	not scorable	not scorable	0.9917355	0.8171118
84 Bn-A01-p10636637	A-genome specific (napus-rapa)	0.9760765	0.6933311	not scorable	not scorable	0.9752066	0.7229741
85 Bn-A01-p10636994	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7712798
86 Bn-A01-p10638747	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7568499
87 Bn-A01-p10639421	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.789074
88 Bn-A01-p10640093	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7718278
89 Bn-A01-p10640881	A-genome specific (napus-rapa)	0.9665072	0.3705567	not scorable	not scorable	1	0.7294249
90 Bn-A01-p10641656	A-genome specific (napus-rapa)	0.9162679	0.4478071	not scorable	not scorable	0.9834711	0.7104915
91 Bn-A01-p1067371	A-genome specific (napus-rapa)	0.9617225	0.7760444	not scorable	not scorable	0.9669421	0.8453609
92 Bn-A01-p10693617	A-genome specific (napus-rapa)	0.9521531	0.4207712	not scorable	not scorable	1	0.5723776
93 Bn-A01-p10693623	A-genome specific (napus-rapa)	0.9712918	0.4451212	not scorable	not scorable	1	0.8112289
94 Bn-A01-p10720611	A-genome specific (napus-rapa)	0.9354067	0.6733357	not scorable	not scorable	0.7190083	0.9279843
95 Bn-A01-p1073387	A-genome specific (napus-rapa)	0.9760765	0.3872616	not scorable	not scorable	0.9917355	0.7375655
96 Bn-A01-p10740084	A-genome specific (napus-rapa)	0.9569378	0.7093448	not scorable	not scorable	1	0.8074856

97 Bn-A01-p10786043	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3920207	1	0.9292135
98 Bn-A01-p108136	A-genome specific (napus-rapa)	0.9952153	0.5074401	not scorable	not scorable	0.9752066	0.7821275
99 Bn-A01-p108225	A-genome specific (napus-rapa)	0.9760765	0.773875	not scorable	not scorable	0.9917355	0.7596025
100 Bn-A01-p10835605	A-genome specific (napus-rapa)	0.9880383	0.7875881	not scorable	not scorable	0.9752066	0.7282169
101 Bn-A01-p10838493	A-genome specific (napus-rapa)	0.9904306	0.7826334	not scorable	not scorable	0.9917355	0.6839622
102 Bn-A01-p10853026	A-genome specific (napus-rapa)	1	0.9172003	not scorable	not scorable	0.9834711	0.9303316
103 Bn-A01-p10859527	A-genome specific (napus-rapa)	0.9808612	0.7705874	not scorable	not scorable	0.9917355	0.7856755
104 Bn-A01-p10876307	napus specific	1	0.2578293	not scorable	not scorable	not scorable	not scorable
105 Bn-A01-p10889788	A-genome specific (napus-rapa)	0.8827751	0.3836298	not scorable	not scorable	0.9834711	0.7057354
106 Bn-A01-p1089109	A-genome specific (napus-rapa)	1	0.7805272	not scorable	not scorable	1	0.8653851
107 Bn-A01-p10916044	A-genome specific (napus-rapa)	0.9904306	0.4869438	not scorable	not scorable	0.9917355	0.6763602
108 Bn-A01-p1091610	A-genome specific (napus-rapa)	0.9976076	0.4233577	not scorable	not scorable	0.9917355	0.7249529
109 Bn-A01-p10926129	A-genome specific (napus-rapa)	0.9976076	0.4364225	not scorable	not scorable	0.9917355	0.7858144
110 Bn-A01-p10933947	A-genome specific (napus-rapa)	0.9760765	0.3426332	not scorable	not scorable	0.9752066	0.6558676
111 Bn-A01-p10934377	A-genome specific (napus-rapa)	0.9808612	0.7126837	not scorable	not scorable	1	0.7573561
112 Bn-A01-p10938883	A-genome specific (napus-rapa)	0.9665072	0.7735888	not scorable	not scorable	1	0.7193962
113 Bn-A01-p10939144	A-genome specific (napus-rapa)	0.9832536	0.7809803	not scorable	not scorable	0.9917355	0.804975
114 Bn-A01-p10945930	A-genome specific (napus-rapa)	0.9928229	0.4515028	not scorable	not scorable	1	0.8009096
115 Bn-A01-p1095733	A-genome specific (napus-rapa)	0.9712918	0.7122016	not scorable	not scorable	0.9917355	0.7053235
116 Bn-A01-p10963536	A-genome specific (napus-rapa)	0.9880383	0.7486913	not scorable	not scorable	0.9834711	0.7680522
117 Bn-A01-p10991782	A-genome specific (napus-rapa)	0.9832536	0.7104169	not scorable	not scorable	0.9752066	0.7130669
118 Bn-A01-p11011196	A-genome specific (napus-rapa)	0.9832536	0.7513719	not scorable	not scorable	0.9834711	0.8446312
119 Bn-A01-p1104187	A-genome specific (napus-rapa)	0.9832536	0.7797337	not scorable	not scorable	0.9834711	0.7974988
120 Bn-A01-p11052248	A-genome specific (napus-rapa)	0.9856459	0.7830637	not scorable	not scorable	0.9752066	0.6894654
121 Bn-A01-p11054015	A-genome specific (napus-rapa)	0.9856459	0.7572004	not scorable	not scorable	0.9669421	0.6853675
122 Bn-A01-p11077627	A-genome specific (napus-rapa)	0.9784689	0.7391128	not scorable	not scorable	0.9834711	0.711687
123 Bn-A01-p11078406	A-genome specific (napus-rapa)	0.9617225	0.7677053	not scorable	not scorable	1	0.6199373
124 Bn-A01-p11091663	A-genome specific (napus-rapa)	0.9832536	0.4930466	not scorable	not scorable	1	0.8745553
125 Bn-A01-p11091816	A-genome specific (napus-rapa)	0.9736842	0.4552591	not scorable	not scorable	0.9917355	0.770445
126 Bn-A01-p11108443	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7657378
127 Bn-A01-p11119985	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7788876
128 Bn-A01-p11120400	A-genome specific (napus-rapa)	0.9928229	0.9126557	not scorable	not scorable	1	0.8144232
129 Bn-A01-p11120493	A-genome specific (napus-rapa)	0.9832536	0.3486197	not scorable	not scorable	0.9917355	0.7748761

130	Bn-A01-p11137395	A-genome specific (napus-rapa)	0.9832536	0.3058263	not scorable	not scorable	0.9917355	0.7863011
131	Bn-A01-p11142752	A-genome specific (napus-rapa)	0.9808612	0.7719147	not scorable	not scorable	1	0.7587181
132	Bn-A01-p11163785	A-genome specific (napus-rapa)	0.9545454	0.2719347	not scorable	not scorable	0.9917355	0.569109
133	Bn-A01-p11163980	A-genome specific (napus-rapa)	0.9688995	0.570121	not scorable	not scorable	0.9586777	0.6586577
134	Bn-A01-p11174997	A-genome specific (napus-rapa)	0.9545454	0.3162233	not scorable	not scorable	0.9586777	0.6028904
135	Bn-A01-p1119894	A-genome specific (napus-rapa)	0.9952153	0.2926795	not scorable	not scorable	1	0.7513643
136	Bn-A01-p11206467	A-genome specific (napus-rapa)	0.9665072	0.3842166	not scorable	not scorable	0.9917355	0.6783591
137	Bn-A01-p11233207	A-genome specific (napus-rapa)	0.9928229	0.8546239	not scorable	not scorable	0.9917355	0.7136764
138	Bn-A01-p11234159	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7829238
139	Bn-A01-p11238778	A-genome specific (napus-rapa)	0.9712918	0.2994429	not scorable	not scorable	0.9752066	0.3521244
140	Bn-A01-p11249993	A-genome specific (napus-rapa)	0.9593301	0.2973236	not scorable	not scorable	0.9917355	0.7709839
141	Bn-A01-p11253272	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6109979
142	Bn-A01-p1125565	A-genome specific (napus-rapa)	0.9688995	0.7639387	not scorable	not scorable	0.9917355	0.778431
143	Bn-A01-p1126874	A-genome specific (napus-rapa)	0.9641148	0.7268822	not scorable	not scorable	0.9917355	0.7429338
144	Bn-A01-p11273927	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6625919
145	Bn-A01-p11284636	A-genome specific (napus-rapa)	0.9928229	0.7981051	not scorable	not scorable	1	0.7081991
146	Bn-A01-p11302783	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8061329
147	Bn-A01-p11306490	A-genome specific (napus-rapa)	0.9617225	0.3862232	not scorable	not scorable	0.9917355	0.6777248
148	Bn-A01-p11309186	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7310278
149	Bn-A01-p11324370	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6410352
150	Bn-A01-p1132885	A-genome specific (napus-rapa)	0.9712918	0.7654447	not scorable	not scorable	0.9917355	0.6737197
151	Bn-A01-p11330661	A-genome specific (napus-rapa)	0.9736842	0.3595648	not scorable	not scorable	1	0.7052383
152	Bn-A01-p1133447	A-genome specific (napus-rapa)	0.9832536	0.7735092	not scorable	not scorable	0.9917355	0.8131012
153	Bn-A01-p11336370	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7437819
154	Bn-A01-p11347791	A-genome specific (napus-rapa)	1	0.8656827	not scorable	not scorable	1	0.863152
155	Bn-A01-p11355643	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9514361
156	Bn-A01-p11407167	A-genome specific (napus-rapa)	0.9904306	0.7098235	not scorable	not scorable	0.9752066	0.7002256
157	Bn-A01-p11434769	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8224482
158	Bn-A01-p11441851	A-genome specific (napus-rapa)	0.9736842	0.8038772	not scorable	not scorable	0.9917355	0.8008587
159	Bn-A01-p11444689	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6845859
160	Bn-A01-p1145674	A-genome specific (napus-rapa)	0.9784689	0.7559376	not scorable	not scorable	1	0.7285279
161	Bn-A01-p11459295	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7279535
162	Bn-A01-p11462315	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7117506

163	Bn-A01-p11469596	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6496505
164	Bn-A01-p11469992	A-genome specific (napus-rapa)	0.9497608	0.4587814	not scorable	not scorable	1	0.704862
165	Bn-A01-p11471489	genome unspecific (all in)	0.9569378	0.4844996	1	0.5508249	0.9917355	0.7345119
166	Bn-A01-p11479565	A-genome specific (napus-rapa)	0.9832536	0.4146444	not scorable	not scorable	0.5123967	0.6613363
167	Bn-A01-p11480814	A-genome specific (napus-rapa)	0.9688995	0.5216396	not scorable	not scorable	0.9586777	0.7981321
168	Bn-A01-p11483435	A-genome specific (napus-rapa)	1	0.7617218	not scorable	not scorable	1	0.8028744
169	Bn-A01-p1148760	A-genome specific (napus-rapa)	0.9856459	0.3684264	not scorable	not scorable	0.9834711	0.8941768
170	Bn-A01-p11492050	A-genome specific (napus-rapa)	0.9688995	0.335267	not scorable	not scorable	0.9917355	0.6780698
171	Bn-A01-p1149351	genome unspecific (all in)	0.923445	0.5852232	0.9534883	0.654623	1	0.8124242
172	Bn-A01-p1149698	genome unspecific (all in)	0.9617225	0.4704581	0.9379845	0.6799759	0.9752066	0.6659241
173	Bn-A01-p1150857	A-genome specific (napus-rapa)	0.8325359	0.7234866	not scorable	not scorable	0.9504132	0.6767076
174	Bn-A01-p1151961	A-genome specific (napus-rapa)	1	0.5312282	not scorable	not scorable	0.9917355	0.9019314
175	Bn-A01-p1152123	A-genome specific (napus-rapa)	0.9880383	0.7434763	not scorable	not scorable	0.9917355	0.720995
176	Bn-A01-p1152359	genome unspecific (all in)	0.9712918	0.7203477	0.9534883	0.7175227	0.9752066	0.5010673
177	Bn-A01-p1152369	A-genome specific (napus-rapa)	0.9521531	0.4297814	not scorable	not scorable	1	0.7564054
178	Bn-A01-p11543126	A-genome specific (napus-rapa)	0.9928229	0.8502678	not scorable	not scorable	0.9669421	0.8039905
179	Bn-A01-p11543191	A-genome specific (napus-rapa)	0.9928229	0.7317408	not scorable	not scorable	0.9917355	0.7064139
180	Bn-A01-p11559064	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7162943
181	Bn-A01-p11560385	A-genome specific (napus-rapa)	1	0.6953942	not scorable	not scorable	0.9917355	0.5080594
182	Bn-A01-p1156081	A-genome specific (napus-rapa)	0.9449761	0.2179753	not scorable	not scorable	0.9834711	0.6784428
183	Bn-A01-p1156979	A-genome specific (napus-rapa)	0.8492823	0.8454186	not scorable	not scorable	0.9752066	0.7879395
184	Bn-A01-p1158564	A-genome specific (napus-rapa)	0.9880383	0.7327312	not scorable	not scorable	0.9752066	0.722595
185	Bn-A01-p11613721	A-genome specific (napus-rapa)	1	0.4893315	not scorable	not scorable	1	0.4247669
186	Bn-A01-p11639506	A-genome specific (napus-rapa)	0.9952153	0.681012	not scorable	not scorable	0.9834711	0.8110971
187	Bn-A01-p11639917	A-genome specific (napus-rapa)	0.937799	0.6482093	not scorable	not scorable	1	0.7930498
188	Bn-A01-p11641669	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
189	Bn-A01-p11642664	A-genome specific (napus-rapa)	0.9976076	0.3638537	not scorable	not scorable	1	0.7609156
190	Bn-A01-p11642677	A-genome specific (napus-rapa)	1	0.9175813	not scorable	not scorable	1	0.8330763
191	Bn-A01-p11642772	A-genome specific (napus-rapa)	1	0.524255	not scorable	not scorable	1	0.8136061
192	Bn-A01-p11642789	napus specific	1	0.3111525	not scorable	not scorable	not scorable	not scorable
193	Bn-A01-p11652789	A-genome specific (napus-rapa)	0.9976076	0.3390766	not scorable	not scorable	0.9917355	0.7788732
194	Bn-A01-p11653461	A-genome specific (napus-rapa)	0.9976076	0.3562978	not scorable	not scorable	0.9834711	0.6805549
195	Bn-A01-p11702957	A-genome specific (napus-rapa)	0.9665072	0.7782543	not scorable	not scorable	1	0.7741857

196 Bn-A01-p1170567	A-genome specific (napus-rapa)	0.9784689	0.308269	not scorable	not scorable	0.9834711	0.6972505
197 Bn-A01-p11727190	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.83433
198 Bn-A01-p11741112	A-genome specific (napus-rapa)	0.8827751	0.7705357	not scorable	not scorable	0.5371901	0.7974368
199 Bn-A01-p11744233	A-genome specific (napus-rapa)	0.9641148	0.2742572	not scorable	not scorable	0.9752066	0.7549212
200 Bn-A01-p1175428	A-genome specific (napus-rapa)	0.9856459	0.2533995	not scorable	not scorable	1	0.6986491
201 Bn-A01-p11807124	A-genome specific (napus-rapa)	0.9880383	0.849119	not scorable	not scorable	0.9834711	0.7056556
202 Bn-A01-p11808121	A-genome specific (napus-rapa)	0.9856459	0.8017023	not scorable	not scorable	0.9834711	0.7314562
203 Bn-A01-p11817698	A-genome specific (napus-rapa)	0.9880383	0.7665815	not scorable	not scorable	0.9917355	0.8112159
204 Bn-A01-p11818901	A-genome specific (napus-rapa)	0.9832536	0.782715	not scorable	not scorable	0.9752066	0.7018273
205 Bn-A01-p11825880	A-genome specific (napus-rapa)	0.9928229	0.8684071	not scorable	not scorable	0.9834711	0.6657122
206 Bn-A01-p11830957	A-genome specific (napus-rapa)	0.9784689	0.483146	not scorable	not scorable	0.9834711	0.740051
207 Bn-A01-p1187868	A-genome specific (napus-rapa)	0.9736842	0.6643248	not scorable	not scorable	0.9834711	0.7386498
208 Bn-A01-p1188004	A-genome specific (napus-rapa)	0.9784689	0.7499646	not scorable	not scorable	1	0.7097313
209 Bn-A01-p1188928	A-genome specific (napus-rapa)	0.9330143	0.6153653	not scorable	not scorable	1	0.7807196
210 Bn-A01-p1190844	A-genome specific (napus-rapa)	0.8588517	0.9205657	not scorable	not scorable	1	0.7594979
211 Bn-A01-p1192928	A-genome specific (napus-rapa)	0.9617225	0.4158099	not scorable	not scorable	1	0.7139555
212 Bn-A01-p11933	A-genome specific (napus-rapa)	0.9425837	0.6843772	not scorable	not scorable	0.9917355	0.6815898
213 Bn-A01-p11938379	A-genome specific (napus-rapa)	0.9904306	0.8265477	not scorable	not scorable	0.9834711	0.6481165
214 Bn-A01-p11939834	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.9228295
215 Bn-A01-p1194009	A-genome specific (napus-rapa)	0.930622	0.5868458	not scorable	not scorable	0.9917355	0.7976093
216 Bn-A01-p11947255	A-genome specific (napus-rapa)	0.9928229	0.7053589	not scorable	not scorable	1	0.7524902
217 Bn-A01-p11951605	A-genome specific (napus-rapa)	0.9904306	0.8588542	not scorable	not scorable	0.9917355	0.8131865
218 Bn-A01-p11954334	A-genome specific (napus-rapa)	0.9928229	0.5757538	not scorable	not scorable	0.9338843	0.758755
219 Bn-A01-p11955645	A-genome specific (napus-rapa)	0.9928229	0.4916941	not scorable	not scorable	1	0.7414955
220 Bn-A01-p11965733	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7101336
221 Bn-A01-p11991521	A-genome specific (napus-rapa)	0.9856459	0.6375272	not scorable	not scorable	1	0.8737795
222 Bn-A01-p11992281	A-genome specific (napus-rapa)	0.9665072	0.3765419	not scorable	not scorable	0.9917355	0.7738066
223 Bn-A01-p11993589	A-genome specific (napus-rapa)	0.9952153	0.7460844	not scorable	not scorable	0.9834711	0.6876795
224 Bn-A01-p11996408	A-genome specific (napus-rapa)	0.7966507	0.7690449	not scorable	not scorable	0.6198347	0.8586335
225 Bn-A01-p11996672	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6280992	0.8808653
226 Bn-A01-p120225	A-genome specific (napus-rapa)	0.9904306	0.2652374	not scorable	not scorable	0.9917355	0.6753637
227 Bn-A01-p12066369	genome unspecific (all in)	0.9952153	0.3208931	0.9922481	0.5905417	1	0.8027052
228 Bn-A01-p12077110	A-genome specific (napus-rapa)	0.9904306	0.7698391	not scorable	not scorable	0.9917355	0.8636591

229	Bn-A01-p12081177	A-genome specific (napus-rapa)	0.9952153	0.4110411	not scorable	not scorable		1	0.7938477
230	Bn-A01-p1208515	A-genome specific (napus-rapa)	0.9976076	0.4442226	not scorable	not scorable	0.9917355		0.7727268
231	Bn-A01-p12098080	A-genome specific (napus-rapa)	0.9952153	0.420172	not scorable	not scorable		1	0.771117
232	Bn-A01-p12136794	A-genome specific (napus-rapa)	1	0.270754	not scorable	not scorable		1	0.5623716
233	Bn-A01-p12136908	A-genome specific (napus-rapa)	1	0.549558	not scorable	not scorable		1	0.4069836
234	Bn-A01-p12138089	A-genome specific (napus-rapa)	0.9928229	0.632485	not scorable	not scorable		1	0.5373095
235	Bn-A01-p12145148	A-genome specific (napus-rapa)	0.9952153	0.431631	not scorable	not scorable		1	0.8453875
236	Bn-A01-p12158810	A-genome specific (napus-rapa)	0.9952153	0.4761357	not scorable	not scorable	0.9917355		0.6880202
237	Bn-A01-p12178646	A-genome specific (napus-rapa)	0.9976076	0.4218055	not scorable	not scorable		1	0.7138398
238	Bn-A01-p12179784	A-genome specific (napus-rapa)	0.9904306	0.8303608	not scorable	not scorable		1	0.7847885
239	Bn-A01-p12192020	genome unspecific (all in)	0.9928229	0.6613205	0.3178295	0.6927192	0.9917355		0.7069837
240	Bn-A01-p12206449	napus specific	0.9856459	0.6708309	not scorable	not scorable	not scorable	not scorable	
241	Bn-A01-p1220904	A-genome specific (napus-rapa)	1	0.6044071	not scorable	not scorable		1	0.7979612
242	Bn-A01-p12221698	A-genome specific (napus-rapa)	0.9904306	0.7802077	not scorable	not scorable		1	0.8099741
243	Bn-A01-p12222100	A-genome specific (napus-rapa)	0.9904306	0.7875617	not scorable	not scorable	0.9917355		0.770835
244	Bn-A01-p12222728	A-genome specific (napus-rapa)	0.9880383	0.7653283	not scorable	not scorable	0.9669421		0.7439612
245	Bn-A01-p12222806	A-genome specific (napus-rapa)	0.9880383	0.8772995	not scorable	not scorable	0.9917355		0.6783558
246	Bn-A01-p12224872	A-genome specific (napus-rapa)	0.9904306	0.8545919	not scorable	not scorable	0.9917355		0.7215734
247	Bn-A01-p12233209	A-genome specific (napus-rapa)	0.3062201	0.7394736	not scorable	not scorable		1	0.7454135
248	Bn-A01-p12237534	A-genome specific (napus-rapa)	1	0.5140246	not scorable	not scorable		1	0.7883869
249	Bn-A01-p12257699	A-genome specific (napus-rapa)	0.9976076	0.404594	not scorable	not scorable	0.9834711		0.8113015
250	Bn-A01-p12262504	A-genome specific (napus-rapa)	1	0.3449225	not scorable	not scorable	0.9752066		0.5642056
251	Bn-A01-p1226475	A-genome specific (napus-rapa)	0.9641148	0.4153487	not scorable	not scorable		1	0.8808117
252	Bn-A01-p1227000	A-genome specific (napus-rapa)	0.9904306	0.7547374	not scorable	not scorable	0.9917355		0.7880889
253	Bn-A01-p1227023	A-genome specific (napus-rapa)	0.9736842	0.7761165	not scorable	not scorable		1	0.8054933
254	Bn-A01-p12302708	A-genome specific (napus-rapa)	0.9928229	0.8611882	not scorable	not scorable	0.9917355		0.7236418
255	Bn-A01-p12302861	A-genome specific (napus-rapa)	0.923445	0.7147273	not scorable	not scorable	0.9752066		0.7385623
256	Bn-A01-p12305025	A-genome specific (napus-rapa)	0.9904306	0.8505798	not scorable	not scorable		1	0.816321
257	Bn-A01-p12305828	A-genome specific (napus-rapa)	0.9952153	0.3198976	not scorable	not scorable		1	0.4710016
258	Bn-A01-p12306195	A-genome specific (napus-rapa)	0.9880383	0.8063994	not scorable	not scorable		1	0.8220317
259	Bn-A01-p12308897	A-genome specific (napus-rapa)	0.9928229	0.7099838	not scorable	not scorable		1	0.6720178
260	Bn-A01-p12309767	A-genome specific (napus-rapa)	0.9904306	0.8443652	not scorable	not scorable		1	0.7676212
261	Bn-A01-p12314813	A-genome specific (napus-rapa)	0.8899522	0.8075957	not scorable	not scorable	0.9586777		0.6058481

262	Bn-A01-p1232064	A-genome specific (napus-rapa)	1	0.336769	not scorable	not scorable	0.9917355	0.7886637
263	Bn-A01-p12350104	A-genome specific (napus-rapa)	0.9880383	0.6635865	not scorable	not scorable	1	0.6303344
264	Bn-A01-p12352518	A-genome specific (napus-rapa)	0.9880383	0.6720262	not scorable	not scorable	1	0.6211244
265	Bn-A01-p1235334	A-genome specific (napus-rapa)	0.9665072	0.7371562	not scorable	not scorable	1	0.744643
266	Bn-A01-p1236927	A-genome specific (napus-rapa)	0.645933	0.9331403	not scorable	not scorable	0.9338843	0.8867427
267	Bn-A01-p12380936	A-genome specific (napus-rapa)	0.9880383	0.8092616	not scorable	not scorable	1	0.8592322
268	Bn-A01-p12387882	A-genome specific (napus-rapa)	0.9880383	0.8279986	not scorable	not scorable	0.9834711	0.8116725
269	Bn-A01-p12391243	A-genome specific (napus-rapa)	0.9904306	0.8344067	not scorable	not scorable	1	0.7828811
270	Bn-A01-p12399796	A-genome specific (napus-rapa)	0.9928229	0.8191944	not scorable	not scorable	1	0.8668937
271	Bn-A01-p12400477	A-genome specific (napus-rapa)	0.9880383	0.7945017	not scorable	not scorable	0.9917355	0.7392782
272	Bn-A01-p12427149	A-genome specific (napus-rapa)	0.9952153	0.5509108	not scorable	not scorable	1	0.71289
273	Bn-A01-p12454306	A-genome specific (napus-rapa)	0.9928229	0.6266865	not scorable	not scorable	1	0.6219013
274	Bn-A01-p12456089	A-genome specific (napus-rapa)	0.9928229	0.7882095	not scorable	not scorable	0.9917355	0.7803518
275	Bn-A01-p1247899	A-genome specific (napus-rapa)	0.9593301	0.7977593	not scorable	not scorable	1	0.8291255
276	Bn-A01-p1248141	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7837986
277	Bn-A01-p12484368	A-genome specific (napus-rapa)	0.9784689	0.583856	not scorable	not scorable	0.9834711	0.5942021
278	Bn-A01-p1249847	A-genome specific (napus-rapa)	0.9760765	0.7802738	not scorable	not scorable	0.9752066	0.8324441
279	Bn-A01-p1250595	A-genome specific (napus-rapa)	0.9019139	0.7718884	not scorable	not scorable	1	0.7470211
280	Bn-A01-p12510328	A-genome specific (napus-rapa)	0.9808612	0.7774609	not scorable	not scorable	0.9834711	0.7612363
281	Bn-A01-p12510566	A-genome specific (napus-rapa)	0.9976076	0.4475251	not scorable	not scorable	1	0.7615709
282	Bn-A01-p12516944	A-genome specific (napus-rapa)	0.9808612	0.6722834	not scorable	not scorable	0.9669421	0.6302709
283	Bn-A01-p12522369	A-genome specific (napus-rapa)	0.9808612	0.7599123	not scorable	not scorable	0.9834711	0.7753927
284	Bn-A01-p1252553	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6659275
285	Bn-A01-p12533991	A-genome specific (napus-rapa)	0.9904306	0.7667246	not scorable	not scorable	0.9586777	0.7200297
286	Bn-A01-p12535269	A-genome specific (napus-rapa)	0.9976076	0.4794829	not scorable	not scorable	0.9752066	0.7307885
287	Bn-A01-p12535612	A-genome specific (napus-rapa)	0.9904306	0.7829784	not scorable	not scorable	0.9834711	0.7756329
288	Bn-A01-p12539479	genome unspecific (all in)	1	0.5445863	0.9767442	0.678154	1	0.7936676
289	Bn-A01-p12539655	A-genome specific (napus-rapa)	0.9928229	0.7922541	not scorable	not scorable	0.9669421	0.7480221
290	Bn-A01-p12539953	napus specific	0.9880383	0.5494856	not scorable	not scorable	not scorable	not scorable
291	Bn-A01-p12543678	A-genome specific (napus-rapa)	1	0.47417	not scorable	not scorable	0.9834711	0.6800156
292	Bn-A01-p12544054	A-genome specific (napus-rapa)	0.9928229	0.7409139	not scorable	not scorable	1	0.7505876
293	Bn-A01-p12550092	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6806947
294	Bn-A01-p12560952	A-genome specific (napus-rapa)	0.9976076	0.4461923	not scorable	not scorable	1	0.6930565

295 Bn-A01-p12577268	A-genome specific (napus-rapa)	0.9928229	0.8848283	not scorable	not scorable	0.9752066	0.7341932
296 Bn-A01-p12580778	A-genome specific (napus-rapa)	0.9976076	0.5284097	not scorable	not scorable	0.9917355	0.6902963
297 Bn-A01-p12591168	A-genome specific (napus-rapa)	0.9832536	0.8065313	not scorable	not scorable	0.6859504	0.7888045
298 Bn-A01-p12593173	A-genome specific (napus-rapa)	0.9928229	0.7619047	not scorable	not scorable	1	0.6766812
299 Bn-A01-p12593802	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.839635
300 Bn-A01-p1261017	A-genome specific (napus-rapa)	0.9904306	0.7708218	not scorable	not scorable	0.9917355	0.747498
301 Bn-A01-p12618357	A-genome specific (napus-rapa)	0.9976076	0.5196093	not scorable	not scorable	0.9834711	0.6811854
302 Bn-A01-p12622123	A-genome specific (napus-rapa)	0.9736842	0.8064575	not scorable	not scorable	1	0.7525831
303 Bn-A01-p12625892	A-genome specific (napus-rapa)	0.9928229	0.7502456	not scorable	not scorable	0.9834711	0.7789644
304 Bn-A01-p12653338	A-genome specific (napus-rapa)	0.9904306	0.4675172	not scorable	not scorable	0.9917355	0.8427517
305 Bn-A01-p12665045	A-genome specific (napus-rapa)	0.9928229	0.7249033	not scorable	not scorable	1	0.6900909
306 Bn-A01-p12665250	A-genome specific (napus-rapa)	0.9928229	0.7594367	not scorable	not scorable	0.9752066	0.7094528
307 Bn-A01-p12672899	A-genome specific (napus-rapa)	0.9976076	0.4629915	not scorable	not scorable	1	0.6967734
308 Bn-A01-p12734805	A-genome specific (napus-rapa)	0.9928229	0.7585934	not scorable	not scorable	1	0.8947011
309 Bn-A01-p1275284	A-genome specific (napus-rapa)	0.9688995	0.7700123	not scorable	not scorable	0.9917355	0.6936204
310 Bn-A01-p1276486	A-genome specific (napus-rapa)	0.9784689	0.7029064	not scorable	not scorable	1	0.7620607
311 Bn-A01-p1276504	A-genome specific (napus-rapa)	0.9712918	0.7991804	not scorable	not scorable	0.9917355	0.8100437
312 Bn-A01-p12774270	A-genome specific (napus-rapa)	0.9976076	0.5231249	not scorable	not scorable	0.9917355	0.8439682
313 Bn-A01-p12823550	A-genome specific (napus-rapa)	1	0.455857	not scorable	not scorable	0.9917355	0.8354748
314 Bn-A01-p12926196	A-genome specific (napus-rapa)	1	0.4634304	not scorable	not scorable	0.9917355	0.8035609
315 Bn-A01-p1296503	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.3988096
316 Bn-A01-p1314194	A-genome specific (napus-rapa)	0.9880383	0.2333066	not scorable	not scorable	1	0.58727
317 Bn-A01-p1314440	A-genome specific (napus-rapa)	0.9760765	0.2707549	not scorable	not scorable	0.9752066	0.6625077
318 Bn-A01-p1320368	A-genome specific (napus-rapa)	0.8995215	0.797123	not scorable	not scorable	0.9834711	0.67584
319 Bn-A01-p13239976	A-genome specific (napus-rapa)	0.9832536	0.7094571	not scorable	not scorable	0.9917355	0.7518338
320 Bn-A01-p1324586	A-genome specific (napus-rapa)	0.9688995	0.7556233	not scorable	not scorable	0.9834711	0.7181178
321 Bn-A01-p13622238	A-genome specific (napus-rapa)	0.6315789	0.6731903	not scorable	not scorable	0.9421487	0.7406708
322 Bn-A01-p13709801	A-genome specific (napus-rapa)	0.9736842	0.7139389	not scorable	not scorable	1	0.5780196
323 Bn-A01-p1372430	A-genome specific (napus-rapa)	0.9401914	0.7634706	not scorable	not scorable	0.9752066	0.8155184
324 Bn-A01-p1373104	A-genome specific (napus-rapa)	0.9832536	0.7966446	not scorable	not scorable	0.9917355	0.8139654
325 Bn-A01-p1373239	A-genome specific (napus-rapa)	0.9784689	0.5574312	not scorable	not scorable	0.6280992	0.6954632
326 Bn-A01-p1373827	A-genome specific (napus-rapa)	0.9808612	0.7701248	not scorable	not scorable	0.9917355	0.7884952
327 Bn-A01-p1373838	A-genome specific (napus-rapa)	0.9784689	0.7812393	not scorable	not scorable	0.9917355	0.8319343

328 Bn-A01-p1373965	A-genome specific (napus-rapa)	0.9784689	0.71347	not scorable	not scorable	0.9669421	0.6786404
329 Bn-A01-p1376589	A-genome specific (napus-rapa)	0.9880383	0.7608371	not scorable	not scorable	0.9917355	0.7075
330 Bn-A01-p13775817	A-genome specific (napus-rapa)	0.9904306	0.7354486	not scorable	not scorable	0.9917355	0.7816562
331 Bn-A01-p137814	A-genome specific (napus-rapa)	0.9856459	0.6964834	not scorable	not scorable	0.9917355	0.6833126
332 Bn-A01-p137869	A-genome specific (napus-rapa)	0.9904306	0.6550323	not scorable	not scorable	1	0.6128799
333 Bn-A01-p13825941	A-genome specific (napus-rapa)	0.2464115	0.7578292	not scorable	not scorable	0.9586777	0.7199126
334 Bn-A01-p13827513	A-genome specific (napus-rapa)	0.9952153	0.6120517	not scorable	not scorable	0.9586777	0.7022258
335 Bn-A01-p13828017	A-genome specific (napus-rapa)	0.9808612	0.4143094	not scorable	not scorable	0.9752066	0.5753651
336 Bn-A01-p13828314	A-genome specific (napus-rapa)	0.9736842	0.5698635	not scorable	not scorable	0.9669421	0.8085203
337 Bn-A01-p1384609	A-genome specific (napus-rapa)	0.9880383	0.7425978	not scorable	not scorable	0.9917355	0.9091246
338 Bn-A01-p1385993	A-genome specific (napus-rapa)	0.9497608	0.5272615	not scorable	not scorable	1	0.9140136
339 Bn-A01-p1387174	A-genome specific (napus-rapa)	0.9784689	0.417858	not scorable	not scorable	1	0.7745267
340 Bn-A01-p138731	A-genome specific (napus-rapa)	0.9904306	0.6756431	not scorable	not scorable	0.9834711	0.7377116
341 Bn-A01-p1387769	A-genome specific (napus-rapa)	0.9784689	0.753564	not scorable	not scorable	0.9752066	0.8053254
342 Bn-A01-p13893020	A-genome specific (napus-rapa)	0.9880383	0.8205257	not scorable	not scorable	1	0.8404639
343 Bn-A01-p14001039	A-genome specific (napus-rapa)	1	0.4849428	not scorable	not scorable	1	0.7021827
344 Bn-A01-p14022855	A-genome specific (napus-rapa)	0.9928229	0.7837644	not scorable	not scorable	0.9834711	0.8055862
345 Bn-A01-p14046733	A-genome specific (napus-rapa)	0.9952153	0.4037965	not scorable	not scorable	0.9752066	0.558627
346 Bn-A01-p14057073	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6622183
347 Bn-A01-p14071179	A-genome specific (napus-rapa)	0.9904306	0.7523553	not scorable	not scorable	1	0.7740541
348 Bn-A01-p14071237	A-genome specific (napus-rapa)	0.9856459	0.83043	not scorable	not scorable	1	0.8182964
349 Bn-A01-p14074100	A-genome specific (napus-rapa)	0.9928229	0.7429424	not scorable	not scorable	1	0.7840061
350 Bn-A01-p14074268	A-genome specific (napus-rapa)	0.9928229	0.721787	not scorable	not scorable	1	0.7295138
351 Bn-A01-p14074391	A-genome specific (napus-rapa)	0.9856459	0.7404426	not scorable	not scorable	1	0.7592629
352 Bn-A01-p14076641	A-genome specific (napus-rapa)	0.9904306	0.8262197	not scorable	not scorable	1	0.8091902
353 Bn-A01-p14079006	A-genome specific (napus-rapa)	0.9880383	0.618178	not scorable	not scorable	1	0.7588036
354 Bn-A01-p14084579	A-genome specific (napus-rapa)	0.9808612	0.4481516	not scorable	not scorable	1	0.7093671
355 Bn-A01-p14090315	A-genome specific (napus-rapa)	0.9880383	0.3972804	not scorable	not scorable	0.9752066	0.5547916
356 Bn-A01-p1409723	A-genome specific (napus-rapa)	0.9928229	0.4407693	not scorable	not scorable	0.9834711	0.6924533
357 Bn-A01-p14102222	A-genome specific (napus-rapa)	0.9832536	0.8619328	not scorable	not scorable	1	0.8167796
358 Bn-A01-p14104219	genome unspecific (all in)	0.9952153	0.7884539		1 0.7146667	0.9834711	0.7699351
359 Bn-A01-p14104241	A-genome specific (napus-rapa)	1	0.4081207	not scorable	not scorable	0.9834711	0.4463008
360 Bn-A01-p14105205	A-genome specific (napus-rapa)	1	0.8373582	not scorable	not scorable	1	0.8525043

361 Bn-A01-p14106230	A-genome specific (napus-rapa)	1	0.4224357	not scorable	not scorable	0.9917355	0.4459139
362 Bn-A01-p14106856	A-genome specific (napus-rapa)	1	0.7212236	not scorable	not scorable	1	0.8079168
363 Bn-A01-p14128129	A-genome specific (napus-rapa)	0.9976076	0.4451966	not scorable	not scorable	0.9669421	0.7046128
364 Bn-A01-p14134232	A-genome specific (napus-rapa)	0.9928229	0.7758922	not scorable	not scorable	0.9917355	0.7049485
365 Bn-A01-p14138072	A-genome specific (napus-rapa)	0.9952153	0.5800401	not scorable	not scorable	0.9834711	0.7863265
366 Bn-A01-p1414695	A-genome specific (napus-rapa)	1	0.7173789	not scorable	not scorable	1	0.7565342
367 Bn-A01-p14148071	A-genome specific (napus-rapa)	0.9928229	0.7279299	not scorable	not scorable	0.9917355	0.6800501
368 Bn-A01-p14167866	A-genome specific (napus-rapa)	0.9880383	0.7617337	not scorable	not scorable	0.9752066	0.7794988
369 Bn-A01-p14168802	A-genome specific (napus-rapa)	0.9904306	0.6497484	not scorable	not scorable	0.9917355	0.7465103
370 Bn-A01-p14169412	A-genome specific (napus-rapa)	0.9784689	0.3887236	not scorable	not scorable	1	0.8047553
371 Bn-A01-p14181463	A-genome specific (napus-rapa)	0.9904306	0.7526248	not scorable	not scorable	0.9752066	0.6868008
372 Bn-A01-p14181651	A-genome specific (napus-rapa)	0.9928229	0.762764	not scorable	not scorable	0.9917355	0.6897457
373 Bn-A01-p14181829	A-genome specific (napus-rapa)	0.9928229	0.7675856	not scorable	not scorable	0.9917355	0.7165584
374 Bn-A01-p14191393	A-genome specific (napus-rapa)	0.9904306	0.5792308	not scorable	not scorable	0.9917355	0.6684284
375 Bn-A01-p14197545	A-genome specific (napus-rapa)	0.9976076	0.496622	not scorable	not scorable	0.9917355	0.777238
376 Bn-A01-p14200714	A-genome specific (napus-rapa)	0.9880383	0.7581865	not scorable	not scorable	0.9834711	0.733355
377 Bn-A01-p14200787	A-genome specific (napus-rapa)	0.9928229	0.7033648	not scorable	not scorable	0.9834711	0.6810399
378 Bn-A01-p14201581	A-genome specific (napus-rapa)	0.9856459	0.6761243	not scorable	not scorable	1	0.6566948
379 Bn-A01-p14210994	A-genome specific (napus-rapa)	0.9928229	0.6086816	not scorable	not scorable	0.9917355	0.679038
380 Bn-A01-p14223709	A-genome specific (napus-rapa)	0.9904306	0.605064	not scorable	not scorable	0.9917355	0.7369236
381 Bn-A01-p1422384	genome unspecific (all in)	0.9928229	0.3068601		1 0.6902146	1	0.8004208
382 Bn-A01-p1423163	A-genome specific (napus-rapa)	0.9784689	0.4976095	not scorable	not scorable	1	0.6994658
383 Bn-A01-p14232473	A-genome specific (napus-rapa)	0.9880383	0.8046031	not scorable	not scorable	0.9834711	0.7539325
384 Bn-A01-p14238948	A-genome specific (napus-rapa)	0.9784689	0.5621237	not scorable	not scorable	0.9917355	0.7249692
385 Bn-A01-p14241215	A-genome specific (napus-rapa)	0.9904306	0.7441103	not scorable	not scorable	0.9834711	0.7770978
386 Bn-A01-p14247718	A-genome specific (napus-rapa)	0.9617225	0.5910885	not scorable	not scorable	0.9834711	0.781979
387 Bn-A01-p14256104	A-genome specific (napus-rapa)	0.9952153	0.2883646	not scorable	not scorable	0.9917355	0.7211576
388 Bn-A01-p14328823	A-genome specific (napus-rapa)	1	0.5628255	not scorable	not scorable	0.9917355	0.615298
389 Bn-A01-p14339825	A-genome specific (napus-rapa)	0.9976076	0.2813169	not scorable	not scorable	0.9917355	0.8140109
390 Bn-A01-p1439621	A-genome specific (napus-rapa)	0.9760765	0.5267045	not scorable	not scorable	0.9834711	0.367469
391 Bn-A01-p1440009	A-genome specific (napus-rapa)	0.9808612	0.6311568	not scorable	not scorable	0.9834711	0.7109494
392 Bn-A01-p14402434	A-genome specific (napus-rapa)	0.937799	0.2134711	not scorable	not scorable	1	0.7746665
393 Bn-A01-p14415386	A-genome specific (napus-rapa)	1	0.3608276	not scorable	not scorable	0.9917355	0.677067

394 Bn-A01-p14419363	A-genome specific (napus-rapa)	0.9928229	0.835639	not scorable	not scorable	0.9917355	0.89465
395 Bn-A01-p1443389	A-genome specific (napus-rapa)	0.9617225	0.7277284	not scorable	not scorable	0.9917355	0.7347819
396 Bn-A01-p1448811	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7545834
397 Bn-A01-p1449865	A-genome specific (napus-rapa)	0.9665072	0.6526303	not scorable	not scorable	0.9917355	0.6696596
398 Bn-A01-p1453156	A-genome specific (napus-rapa)	0.9928229	0.820729	not scorable	not scorable	0.9917355	0.7191458
399 Bn-A01-p1453560	A-genome specific (napus-rapa)	0.8851675	0.8316536	not scorable	not scorable	0.9421487	0.7675593
400 Bn-A01-p14559770	A-genome specific (napus-rapa)	0.7894737	0.7637153	not scorable	not scorable	0.7190083	0.7365817
401 Bn-A01-p1456256	A-genome specific (napus-rapa)	0.9928229	0.8287286	not scorable	not scorable	0.9834711	0.6924742
402 Bn-A01-p145676	A-genome specific (napus-rapa)	0.9880383	0.7903903	not scorable	not scorable	0.9834711	0.7132263
403 Bn-A01-p14661055	A-genome specific (napus-rapa)	1	0.8004208	not scorable	not scorable	1	0.7739488
404 Bn-A01-p14661148	A-genome specific (napus-rapa)	1	0.8114662	not scorable	not scorable	1	0.8004208
405 Bn-A01-p14666643	A-genome specific (napus-rapa)	0.9904306	0.4931239	not scorable	not scorable	0.9834711	0.7937879
406 Bn-A01-p14687636	A-genome specific (napus-rapa)	0.9952153	0.5186229	not scorable	not scorable	1	0.820781
407 Bn-A01-p146963	A-genome specific (napus-rapa)	0.9688995	0.7917191	not scorable	not scorable	0.9917355	0.7564167
408 Bn-A01-p14704844	A-genome specific (napus-rapa)	0.9928229	0.4295946	not scorable	not scorable	1	0.8401869
409 Bn-A01-p14723306	A-genome specific (napus-rapa)	0.9952153	0.5226974	not scorable	not scorable	1	0.7832876
410 Bn-A01-p14727717	A-genome specific (napus-rapa)	0.9880383	0.7645015	not scorable	not scorable	0.9917355	0.7983885
411 Bn-A01-p1473188	A-genome specific (napus-rapa)	1	0.5945251	not scorable	not scorable	0.9917355	0.7232726
412 Bn-A01-p147360	A-genome specific (napus-rapa)	0.9760765	0.8084076	not scorable	not scorable	1	0.6635737
413 Bn-A01-p1476216	A-genome specific (napus-rapa)	0.9712918	0.4450222	not scorable	not scorable	1	0.8051416
414 Bn-A01-p147990	A-genome specific (napus-rapa)	0.9808612	0.8084252	not scorable	not scorable	1	0.7380052
415 Bn-A01-p14802709	A-genome specific (napus-rapa)	0.9856459	0.5062508	not scorable	not scorable	1	0.9175813
416 Bn-A01-p14859839	A-genome specific (napus-rapa)	0.9928229	0.7264214	not scorable	not scorable	1	0.9175813
417 Bn-A01-p14865565	A-genome specific (napus-rapa)	0.9928229	0.5397404	not scorable	not scorable	1	0.9068346
418 Bn-A01-p14901403	A-genome specific (napus-rapa)	0.9904306	0.7747275	not scorable	not scorable	0.9917355	0.7628844
419 Bn-A01-p14905298	A-genome specific (napus-rapa)	0.9808612	0.704729	not scorable	not scorable	0.9917355	0.6850774
420 Bn-A01-p14906403	A-genome specific (napus-rapa)	0.9928229	0.6796619	not scorable	not scorable	0.9752066	0.7699912
421 Bn-A01-p14906494	A-genome specific (napus-rapa)	0.9928229	0.7638305	not scorable	not scorable	1	0.8100366
422 Bn-A01-p14914475	A-genome specific (napus-rapa)	0.9928229	0.8088243	not scorable	not scorable	1	0.7370641
423 Bn-A01-p14917697	A-genome specific (napus-rapa)	0.9928229	0.810746	not scorable	not scorable	0.9917355	0.8215768
424 Bn-A01-p14934844	A-genome specific (napus-rapa)	0.9760765	0.8228506	not scorable	not scorable	1	0.8241322
425 Bn-A01-p14942681	A-genome specific (napus-rapa)	0.9928229	0.7083406	not scorable	not scorable	0.9834711	0.6553146
426 Bn-A01-p14943499	A-genome specific (napus-rapa)	0.9952153	0.5254089	not scorable	not scorable	0.9834711	0.6814213

427	Bn-A01-p14945302	A-genome specific (napus-rapa)	0.9952153	0.3859778	not scorable	not scorable	0.9917355	0.8088143
428	Bn-A01-p14947053	A-genome specific (napus-rapa)	0.9928229	0.7179595	not scorable	not scorable	0.9834711	0.7865661
429	Bn-A01-p14947418	A-genome specific (napus-rapa)	0.9952153	0.7861242	not scorable	not scorable	1	0.8765777
430	Bn-A01-p14948237	A-genome specific (napus-rapa)	0.9928229	0.8043585	not scorable	not scorable	0.9917355	0.7063561
431	Bn-A01-p14948379	A-genome specific (napus-rapa)	0.9928229	0.8044872	not scorable	not scorable	0.9917355	0.7598522
432	Bn-A01-p14948614	A-genome specific (napus-rapa)	0.9928229	0.7633395	not scorable	not scorable	0.9834711	0.6639513
433	Bn-A01-p14948748	A-genome specific (napus-rapa)	0.9928229	0.7529407	not scorable	not scorable	0.9917355	0.6355018
434	Bn-A01-p14949030	A-genome specific (napus-rapa)	0.9928229	0.6473867	not scorable	not scorable	0.9834711	0.6821839
435	Bn-A01-p14949121	A-genome specific (napus-rapa)	0.9904306	0.6645685	not scorable	not scorable	1	0.8004208
436	Bn-A01-p14949256	A-genome specific (napus-rapa)	0.9928229	0.7288114	not scorable	not scorable	0.9834711	0.6886961
437	Bn-A01-p14955594	A-genome specific (napus-rapa)	0.9928229	0.7838486	not scorable	not scorable	1	0.7819808
438	Bn-A01-p14959478	A-genome specific (napus-rapa)	0.9928229	0.7589554	not scorable	not scorable	0.9917355	0.7598228
439	Bn-A01-p14960233	A-genome specific (napus-rapa)	0.9952153	0.3823385	not scorable	not scorable	0.9917355	0.7391033
440	Bn-A01-p14965172	A-genome specific (napus-rapa)	0.9928229	0.3137937	not scorable	not scorable	0.9917355	0.6380635
441	Bn-A01-p14965596	A-genome specific (napus-rapa)	0.9976076	0.5253988	not scorable	not scorable	0.9917355	0.6897768
442	Bn-A01-p15000034	genome unspecific (all in)	0.9760765	0.6658307	0.9922481	0.6835211	0.677686	0.8119524
443	Bn-A01-p15000468	A-genome specific (napus-rapa)	0.9497608	0.7372293	not scorable	not scorable	0.9917355	0.7155222
444	Bn-A01-p150028	A-genome specific (napus-rapa)	0.9784689	0.7550246	not scorable	not scorable	1	0.6418651
445	Bn-A01-p15043967	genome unspecific (all in)	0.9832536	0.6693811		1 0.6971845	0.6942149	0.7494321
446	Bn-A01-p15086787	A-genome specific (napus-rapa)	0.9928229	0.7409608	not scorable	not scorable	0.9752066	0.7042561
447	Bn-A01-p15087045	A-genome specific (napus-rapa)	0.9928229	0.3108245	not scorable	not scorable	0.9421487	0.3693855
448	Bn-A01-p15087171	A-genome specific (napus-rapa)	0.9928229	0.7024454	not scorable	not scorable	0.9669421	0.6953952
449	Bn-A01-p15090383	A-genome specific (napus-rapa)	0.9976076	0.610445	not scorable	not scorable	0.9917355	0.7694124
450	Bn-A01-p15092778	A-genome specific (napus-rapa)	0.9976076	0.5632354	not scorable	not scorable	0.9917355	0.6819887
451	Bn-A01-p15095213	A-genome specific (napus-rapa)	0.9904306	0.7800793	not scorable	not scorable	1	0.6652268
452	Bn-A01-p15095314	A-genome specific (napus-rapa)	0.9904306	0.6482113	not scorable	not scorable	0.9834711	0.6881775
453	Bn-A01-p15095524	A-genome specific (napus-rapa)	0.9928229	0.783015	not scorable	not scorable	0.9917355	0.7791887
454	Bn-A01-p15114417	A-genome specific (napus-rapa)	0.9760765	0.4198054	not scorable	not scorable	0.9834711	0.5448056
455	Bn-A01-p15130843	A-genome specific (napus-rapa)	1	0.5823976	not scorable	not scorable	0.9917355	0.6272891
456	Bn-A01-p15179106	A-genome specific (napus-rapa)	0.9880383	0.7790681	not scorable	not scorable	1	0.7381263
457	Bn-A01-p15182302	A-genome specific (napus-rapa)	0.9808612	0.5141631	not scorable	not scorable	0.9752066	0.7187808
458	Bn-A01-p15193510	A-genome specific (napus-rapa)	0.9162679	0.7698487	not scorable	not scorable	0.9586777	0.8133104
459	Bn-A01-p15228282	A-genome specific (napus-rapa)	0.9928229	0.2350904	not scorable	not scorable	0.9504132	0.2707185

460	Bn-A01-p15233095	genome unspecific (all in)	0.9952153	0.4859448	1	0.7212361	1	0.7566166
461	Bn-A01-p15295874	genome unspecific (all in)	0.9856459	0.694932	1	0.7193761	0.9834711	0.7254611
462	Bn-A01-p1530160	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8077192
463	Bn-A01-p1531829	A-genome specific (napus-rapa)	0.9928229	0.3034803	not scorable	not scorable	0.9834711	0.521618
464	Bn-A01-p1538603	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7456784
465	Bn-A01-p15401259	A-genome specific (napus-rapa)	0.9928229	0.8076295	not scorable	not scorable	0.9917355	0.7794766
466	Bn-A01-p15402291	A-genome specific (napus-rapa)	0.9952153	0.4682174	not scorable	not scorable	1	0.9167765
467	Bn-A01-p15407905	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5063943
468	Bn-A01-p15408721	A-genome specific (napus-rapa)	0.9928229	0.6006129	not scorable	not scorable	0.9917355	0.7109582
469	Bn-A01-p15413589	A-genome specific (napus-rapa)	0.9928229	0.7687166	not scorable	not scorable	0.9917355	0.7175106
470	Bn-A01-p15432406	A-genome specific (napus-rapa)	0.9808612	0.4111577	not scorable	not scorable	1	0.7494321
471	Bn-A01-p15441407	A-genome specific (napus-rapa)	0.9880383	0.6540042	not scorable	not scorable	0.9834711	0.7575629
472	Bn-A01-p15446864	A-genome specific (napus-rapa)	1	0.4980409	not scorable	not scorable	0.9834711	0.778089
473	Bn-A01-p15468033	A-genome specific (napus-rapa)	1	0.5170386	not scorable	not scorable	0.9834711	0.7272325
474	Bn-A01-p1547232	A-genome specific (napus-rapa)	0.9904306	0.6331899	not scorable	not scorable	0.9669421	0.669001
475	Bn-A01-p15474986	A-genome specific (napus-rapa)	0.9976076	0.3677513	not scorable	not scorable	0.9669421	0.4768252
476	Bn-A01-p15475038	A-genome specific (napus-rapa)	0.9832536	0.7868354	not scorable	not scorable	0.6280992	0.8079355
477	Bn-A01-p15476640	A-genome specific (napus-rapa)	0.9928229	0.4840779	not scorable	not scorable	0.9586777	0.6968947
478	Bn-A01-p15481986	A-genome specific (napus-rapa)	0.9928229	0.7137043	not scorable	not scorable	0.9669421	0.7309846
479	Bn-A01-p1548460	A-genome specific (napus-rapa)	1	0.3601478	not scorable	not scorable	0.9917355	0.6790785
480	Bn-A01-p15487080	A-genome specific (napus-rapa)	0.9928229	0.7198843	not scorable	not scorable	1	0.7173789
481	Bn-A01-p15489266	A-genome specific (napus-rapa)	0.9928229	0.7487867	not scorable	not scorable	0.9669421	0.641044
482	Bn-A01-p15494260	A-genome specific (napus-rapa)	0.9904306	0.6933253	not scorable	not scorable	0.9917355	0.7529789
483	Bn-A01-p15494469	A-genome specific (napus-rapa)	0.9928229	0.5815339	not scorable	not scorable	0.9917355	0.7235553
484	Bn-A01-p15496639	A-genome specific (napus-rapa)	0.9880383	0.8594449	not scorable	not scorable	0.9917355	0.8350746
485	Bn-A01-p15496772	A-genome specific (napus-rapa)	0.9904306	0.7802292	not scorable	not scorable	0.9834711	0.8083651
486	Bn-A01-p15497190	A-genome specific (napus-rapa)	0.9880383	0.7668061	not scorable	not scorable	0.9917355	0.6968383
487	Bn-A01-p15502589	A-genome specific (napus-rapa)	0.9880383	0.7110991	not scorable	not scorable	0.677686	0.8436487
488	Bn-A01-p1551223	A-genome specific (napus-rapa)	0.9856459	0.734421	not scorable	not scorable	1	0.7074836
489	Bn-A01-p1551700	A-genome specific (napus-rapa)	0.9928229	0.7563044	not scorable	not scorable	0.9917355	0.7815472
490	Bn-A01-p15517260	genome unspecific (all in)	0.9976076	0.5997657	0.9922481	0.6040146	1	0.896279
491	Bn-A01-p15519090	A-genome specific (napus-rapa)	1	0.3679932	not scorable	not scorable	0.9917355	0.8227494
492	Bn-A01-p1551913	A-genome specific (napus-rapa)	0.9880383	0.6190057	not scorable	not scorable	0.9752066	0.7421802

493	Bn-A01-p1556145	A-genome specific (napus-rapa)	0.9952153	0.7384948	not scorable	not scorable	1	0.6906948
494	Bn-A01-p15568028	A-genome specific (napus-rapa)	0.9952153	0.6198791	not scorable	not scorable	1	0.7352715
495	Bn-A01-p15695152	A-genome specific (napus-rapa)	0.9904306	0.5570671	not scorable	not scorable	1	0.5452222
496	Bn-A01-p1570727	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8201513
497	Bn-A01-p1570761	A-genome specific (napus-rapa)	0.9928229	0.7646217	not scorable	not scorable	0.9917355	0.8193383
498	Bn-A01-p1578682	A-genome specific (napus-rapa)	0.9784689	0.3511277	not scorable	not scorable	1	0.7929845
499	Bn-A01-p1580970	A-genome specific (napus-rapa)	0.9952153	0.7842332	not scorable	not scorable	0.9917355	0.7591249
500	Bn-A01-p15865197	A-genome specific (napus-rapa)	0.9880383	0.683064	not scorable	not scorable	1	0.7001366
501	Bn-A01-p15957543	A-genome specific (napus-rapa)	0.9928229	0.7657695	not scorable	not scorable	1	0.7300923
502	Bn-A01-p159728	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7272727	0.8154013
503	Bn-A01-p16015382	A-genome specific (napus-rapa)	0.9976076	0.3258899	not scorable	not scorable	0.9669421	0.8871631
504	Bn-A01-p1606312	A-genome specific (napus-rapa)	0.9856459	0.3759683	not scorable	not scorable	0.9917355	0.6047406
505	Bn-A01-p16079153	A-genome specific (napus-rapa)	0.9928229	0.5610049	not scorable	not scorable	1	0.8062817
506	Bn-A01-p16079370	A-genome specific (napus-rapa)	0.9952153	0.2868307	not scorable	not scorable	0.9834711	0.5488765
507	Bn-A01-p16086381	A-genome specific (napus-rapa)	0.9928229	0.7185038	not scorable	not scorable	1	0.7241637
508	Bn-A01-p16088721	A-genome specific (napus-rapa)	0.9114832	0.7631961	not scorable	not scorable	1	0.736501
509	Bn-A01-p16093558	A-genome specific (napus-rapa)	0.9114832	0.7679684	not scorable	not scorable	0.9917355	0.8115
510	Bn-A01-p16093901	A-genome specific (napus-rapa)	0.9090909	0.8021525	not scorable	not scorable	0.9834711	0.7747257
511	Bn-A01-p16094037	A-genome specific (napus-rapa)	0.9114832	0.9077126	not scorable	not scorable	0.9917355	0.7579889
512	Bn-A01-p16103425	A-genome specific (napus-rapa)	0.9114832	0.820013	not scorable	not scorable	0.9917355	0.7282635
513	Bn-A01-p16106314	A-genome specific (napus-rapa)	0.9904306	0.7283542	not scorable	not scorable	0.9834711	0.7959835
514	Bn-A01-p16106372	A-genome specific (napus-rapa)	0.9952153	0.4838714	not scorable	not scorable	1	0.8413136
515	Bn-A01-p16111263	A-genome specific (napus-rapa)	0.9880383	0.6492066	not scorable	not scorable	0.9917355	0.7464206
516	Bn-A01-p16121664	A-genome specific (napus-rapa)	0.9856459	0.699172	not scorable	not scorable	1	0.6688023
517	Bn-A01-p16122923	A-genome specific (napus-rapa)	0.9856459	0.7803624	not scorable	not scorable	0.9834711	0.7789334
518	Bn-A01-p16123649	A-genome specific (napus-rapa)	0.9880383	0.6815299	not scorable	not scorable	1	0.6397638
519	Bn-A01-p161237	A-genome specific (napus-rapa)	0.9784689	0.4650359	not scorable	not scorable	0.9834711	0.8589982
520	Bn-A01-p16127871	A-genome specific (napus-rapa)	0.9784689	0.655113	not scorable	not scorable	0.9834711	0.6328713
521	Bn-A01-p16128165	A-genome specific (napus-rapa)	0.9880383	0.6388603	not scorable	not scorable	0.9834711	0.7871969
522	Bn-A01-p16128458	A-genome specific (napus-rapa)	0.9832536	0.786655	not scorable	not scorable	1	0.8214581
523	Bn-A01-p16131102	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5988446
524	Bn-A01-p16134540	A-genome specific (napus-rapa)	0.9808612	0.7730778	not scorable	not scorable	1	0.8002763
525	Bn-A01-p16134838	A-genome specific (napus-rapa)	0.9832536	0.6728048	not scorable	not scorable	0.9917355	0.636606

526	Bn-A01-p16135094	A-genome specific (napus-rapa)	0.9856459	0.8113371	not scorable	not scorable	0.9917355	0.8655304
527	Bn-A01-p16135537	A-genome specific (napus-rapa)	0.9904306	0.8074677	not scorable	not scorable	0.9834711	0.7440563
528	Bn-A01-p16138308	A-genome specific (napus-rapa)	0.9856459	0.7679947	not scorable	not scorable	1	0.6009578
529	Bn-A01-p16142196	A-genome specific (napus-rapa)	0.9880383	0.7657752	not scorable	not scorable	0.9917355	0.786679
530	Bn-A01-p16150568	A-genome specific (napus-rapa)	0.8971292	0.798889	not scorable	not scorable	0.9669421	0.6695432
531	Bn-A01-p16173770	A-genome specific (napus-rapa)	0.9880383	0.7032694	not scorable	not scorable	0.9834711	0.6449168
532	Bn-A01-p16174042	A-genome specific (napus-rapa)	0.9904306	0.7043581	not scorable	not scorable	0.9834711	0.6463727
533	Bn-A01-p16175909	A-genome specific (napus-rapa)	0.8971292	0.7245876	not scorable	not scorable	0.9834711	0.7453458
534	Bn-A01-p16181728	A-genome specific (napus-rapa)	0.9976076	0.6304978	not scorable	not scorable	0.9917355	0.7008156
535	Bn-A01-p16200217	A-genome specific (napus-rapa)	0.9904306	0.7541463	not scorable	not scorable	0.9834711	0.7937998
536	Bn-A01-p16217917	A-genome specific (napus-rapa)	0.9784689	0.7738739	not scorable	not scorable	0.9917355	0.8072308
537	Bn-A01-p16220364	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.9140136
538	Bn-A01-p16221475	A-genome specific (napus-rapa)	0.8995215	0.7689804	not scorable	not scorable	0.9917355	0.7176483
539	Bn-A01-p16221732	A-genome specific (napus-rapa)	0.8995215	0.7762688	not scorable	not scorable	0.9917355	0.7419144
540	Bn-A01-p16222086	A-genome specific (napus-rapa)	0.9019139	0.7806044	not scorable	not scorable	0.9917355	0.763863
541	Bn-A01-p16222098	A-genome specific (napus-rapa)	0.8995215	0.7847332	not scorable	not scorable	0.9752066	0.7576745
542	Bn-A01-p16222167	A-genome specific (napus-rapa)	0.9019139	0.7986882	not scorable	not scorable	0.9917355	0.8212947
543	Bn-A01-p16222479	A-genome specific (napus-rapa)	0.8971292	0.7570435	not scorable	not scorable	0.9917355	0.8039848
544	Bn-A01-p16223356	A-genome specific (napus-rapa)	0.9449761	0.5053831	not scorable	not scorable	0.9834711	0.7781911
545	Bn-A01-p16228743	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7745675
546	Bn-A01-p16229096	A-genome specific (napus-rapa)	0.9856459	0.5102772	not scorable	not scorable	1	0.785867
547	Bn-A01-p16233062	A-genome specific (napus-rapa)	0.9904306	0.8196404	not scorable	not scorable	0.9917355	0.7845725
548	Bn-A01-p16253463	A-genome specific (napus-rapa)	0.9976076	0.4026324	not scorable	not scorable	0.9834711	0.7639982
549	Bn-A01-p16257043	A-genome specific (napus-rapa)	0.9856459	0.7180244	not scorable	not scorable	1	0.8146579
550	Bn-A01-p16260285	A-genome specific (napus-rapa)	0.2416268	0.7443817	not scorable	not scorable	0.9834711	0.6711024
551	Bn-A01-p16261297	A-genome specific (napus-rapa)	0.2416268	0.8141596	not scorable	not scorable	0.9834711	0.7326172
552	Bn-A01-p16262292	A-genome specific (napus-rapa)	0.2440191	0.3077965	not scorable	not scorable	0.9752066	0.4696523
553	Bn-A01-p16276961	A-genome specific (napus-rapa)	0.9904306	0.7830012	not scorable	not scorable	0.9917355	0.8340974
554	Bn-A01-p16278008	A-genome specific (napus-rapa)	0.9952153	0.417592	not scorable	not scorable	1	0.7161466
555	Bn-A01-p16303134	A-genome specific (napus-rapa)	0.9976076	0.4768853	not scorable	not scorable	0.9917355	0.7695389
556	Bn-A01-p16323375	A-genome specific (napus-rapa)	1	0.9136801	not scorable	not scorable	0.9917355	0.9063484
557	Bn-A01-p16323503	A-genome specific (napus-rapa)	1	0.8053868	not scorable	not scorable	1	0.8936522
558	Bn-A01-p16324010	A-genome specific (napus-rapa)	1	0.4965208	not scorable	not scorable	0.9917355	0.694369

559	Bn-A01-p1632686	A-genome specific (napus-rapa)	0.9952153	0.878007	not scorable	not scorable		1	0.8493479
560	Bn-A01-p16331424	A-genome specific (napus-rapa)	0.9928229	0.6178913	not scorable	not scorable		1	0.5856024
561	Bn-A01-p16343556	A-genome specific (napus-rapa)	0.9832536	0.7422501	not scorable	not scorable	0.9834711		0.7504656
562	Bn-A01-p16358989	A-genome specific (napus-rapa)	0.9856459	0.8287114	not scorable	not scorable	0.9834711		0.7684152
563	Bn-A01-p16366870	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7117968
564	Bn-A01-p1637234	A-genome specific (napus-rapa)	0.9976076	0.8748439	not scorable	not scorable		1	0.8785267
565	Bn-A01-p16374068	A-genome specific (napus-rapa)	0.9760765	0.7339548	not scorable	not scorable	0.9834711		0.6726437
566	Bn-A01-p16380496	A-genome specific (napus-rapa)	0.9880383	0.6769793	not scorable	not scorable	0.9917355		0.6108499
567	Bn-A01-p16389291	A-genome specific (napus-rapa)	0.9832536	0.780506	not scorable	not scorable	0.9834711		0.7797557
568	Bn-A01-p16393582	A-genome specific (napus-rapa)	1	0.9204846	not scorable	not scorable		1	0.7975187
569	Bn-A01-p16393856	genome unspecific (all in)	1	0.5319276		1	0.3029858	1	0.565518
570	Bn-A01-p16393939	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.9129078
571	Bn-A01-p16394111	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6716551
572	Bn-A01-p16396926	A-genome specific (napus-rapa)	0.8995215	0.7681311	not scorable	not scorable	0.9586777		0.7467767
573	Bn-A01-p1639922	A-genome specific (napus-rapa)	0.9784689	0.9354553	not scorable	not scorable		1	0.7488236
574	Bn-A01-p16403023	A-genome specific (napus-rapa)	0.8995215	0.800343	not scorable	not scorable	0.9752066		0.7980971
575	Bn-A01-p16404320	A-genome specific (napus-rapa)	0.8588517	0.5856859	not scorable	not scorable		1	0.7935664
576	Bn-A01-p1641033	A-genome specific (napus-rapa)	0.9976076	0.3572757	not scorable	not scorable		1	0.6802424
577	Bn-A01-p16418499	A-genome specific (napus-rapa)	0.9952153	0.3521809	not scorable	not scorable	0.9917355		0.7357308
578	Bn-A01-p16432946	A-genome specific (napus-rapa)	0.9928229	0.4925531	not scorable	not scorable	0.9917355		0.7818975
579	Bn-A01-p16436191	A-genome specific (napus-rapa)	0.9904306	0.4915351	not scorable	not scorable		1	0.7461705
580	Bn-A01-p16454615	A-genome specific (napus-rapa)	0.9904306	0.8129848	not scorable	not scorable		1	0.6821043
581	Bn-A01-p16455409	A-genome specific (napus-rapa)	0.9928229	0.4026206	not scorable	not scorable	0.9917355		0.8313449
582	Bn-A01-p16461540	A-genome specific (napus-rapa)	0.9904306	0.7248526	not scorable	not scorable		1	0.86626
583	Bn-A01-p16461639	A-genome specific (napus-rapa)	0.9880383	0.7522252	not scorable	not scorable		1	0.7946908
584	Bn-A01-p16472273	A-genome specific (napus-rapa)	1	0.2862718	not scorable	not scorable	0.9834711		0.7589861
585	Bn-A01-p16474128	A-genome specific (napus-rapa)	0.2416268	0.7374499	not scorable	not scorable		1	0.716747
586	Bn-A01-p16476326	A-genome specific (napus-rapa)	1	0.3284398	not scorable	not scorable	0.9834711		0.6340655
587	Bn-A01-p1647693	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
588	Bn-A01-p16512818	A-genome specific (napus-rapa)	1	0.4885701	not scorable	not scorable	0.9917355		0.5887577
589	Bn-A01-p16529313	A-genome specific (napus-rapa)	0.9832536	0.7733735	not scorable	not scorable		1	0.7356086
590	Bn-A01-p16537769	A-genome specific (napus-rapa)	0.9928229	0.7152212	not scorable	not scorable	0.9917355		0.750037
591	Bn-A01-p16537792	A-genome specific (napus-rapa)	0.9880383	0.8508732	not scorable	not scorable	0.9834711		0.859604

592 Bn-A01-p16537866	A-genome specific (napus-rapa)	0.9904306	0.8043455	not scorable	not scorable	0.9834711	0.7957188
593 Bn-A01-p16538323	A-genome specific (napus-rapa)	0.9880383	0.7855483	not scorable	not scorable	0.9834711	0.7307933
594 Bn-A01-p16538587	A-genome specific (napus-rapa)	0.9928229	0.7088559	not scorable	not scorable	0.9917355	0.7447251
595 Bn-A01-p16539250	A-genome specific (napus-rapa)	0.9928229	0.7540243	not scorable	not scorable	0.7024794	0.8012853
596 Bn-A01-p16557636	A-genome specific (napus-rapa)	0.9928229	0.7834316	not scorable	not scorable	1	0.787746
597 Bn-A01-p16571536	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
598 Bn-A01-p16577721	A-genome specific (napus-rapa)	0.9832536	0.7134266	not scorable	not scorable	0.9917355	0.7008683
599 Bn-A01-p16580971	A-genome specific (napus-rapa)	1	0.3964088	not scorable	not scorable	0.9834711	0.6908677
600 Bn-A01-p16597123	napus specific	0.9880383	0.784229	not scorable	not scorable	not scorable	not scorable
601 Bn-A01-p16598652	A-genome specific (napus-rapa)	0.9928229	0.5979915	not scorable	not scorable	0.9669421	0.6860338
602 Bn-A01-p1661180	A-genome specific (napus-rapa)	0.9880383	0.8044863	not scorable	not scorable	0.9917355	0.7934247
603 Bn-A01-p16627043	A-genome specific (napus-rapa)	0.8995215	0.6405609	not scorable	not scorable	0.9917355	0.6457112
604 Bn-A01-p16630613	A-genome specific (napus-rapa)	0.9928229	0.3531196	not scorable	not scorable	0.9917355	0.7367932
605 Bn-A01-p16646241	A-genome specific (napus-rapa)	0.9760765	0.7370559	not scorable	not scorable	0.9752066	0.7813773
606 Bn-A01-p16656886	napus specific	0.9904306	0.3866979	not scorable	not scorable	not scorable	not scorable
607 Bn-A01-p16662544	A-genome specific (napus-rapa)	0.9880383	0.8032884	not scorable	not scorable	0.9752066	0.8668666
608 Bn-A01-p16665014	A-genome specific (napus-rapa)	0.9880383	0.5387177	not scorable	not scorable	0.9917355	0.6877334
609 Bn-A01-p16665036	A-genome specific (napus-rapa)	0.9856459	0.6043679	not scorable	not scorable	1	0.6807325
610 Bn-A01-p1666732	A-genome specific (napus-rapa)	0.9880383	0.7702525	not scorable	not scorable	0.661157	0.8177667
611 Bn-A01-p16669142	A-genome specific (napus-rapa)	1	0.5099291	not scorable	not scorable	0.9834711	0.7565833
612 Bn-A01-p16692819	A-genome specific (napus-rapa)	0.9928229	0.5488218	not scorable	not scorable	0.9834711	0.6984584
613 Bn-A01-p16692959	A-genome specific (napus-rapa)	0.9880383	0.567459	not scorable	not scorable	0.9917355	0.5289788
614 Bn-A01-p16694394	A-genome specific (napus-rapa)	0.9904306	0.6589631	not scorable	not scorable	0.9669421	0.7750105
615 Bn-A01-p16705936	A-genome specific (napus-rapa)	0.9976076	0.3731414	not scorable	not scorable	1	0.7746196
616 Bn-A01-p16711121	A-genome specific (napus-rapa)	0.9904306	0.8257817	not scorable	not scorable	0.9834711	0.7851875
617 Bn-A01-p16715637	A-genome specific (napus-rapa)	0.9904306	0.5700925	not scorable	not scorable	0.9834711	0.6775176
618 Bn-A01-p16717957	A-genome specific (napus-rapa)	1	0.425095	not scorable	not scorable	0.9917355	0.7935309
619 Bn-A01-p16720365	A-genome specific (napus-rapa)	0.9928229	0.4854914	not scorable	not scorable	1	0.8328984
620 Bn-A01-p16730334	A-genome specific (napus-rapa)	0.9736842	0.6023037	not scorable	not scorable	0.9834711	0.7142143
621 Bn-A01-p16749946	A-genome specific (napus-rapa)	0.9904306	0.5913548	not scorable	not scorable	1	0.8864269
622 Bn-A01-p16749951	A-genome specific (napus-rapa)	0.9904306	0.7618225	not scorable	not scorable	1	0.71694
623 Bn-A01-p16770716	A-genome specific (napus-rapa)	0.9976076	0.61774	not scorable	not scorable	0.9586777	0.7752942
624 Bn-A01-p16774157	A-genome specific (napus-rapa)	0.9904306	0.7051504	not scorable	not scorable	0.9917355	0.8027504

625 Bn-A01-p1678541	A-genome specific (napus-rapa)	0.9808612	0.817511	not scorable	not scorable	0.9917355	0.7182372
626 Bn-A01-p16829363	A-genome specific (napus-rapa)	0.9904306	0.6778446	not scorable	not scorable	1	0.7358214
627 Bn-A01-p1684485	A-genome specific (napus-rapa)	0.9928229	0.3096772	not scorable	not scorable	0.9917355	0.7501307
628 Bn-A01-p16847535	A-genome specific (napus-rapa)	0.9904306	0.7494892	not scorable	not scorable	0.9834711	0.6201832
629 Bn-A01-p16857183	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6362481
630 Bn-A01-p16857466	A-genome specific (napus-rapa)	0.9904306	0.812416	not scorable	not scorable	1	0.7273348
631 Bn-A01-p16869474	A-genome specific (napus-rapa)	0.7894737	0.7016385	not scorable	not scorable	0.9669421	0.6944501
632 Bn-A01-p16893578	A-genome specific (napus-rapa)	0.9976076	0.7652619	not scorable	not scorable	0.9917355	0.6816649
633 Bn-A01-p16911720	A-genome specific (napus-rapa)	0.9904306	0.7678972	not scorable	not scorable	0.9752066	0.8552126
634 Bn-A01-p16926592	A-genome specific (napus-rapa)	0.9808612	0.7393218	not scorable	not scorable	0.9917355	0.7746066
635 Bn-A01-p16935031	A-genome specific (napus-rapa)	0.9832536	0.3404019	not scorable	not scorable	0.9834711	0.7814434
636 Bn-A01-p16943370	A-genome specific (napus-rapa)	0.9880383	0.5710623	not scorable	not scorable	0.9917355	0.7750006
637 Bn-A01-p16951655	A-genome specific (napus-rapa)	0.9784689	0.7569799	not scorable	not scorable	0.9917355	0.8329853
638 Bn-A01-p16994459	A-genome specific (napus-rapa)	0.9880383	0.7282444	not scorable	not scorable	1	0.7173322
639 Bn-A01-p16997658	A-genome specific (napus-rapa)	0.9880383	0.5147389	not scorable	not scorable	0.9917355	0.7850258
640 Bn-A01-p17015383	A-genome specific (napus-rapa)	0.9952153	0.6912148	not scorable	not scorable	1	0.7097523
641 Bn-A01-p17036109	A-genome specific (napus-rapa)	0.9904306	0.3477275	not scorable	not scorable	0.9834711	0.7767258
642 Bn-A01-p17040457	A-genome specific (napus-rapa)	0.9952153	0.7442024	not scorable	not scorable	1	0.8760849
643 Bn-A01-p17049439	A-genome specific (napus-rapa)	0.9880383	0.8556809	not scorable	not scorable	1	0.7719007
644 Bn-A01-p17050461	A-genome specific (napus-rapa)	0.9856459	0.6832667	not scorable	not scorable	0.9917355	0.6741931
645 Bn-A01-p17050843	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8403057
646 Bn-A01-p17052809	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8387069
647 Bn-A01-p17081120	A-genome specific (napus-rapa)	0.9760765	0.7639223	not scorable	not scorable	0.9917355	0.8948524
648 Bn-A01-p17081703	A-genome specific (napus-rapa)	0.9593301	0.2894594	not scorable	not scorable	1	0.7197731
649 Bn-A01-p17097891	A-genome specific (napus-rapa)	0.9952153	0.6623596	not scorable	not scorable	1	0.6990979
650 Bn-A01-p17104282	A-genome specific (napus-rapa)	0.9688995	0.6718576	not scorable	not scorable	1	0.6820723
651 Bn-A01-p17105194	A-genome specific (napus-rapa)	0.9856459	0.7155052	not scorable	not scorable	1	0.6876032
652 Bn-A01-p17105372	A-genome specific (napus-rapa)	0.9784689	0.7416512	not scorable	not scorable	1	0.7899162
653 Bn-A01-p17105672	A-genome specific (napus-rapa)	0.9784689	0.7499294	not scorable	not scorable	1	0.8204867
654 Bn-A01-p17106985	A-genome specific (napus-rapa)	0.9665072	0.7396958	not scorable	not scorable	0.9917355	0.7168478
655 Bn-A01-p17110860	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.7018179
656 Bn-A01-p17118647	A-genome specific (napus-rapa)	0.9736842	0.5511296	not scorable	not scorable	0.9834711	0.7015873
657 Bn-A01-p17118839	A-genome specific (napus-rapa)	0.9784689	0.7481247	not scorable	not scorable	1	0.7686127

658 Bn-A01-p17119024	A-genome specific (napus-rapa)	0.9641148	0.7682443	not scorable	not scorable	0.9834711	0.8368103
659 Bn-A01-p17119126	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
660 Bn-A01-p17121291	A-genome specific (napus-rapa)	0.9808612	0.7791226	not scorable	not scorable	0.9834711	0.7744188
661 Bn-A01-p17121775	A-genome specific (napus-rapa)	0.9665072	0.7750316	not scorable	not scorable	1	0.8301167
662 Bn-A01-p17121894	A-genome specific (napus-rapa)	0.9856459	0.7478482	not scorable	not scorable	0.9834711	0.8058835
663 Bn-A01-p17124558	A-genome specific (napus-rapa)	0.9784689	0.6160161	not scorable	not scorable	0.9917355	0.6343466
664 Bn-A01-p17124831	A-genome specific (napus-rapa)	0.9928229	0.7052152	not scorable	not scorable	0.9917355	0.7005992
665 Bn-A01-p17129906	A-genome specific (napus-rapa)	0.9760765	0.6670837	not scorable	not scorable	1	0.7983007
666 Bn-A01-p17136539	A-genome specific (napus-rapa)	0.8923445	0.6854421	not scorable	not scorable	0.9917355	0.7781309
667 Bn-A01-p17137863	A-genome specific (napus-rapa)	0.8875598	0.6679348	not scorable	not scorable	0.9834711	0.7010527
668 Bn-A01-p17150604	napus specific	0.9808612	0.7554874	not scorable	not scorable	not scorable	not scorable
669 Bn-A01-p17150875	A-genome specific (napus-rapa)	0.9904306	0.7777652	not scorable	not scorable	0.9834711	0.7707326
670 Bn-A01-p17156534	A-genome specific (napus-rapa)	0.9688995	0.7575676	not scorable	not scorable	0.9752066	0.704819
671 Bn-A01-p17157752	A-genome specific (napus-rapa)	0.9808612	0.7880577	not scorable	not scorable	0.9752066	0.6911551
672 Bn-A01-p17159109	A-genome specific (napus-rapa)	0.9760765	0.7516333	not scorable	not scorable	0.9917355	0.8127504
673 Bn-A01-p17160355	A-genome specific (napus-rapa)	0.9784689	0.7126247	not scorable	not scorable	0.9752066	0.6938723
674 Bn-A01-p17165052	A-genome specific (napus-rapa)	0.9593301	0.7211581	not scorable	not scorable	0.9752066	0.6923501
675 Bn-A01-p17165303	A-genome specific (napus-rapa)	0.9641148	0.7933876	not scorable	not scorable	0.9504132	0.7812968
676 Bn-A01-p17174111	A-genome specific (napus-rapa)	0.9090909	0.7931235	not scorable	not scorable	1	0.5289788
677 Bn-A01-p17187327	A-genome specific (napus-rapa)	0.9856459	0.7135414	not scorable	not scorable	0.9917355	0.8220242
678 Bn-A01-p1719658	A-genome specific (napus-rapa)	1	0.3501566	not scorable	not scorable	1	0.7568442
679 Bn-A01-p17216088	A-genome specific (napus-rapa)	0.9808612	0.6870565	not scorable	not scorable	1	0.633431
680 Bn-A01-p17216237	A-genome specific (napus-rapa)	0.9832536	0.8189083	not scorable	not scorable	0.9917355	0.7715991
681 Bn-A01-p17242218	A-genome specific (napus-rapa)	0.9976076	0.2425291	not scorable	not scorable	0.9917355	0.7018273
682 Bn-A01-p17258931	A-genome specific (napus-rapa)	0.9856459	0.644659	not scorable	not scorable	0.9917355	0.6937487
683 Bn-A01-p17271891	A-genome specific (napus-rapa)	0.9784689	0.7648455	not scorable	not scorable	0.9669421	0.7456536
684 Bn-A01-p17278340	A-genome specific (napus-rapa)	0.9904306	0.738239	not scorable	not scorable	1	0.7485788
685 Bn-A01-p17283208	A-genome specific (napus-rapa)	0.9928229	0.783596	not scorable	not scorable	0.9421487	0.8526646
686 Bn-A01-p17294955	A-genome specific (napus-rapa)	0.9904306	0.7997325	not scorable	not scorable	0.9834711	0.8220457
687 Bn-A01-p17295156	A-genome specific (napus-rapa)	0.9808612	0.7977918	not scorable	not scorable	1	0.8592536
688 Bn-A01-p17296147	A-genome specific (napus-rapa)	0.9904306	0.3554254	not scorable	not scorable	0.9834711	0.9116107
689 Bn-A01-p17306980	A-genome specific (napus-rapa)	0.9784689	0.4418235	not scorable	not scorable	0.9752066	0.9363571
690 Bn-A01-p17315519	A-genome specific (napus-rapa)	0.9880383	0.405986	not scorable	not scorable	1	0.8662788

691 Bn-A01-p17326645	A-genome specific (napus-rapa)	0.9904306	0.5211549	not scorable	not scorable	0.9917355	0.7663043
692 Bn-A01-p17377721	A-genome specific (napus-rapa)	0.9832536	0.6599445	not scorable	not scorable	1	0.7731497
693 Bn-A01-p17382168	A-genome specific (napus-rapa)	0.9976076	0.5330813	not scorable	not scorable	0.9834711	0.7722343
694 Bn-A01-p17408107	A-genome specific (napus-rapa)	0.9952153	0.6183806	not scorable	not scorable	0.9752066	0.7215518
695 Bn-A01-p17428120	A-genome specific (napus-rapa)	0.9928229	0.7673422	not scorable	not scorable	1	0.8026747
696 Bn-A01-p1742846	A-genome specific (napus-rapa)	0.9952153	0.7960058	not scorable	not scorable	0.9917355	0.879678
697 Bn-A01-p17432814	A-genome specific (napus-rapa)	0.9712918	0.6890628	not scorable	not scorable	1	0.7437273
698 Bn-A01-p17434748	A-genome specific (napus-rapa)	0.9928229	0.404459	not scorable	not scorable	1	0.6807756
699 Bn-A01-p17437603	A-genome specific (napus-rapa)	0.9880383	0.801483	not scorable	not scorable	1	0.8362373
700 Bn-A01-p17438645	A-genome specific (napus-rapa)	0.9880383	0.8329412	not scorable	not scorable	1	0.7834038
701 Bn-A01-p17445392	A-genome specific (napus-rapa)	0.9808612	0.7143654	not scorable	not scorable	0.9917355	0.6885723
702 Bn-A01-p1745099	A-genome specific (napus-rapa)	0.9186603	0.389883	not scorable	not scorable	1	0.7660935
703 Bn-A01-p1746226	A-genome specific (napus-rapa)	0.9784689	0.3277761	not scorable	not scorable	1	0.8191469
704 Bn-A01-p17476240	A-genome specific (napus-rapa)	0.9808612	0.5461645	not scorable	not scorable	0.9917355	0.8413854
705 Bn-A01-p17480096	A-genome specific (napus-rapa)	0.9856459	0.7888386	not scorable	not scorable	0.9669421	0.8617895
706 Bn-A01-p17481703	A-genome specific (napus-rapa)	0.9832536	0.7608973	not scorable	not scorable	0.9917355	0.7823467
707 Bn-A01-p17481804	A-genome specific (napus-rapa)	0.9928229	0.7337267	not scorable	not scorable	0.9669421	0.6711696
708 Bn-A01-p17482037	A-genome specific (napus-rapa)	0.9952153	0.6714442	not scorable	not scorable	0.9917355	0.7055385
709 Bn-A01-p17483006	A-genome specific (napus-rapa)	0.9880383	0.7622485	not scorable	not scorable	0.9834711	0.701647
710 Bn-A01-p17492348	genome unspecific (all in)	0.9736842	0.4429394		1 0.6910578	1	0.7721856
711 Bn-A01-p17494364	A-genome specific (napus-rapa)	0.9784689	0.7601151	not scorable	not scorable	0.7024794	0.8565337
712 Bn-A01-p17498057	A-genome specific (napus-rapa)	0.9976076	0.7821545	not scorable	not scorable	0.9586777	0.8342802
713 Bn-A01-p17506817	A-genome specific (napus-rapa)	0.9928229	0.7875162	not scorable	not scorable	1	0.7955745
714 Bn-A01-p17518104	A-genome specific (napus-rapa)	0.9928229	0.6490927	not scorable	not scorable	0.9834711	0.5204863
715 Bn-A01-p17518305	A-genome specific (napus-rapa)	0.9760765	0.7707673	not scorable	not scorable	1	0.7829878
716 Bn-A01-p17518468	A-genome specific (napus-rapa)	0.9880383	0.8095683	not scorable	not scorable	0.9752066	0.6595996
717 Bn-A01-p17527782	A-genome specific (napus-rapa)	0.9760765	0.7562634	not scorable	not scorable	1	0.7369925
718 Bn-A01-p17535899	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.1840074	0.9834711	0.6616288
719 Bn-A01-p17536754	A-genome specific (napus-rapa)	0.9401914	0.2811816	not scorable	not scorable	0.9669421	0.6946872
720 Bn-A01-p17548021	A-genome specific (napus-rapa)	0.9760765	0.4789921	not scorable	not scorable	0.9586777	0.5041517
721 Bn-A01-p17548227	A-genome specific (napus-rapa)	0.9760765	0.654238	not scorable	not scorable	0.9752066	0.7411684
722 Bn-A01-p17549137	genome unspecific (all in)	1	0.4609133		1 0.7753507	1	0.9087456
723 Bn-A01-p17550125	genome unspecific (all in)	0.9976076	0.431604	0.9922481	0.6535215	0.7107438	0.8948976

724 Bn-A01-p17550588	A-genome specific (napus-rapa)	0.9952153	0.5061523	not scorable	not scorable	0.9834711	0.7631577
725 Bn-A01-p17552389	A-genome specific (napus-rapa)	0.9952153	0.5914578	not scorable	not scorable	1	0.7386726
726 Bn-A01-p17553462	A-genome specific (napus-rapa)	0.9856459	0.7288255	not scorable	not scorable	0.9834711	0.7968372
727 Bn-A01-p17555906	A-genome specific (napus-rapa)	0.9856459	0.7726346	not scorable	not scorable	0.9669421	0.7372245
728 Bn-A01-p17565834	A-genome specific (napus-rapa)	0.9904306	0.7580767	not scorable	not scorable	0.9834711	0.7330833
729 Bn-A01-p17574483	A-genome specific (napus-rapa)	0.9832536	0.8022539	not scorable	not scorable	0.9917355	0.7579209
730 Bn-A01-p17577426	A-genome specific (napus-rapa)	0.9928229	0.2949226	not scorable	not scorable	0.9834711	0.5145421
731 Bn-A01-p17577903	napus specific	0.9904306	0.4289759	not scorable	not scorable	not scorable	not scorable
732 Bn-A01-p17578169	A-genome specific (napus-rapa)	0.9808612	0.2543724	not scorable	not scorable	0.9834711	0.3464498
733 Bn-A01-p176052	A-genome specific (napus-rapa)	0.9784689	0.4352709	not scorable	not scorable	1	0.9171203
734 Bn-A01-p17625721	A-genome specific (napus-rapa)	0.9712918	0.6404186	not scorable	not scorable	0.9752066	0.7461996
735 Bn-A01-p17626052	A-genome specific (napus-rapa)	0.9688995	0.7650398	not scorable	not scorable	0.9834711	0.6583885
736 Bn-A01-p17629571	A-genome specific (napus-rapa)	0.9641148	0.4197555	not scorable	not scorable	0.9917355	0.8258931
737 Bn-A01-p17629628	A-genome specific (napus-rapa)	0.9856459	0.7722364	not scorable	not scorable	0.9669421	0.7829692
738 Bn-A01-p17636122	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8589982
739 Bn-A01-p17649002	A-genome specific (napus-rapa)	0.9976076	0.7422687	not scorable	not scorable	0.9917355	0.6844832
740 Bn-A01-p17677926	A-genome specific (napus-rapa)	0.9928229	0.306643	not scorable	not scorable	0.9752066	0.6886397
741 Bn-A01-p1768443	A-genome specific (napus-rapa)	0.9976076	0.5107654	not scorable	not scorable	1	0.7844037
742 Bn-A01-p17691799	A-genome specific (napus-rapa)	0.9808612	0.5229204	not scorable	not scorable	0.9834711	0.6625265
743 Bn-A01-p17693439	A-genome specific (napus-rapa)	0.9904306	0.823651	not scorable	not scorable	0.9834711	0.6941054
744 Bn-A01-p17696068	A-genome specific (napus-rapa)	1	0.7668517	not scorable	not scorable	1	0.8554994
745 Bn-A01-p17696358	A-genome specific (napus-rapa)	0.9880383	0.272892	not scorable	not scorable	1	0.4697423
746 Bn-A01-p1770291	A-genome specific (napus-rapa)	0.9952153	0.7055102	not scorable	not scorable	1	0.7542719
747 Bn-A01-p1770482	A-genome specific (napus-rapa)	0.9928229	0.7919643	not scorable	not scorable	0.9917355	0.7914497
748 Bn-A01-p17714021	A-genome specific (napus-rapa)	0.9856459	0.4330999	not scorable	not scorable	0.9834711	0.7611402
749 Bn-A01-p17716773	A-genome specific (napus-rapa)	0.9904306	0.731729	not scorable	not scorable	0.9834711	0.6709678
750 Bn-A01-p17717864	A-genome specific (napus-rapa)	0.9880383	0.752753	not scorable	not scorable	0.9752066	0.7137238
751 Bn-A01-p1772621	A-genome specific (napus-rapa)	0.9952153	0.7768759	not scorable	not scorable	0.9917355	0.724595
752 Bn-A01-p17728772	A-genome specific (napus-rapa)	0.9928229	0.8093067	not scorable	not scorable	0.9917355	0.6986303
753 Bn-A01-p17730468	A-genome specific (napus-rapa)	0.9928229	0.7961984	not scorable	not scorable	0.9752066	0.8658577
754 Bn-A01-p1773289	A-genome specific (napus-rapa)	0.9952153	0.7264529	not scorable	not scorable	0.9834711	0.7228026
755 Bn-A01-p17751647	A-genome specific (napus-rapa)	1	0.7246113	not scorable	not scorable	0.9917355	0.6953586
756 Bn-A01-p17755236	A-genome specific (napus-rapa)	0.9928229	0.5117599	not scorable	not scorable	1	0.7929777

757 Bn-A01-p17769742	A-genome specific (napus-rapa)	0.9952153	0.7658806	not scorable	not scorable	0.9917355	0.8323468
758 Bn-A01-p17771411	A-genome specific (napus-rapa)	0.9856459	0.7975176	not scorable	not scorable	0.9917355	0.7378754
759 Bn-A01-p17783808	A-genome specific (napus-rapa)	0.8923445	0.7792401	not scorable	not scorable	0.8264463	0.9501473
760 Bn-A01-p17783900	A-genome specific (napus-rapa)	0.8923445	0.7557725	not scorable	not scorable	0.8429752	0.8259932
761 Bn-A01-p17787446	A-genome specific (napus-rapa)	0.8899522	0.7335814	not scorable	not scorable	0.6694215	0.7373936
762 Bn-A01-p17806607	A-genome specific (napus-rapa)	0.9043062	0.7967382	not scorable	not scorable	0.677686	0.8546116
763 Bn-A01-p17820874	A-genome specific (napus-rapa)	0.9641148	0.6722628	not scorable	not scorable	0.9834711	0.5141634
764 Bn-A01-p17839637	A-genome specific (napus-rapa)	0.9928229	0.787922	not scorable	not scorable	1	0.7804823
765 Bn-A01-p17845660	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.3844747
766 Bn-A01-p17849675	A-genome specific (napus-rapa)	0.9880383	0.7981772	not scorable	not scorable	0.9834711	0.6551153
767 Bn-A01-p178709	A-genome specific (napus-rapa)	0.9760765	0.6352564	not scorable	not scorable	0.9752066	0.649575
768 Bn-A01-p17881348	A-genome specific (napus-rapa)	0.9952153	0.73558	not scorable	not scorable	0.9917355	0.7549964
769 Bn-A01-p17885385	A-genome specific (napus-rapa)	0.9928229	0.7649127	not scorable	not scorable	0.9834711	0.7332052
770 Bn-A01-p17885812	A-genome specific (napus-rapa)	0.9784689	0.4682631	not scorable	not scorable	1	0.8203393
771 Bn-A01-p17886123	A-genome specific (napus-rapa)	0.9952153	0.7823653	not scorable	not scorable	0.9917355	0.8887201
772 Bn-A01-p17886595	A-genome specific (napus-rapa)	0.9904306	0.7056537	not scorable	not scorable	0.9834711	0.7402385
773 Bn-A01-p17887135	A-genome specific (napus-rapa)	0.9904306	0.807008	not scorable	not scorable	1	0.7553928
774 Bn-A01-p17887214	A-genome specific (napus-rapa)	0.9928229	0.7506796	not scorable	not scorable	1	0.7937827
775 Bn-A01-p17887935	A-genome specific (napus-rapa)	0.9880383	0.8086185	not scorable	not scorable	0.9917355	0.8238699
776 Bn-A01-p17888905	A-genome specific (napus-rapa)	0.9952153	0.8036841	not scorable	not scorable	1	0.7830911
777 Bn-A01-p17892299	A-genome specific (napus-rapa)	0.9808612	0.7417711	not scorable	not scorable	0.9834711	0.7635936
778 Bn-A01-p17899781	A-genome specific (napus-rapa)	0.9976076	0.6888735	not scorable	not scorable	0.9752066	0.811487
779 Bn-A01-p17905950	A-genome specific (napus-rapa)	0.9904306	0.7740884	not scorable	not scorable	0.9834711	0.8723322
780 Bn-A01-p17906322	A-genome specific (napus-rapa)	0.9760765	0.6116692	not scorable	not scorable	0.9834711	0.7694179
781 Bn-A01-p17906399	A-genome specific (napus-rapa)	0.9856459	0.7592572	not scorable	not scorable	0.9834711	0.7615721
782 Bn-A01-p17906765	A-genome specific (napus-rapa)	0.9904306	0.7874	not scorable	not scorable	1	0.827272
783 Bn-A01-p17907059	A-genome specific (napus-rapa)	0.9760765	0.67416	not scorable	not scorable	0.9834711	0.7752387
784 Bn-A01-p17907563	A-genome specific (napus-rapa)	0.9832536	0.7567583	not scorable	not scorable	0.9917355	0.812967
785 Bn-A01-p17910798	A-genome specific (napus-rapa)	0.9928229	0.6571036	not scorable	not scorable	0.9917355	0.8096161
786 Bn-A01-p17911199	A-genome specific (napus-rapa)	0.9904306	0.4846343	not scorable	not scorable	0.9917355	0.7983863
787 Bn-A01-p17911921	A-genome specific (napus-rapa)	0.9928229	0.3981737	not scorable	not scorable	0.9917355	0.7845946
788 Bn-A01-p17916004	A-genome specific (napus-rapa)	0.9928229	0.790007	not scorable	not scorable	1	0.7759329
789 Bn-A01-p17930058	A-genome specific (napus-rapa)	0.9808612	0.6466267	not scorable	not scorable	0.9834711	0.8730558

790 Bn-A01-p17931128	A-genome specific (napus-rapa)	0.9832536	0.6534733	not scorable	not scorable	1	0.7493571
791 Bn-A01-p17935219	A-genome specific (napus-rapa)	0.9880383	0.7043811	not scorable	not scorable	0.9917355	0.7096606
792 Bn-A01-p1793928	A-genome specific (napus-rapa)	0.4330144	0.7249883	not scorable	not scorable	1	0.8639467
793 Bn-A01-p17941441	napus specific	0.9162679	0.6844801	not scorable	not scorable	not scorable	not scorable
794 Bn-A01-p17997441	A-genome specific (napus-rapa)	0.9832536	0.7872486	not scorable	not scorable	1	0.7409858
795 Bn-A01-p17998573	A-genome specific (napus-rapa)	0.9784689	0.7373443	not scorable	not scorable	0.6942149	0.6990501
796 Bn-A01-p18006188	A-genome specific (napus-rapa)	0.9928229	0.8265212	not scorable	not scorable	1	0.811202
797 Bn-A01-p18008659	A-genome specific (napus-rapa)	0.9904306	0.3946294	not scorable	not scorable	0.9917355	0.7861206
798 Bn-A01-p18014946	A-genome specific (napus-rapa)	0.9928229	0.8300089	not scorable	not scorable	1	0.7501816
799 Bn-A01-p18015006	A-genome specific (napus-rapa)	0.9904306	0.6797619	not scorable	not scorable	1	0.7415134
800 Bn-A01-p18015162	A-genome specific (napus-rapa)	0.9880383	0.6277282	not scorable	not scorable	1	0.6875441
801 Bn-A01-p18015323	A-genome specific (napus-rapa)	0.284689	0.7125275	not scorable	not scorable	0.9834711	0.7640899
802 Bn-A01-p18019641	A-genome specific (napus-rapa)	0.9952153	0.6560127	not scorable	not scorable	1	0.6691702
803 Bn-A01-p18020258	A-genome specific (napus-rapa)	0.9952153	0.7839074	not scorable	not scorable	1	0.7293375
804 Bn-A01-p18020314	A-genome specific (napus-rapa)	0.9904306	0.7788019	not scorable	not scorable	1	0.719255
805 Bn-A01-p18020503	A-genome specific (napus-rapa)	0.9904306	0.7913567	not scorable	not scorable	1	0.6985102
806 Bn-A01-p18023959	A-genome specific (napus-rapa)	0.9832536	0.7964001	not scorable	not scorable	1	0.7600434
807 Bn-A01-p18025382	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8509145
808 Bn-A01-p18025988	A-genome specific (napus-rapa)	0.9808612	0.6371223	not scorable	not scorable	1	0.8545972
809 Bn-A01-p18027200	A-genome specific (napus-rapa)	0.9904306	0.811421	not scorable	not scorable	1	0.6716869
810 Bn-A01-p18027307	A-genome specific (napus-rapa)	0.9928229	0.7706072	not scorable	not scorable	1	0.7900006
811 Bn-A01-p18027398	A-genome specific (napus-rapa)	0.9904306	0.7966785	not scorable	not scorable	1	0.8003525
812 Bn-A01-p18028380	A-genome specific (napus-rapa)	0.9904306	0.8077947	not scorable	not scorable	0.9917355	0.7173789
813 Bn-A01-p18028483	A-genome specific (napus-rapa)	0.9904306	0.7106894	not scorable	not scorable	1	0.7746665
814 Bn-A01-p18030126	A-genome specific (napus-rapa)	0.9952153	0.7719436	not scorable	not scorable	1	0.8747157
815 Bn-A01-p18032386	A-genome specific (napus-rapa)	0.9856459	0.781758	not scorable	not scorable	0.9917355	0.8777807
816 Bn-A01-p18053077	A-genome specific (napus-rapa)	0.9928229	0.7944798	not scorable	not scorable	1	0.7239156
817 Bn-A01-p18063416	A-genome specific (napus-rapa)	0.9976076	0.3871094	not scorable	not scorable	0.9917355	0.8083651
818 Bn-A01-p18072231	A-genome specific (napus-rapa)	0.8157895	0.5525681	not scorable	not scorable	0.9752066	0.7569818
819 Bn-A01-p18072667	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
820 Bn-A01-p18073544	A-genome specific (napus-rapa)	0.9976076	0.8440844	not scorable	not scorable	1	0.7946706
821 Bn-A01-p18078718	A-genome specific (napus-rapa)	0.9832536	0.7190431	not scorable	not scorable	1	0.7069076
822 Bn-A01-p18084128	A-genome specific (napus-rapa)	0.8110048	0.7533848	not scorable	not scorable	0.9669421	0.8233715

823 Bn-A01-p18091225	A-genome specific (napus-rapa)	0.8253589	0.781181	not scorable	not scorable	0.9752066	0.7819396
824 Bn-A01-p18091559	A-genome specific (napus-rapa)	0.8277512	0.7534589	not scorable	not scorable	0.9752066	0.7929583
825 Bn-A01-p18091996	A-genome specific (napus-rapa)	0.8157895	0.7131996	not scorable	not scorable	0.9669421	0.7044402
826 Bn-A01-p18091997	A-genome specific (napus-rapa)	0.9880383	0.6160438	not scorable	not scorable	1	0.6266667
827 Bn-A01-p18096974	A-genome specific (napus-rapa)	0.9736842	0.7334434	not scorable	not scorable	0.9917355	0.8129012
828 Bn-A01-p18100900	A-genome specific (napus-rapa)	0.9832536	0.7256022	not scorable	not scorable	0.9834711	0.8351194
829 Bn-A01-p18102632	A-genome specific (napus-rapa)	0.9210526	0.6826652	not scorable	not scorable	0.7024794	0.8514571
830 Bn-A01-p18102711	A-genome specific (napus-rapa)	0.9162679	0.734462	not scorable	not scorable	0.7107438	0.7791697
831 Bn-A01-p18119989	A-genome specific (napus-rapa)	0.9832536	0.7077435	not scorable	not scorable	0.9917355	0.7442268
832 Bn-A01-p18121827	A-genome specific (napus-rapa)	0.9880383	0.7357628	not scorable	not scorable	0.9834711	0.8058633
833 Bn-A01-p18124795	A-genome specific (napus-rapa)	0.9641148	0.4797145	not scorable	not scorable	0.9834711	0.665405
834 Bn-A01-p18160311	A-genome specific (napus-rapa)	0.9090909	0.7251902	not scorable	not scorable	0.6859504	0.7432426
835 Bn-A01-p18178802	A-genome specific (napus-rapa)	0.9832536	0.7011608	not scorable	not scorable	0.9917355	0.6487134
836 Bn-A01-p18182766	A-genome specific (napus-rapa)	0.9904306	0.455505	not scorable	not scorable	1	0.7793339
837 Bn-A01-p18197352	A-genome specific (napus-rapa)	0.9760765	0.5295266	not scorable	not scorable	1	0.7870198
838 Bn-A01-p18200921	A-genome specific (napus-rapa)	0.9928229	0.8013641	not scorable	not scorable	0.9917355	0.6954973
839 Bn-A01-p18205455	A-genome specific (napus-rapa)	0.9832536	0.8144378	not scorable	not scorable	0.9917355	0.7042676
840 Bn-A01-p18218629	A-genome specific (napus-rapa)	0.8133971	0.8604687	not scorable	not scorable	0.892562	0.7958575
841 Bn-A01-p18230629	A-genome specific (napus-rapa)	0.9784689	0.409407	not scorable	not scorable	0.9834711	0.7828593
842 Bn-A01-p1823705	A-genome specific (napus-rapa)	0.9928229	0.6776361	not scorable	not scorable	0.9834711	0.6932496
843 Bn-A01-p18240444	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8992248	0.7777816	0.9421487	0.8071821
844 Bn-A01-p18260283	A-genome specific (napus-rapa)	0.9880383	0.6948167	not scorable	not scorable	0.9917355	0.7927071
845 Bn-A01-p18266537	A-genome specific (napus-rapa)	0.9569378	0.7025238	not scorable	not scorable	0.9752066	0.7452602
846 Bn-A01-p18285077	A-genome specific (napus-rapa)	0.9976076	0.6315592	not scorable	not scorable	1	0.8335571
847 Bn-A01-p18306617	A-genome specific (napus-rapa)	0.9760765	0.5190143	not scorable	not scorable	0.9917355	0.7201776
848 Bn-A01-p1831507	A-genome specific (napus-rapa)	0.8564593	0.6942256	not scorable	not scorable	0.9917355	0.725321
849 Bn-A01-p18327940	A-genome specific (napus-rapa)	0.9617225	0.3242286	not scorable	not scorable	1	0.7448562
850 Bn-A01-p18329609	A-genome specific (napus-rapa)	0.9521531	0.5385139	not scorable	not scorable	0.9834711	0.7768234
851 Bn-A01-p18329689	A-genome specific (napus-rapa)	0.9808612	0.794782	not scorable	not scorable	0.9917355	0.7565959
852 Bn-A01-p18329796	A-genome specific (napus-rapa)	0.9736842	0.7488375	not scorable	not scorable	0.9752066	0.6893721
853 Bn-A01-p18330598	A-genome specific (napus-rapa)	0.9856459	0.7238232	not scorable	not scorable	0.9917355	0.7127189
854 Bn-A01-p18367467	A-genome specific (napus-rapa)	0.9784689	0.2853943	not scorable	not scorable	0.9917355	0.7983629
855 Bn-A01-p18383994	A-genome specific (napus-rapa)	0.9784689	0.3066712	not scorable	not scorable	1	0.8416427

856 Bn-A01-p1838960	A-genome specific (napus-rapa)	0.9904306	0.4762939	not scorable	not scorable	0.9834711	0.7456536
857 Bn-A01-p18391341	A-genome specific (napus-rapa)	0.9760765	0.5622629	not scorable	not scorable	0.9090909	0.7507448
858 Bn-A01-p1842079	genome unspecific (all in)	0.9856459	0.585894	1	0.8213499	0.9834711	0.8713034
859 Bn-A01-p1842658	A-genome specific (napus-rapa)	0.9952153	0.2699037	not scorable	not scorable	0.9917355	0.7442436
860 Bn-A01-p18435876	A-genome specific (napus-rapa)	0.9760765	0.4218654	not scorable	not scorable	0.9917355	0.6071299
861 Bn-A01-p18438154	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7322186
862 Bn-A01-p1855903	A-genome specific (napus-rapa)	0.9928229	0.787994	not scorable	not scorable	0.9834711	0.7341285
863 Bn-A01-p1858279	A-genome specific (napus-rapa)	0.923445	0.6676201	not scorable	not scorable	1	0.9156699
864 Bn-A01-p1859204	genome unspecific (all in)	0.9186603	0.215144	0.9844961	0.4183614	0.9917355	0.8931121
865 Bn-A01-p18612031	A-genome specific (napus-rapa)	0.9880383	0.7805707	not scorable	not scorable	1	0.7260014
866 Bn-A01-p18635245	A-genome specific (napus-rapa)	0.9928229	0.656462	not scorable	not scorable	0.9917355	0.6712978
867 Bn-A01-p18635275	A-genome specific (napus-rapa)	0.9832536	0.7189415	not scorable	not scorable	1	0.6488666
868 Bn-A01-p18635430	A-genome specific (napus-rapa)	0.9976076	0.7476389	not scorable	not scorable	0.9917355	0.8074325
869 Bn-A01-p18635517	napus specific	0.9904306	0.5992392	not scorable	not scorable	not scorable	not scorable
870 Bn-A01-p18636804	A-genome specific (napus-rapa)	0.9880383	0.7262247	not scorable	not scorable	0.9917355	0.8057707
871 Bn-A01-p18639615	A-genome specific (napus-rapa)	0.9856459	0.7036929	not scorable	not scorable	0.9834711	0.7545809
872 Bn-A01-p1864705	A-genome specific (napus-rapa)	0.9832536	0.6450518	not scorable	not scorable	1	0.8141319
873 Bn-A01-p18662925	A-genome specific (napus-rapa)	0.9856459	0.7046435	not scorable	not scorable	1	0.8694528
874 Bn-A01-p18672984	A-genome specific (napus-rapa)	0.9904306	0.8026987	not scorable	not scorable	0.9752066	0.8181344
875 Bn-A01-p18673020	A-genome specific (napus-rapa)	0.9736842	0.5364887	not scorable	not scorable	0.9834711	0.7820559
876 Bn-A01-p18676639	A-genome specific (napus-rapa)	0.9952153	0.6584688	not scorable	not scorable	0.9752066	0.7819791
877 Bn-A01-p18691000	A-genome specific (napus-rapa)	0.9832536	0.7947907	not scorable	not scorable	1	0.8460613
878 Bn-A01-p18691142	A-genome specific (napus-rapa)	0.9904306	0.6689628	not scorable	not scorable	1	0.8731641
879 Bn-A01-p18692022	A-genome specific (napus-rapa)	0.9880383	0.687549	not scorable	not scorable	1	0.7885991
880 Bn-A01-p18692229	A-genome specific (napus-rapa)	0.9928229	0.7333393	not scorable	not scorable	0.9917355	0.7818957
881 Bn-A01-p18692686	A-genome specific (napus-rapa)	0.9928229	0.7528501	not scorable	not scorable	0.9752066	0.7499897
882 Bn-A01-p18694130	A-genome specific (napus-rapa)	0.9904306	0.5919966	not scorable	not scorable	1	0.9240721
883 Bn-A01-p18702163	A-genome specific (napus-rapa)	0.9928229	0.3885471	not scorable	not scorable	1	0.724835
884 Bn-A01-p18703183	A-genome specific (napus-rapa)	0.9928229	0.7347363	not scorable	not scorable	0.9752066	0.7189662
885 Bn-A01-p18703922	A-genome specific (napus-rapa)	0.9712918	0.7245755	not scorable	not scorable	0.9834711	0.8092477
886 Bn-A01-p18704205	A-genome specific (napus-rapa)	0.9760765	0.6896244	not scorable	not scorable	0.9669421	0.6764028
887 Bn-A01-p18704834	A-genome specific (napus-rapa)	0.9712918	0.6059431	not scorable	not scorable	0.9669421	0.578228
888 Bn-A01-p18705556	A-genome specific (napus-rapa)	1	0.6986961	not scorable	not scorable	1	0.7063369

889	Bn-A01-p18706337	A-genome specific (napus-rapa)	0.9904306	0.6432931	not scorable	not scorable	1	0.7174482
890	Bn-A01-p18711867	A-genome specific (napus-rapa)	0.9760765	0.3873529	not scorable	not scorable	0.9752066	0.7682264
891	Bn-A01-p18714050	A-genome specific (napus-rapa)	0.9641148	0.3656378	not scorable	not scorable	0.9669421	0.4078181
892	Bn-A01-p18714119	A-genome specific (napus-rapa)	0.9760765	0.3217244	not scorable	not scorable	0.9256198	0.4200652
893	Bn-A01-p18714182	A-genome specific (napus-rapa)	0.9760765	0.4828098	not scorable	not scorable	1	0.2942531
894	Bn-A01-p18715909	napus specific	0.9832536	0.7322287	not scorable	not scorable	not scorable	not scorable
895	Bn-A01-p18716258	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8782422
896	Bn-A01-p18727458	A-genome specific (napus-rapa)	0.9928229	0.5058958	not scorable	not scorable	0.9917355	0.7904691
897	Bn-A01-p18734383	A-genome specific (napus-rapa)	0.9832536	0.7749346	not scorable	not scorable	1	0.9458289
898	Bn-A01-p18739675	A-genome specific (napus-rapa)	0.9952153	0.7848468	not scorable	not scorable	0.9917355	0.6813199
899	Bn-A01-p1879401	A-genome specific (napus-rapa)	0.9712918	0.7648847	not scorable	not scorable	0.9834711	0.6770404
900	Bn-A01-p1880406	A-genome specific (napus-rapa)	0.9593301	0.8138466	not scorable	not scorable	0.9917355	0.7954207
901	Bn-A01-p18813615	A-genome specific (napus-rapa)	0.9880383	0.3614313	not scorable	not scorable	0.9917355	0.7286923
902	Bn-A01-p18813849	A-genome specific (napus-rapa)	0.9856459	0.2387568	not scorable	not scorable	0.9834711	0.6608431
903	Bn-A01-p18826838	A-genome specific (napus-rapa)	0.645933	0.8575372	not scorable	not scorable	0.9917355	0.826878
904	Bn-A01-p18826928	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8090869
905	Bn-A01-p18827383	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7033091
906	Bn-A01-p18828028	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7750772
907	Bn-A01-p18828081	A-genome specific (napus-rapa)	0.6578947	0.6999833	not scorable	not scorable	0.9917355	0.7311981
908	Bn-A01-p18828505	A-genome specific (napus-rapa)	0.6435407	0.8080457	not scorable	not scorable	0.9917355	0.6930169
909	Bn-A01-p18835025	A-genome specific (napus-rapa)	0.9928229	0.69782	not scorable	not scorable	0.9917355	0.6723409
910	Bn-A01-p18837660	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8218932
911	Bn-A01-p18850969	A-genome specific (napus-rapa)	0.9808612	0.4367225	not scorable	not scorable	0.9917355	0.6786802
912	Bn-A01-p18866149	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7313379
913	Bn-A01-p18870174	A-genome specific (napus-rapa)	0.9928229	0.6610835	not scorable	not scorable	0.9669421	0.7008046
914	Bn-A01-p18876940	A-genome specific (napus-rapa)	0.9784689	0.6623287	not scorable	not scorable	0.9834711	0.7647851
915	Bn-A01-p18881723	A-genome specific (napus-rapa)	0.9880383	0.4945321	not scorable	not scorable	0.9669421	0.7037584
916	Bn-A01-p18882626	A-genome specific (napus-rapa)	0.9401914	0.6798978	not scorable	not scorable	0.9669421	0.6893647
917	Bn-A01-p18890238	A-genome specific (napus-rapa)	0.9736842	0.6502059	not scorable	not scorable	0.9834711	0.7107322
918	Bn-A01-p18894627	A-genome specific (napus-rapa)	0.9904306	0.5921113	not scorable	not scorable	0.9752066	0.7936412
919	Bn-A01-p18896245	A-genome specific (napus-rapa)	0.9138756	0.7407206	not scorable	not scorable	0.9834711	0.7608529
920	Bn-A01-p1890102	A-genome specific (napus-rapa)	0.9784689	0.6894891	not scorable	not scorable	1	0.8045743
921	Bn-A01-p18902391	A-genome specific (napus-rapa)	0.9976076	0.773557	not scorable	not scorable	0.9752066	0.7193771

922	Bn-A01-p18914107	C-genome specific (napus-oleracea)	0.9856459	0.2657087	0.9302326	0.2311522	not scorable	not scorable
923	Bn-A01-p18914763	A-genome specific (napus-rapa)	1	0.9396719	not scorable	not scorable	1	0.8294522
924	Bn-A01-p18917698	A-genome specific (napus-rapa)	0.9928229	0.7933979	not scorable	not scorable	0.9834711	0.7172196
925	Bn-A01-p19097875	A-genome specific (napus-rapa)	0.9880383	0.5141646	not scorable	not scorable	0.9834711	0.7519721
926	Bn-A01-p19098195	A-genome specific (napus-rapa)	0.9976076	0.782424	not scorable	not scorable	0.9917355	0.7093671
927	Bn-A01-p19098776	A-genome specific (napus-rapa)	0.9880383	0.7726154	not scorable	not scorable	0.9834711	0.7545089
928	Bn-A01-p19107003	A-genome specific (napus-rapa)	0.9832536	0.8005287	not scorable	not scorable	0.9834711	0.733486
929	Bn-A01-p19107198	A-genome specific (napus-rapa)	0.9904306	0.7871521	not scorable	not scorable	0.9752066	0.7154981
930	Bn-A01-p19107773	A-genome specific (napus-rapa)	0.9832536	0.7488924	not scorable	not scorable	0.9504132	0.8055305
931	Bn-A01-p19108439	A-genome specific (napus-rapa)	0.9904306	0.7670153	not scorable	not scorable	0.9752066	0.6991875
932	Bn-A01-p19108743	A-genome specific (napus-rapa)	0.9952153	0.7104266	not scorable	not scorable	0.9834711	0.7913313
933	Bn-A01-p19108849	A-genome specific (napus-rapa)	0.9952153	0.8007604	not scorable	not scorable	0.9917355	0.7845291
934	Bn-A01-p19110384	A-genome specific (napus-rapa)	0.9880383	0.7701765	not scorable	not scorable	0.9834711	0.7314096
935	Bn-A01-p19110508	A-genome specific (napus-rapa)	0.9904306	0.7509905	not scorable	not scorable	0.9834711	0.7531759
936	Bn-A01-p19110596	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8929924
937	Bn-A01-p19111246	A-genome specific (napus-rapa)	0.9784689	0.7507916	not scorable	not scorable	0.9834711	0.7382591
938	Bn-A01-p19111305	A-genome specific (napus-rapa)	0.9880383	0.8098382	not scorable	not scorable	0.9834711	0.8127406
939	Bn-A01-p19114969	A-genome specific (napus-rapa)	0.9928229	0.8036723	not scorable	not scorable	0.9917355	0.810369
940	Bn-A01-p19115021	A-genome specific (napus-rapa)	0.9880383	0.8156418	not scorable	not scorable	0.9834711	0.8177392
941	Bn-A01-p19115242	A-genome specific (napus-rapa)	0.9952153	0.7833368	not scorable	not scorable	0.9586777	0.8200111
942	Bn-A01-p19115530	A-genome specific (napus-rapa)	0.9736842	0.764879	not scorable	not scorable	0.9834711	0.7498007
943	Bn-A01-p19115872	A-genome specific (napus-rapa)	0.9976076	0.8009316	not scorable	not scorable	0.9834711	0.8135641
944	Bn-A01-p19116006	A-genome specific (napus-rapa)	0.9952153	0.7864987	not scorable	not scorable	0.9834711	0.7867858
945	Bn-A01-p19116819	A-genome specific (napus-rapa)	0.9904306	0.7181495	not scorable	not scorable	0.9917355	0.7238413
946	Bn-A01-p19122048	A-genome specific (napus-rapa)	0.9760765	0.7708241	not scorable	not scorable	0.9586777	0.8079948
947	Bn-A01-p19125668	A-genome specific (napus-rapa)	0.9760765	0.7078291	not scorable	not scorable	0.9586777	0.6816537
948	Bn-A01-p19132144	A-genome specific (napus-rapa)	0.9880383	0.6337997	not scorable	not scorable	1	0.7944537
949	Bn-A01-p19139637	genome unspecific (all in)	0.9760765	0.6100909	1	0.5891986	0.9669421	0.7987592
950	Bn-A01-p19150923	A-genome specific (napus-rapa)	0.9880383	0.7907714	not scorable	not scorable	0.9917355	0.8049241
951	Bn-A01-p19153919	A-genome specific (napus-rapa)	0.9808612	0.7549415	not scorable	not scorable	0.9752066	0.7238413
952	Bn-A01-p19156177	A-genome specific (napus-rapa)	0.9736842	0.7111392	not scorable	not scorable	1	0.7988512
953	Bn-A01-p19158271	A-genome specific (napus-rapa)	0.9928229	0.7292264	not scorable	not scorable	1	0.7299778
954	Bn-A01-p19158362	A-genome specific (napus-rapa)	0.9952153	0.7194334	not scorable	not scorable	1	0.7325492

955 Bn-A01-p19162993	A-genome specific (napus-rapa)	0.9976076	0.479274	not scorable	not scorable	1	0.8552678
956 Bn-A01-p19163275	A-genome specific (napus-rapa)	0.9880383	0.5024969	not scorable	not scorable	0.9917355	0.7194584
957 Bn-A01-p19170760	A-genome specific (napus-rapa)	0.9856459	0.5509182	not scorable	not scorable	0.9917355	0.7876227
958 Bn-A01-p19174115	A-genome specific (napus-rapa)	0.9976076	0.7440745	not scorable	not scorable	1	0.7571859
959 Bn-A01-p1917414	A-genome specific (napus-rapa)	1	0.8339194	not scorable	not scorable	1	0.8020645
960 Bn-A01-p19185181	A-genome specific (napus-rapa)	0.9928229	0.7770296	not scorable	not scorable	1	0.8544614
961 Bn-A01-p19220693	A-genome specific (napus-rapa)	0.9736842	0.7194408	not scorable	not scorable	1	0.7635936
962 Bn-A01-p19283108	A-genome specific (napus-rapa)	0.9976076	0.7200807	not scorable	not scorable	1	0.768926
963 Bn-A01-p1929982	A-genome specific (napus-rapa)	0.9880383	0.5810862	not scorable	not scorable	1	0.6965786
964 Bn-A01-p1930111	A-genome specific (napus-rapa)	1	0.5229401	not scorable	not scorable	1	0.768311
965 Bn-A01-p19340658	A-genome specific (napus-rapa)	0.9952153	0.7972027	not scorable	not scorable	1	0.9414077
966 Bn-A01-p19355180	A-genome specific (napus-rapa)	0.9976076	0.3478079	not scorable	not scorable	1	0.6606453
967 Bn-A01-p19446599	A-genome specific (napus-rapa)	0.9760765	0.5129727	not scorable	not scorable	1	0.8975873
968 Bn-A01-p19447794	A-genome specific (napus-rapa)	0.9856459	0.2713615	not scorable	not scorable	1	0.8273389
969 Bn-A01-p19449612	A-genome specific (napus-rapa)	0.9952153	0.8004653	not scorable	not scorable	0.9917355	0.7587818
970 Bn-A01-p19498222	A-genome specific (napus-rapa)	0.9832536	0.3593376	not scorable	not scorable	0.9834711	0.7025349
971 Bn-A01-p19512499	A-genome specific (napus-rapa)	0.9928229	0.4705554	not scorable	not scorable	0.9917355	0.6777889
972 Bn-A01-p1951988	A-genome specific (napus-rapa)	0.9114832	0.5675307	not scorable	not scorable	0.9834711	0.5431461
973 Bn-A01-p195253	A-genome specific (napus-rapa)	0.9904306	0.7094556	not scorable	not scorable	1	0.7093971
974 Bn-A01-p19525594	A-genome specific (napus-rapa)	0.9832536	0.4937035	not scorable	not scorable	0.9917355	0.6975186
975 Bn-A01-p19527588	A-genome specific (napus-rapa)	0.9928229	0.526689	not scorable	not scorable	1	0.8165209
976 Bn-A01-p19528388	A-genome specific (napus-rapa)	0.9665072	0.681171	not scorable	not scorable	0.9917355	0.6935953
977 Bn-A01-p19533568	A-genome specific (napus-rapa)	0.9856459	0.4676928	not scorable	not scorable	0.9917355	0.6338909
978 Bn-A01-p19535456	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7107438	0.9041291
979 Bn-A01-p19540960	A-genome specific (napus-rapa)	0.9928229	0.5603268	not scorable	not scorable	1	0.8396539
980 Bn-A01-p19562202	A-genome specific (napus-rapa)	0.9928229	0.3951175	not scorable	not scorable	1	0.8226761
981 Bn-A01-p19564015	A-genome specific (napus-rapa)	0.9928229	0.6966766	not scorable	not scorable	1	0.7777089
982 Bn-A01-p19567680	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.785926
983 Bn-A01-p19577901	A-genome specific (napus-rapa)	0.9976076	0.5612255	not scorable	not scorable	1	0.7961764
984 Bn-A01-p19579243	A-genome specific (napus-rapa)	0.9066986	0.749384	not scorable	not scorable	0.9834711	0.7030711
985 Bn-A01-p19579412	A-genome specific (napus-rapa)	0.9880383	0.6988412	not scorable	not scorable	1	0.716031
986 Bn-A01-p19581862	A-genome specific (napus-rapa)	0.9641148	0.7853197	not scorable	not scorable	0.9834711	0.7918388
987 Bn-A01-p19582940	A-genome specific (napus-rapa)	0.9832536	0.8202503	not scorable	not scorable	0.9917355	0.7567395

988 Bn-A01-p19583367	A-genome specific (napus-rapa)	0.9880383	0.8262744	not scorable	not scorable	0.9834711	0.747709
989 Bn-A01-p19583736	A-genome specific (napus-rapa)	0.9856459	0.5869185	not scorable	not scorable	1	0.8125831
990 Bn-A01-p19589837	A-genome specific (napus-rapa)	0.9928229	0.8125619	not scorable	not scorable	0.9834711	0.7501816
991 Bn-A01-p19589921	A-genome specific (napus-rapa)	0.9928229	0.8076128	not scorable	not scorable	1	0.7784025
992 Bn-A01-p19592804	A-genome specific (napus-rapa)	0.9784689	0.8402614	not scorable	not scorable	0.9834711	0.7235413
993 Bn-A01-p19593638	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
994 Bn-A01-p19593702	napus specific	0.9856459	0.6717374	not scorable	not scorable	not scorable	not scorable
995 Bn-A01-p19594423	A-genome specific (napus-rapa)	0.9832536	0.801175	not scorable	not scorable	0.9917355	0.7040766
996 Bn-A01-p19598162	napus specific	0.9784689	0.301473	not scorable	not scorable	not scorable	not scorable
997 Bn-A01-p19599270	A-genome specific (napus-rapa)	0.9832536	0.7222377	not scorable	not scorable	0.9586777	0.6799036
998 Bn-A01-p19600244	A-genome specific (napus-rapa)	0.9904306	0.7374802	not scorable	not scorable	0.9338843	0.7679144
999 Bn-A01-p19601137	A-genome specific (napus-rapa)	0.9688995	0.8285986	not scorable	not scorable	1	0.8059633
1000 Bn-A01-p19601542	A-genome specific (napus-rapa)	0.9736842	0.8026147	not scorable	not scorable	0.9752066	0.7471011
1001 Bn-A01-p19602112	A-genome specific (napus-rapa)	0.9856459	0.7406455	not scorable	not scorable	0.9917355	0.7089196
1002 Bn-A01-p19605587	napus specific	0.9808612	0.3241806	not scorable	not scorable	not scorable	not scorable
1003 Bn-A01-p19607256	A-genome specific (napus-rapa)	0.9784689	0.6934058	not scorable	not scorable	0.9917355	0.681553
1004 Bn-A01-p19617963	A-genome specific (napus-rapa)	0.9856459	0.757225	not scorable	not scorable	0.9917355	0.7512794
1005 Bn-A01-p19623880	A-genome specific (napus-rapa)	0.9904306	0.7152954	not scorable	not scorable	0.9752066	0.617974
1006 Bn-A01-p19623985	A-genome specific (napus-rapa)	0.9928229	0.7817439	not scorable	not scorable	0.9917355	0.7299535
1007 Bn-A01-p19624123	A-genome specific (napus-rapa)	0.9880383	0.6129854	not scorable	not scorable	0.9834711	0.5326691
1008 Bn-A01-p19624216	A-genome specific (napus-rapa)	0.9880383	0.6622064	not scorable	not scorable	0.9834711	0.6145394
1009 Bn-A01-p19633815	A-genome specific (napus-rapa)	0.9688995	0.7800902	not scorable	not scorable	0.9917355	0.8343857
1010 Bn-A01-p19650666	A-genome specific (napus-rapa)	0.9521531	0.5026596	not scorable	not scorable	0.9917355	0.8291974
1011 Bn-A01-p19661033	A-genome specific (napus-rapa)	0.9808612	0.4546458	not scorable	not scorable	0.9834711	0.8611981
1012 Bn-A01-p1966955	A-genome specific (napus-rapa)	0.9593301	0.4119262	not scorable	not scorable	0.9834711	0.7863845
1013 Bn-A01-p19700004	A-genome specific (napus-rapa)	0.9760765	0.6949056	not scorable	not scorable	1	0.6908952
1014 Bn-A01-p19712396	A-genome specific (napus-rapa)	1	0.9303331	not scorable	not scorable	0.9834711	0.8649814
1015 Bn-A01-p19722138	A-genome specific (napus-rapa)	0.9545454	0.6610944	not scorable	not scorable	0.9834711	0.752296
1016 Bn-A01-p19731678	A-genome specific (napus-rapa)	0.9760765	0.7362979	not scorable	not scorable	1	0.7518246
1017 Bn-A01-p1975231	A-genome specific (napus-rapa)	0.9952153	0.7850443	not scorable	not scorable	0.9917355	0.8627473
1018 Bn-A01-p19762477	A-genome specific (napus-rapa)	0.9856459	0.4133842	not scorable	not scorable	1	0.7227727
1019 Bn-A01-p19764240	A-genome specific (napus-rapa)	0.9617225	0.2927379	not scorable	not scorable	1	0.7933361
1020 Bn-A01-p1977270	A-genome specific (napus-rapa)	0.9904306	0.2892985	not scorable	not scorable	0.9834711	0.789915

1021	Bn-A01-p1980181	A-genome specific (napus-rapa)	0.9856459	0.7016599	not scorable	not scorable	1	0.7900167
1022	Bn-A01-p19803988	A-genome specific (napus-rapa)	0.9736842	0.7715852	not scorable	not scorable	0.9586777	0.7671582
1023	Bn-A01-p19813138	A-genome specific (napus-rapa)	0.9521531	0.3797322	not scorable	not scorable	0.9752066	0.7013641
1024	Bn-A01-p19840597	A-genome specific (napus-rapa)	0.9545454	0.6460978	not scorable	not scorable	0.9917355	0.8694528
1025	Bn-A01-p19855343	A-genome specific (napus-rapa)	0.4856459	0.6923867	not scorable	not scorable	1	0.7911531
1026	Bn-A01-p19858735	A-genome specific (napus-rapa)	0.7464115	0.7444174	not scorable	not scorable	0.9834711	0.6552684
1027	Bn-A01-p19879925	A-genome specific (napus-rapa)	0.9736842	0.7194312	not scorable	not scorable	1	0.9279277
1028	Bn-A01-p1990755	A-genome specific (napus-rapa)	0.9736842	0.5892439	not scorable	not scorable	0.9586777	0.5243856
1029	Bn-A01-p19929280	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7739415
1030	Bn-A01-p19931030	A-genome specific (napus-rapa)	0.9617225	0.7888451	not scorable	not scorable	0.9586777	0.8517572
1031	Bn-A01-p19931596	A-genome specific (napus-rapa)	0.9665072	0.7345183	not scorable	not scorable	0.9834711	0.8491015
1032	Bn-A01-p1993302	A-genome specific (napus-rapa)	0.9808612	0.7018445	not scorable	not scorable	0.9834711	0.7483851
1033	Bn-A01-p19946190	A-genome specific (napus-rapa)	0.9736842	0.7741898	not scorable	not scorable	1	0.7791921
1034	Bn-A01-p19955264	A-genome specific (napus-rapa)	0.9928229	0.7233712	not scorable	not scorable	1	0.7401661
1035	Bn-A01-p19961176	A-genome specific (napus-rapa)	0.9665072	0.3320428	not scorable	not scorable	0.9917355	0.7101301
1036	Bn-A01-p19983739	A-genome specific (napus-rapa)	0.9976076	0.6827177	not scorable	not scorable	1	0.7195216
1037	Bn-A01-p19993388	A-genome specific (napus-rapa)	0.9928229	0.7497161	not scorable	not scorable	0.9504132	0.7507055
1038	Bn-A01-p2004336	A-genome specific (napus-rapa)	0.9856459	0.7611501	not scorable	not scorable	1	0.7961465
1039	Bn-A01-p2009581	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8530514
1040	Bn-A01-p20133687	A-genome specific (napus-rapa)	0.9832536	0.3317388	not scorable	not scorable	0.9669421	0.478596
1041	Bn-A01-p20139530	A-genome specific (napus-rapa)	0.9665072	0.6784402	not scorable	not scorable	0.9917355	0.7801748
1042	Bn-A01-p20144346	A-genome specific (napus-rapa)	0.9593301	0.6712831	not scorable	not scorable	0.9834711	0.6230401
1043	Bn-A01-p20144596	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6346936
1044	Bn-A01-p20147405	A-genome specific (napus-rapa)	0.9784689	0.6703942	not scorable	not scorable	0.9834711	0.7626469
1045	Bn-A01-p20159960	A-genome specific (napus-rapa)	0.9641148	0.27909	not scorable	not scorable	1	0.6780497
1046	Bn-A01-p20166016	A-genome specific (napus-rapa)	0.9593301	0.6117621	not scorable	not scorable	1	0.7541876
1047	Bn-A01-p20167230	A-genome specific (napus-rapa)	0.9808612	0.7496573	not scorable	not scorable	0.9586777	0.7545766
1048	Bn-A01-p20181046	A-genome specific (napus-rapa)	0.9856459	0.7814912	not scorable	not scorable	1	0.8112941
1049	Bn-A01-p20181346	A-genome specific (napus-rapa)	0.9880383	0.4082313	not scorable	not scorable	0.9834711	0.7316437
1050	Bn-A01-p20196813	A-genome specific (napus-rapa)	0.9928229	0.4083154	not scorable	not scorable	1	0.731406
1051	Bn-A01-p20207440	A-genome specific (napus-rapa)	0.9904306	0.8127222	not scorable	not scorable	0.9917355	0.6975948
1052	Bn-A01-p20211329	A-genome specific (napus-rapa)	0.9760765	0.4697541	not scorable	not scorable	0.9917355	0.7364028
1053	Bn-A01-p20211387	A-genome specific (napus-rapa)	0.9688995	0.7742302	not scorable	not scorable	1	0.7985536

1054	Bn-A01-p20233113	A-genome specific (napus-rapa)	0.9712918	0.4945846	not scorable	not scorable	0.9504132	0.6739829
1055	Bn-A01-p20240168	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1056	Bn-A01-p20240780	A-genome specific (napus-rapa)	0.9904306	0.4945932	not scorable	not scorable	1	0.8030509
1057	Bn-A01-p20246564	A-genome specific (napus-rapa)	0.9736842	0.6821868	not scorable	not scorable	0.9917355	0.7081411
1058	Bn-A01-p20246840	A-genome specific (napus-rapa)	0.9784689	0.7250506	not scorable	not scorable	0.9917355	0.697707
1059	Bn-A01-p20248379	A-genome specific (napus-rapa)	0.9712918	0.5714301	not scorable	not scorable	0.9834711	0.6713508
1060	Bn-A01-p2025400	A-genome specific (napus-rapa)	0.9856459	0.7888976	not scorable	not scorable	1	0.7452201
1061	Bn-A01-p20259868	A-genome specific (napus-rapa)	0.9808612	0.4723499	not scorable	not scorable	0.9917355	0.7848109
1062	Bn-A01-p20282705	A-genome specific (napus-rapa)	0.9473684	0.4994308	not scorable	not scorable	0.9752066	0.7833955
1063	Bn-A01-p20306930	A-genome specific (napus-rapa)	0.4090909	0.7258548	not scorable	not scorable	0.9752066	0.7300994
1064	Bn-A01-p20323059	A-genome specific (napus-rapa)	0.9736842	0.7895429	not scorable	not scorable	0.9834711	0.8649952
1065	Bn-A01-p20393111	A-genome specific (napus-rapa)	0.9401914	0.4292949	not scorable	not scorable	0.9834711	0.7033637
1066	Bn-A01-p20397807	A-genome specific (napus-rapa)	0.9832536	0.7810751	not scorable	not scorable	0.9917355	0.8071022
1067	Bn-A01-p20406782	A-genome specific (napus-rapa)	0.7583732	0.7681702	not scorable	not scorable	1	0.8911937
1068	Bn-A01-p2042209	A-genome specific (napus-rapa)	0.9330143	0.5054451	not scorable	not scorable	0.9090909	0.8088876
1069	Bn-A01-p20430407	A-genome specific (napus-rapa)	0.9736842	0.7353063	not scorable	not scorable	0.9917355	0.7894275
1070	Bn-A01-p20431228	A-genome specific (napus-rapa)	0.9856459	0.3802324	not scorable	not scorable	0.9917355	0.7413363
1071	Bn-A01-p20433111	A-genome specific (napus-rapa)	0.8157895	0.4689084	not scorable	not scorable	0.9917355	0.8403395
1072	Bn-A01-p20442457	A-genome specific (napus-rapa)	0.9736842	0.7752901	not scorable	not scorable	1	0.8271491
1073	Bn-A01-p2046061	A-genome specific (napus-rapa)	1	0.5705255	not scorable	not scorable	1	0.626141
1074	Bn-A01-p20471502	A-genome specific (napus-rapa)	0.9880383	0.7762998	not scorable	not scorable	1	0.790405
1075	Bn-A01-p20482459	A-genome specific (napus-rapa)	0.9880383	0.7130696	not scorable	not scorable	0.9917355	0.7138222
1076	Bn-A01-p20483938	A-genome specific (napus-rapa)	0.9880383	0.8052693	not scorable	not scorable	0.9917355	0.786477
1077	Bn-A01-p20497397	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7687935
1078	Bn-A01-p2053320	A-genome specific (napus-rapa)	0.9736842	0.4493733	not scorable	not scorable	1	0.7832971
1079	Bn-A01-p20564016	A-genome specific (napus-rapa)	0.9832536	0.4856167	not scorable	not scorable	0.9917355	0.8145845
1080	Bn-A01-p2065122	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1081	Bn-A01-p206610	A-genome specific (napus-rapa)	0.9784689	0.7638199	not scorable	not scorable	1	0.735123
1082	Bn-A01-p2067006	A-genome specific (napus-rapa)	0.9976076	0.252827	not scorable	not scorable	1	0.7983102
1083	Bn-A01-p20679722	A-genome specific (napus-rapa)	0.9688995	0.2180236	not scorable	not scorable	0.9917355	0.7754571
1084	Bn-A01-p2069218	A-genome specific (napus-rapa)	0.9928229	0.786928	not scorable	not scorable	0.9834711	0.792945
1085	Bn-A01-p20692707	A-genome specific (napus-rapa)	0.8181818	0.6316313	not scorable	not scorable	1	0.7487122
1086	Bn-A01-p2069488	A-genome specific (napus-rapa)	0.9784689	0.784027	not scorable	not scorable	0.9917355	0.7749951

1087	Bn-A01-p20696971	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7800605	
1088	Bn-A01-p207098	A-genome specific (napus-rapa)	0.9952153	0.656113	not scorable	not scorable	1	0.6902008	
1089	Bn-A01-p207363	A-genome specific (napus-rapa)	0.9808612	0.7446876	not scorable	not scorable	0.9917355	0.888725	
1090	Bn-A01-p20745330	A-genome specific (napus-rapa)	0.9808612	0.7583753	not scorable	not scorable	1	0.8036532	
1091	Bn-A01-p20745820	A-genome specific (napus-rapa)	0.9641148	0.5903901	not scorable	not scorable	1	0.7613015	
1092	Bn-A01-p20753932	A-genome specific (napus-rapa)	0.9808612	0.7379682	not scorable	not scorable	0.9669421	0.7893093	
1093	Bn-A01-p20761933	A-genome specific (napus-rapa)	0.9736842	0.7071389	not scorable	not scorable	1	0.7244587	
1094	Bn-A01-p20782963	A-genome specific (napus-rapa)	1	0.6287634	not scorable	not scorable	1	0.610312	
1095	Bn-A01-p20783867	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.4578595	
1096	Bn-A01-p20784377	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7687175	
1097	Bn-A01-p20789828	A-genome specific (napus-rapa)	0.9760765	0.6742715	not scorable	not scorable	0.9834711	0.7307041	
1098	Bn-A01-p20805506	A-genome specific (napus-rapa)	0.9880383	0.773923	not scorable	not scorable	0.9917355	0.7421681	
1099	Bn-A01-p20805613	A-genome specific (napus-rapa)	0.9760765	0.818741	not scorable	not scorable	1	0.6807423	
1100	Bn-A01-p20814699	A-genome specific (napus-rapa)	0.9856459	0.7737158	not scorable	not scorable	1	0.714651	
1101	Bn-A01-p20836664	A-genome specific (napus-rapa)	0.9832536	0.7845371	not scorable	not scorable	0.9917355	0.7840344	
1102	Bn-A01-p20839901	A-genome specific (napus-rapa)	0.9928229	0.5653014	not scorable	not scorable	0.9917355	0.8402824	
1103	Bn-A01-p20843887	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7429884	
1104	Bn-A01-p20866022	A-genome specific (napus-rapa)	0.9856459	0.738369	not scorable	not scorable	0.9917355	0.7217659	
1105	Bn-A01-p20866518	A-genome specific (napus-rapa)	0.9688995	0.7866235	not scorable	not scorable	0.9752066	0.7656797	
1106	Bn-A01-p20873189	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7168004	
1107	Bn-A01-p20873657	A-genome specific (napus-rapa)	1	0.3756197	not scorable	not scorable	0.9834711	0.7238929	
1108	Bn-A01-p20879747	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7172893	
1109	Bn-A01-p20890858	A-genome specific (napus-rapa)	0.9760765	0.6005332	not scorable	not scorable	0.9917355	0.5555217	
1110	Bn-A01-p20892080	A-genome specific (napus-rapa)	0.9784689	0.6818768	not scorable	not scorable	0.9917355	0.7874163	
1111	Bn-A01-p20892145	A-genome specific (napus-rapa)	0.9784689	0.7363312	not scorable	not scorable	0.9917355	0.7930954	
1112	Bn-A01-p20899472	A-genome specific (napus-rapa)	0.9976076	0.5551814	not scorable	not scorable	1	0.7886671	
1113	Bn-A01-p20909649	genome unspecific (all in)	0.9688995	0.3138359		1	0.7674054	1	0.8932936
1114	Bn-A01-p20909816	napus specific	0.9880383	0.2087191	not scorable	not scorable	not scorable	not scorable	
1115	Bn-A01-p2091322	A-genome specific (napus-rapa)	0.9736842	0.7806415	not scorable	not scorable	0.9752066	0.8202122	
1116	Bn-A01-p20924050	A-genome specific (napus-rapa)	0.9976076	0.4660888	not scorable	not scorable	0.9917355	0.7327726	
1117	Bn-A01-p20933189	A-genome specific (napus-rapa)	0.9665072	0.7662805	not scorable	not scorable	0.6115702	0.778066	
1118	Bn-A01-p2094793	A-genome specific (napus-rapa)	0.9712918	0.6656118	not scorable	not scorable	0.9669421	0.7207119	
1119	Bn-A01-p20987149	A-genome specific (napus-rapa)	0.9976076	0.8346832	not scorable	not scorable	0.9917355	0.9000877	

1120	Bn-A01-p20988977	A-genome specific (napus-rapa)	0.9928229	0.7715532	not scorable	not scorable	0.9669421	0.7195324
1121	Bn-A01-p20990218	A-genome specific (napus-rapa)	0.9712918	0.7728657	not scorable	not scorable	0.9834711	0.7967883
1122	Bn-A01-p2100996	A-genome specific (napus-rapa)	0.9712918	0.2475047	not scorable	not scorable	1	0.6512433
1123	Bn-A01-p21018746	A-genome specific (napus-rapa)	0.9736842	0.4308953	not scorable	not scorable	0.6942149	0.6457663
1124	Bn-A01-p21035670	A-genome specific (napus-rapa)	0.9832536	0.3988458	not scorable	not scorable	1	0.727766
1125	Bn-A01-p21038677	A-genome specific (napus-rapa)	0.9928229	0.5019218	not scorable	not scorable	1	0.7634613
1126	Bn-A01-p21075183	A-genome specific (napus-rapa)	0.6770335	0.7769992	not scorable	not scorable	0.6859504	0.709143
1127	Bn-A01-p21079129	A-genome specific (napus-rapa)	0.9880383	0.7778019	not scorable	not scorable	1	0.7988187
1128	Bn-A01-p21079348	A-genome specific (napus-rapa)	0.9617225	0.7981407	not scorable	not scorable	0.9917355	0.8157659
1129	Bn-A01-p21079774	A-genome specific (napus-rapa)	0.9856459	0.8170367	not scorable	not scorable	1	0.8276477
1130	Bn-A01-p21079909	A-genome specific (napus-rapa)	0.9784689	0.7816327	not scorable	not scorable	0.9917355	0.6867492
1131	Bn-A01-p21103014	A-genome specific (napus-rapa)	0.9641148	0.8139529	not scorable	not scorable	0.9752066	0.7972863
1132	Bn-A01-p21106413	A-genome specific (napus-rapa)	0.9521531	0.7441249	not scorable	not scorable	0.9917355	0.7250969
1133	Bn-A01-p21106687	A-genome specific (napus-rapa)	0.9760765	0.7919081	not scorable	not scorable	1	0.777253
1134	Bn-A01-p21107496	A-genome specific (napus-rapa)	0.9904306	0.7069155	not scorable	not scorable	1	0.7578943
1135	Bn-A01-p21108496	A-genome specific (napus-rapa)	0.9736842	0.6998052	not scorable	not scorable	1	0.7184181
1136	Bn-A01-p2111978	A-genome specific (napus-rapa)	0.9904306	0.8039233	not scorable	not scorable	0.9917355	0.6942841
1137	Bn-A01-p21135145	A-genome specific (napus-rapa)	0.9784689	0.7556403	not scorable	not scorable	1	0.7789075
1138	Bn-A01-p21136052	A-genome specific (napus-rapa)	0.9784689	0.7514102	not scorable	not scorable	0.9834711	0.6944429
1139	Bn-A01-p21141514	A-genome specific (napus-rapa)	0.9736842	0.7587781	not scorable	not scorable	0.9669421	0.7307457
1140	Bn-A01-p21145008	A-genome specific (napus-rapa)	0.9712918	0.7802681	not scorable	not scorable	1	0.8227912
1141	Bn-A01-p2114552	A-genome specific (napus-rapa)	0.9712918	0.69961	not scorable	not scorable	0.9752066	0.5983737
1142	Bn-A01-p2114803	A-genome specific (napus-rapa)	0.9784689	0.4147435	not scorable	not scorable	1	0.7219532
1143	Bn-A01-p2121224	A-genome specific (napus-rapa)	0.7057416	0.7774605	not scorable	not scorable	1	0.7649631
1144	Bn-A01-p21219526	A-genome specific (napus-rapa)	0.9401914	0.5173224	not scorable	not scorable	0.9752066	0.7057587
1145	Bn-A01-p21224647	A-genome specific (napus-rapa)	0.9617225	0.2291792	not scorable	not scorable	0.9917355	0.7580727
1146	Bn-A01-p21236322	A-genome specific (napus-rapa)	0.9736842	0.7753983	not scorable	not scorable	1	0.7901254
1147	Bn-A01-p21244027	A-genome specific (napus-rapa)	0.9688995	0.6903384	not scorable	not scorable	1	0.8680103
1148	Bn-A01-p21277841	genome unspecific (all in)	0.9473684	0.2243028		1 0.3785537	0.9834711	0.8054857
1149	Bn-A01-p21309566	A-genome specific (napus-rapa)	0.9832536	0.5416542	not scorable	not scorable	0.9834711	0.7373434
1150	Bn-A01-p21329900	A-genome specific (napus-rapa)	0.9832536	0.4604614	not scorable	not scorable	0.9917355	0.6681912
1151	Bn-A01-p21393260	A-genome specific (napus-rapa)	0.9928229	0.7849559	not scorable	not scorable	0.9669421	0.8439177
1152	Bn-A01-p21394483	A-genome specific (napus-rapa)	0.9808612	0.7956669	not scorable	not scorable	0.6694215	0.91594

1153 Bn-A01-p21430708	A-genome specific (napus-rapa)	0.9904306	0.4779043	not scorable	not scorable	0.9834711	0.6926004
1154 Bn-A01-p21444041	A-genome specific (napus-rapa)	0.9043062	0.8112793	not scorable	not scorable	0.9586777	0.7127911
1155 Bn-A01-p21473161	A-genome specific (napus-rapa)	0.9904306	0.4372155	not scorable	not scorable	1	0.6990392
1156 Bn-A01-p21479969	A-genome specific (napus-rapa)	0.9880383	0.7194398	not scorable	not scorable	1	0.8513337
1157 Bn-A01-p2148059	A-genome specific (napus-rapa)	0.9760765	0.2688045	not scorable	not scorable	0.9917355	0.7874246
1158 Bn-A01-p21484088	A-genome specific (napus-rapa)	0.9880383	0.7775188	not scorable	not scorable	1	0.7515343
1159 Bn-A01-p21484875	A-genome specific (napus-rapa)	0.9784689	0.8191733	not scorable	not scorable	1	0.8132238
1160 Bn-A01-p21499792	A-genome specific (napus-rapa)	0.9832536	0.7800277	not scorable	not scorable	1	0.8112231
1161 Bn-A01-p21500509	A-genome specific (napus-rapa)	0.9880383	0.7448571	not scorable	not scorable	1	0.7811202
1162 Bn-A01-p21500631	A-genome specific (napus-rapa)	0.9928229	0.7876289	not scorable	not scorable	1	0.8260823
1163 Bn-A01-p21512266	A-genome specific (napus-rapa)	0.9832536	0.7842101	not scorable	not scorable	0.9917355	0.8314618
1164 Bn-A01-p21512514	A-genome specific (napus-rapa)	0.9904306	0.7911364	not scorable	not scorable	1	0.8747709
1165 Bn-A01-p21512663	A-genome specific (napus-rapa)	0.9904306	0.7924657	not scorable	not scorable	0.9917355	0.7810264
1166 Bn-A01-p21513096	A-genome specific (napus-rapa)	0.9856459	0.7510304	not scorable	not scorable	1	0.7772545
1167 Bn-A01-p21517353	A-genome specific (napus-rapa)	0.9832536	0.7208664	not scorable	not scorable	0.9834711	0.7463361
1168 Bn-A01-p21519780	A-genome specific (napus-rapa)	0.9928229	0.4656622	not scorable	not scorable	0.9917355	0.7230756
1169 Bn-A01-p21524150	A-genome specific (napus-rapa)	0.9832536	0.7480121	not scorable	not scorable	0.9834711	0.7236288
1170 Bn-A01-p21527187	napus specific	0.9712918	0.7841974	not scorable	not scorable	not scorable	not scorable
1171 Bn-A01-p21532512	A-genome specific (napus-rapa)	0.9808612	0.8031058	not scorable	not scorable	0.9917355	0.7970411
1172 Bn-A01-p21556957	A-genome specific (napus-rapa)	0.9832536	0.7433251	not scorable	not scorable	1	0.8188446
1173 Bn-A01-p2158511	A-genome specific (napus-rapa)	0.9952153	0.4783701	not scorable	not scorable	0.9917355	0.6653698
1174 Bn-A01-p21605865	A-genome specific (napus-rapa)	0.9856459	0.7676363	not scorable	not scorable	0.9834711	0.7487302
1175 Bn-A01-p21633202	A-genome specific (napus-rapa)	0.9832536	0.2129229	not scorable	not scorable	0.7272727	0.726383
1176 Bn-A01-p21634024	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7160041
1177 Bn-A01-p21634235	A-genome specific (napus-rapa)	0.708134	0.6840537	not scorable	not scorable	0.9586777	0.7728974
1178 Bn-A01-p21634265	A-genome specific (napus-rapa)	0.6961722	0.7550347	not scorable	not scorable	0.8099173	0.8751275
1179 Bn-A01-p21634646	A-genome specific (napus-rapa)	0.9880383	0.5856106	not scorable	not scorable	0.9586777	0.8531295
1180 Bn-A01-p21635000	A-genome specific (napus-rapa)	0.6937799	0.6917459	not scorable	not scorable	0.9256198	0.7972612
1181 Bn-A01-p21635137	A-genome specific (napus-rapa)	0.6937799	0.7673885	not scorable	not scorable	0.7024794	0.8670852
1182 Bn-A01-p21635270	A-genome specific (napus-rapa)	0.7105263	0.7512083	not scorable	not scorable	0.6859504	0.8061119
1183 Bn-A01-p21636048	A-genome specific (napus-rapa)	0.6985646	0.7828644	not scorable	not scorable	0.8429752	0.8760504
1184 Bn-A01-p21638516	A-genome specific (napus-rapa)	0.6937799	0.7597344	not scorable	not scorable	0.6446281	0.7163467
1185 Bn-A01-p21643354	A-genome specific (napus-rapa)	0.9880383	0.7520018	not scorable	not scorable	1	0.8116826

1186	Bn-A01-p21644756	A-genome specific (napus-rapa)	0.9904306	0.7442039	not scorable	not scorable	0.9834711	0.7101955
1187	Bn-A01-p21651835	A-genome specific (napus-rapa)	0.9736842	0.4099847	not scorable	not scorable	1	0.8072308
1188	Bn-A01-p21663900	A-genome specific (napus-rapa)	0.9712918	0.3955137	not scorable	not scorable	1	0.8140981
1189	Bn-A01-p21708353	A-genome specific (napus-rapa)	0.9976076	0.2944632	not scorable	not scorable	0.9504132	0.6546811
1190	Bn-A01-p21709916	A-genome specific (napus-rapa)	0.9904306	0.7557947	not scorable	not scorable	0.9752066	0.7352013
1191	Bn-A01-p2171217	A-genome specific (napus-rapa)	0.9473684	0.7994196	not scorable	not scorable	0.9669421	0.8333422
1192	Bn-A01-p21715162	A-genome specific (napus-rapa)	0.9760765	0.797234	not scorable	not scorable	0.9834711	0.7415209
1193	Bn-A01-p21724511	A-genome specific (napus-rapa)	0.9976076	0.2613971	not scorable	not scorable	1	0.6889215
1194	Bn-A01-p21758046	A-genome specific (napus-rapa)	0.9808612	0.464204	not scorable	not scorable	0.9917355	0.7292978
1195	Bn-A01-p21776016	A-genome specific (napus-rapa)	0.9928229	0.6982969	not scorable	not scorable	0.9917355	0.6681895
1196	Bn-A01-p21776083	A-genome specific (napus-rapa)	0.9928229	0.729663	not scorable	not scorable	1	0.7921427
1197	Bn-A01-p21776155	A-genome specific (napus-rapa)	0.9688995	0.7190909	not scorable	not scorable	1	0.6886137
1198	Bn-A01-p21778610	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5856268
1199	Bn-A01-p2177864	A-genome specific (napus-rapa)	1	0.5031275	not scorable	not scorable	0.9917355	0.830166
1200	Bn-A01-p21791128	A-genome specific (napus-rapa)	0.9712918	0.7671278	not scorable	not scorable	0.9834711	0.8319019
1201	Bn-A01-p21797129	A-genome specific (napus-rapa)	0.9976076	0.7701522	not scorable	not scorable	1	0.8672051
1202	Bn-A01-p21812098	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7991732
1203	Bn-A01-p21846342	A-genome specific (napus-rapa)	0.9928229	0.2670345	not scorable	not scorable	0.9917355	0.7077151
1204	Bn-A01-p21855770	A-genome specific (napus-rapa)	0.9904306	0.807543	not scorable	not scorable	1	0.7378951
1205	Bn-A01-p21856899	A-genome specific (napus-rapa)	0.9976076	0.3288653	not scorable	not scorable	1	0.6415594
1206	Bn-A01-p21860162	A-genome specific (napus-rapa)	0.9593301	0.8079533	not scorable	not scorable	0.9834711	0.663301
1207	Bn-A01-p21869384	A-genome specific (napus-rapa)	0.9760765	0.4366409	not scorable	not scorable	1	0.8095888
1208	Bn-A01-p2187099	A-genome specific (napus-rapa)	0.9880383	0.8440625	not scorable	not scorable	0.9917355	0.8004754
1209	Bn-A01-p2188753	A-genome specific (napus-rapa)	0.9976076	0.5340092	not scorable	not scorable	0.9917355	0.7912415
1210	Bn-A01-p21902788	A-genome specific (napus-rapa)	1	0.5133105	not scorable	not scorable	1	0.8045593
1211	Bn-A01-p21923141	A-genome specific (napus-rapa)	0.9952153	0.2502425	not scorable	not scorable	0.9834711	0.7663959
1212	Bn-A01-p21926431	A-genome specific (napus-rapa)	0.9928229	0.7073368	not scorable	not scorable	0.9834711	0.6939745
1213	Bn-A01-p21928497	A-genome specific (napus-rapa)	0.9928229	0.8351394	not scorable	not scorable	0.9834711	0.7767712
1214	Bn-A01-p21928531	A-genome specific (napus-rapa)	0.9880383	0.7624127	not scorable	not scorable	0.9834711	0.7694218
1215	Bn-A01-p21928927	A-genome specific (napus-rapa)	0.9880383	0.6347137	not scorable	not scorable	0.9834711	0.7023777
1216	Bn-A01-p21930611	A-genome specific (napus-rapa)	0.9832536	0.7745256	not scorable	not scorable	0.9917355	0.7190839
1217	Bn-A01-p21930738	A-genome specific (napus-rapa)	0.9832536	0.8021903	not scorable	not scorable	0.9752066	0.7594448
1218	Bn-A01-p21930931	A-genome specific (napus-rapa)	0.9880383	0.7272469	not scorable	not scorable	0.9752066	0.7414829

1219	Bn-A01-p21931228	A-genome specific (napus-rapa)	0.9808612	0.8153423	not scorable	not scorable	1	0.7706913
1220	Bn-A01-p21931498	A-genome specific (napus-rapa)	0.9856459	0.7856403	not scorable	not scorable	1	0.7447198
1221	Bn-A01-p21931622	A-genome specific (napus-rapa)	0.9856459	0.7411048	not scorable	not scorable	0.9669421	0.7485299
1222	Bn-A01-p21931853	A-genome specific (napus-rapa)	0.9784689	0.7496225	not scorable	not scorable	0.9834711	0.787676
1223	Bn-A01-p21937985	A-genome specific (napus-rapa)	0.9784689	0.7510415	not scorable	not scorable	0.9917355	0.7683975
1224	Bn-A01-p21938751	A-genome specific (napus-rapa)	0.9928229	0.492867	not scorable	not scorable	0.9752066	0.751124
1225	Bn-A01-p21960901	A-genome specific (napus-rapa)	0.9832536	0.7993464	not scorable	not scorable	0.9669421	0.8676426
1226	Bn-A01-p21969405	A-genome specific (napus-rapa)	0.9832536	0.7057003	not scorable	not scorable	1	0.6501922
1227	Bn-A01-p2197707	A-genome specific (napus-rapa)	0.9976076	0.7362452	not scorable	not scorable	0.9834711	0.6864372
1228	Bn-A01-p2197976	A-genome specific (napus-rapa)	0.9832536	0.767311	not scorable	not scorable	0.9834711	0.7320065
1229	Bn-A01-p21980567	A-genome specific (napus-rapa)	0.9760765	0.413111	not scorable	not scorable	0.9834711	0.7200872
1230	Bn-A01-p21997686	A-genome specific (napus-rapa)	0.9712918	0.7510949	not scorable	not scorable	0.9504132	0.6874543
1231	Bn-A01-p21998517	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1232	Bn-A01-p22014179	A-genome specific (napus-rapa)	0.9856459	0.3477323	not scorable	not scorable	0.9917355	0.5846771
1233	Bn-A01-p22014707	napus specific	0.9425837	0.2472964	not scorable	not scorable	not scorable	not scorable
1234	Bn-A01-p22016353	A-genome specific (napus-rapa)	0.9760765	0.3455385	not scorable	not scorable	0.9834711	0.6872441
1235	Bn-A01-p22018616	A-genome specific (napus-rapa)	0.9904306	0.290755	not scorable	not scorable	0.9917355	0.6475991
1236	Bn-A01-p22022023	A-genome specific (napus-rapa)	0.9904306	0.4735844	not scorable	not scorable	1	0.6638831
1237	Bn-A01-p2202853	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8262289
1238	Bn-A01-p22038749	A-genome specific (napus-rapa)	0.9880383	0.7787855	not scorable	not scorable	1	0.725246
1239	Bn-A01-p22038776	A-genome specific (napus-rapa)	0.9856459	0.7363254	not scorable	not scorable	0.9834711	0.6787181
1240	Bn-A01-p22051021	A-genome specific (napus-rapa)	1	0.7891633	not scorable	not scorable	1	0.840076
1241	Bn-A01-p22051502	A-genome specific (napus-rapa)	0.9928229	0.7686757	not scorable	not scorable	1	0.7942631
1242	Bn-A01-p22051510	A-genome specific (napus-rapa)	0.9928229	0.7875522	not scorable	not scorable	1	0.7692299
1243	Bn-A01-p220693	A-genome specific (napus-rapa)	0.9952153	0.2658252	not scorable	not scorable	0.9752066	0.5328778
1244	Bn-A01-p2207452	A-genome specific (napus-rapa)	0.9665072	0.7822148	not scorable	not scorable	0.9834711	0.823975
1245	Bn-A01-p22085117	A-genome specific (napus-rapa)	1	0.315121	not scorable	not scorable	1	0.7842602
1246	Bn-A01-p22086244	A-genome specific (napus-rapa)	0.9928229	0.8241183	not scorable	not scorable	1	0.7860596
1247	Bn-A01-p22087364	A-genome specific (napus-rapa)	0.9928229	0.7795103	not scorable	not scorable	1	0.8302346
1248	Bn-A01-p22087629	A-genome specific (napus-rapa)	0.9928229	0.7083049	not scorable	not scorable	0.9917355	0.7525083
1249	Bn-A01-p22156169	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5527267
1250	Bn-A01-p22182442	A-genome specific (napus-rapa)	0.9976076	0.4028099	not scorable	not scorable	1	0.6480865
1251	Bn-A01-p2221110	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.8338553

1252	Bn-A01-p22257309	A-genome specific (napus-rapa)	0.9928229	0.819879	not scorable	not scorable	1	0.5891774
1253	Bn-A01-p22265175	A-genome specific (napus-rapa)	0.9976076	0.7633851	not scorable	not scorable	1	0.834482
1254	Bn-A01-p2230371	A-genome specific (napus-rapa)	1	0.5383748	not scorable	not scorable	1	0.844363
1255	Bn-A01-p22363809	A-genome specific (napus-rapa)	0.9904306	0.4252563	not scorable	not scorable	1	0.7043824
1256	Bn-A01-p2242890	A-genome specific (napus-rapa)	0.9688995	0.7682471	not scorable	not scorable	0.9917355	0.8421025
1257	Bn-A01-p2244327	A-genome specific (napus-rapa)	0.9808612	0.7545872	not scorable	not scorable	1	0.723166
1258	Bn-A01-p224469	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7711245
1259	Bn-A01-p2245780	A-genome specific (napus-rapa)	0.9880383	0.3480325	not scorable	not scorable	0.9917355	0.5946738
1260	Bn-A01-p2246317	A-genome specific (napus-rapa)	0.9808612	0.8361022	not scorable	not scorable	1	0.7960499
1261	Bn-A01-p2246373	A-genome specific (napus-rapa)	0.9856459	0.4741815	not scorable	not scorable	0.9917355	0.5605972
1262	Bn-A01-p2251106	A-genome specific (napus-rapa)	0.9928229	0.4362786	not scorable	not scorable	1	0.7343857
1263	Bn-A01-p2254004	A-genome specific (napus-rapa)	0.4473684	0.8042827	not scorable	not scorable	0.9752066	0.8380253
1264	Bn-A01-p2254072	A-genome specific (napus-rapa)	0.9736842	0.8085449	not scorable	not scorable	0.9917355	0.7631917
1265	Bn-A01-p2254235	A-genome specific (napus-rapa)	0.9688995	0.777378	not scorable	not scorable	0.9834711	0.7544801
1266	Bn-A01-p22602330	napus specific	0.9952153	0.8202555	not scorable	not scorable	not scorable	not scorable
1267	Bn-A01-p2260859	A-genome specific (napus-rapa)	0.9928229	0.3341701	not scorable	not scorable	0.9917355	0.8187154
1268	Bn-A01-p2261903	A-genome specific (napus-rapa)	0.9784689	0.7690903	not scorable	not scorable	0.9917355	0.7629737
1269	Bn-A01-p22681496	A-genome specific (napus-rapa)	0.9808612	0.7929315	not scorable	not scorable	0.9752066	0.8622975
1270	Bn-A01-p22684301	A-genome specific (napus-rapa)	0.9952153	0.4197113	not scorable	not scorable	1	0.7571332
1271	Bn-A01-p22685756	A-genome specific (napus-rapa)	0.9569378	0.8135445	not scorable	not scorable	1	0.811961
1272	Bn-A01-p22685858	A-genome specific (napus-rapa)	0.9641148	0.4163218	not scorable	not scorable	1	0.7369736
1273	Bn-A01-p22739887	A-genome specific (napus-rapa)	0.9665072	0.7374793	not scorable	not scorable	0.9504132	0.7456605
1274	Bn-A01-p22741943	A-genome specific (napus-rapa)	0.9497608	0.7704418	not scorable	not scorable	0.6942149	0.6868446
1275	Bn-A01-p22743403	A-genome specific (napus-rapa)	0.9760765	0.2887884	not scorable	not scorable	0.9669421	0.6822459
1276	Bn-A01-p22768523	A-genome specific (napus-rapa)	0.9976076	0.3621256	not scorable	not scorable	1	0.8224539
1277	Bn-A01-p2277290	A-genome specific (napus-rapa)	0.9976076	0.4743615	not scorable	not scorable	0.9917355	0.7758656
1278	Bn-A01-p22777288	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7666422	0.6446281
1279	Bn-A01-p22841111	A-genome specific (napus-rapa)	0.9856459	0.7810175	not scorable	not scorable	1	0.7337765
1280	Bn-A01-p22841314	A-genome specific (napus-rapa)	0.9712918	0.2228272	not scorable	not scorable	0.9752066	0.7119761
1281	Bn-A01-p2288902	A-genome specific (napus-rapa)	0.9545454	0.4458767	not scorable	not scorable	0.9834711	0.7043029
1282	Bn-A01-p2291940	A-genome specific (napus-rapa)	0.9832536	0.7156431	not scorable	not scorable	1	0.7420965
1283	Bn-A01-p2292174	A-genome specific (napus-rapa)	0.9449761	0.280975	not scorable	not scorable	1	0.717533
1284	Bn-A01-p22930245	A-genome specific (napus-rapa)	1	0.7612559	not scorable	not scorable	1	0.9205657

1285	Bn-A01-p22937843	A-genome specific (napus-rapa)	1	0.3052333	not scorable	not scorable	1	0.7650189
1286	Bn-A01-p22948925	genome unspecific (all in)	0.9712918	0.5550418	0.9844961	0.8127997	1	0.7510429
1287	Bn-A01-p22949106	A-genome specific (napus-rapa)	0.9784689	0.805405	not scorable	not scorable	0.9917355	0.7019351
1288	Bn-A01-p22982065	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5944711
1289	Bn-A01-p22983721	A-genome specific (napus-rapa)	0.9832536	0.4943672	not scorable	not scorable	1	0.8190554
1290	Bn-A01-p22999151	A-genome specific (napus-rapa)	0.9760765	0.7114803	not scorable	not scorable	1	0.8264934
1291	Bn-A01-p23020726	A-genome specific (napus-rapa)	0.9856459	0.7519872	not scorable	not scorable	1	0.8056981
1292	Bn-A01-p2303308	A-genome specific (napus-rapa)	0.9665072	0.7683836	not scorable	not scorable	1	0.8494412
1293	Bn-A01-p2306208	A-genome specific (napus-rapa)	0.8516746	0.4765505	not scorable	not scorable	1	0.7074097
1294	Bn-A01-p2306938	A-genome specific (napus-rapa)	0.9736842	0.7333896	not scorable	not scorable	0.9917355	0.6452415
1295	Bn-A01-p2307144	A-genome specific (napus-rapa)	0.9856459	0.4980933	not scorable	not scorable	1	0.6990011
1296	Bn-A01-p23078554	A-genome specific (napus-rapa)	0.9952153	0.4007292	not scorable	not scorable	0.9917355	0.7009389
1297	Bn-A01-p23080525	A-genome specific (napus-rapa)	0.9976076	0.4736131	not scorable	not scorable	1	0.7248024
1298	Bn-A01-p23085796	A-genome specific (napus-rapa)	0.9880383	0.802633	not scorable	not scorable	1	0.8084953
1299	Bn-A01-p23086253	A-genome specific (napus-rapa)	0.9688995	0.7590642	not scorable	not scorable	0.5454546	0.8287867
1300	Bn-A01-p23087044	A-genome specific (napus-rapa)	0.9617225	0.8082688	not scorable	not scorable	1	0.7904124
1301	Bn-A01-p23087707	A-genome specific (napus-rapa)	0.9688995	0.7960865	not scorable	not scorable	0.5041322	0.8489662
1302	Bn-A01-p2309179	A-genome specific (napus-rapa)	0.9904306	0.5221317	not scorable	not scorable	1	0.7740356
1303	Bn-A01-p23095567	A-genome specific (napus-rapa)	0.9880383	0.2759733	not scorable	not scorable	0.9917355	0.7131069
1304	Bn-A01-p23096147	A-genome specific (napus-rapa)	0.9904306	0.6500086	not scorable	not scorable	1	0.745021
1305	Bn-A01-p23097693	A-genome specific (napus-rapa)	0.9928229	0.7831156	not scorable	not scorable	0.9917355	0.7571821
1306	Bn-A01-p23103120	A-genome specific (napus-rapa)	0.9784689	0.8010248	not scorable	not scorable	0.9834711	0.7368048
1307	Bn-A01-p2311015	A-genome specific (napus-rapa)	0.9665072	0.7765666	not scorable	not scorable	0.9834711	0.7445812
1308	Bn-A01-p23111844	A-genome specific (napus-rapa)	0.9904306	0.4457023	not scorable	not scorable	1	0.7477413
1309	Bn-A01-p23120368	A-genome specific (napus-rapa)	0.9808612	0.5690736	not scorable	not scorable	0.7107438	0.8447563
1310	Bn-A01-p23122066	A-genome specific (napus-rapa)	1	0.6891087	not scorable	not scorable	1	0.731029
1311	Bn-A01-p23169607	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8546581
1312	Bn-A01-p23175111	A-genome specific (napus-rapa)	0.9952153	0.5584118	not scorable	not scorable	0.9917355	0.8065881
1313	Bn-A01-p23181293	A-genome specific (napus-rapa)	0.9784689	0.7416286	not scorable	not scorable	0.5041322	0.6868434
1314	Bn-A01-p2318972	A-genome specific (napus-rapa)	0.9688995	0.76538	not scorable	not scorable	0.9669421	0.7855306
1315	Bn-A01-p23191627	A-genome specific (napus-rapa)	1	0.7749949	not scorable	not scorable	0.9917355	0.8254227
1316	Bn-A01-p23195492	A-genome specific (napus-rapa)	0.9928229	0.7544676	not scorable	not scorable	1	0.7185012
1317	Bn-A01-p23196022	A-genome specific (napus-rapa)	0.9928229	0.5930946	not scorable	not scorable	0.9917355	0.7436028

1318	Bn-A01-p2323744	A-genome specific (napus-rapa)	0.9832536	0.3705159	not scorable	not scorable	0.9917355	0.7756329
1319	Bn-A01-p23253678	A-genome specific (napus-rapa)	0.9928229	0.7209864	not scorable	not scorable	0.9834711	0.7176437
1320	Bn-A01-p23259034	A-genome specific (napus-rapa)	0.9976076	0.4824677	not scorable	not scorable	1	0.6487527
1321	Bn-A01-p23259741	A-genome specific (napus-rapa)	0.9928229	0.5622385	not scorable	not scorable	0.9834711	0.5775352
1322	Bn-A01-p23279247	A-genome specific (napus-rapa)	0.9976076	0.6421199	not scorable	not scorable	0.9834711	0.653347
1323	Bn-A01-p23280094	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.800547
1324	Bn-A01-p23281709	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.571296	1	0.7627373
1325	Bn-A01-p23281878	A-genome specific (napus-rapa)	0.9976076	0.8442404	not scorable	not scorable	1	0.7397453
1326	Bn-A01-p23282001	A-genome specific (napus-rapa)	0.9976076	0.8044995	not scorable	not scorable	1	0.7788512
1327	Bn-A01-p23288238	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7931979
1328	Bn-A01-p2329932	A-genome specific (napus-rapa)	0.9712918	0.7792413	not scorable	not scorable	0.9586777	0.3619901
1329	Bn-A01-p23303284	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7199739
1330	Bn-A01-p23321507	A-genome specific (napus-rapa)	0.9928229	0.4771986	not scorable	not scorable	1	0.8599893
1331	Bn-A01-p23321771	A-genome specific (napus-rapa)	0.9832536	0.8004524	not scorable	not scorable	0.9917355	0.7372571
1332	Bn-A01-p23322377	A-genome specific (napus-rapa)	0.9856459	0.7945657	not scorable	not scorable	0.9669421	0.6650604
1333	Bn-A01-p23322438	A-genome specific (napus-rapa)	0.9928229	0.7724172	not scorable	not scorable	0.6859504	0.8044198
1334	Bn-A01-p23330944	napus specific	0.9641148	0.7854073	not scorable	not scorable	not scorable	not scorable
1335	Bn-A01-p23370802	A-genome specific (napus-rapa)	0.9090909	0.6774311	not scorable	not scorable	0.7851239	0.9175813
1336	Bn-A01-p2340048	A-genome specific (napus-rapa)	0.9736842	0.7568356	not scorable	not scorable	0.9917355	0.7776608
1337	Bn-A01-p2340359	A-genome specific (napus-rapa)	0.9688995	0.8000708	not scorable	not scorable	0.9917355	0.8062946
1338	Bn-A01-p2341408	A-genome specific (napus-rapa)	0.9688995	0.7963336	not scorable	not scorable	0.9917355	0.82846
1339	Bn-A01-p23448661	A-genome specific (napus-rapa)	1	0.8051615	not scorable	not scorable	1	0.7693356
1340	Bn-A01-p2345255	A-genome specific (napus-rapa)	0.9904306	0.3794476	not scorable	not scorable	1	0.7177778
1341	Bn-A01-p23472380	A-genome specific (napus-rapa)	0.9665072	0.7073492	not scorable	not scorable	0.7190083	0.8644511
1342	Bn-A01-p23472646	A-genome specific (napus-rapa)	0.9688995	0.780826	not scorable	not scorable	0.9752066	0.6808475
1343	Bn-A01-p23473514	A-genome specific (napus-rapa)	0.9856459	0.7871395	not scorable	not scorable	1	0.7663456
1344	Bn-A01-p23477194	A-genome specific (napus-rapa)	0.9784689	0.7894045	not scorable	not scorable	0.9917355	0.680047
1345	Bn-A01-p23478530	A-genome specific (napus-rapa)	0.9808612	0.7880544	not scorable	not scorable	0.5785124	0.8392923
1346	Bn-A01-p23479473	A-genome specific (napus-rapa)	0.9760765	0.4882902	not scorable	not scorable	1	0.9050438
1347	Bn-A01-p23486950	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.379845	0.4147588	0.9586777	0.6875448
1348	Bn-A01-p234898	A-genome specific (napus-rapa)	0.9545454	0.5658053	not scorable	not scorable	1	0.7364199
1349	Bn-A01-p23493920	genome unspecific (all in)	0.9641148	0.354924	1	0.7483889	0.5867769	0.7977689
1350	Bn-A01-p235115	A-genome specific (napus-rapa)	0.9976076	0.3274618	not scorable	not scorable	0.9834711	0.8499259

1351 Bn-A01-p23536634	A-genome specific (napus-rapa)	0.7440192	0.9175813	not scorable	not scorable	1	0.8393767
1352 Bn-A01-p23538267	A-genome specific (napus-rapa)	0.9808612	0.3049752	not scorable	not scorable	0.9917355	0.719432
1353 Bn-A01-p23538856	A-genome specific (napus-rapa)	0.9832536	0.759492	not scorable	not scorable	0.9917355	0.8081059
1354 Bn-A01-p23539305	A-genome specific (napus-rapa)	0.9808612	0.7853466	not scorable	not scorable	0.9917355	0.7615933
1355 Bn-A01-p235484	A-genome specific (napus-rapa)	0.9808612	0.7788705	not scorable	not scorable	0.9504132	0.7387811
1356 Bn-A01-p23560747	A-genome specific (napus-rapa)	0.9880383	0.4264954	not scorable	not scorable	0.9917355	0.8612621
1357 Bn-A01-p23568963	A-genome specific (napus-rapa)	0.9569378	0.388804	not scorable	not scorable	1	0.7810875
1358 Bn-A01-p235781	A-genome specific (napus-rapa)	0.9617225	0.6839854	not scorable	not scorable	0.9752066	0.7545217
1359 Bn-A01-p23582571	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7810928
1360 Bn-A01-p23586266	A-genome specific (napus-rapa)	0.9880383	0.7936415	not scorable	not scorable	0.9917355	0.7195811
1361 Bn-A01-p23600621	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7362989
1362 Bn-A01-p23602361	A-genome specific (napus-rapa)	0.9258373	0.7903606	not scorable	not scorable	0.9917355	0.9209533
1363 Bn-A01-p2360909	A-genome specific (napus-rapa)	0.9282297	0.2840842	not scorable	not scorable	1	0.6060079
1364 Bn-A01-p23613283	A-genome specific (napus-rapa)	0.9641148	0.3217329	not scorable	not scorable	1	0.8210919
1365 Bn-A01-p23614494	A-genome specific (napus-rapa)	0.9784689	0.7881173	not scorable	not scorable	0.9917355	0.8503544
1366 Bn-A01-p23614887	A-genome specific (napus-rapa)	0.9856459	0.4750561	not scorable	not scorable	1	0.8401434
1367 Bn-A01-p23616839	A-genome specific (napus-rapa)	0.7200957	0.7503549	not scorable	not scorable	0.9834711	0.8459679
1368 Bn-A01-p23627526	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.70992
1369 Bn-A01-p23634753	A-genome specific (napus-rapa)	0.3516746	0.6132114	not scorable	not scorable	0.9586777	0.677716
1370 Bn-A01-p23638070	A-genome specific (napus-rapa)	0.9736842	0.3647994	not scorable	not scorable	0.9917355	0.8165768
1371 Bn-A01-p23638107	A-genome specific (napus-rapa)	0.9832536	0.7521313	not scorable	not scorable	0.9834711	0.699226
1372 Bn-A01-p23640103	A-genome specific (napus-rapa)	0.9832536	0.3959498	not scorable	not scorable	0.9917355	0.75645
1373 Bn-A01-p23642494	genome unspecific (all in)	0.9952153	0.4736132	0.9922481	0.787617	1	0.8653798
1374 Bn-A01-p2365493	A-genome specific (napus-rapa)	0.9856459	0.7742472	not scorable	not scorable	0.9917355	0.8267537
1375 Bn-A01-p2365667	A-genome specific (napus-rapa)	0.9928229	0.8451989	not scorable	not scorable	0.9834711	0.7469729
1376 Bn-A01-p23658023	A-genome specific (napus-rapa)	0.9641148	0.4300889	not scorable	not scorable	1	0.7003947
1377 Bn-A01-p23672301	A-genome specific (napus-rapa)	0.9641148	0.3488769	not scorable	not scorable	1	0.5617584
1378 Bn-A01-p23685466	napus specific	0.9593301	0.6645694	not scorable	not scorable	not scorable	not scorable
1379 Bn-A01-p23685978	A-genome specific (napus-rapa)	1	0.5197503	not scorable	not scorable	0.9917355	0.6741084
1380 Bn-A01-p23694782	A-genome specific (napus-rapa)	0.9641148	0.7416436	not scorable	not scorable	0.5454546	0.7885255
1381 Bn-A01-p23718726	A-genome specific (napus-rapa)	0.9688995	0.5472277	not scorable	not scorable	0.5289256	0.7350129
1382 Bn-A01-p23719321	A-genome specific (napus-rapa)	0.9497608	0.6870394	not scorable	not scorable	0.9917355	0.6643477
1383 Bn-A01-p23728095	A-genome specific (napus-rapa)	0.9497608	0.3293611	not scorable	not scorable	0.6198347	0.6918504

1384	Bn-A01-p23730610	A-genome specific (napus-rapa)	0.9904306	0.4781381	not scorable	not scorable	0.9834711	0.7648607
1385	Bn-A01-p23736208	A-genome specific (napus-rapa)	0.9808612	0.5065973	not scorable	not scorable	1	0.7911221
1386	Bn-A01-p23739022	A-genome specific (napus-rapa)	0.9641148	0.7718753	not scorable	not scorable	1	0.795207
1387	Bn-A01-p23763782	A-genome specific (napus-rapa)	0.9952153	0.6070205	not scorable	not scorable	1	0.6270859
1388	Bn-A01-p23772904	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6901347
1389	Bn-A01-p23785561	A-genome specific (napus-rapa)	1	0.8298646	not scorable	not scorable	1	0.7831385
1390	Bn-A01-p23809071	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8070274
1391	Bn-A01-p23810423	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8393794
1392	Bn-A01-p23813837	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6367546
1393	Bn-A01-p23815268	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.661157	0.7117022
1394	Bn-A01-p23819116	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6694215	0.7913548
1395	Bn-A01-p23842865	A-genome specific (napus-rapa)	0.9952153	0.7866972	not scorable	not scorable	0.9669421	0.753824
1396	Bn-A01-p23843030	napus specific	0.9258373	0.3085712	not scorable	not scorable	not scorable	not scorable
1397	Bn-A01-p23843222	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7847385
1398	Bn-A01-p23859890	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1399	Bn-A01-p2387124	A-genome specific (napus-rapa)	0.9832536	0.8097206	not scorable	not scorable	0.9834711	0.7495213
1400	Bn-A01-p23873720	A-genome specific (napus-rapa)	0.930622	0.3679378	not scorable	not scorable	0.9834711	0.7237209
1401	Bn-A01-p23876801	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8050253
1402	Bn-A01-p23886020	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8253878
1403	Bn-A01-p23905191	A-genome specific (napus-rapa)	0.9928229	0.7011353	not scorable	not scorable	1	0.7309983
1404	Bn-A01-p23935076	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7061613
1405	Bn-A01-p2393817	A-genome specific (napus-rapa)	0.9832536	0.4068847	not scorable	not scorable	1	0.7451702
1406	Bn-A01-p23938571	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7761822
1407	Bn-A01-p23943508	A-genome specific (napus-rapa)	0.9928229	0.8453334	not scorable	not scorable	0.9917355	0.7493598
1408	Bn-A01-p23948008	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.801908
1409	Bn-A01-p23950559	A-genome specific (napus-rapa)	0.9880383	0.8377019	not scorable	not scorable	0.6859504	0.7849017
1410	Bn-A01-p23961368	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.784368
1411	Bn-A01-p23965220	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8097942
1412	Bn-A01-p23966537	A-genome specific (napus-rapa)	0.7392344	0.8097153	not scorable	not scorable	0.9338843	0.8991763
1413	Bn-A01-p23972100	A-genome specific (napus-rapa)	0.9976076	0.7458545	not scorable	not scorable	0.9834711	0.8803958
1414	Bn-A01-p24006789	A-genome specific (napus-rapa)	0.9904306	0.7994248	not scorable	not scorable	0.9834711	0.7649407
1415	Bn-A01-p24020373	A-genome specific (napus-rapa)	0.9904306	0.7989796	not scorable	not scorable	1	0.8170915
1416	Bn-A01-p24020451	A-genome specific (napus-rapa)	0.9808612	0.2440005	not scorable	not scorable	0.9669421	0.3683226

1417	Bn-A01-p2403471	A-genome specific (napus-rapa)	0.9808612	0.4790445	not scorable	not scorable	1	0.7357944
1418	Bn-A01-p24057724	A-genome specific (napus-rapa)	0.9856459	0.3349906	not scorable	not scorable	0.8842975	0.861779
1419	Bn-A01-p24070704	A-genome specific (napus-rapa)	0.9904306	0.7627197	not scorable	not scorable	0.9917355	0.8273427
1420	Bn-A01-p24107515	genome unspecific (all in)	0.9928229	0.3078613		1	0.656441	1
1421	Bn-A01-p24145113	genome unspecific (all in)	1	0.5753938	0.9767442	0.1910557		1
1422	Bn-A01-p2421445	A-genome specific (napus-rapa)	0.9856459	0.5331212	not scorable	not scorable	0.9917355	0.767171
1423	Bn-A01-p24226107	A-genome specific (napus-rapa)	0.9473684	0.841207	not scorable	not scorable	0.7603306	0.7489003
1424	Bn-A01-p24229645	A-genome specific (napus-rapa)	0.9976076	0.5136648	not scorable	not scorable	1	0.7401398
1425	Bn-A01-p24308273	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8329957
1426	Bn-A01-p24308957	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6960069
1427	Bn-A01-p24309386	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6971646
1428	Bn-A01-p24310993	A-genome specific (napus-rapa)	0.9904306	0.6655776	not scorable	not scorable	0.9752066	0.6095613
1429	Bn-A01-p2431503	A-genome specific (napus-rapa)	0.9856459	0.5223921	not scorable	not scorable	0.9834711	0.6830099
1430	Bn-A01-p24319792	A-genome specific (napus-rapa)	0.923445	0.80387	not scorable	not scorable	0.9917355	0.7902024
1431	Bn-A01-p24320794	A-genome specific (napus-rapa)	0.923445	0.8141079	not scorable	not scorable	0.9917355	0.808334
1432	Bn-A01-p24346952	A-genome specific (napus-rapa)	0.9665072	0.6221851	not scorable	not scorable	1	0.8607013
1433	Bn-A01-p24360206	A-genome specific (napus-rapa)	0.9736842	0.4804409	not scorable	not scorable	0.9917355	0.7155857
1434	Bn-A01-p24369239	A-genome specific (napus-rapa)	0.9497608	0.6817468	not scorable	not scorable	0.9669421	0.8293341
1435	Bn-A01-p24369455	A-genome specific (napus-rapa)	0.9784689	0.7875039	not scorable	not scorable	0.9834711	0.7560163
1436	Bn-A01-p24372608	A-genome specific (napus-rapa)	0.9880383	0.5917053	not scorable	not scorable	1	0.7882738
1437	Bn-A01-p24390991	A-genome specific (napus-rapa)	0.9784689	0.2994004	not scorable	not scorable	1	0.5798491
1438	Bn-A01-p24394537	A-genome specific (napus-rapa)	0.9832536	0.3120457	not scorable	not scorable	0.9917355	0.695465
1439	Bn-A01-p24395406	A-genome specific (napus-rapa)	0.4976076	0.8100576	not scorable	not scorable	0.9834711	0.777389
1440	Bn-A01-p24396906	A-genome specific (napus-rapa)	0.9665072	0.7855649	not scorable	not scorable	1	0.7922278
1441	Bn-A01-p24408637	A-genome specific (napus-rapa)	0.9449761	0.6741723	not scorable	not scorable	0.9752066	0.7833724
1442	Bn-A01-p24416660	A-genome specific (napus-rapa)	0.9880383	0.5369902	not scorable	not scorable	0.9917355	0.83626
1443	Bn-A01-p24425084	A-genome specific (napus-rapa)	0.8373206	0.4140776	not scorable	not scorable	1	0.7186209
1444	Bn-A01-p24425211	A-genome specific (napus-rapa)	0.9784689	0.1855441	not scorable	not scorable	0.9834711	0.7880548
1445	Bn-A01-p24425829	A-genome specific (napus-rapa)	0.9736842	0.2893933	not scorable	not scorable	0.9669421	0.7113546
1446	Bn-A01-p24429653	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.362717	0.9669421
1447	Bn-A01-p24431478	A-genome specific (napus-rapa)	1	0.3956327	not scorable	not scorable	1	0.7721409
1448	Bn-A01-p24435452	A-genome specific (napus-rapa)	1	0.8135551	not scorable	not scorable	1	0.7627373
1449	Bn-A01-p2445274	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6033058	0.6714416

1450 Bn-A01-p2445468	A-genome specific (napus-rapa)	0.9904306	0.8275579	not scorable	not scorable		1	0.7245526
1451 Bn-A01-p2445602	A-genome specific (napus-rapa)	0.9904306	0.675117	not scorable	not scorable		1	0.7778318
1452 Bn-A01-p2448162	A-genome specific (napus-rapa)	0.9832536	0.7567	not scorable	not scorable	0.9917355		0.7476665
1453 Bn-A01-p24487852	A-genome specific (napus-rapa)	0.9712918	0.7359673	not scorable	not scorable	0.9752066		0.7595801
1454 Bn-A01-p24504495	A-genome specific (napus-rapa)	0.9856459	0.8126721	not scorable	not scorable		1	0.8288649
1455 Bn-A01-p24504575	A-genome specific (napus-rapa)	0.9760765	0.7744135	not scorable	not scorable		1	0.8637648
1456 Bn-A01-p24507466	A-genome specific (napus-rapa)	0.9880383	0.301901	not scorable	not scorable	0.9834711		0.6863935
1457 Bn-A01-p24510656	A-genome specific (napus-rapa)	0.9880383	0.5812946	not scorable	not scorable		1	0.7785823
1458 Bn-A01-p24520244	A-genome specific (napus-rapa)	0.9952153	0.2084642	not scorable	not scorable	0.9834711		0.7292882
1459 Bn-A01-p24525303	genome unspecific (all in)	0.9832536	0.268355	0.9379845	0.2047486	0.9917355		0.4987241
1460 Bn-A01-p24526982	A-genome specific (napus-rapa)	0.9760765	0.4268059	not scorable	not scorable	0.9917355		0.7868028
1461 Bn-A01-p24529391	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8549314
1462 Bn-A01-p2453633	A-genome specific (napus-rapa)	0.9904306	0.7778233	not scorable	not scorable		1	0.8758393
1463 Bn-A01-p24536432	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6446281		0.797288
1464 Bn-A01-p2453758	A-genome specific (napus-rapa)	0.9736842	0.721588	not scorable	not scorable		1	0.710425
1465 Bn-A01-p24541095	A-genome specific (napus-rapa)	0.9521531	0.7622583	not scorable	not scorable	0.9669421		0.7658485
1466 Bn-A01-p2455219	A-genome specific (napus-rapa)	0.9976076	0.5782492	not scorable	not scorable		1	0.5620514
1467 Bn-A01-p24556230	A-genome specific (napus-rapa)	0.9856459	0.7371927	not scorable	not scorable	0.9917355		0.7270799
1468 Bn-A01-p24565084	A-genome specific (napus-rapa)	0.9784689	0.7746619	not scorable	not scorable		1	0.884536
1469 Bn-A01-p24565311	A-genome specific (napus-rapa)	0.9856459	0.7740189	not scorable	not scorable		1	0.8901196
1470 Bn-A01-p24570589	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1471 Bn-A01-p24575577	A-genome specific (napus-rapa)		1	0.5044385	not scorable	not scorable	1	0.8423266
1472 Bn-A01-p24575679	A-genome specific (napus-rapa)	0.9808612	0.8052014	not scorable	not scorable		1	0.8594825
1473 Bn-A01-p2457750	A-genome specific (napus-rapa)	0.9569378	0.3759834	not scorable	not scorable		1	0.7167414
1474 Bn-A01-p24578644	A-genome specific (napus-rapa)	0.9784689	0.8072044	not scorable	not scorable		1	0.8659754
1475 Bn-A01-p2461470	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.892562		0.7880238
1476 Bn-A01-p24634303	A-genome specific (napus-rapa)	0.9497608	0.808457	not scorable	not scorable		1	0.8315895
1477 Bn-A01-p24635378	A-genome specific (napus-rapa)	0.9569378	0.7524585	not scorable	not scorable	0.9834711		0.8615099
1478 Bn-A01-p24636537	A-genome specific (napus-rapa)	0.9521531	0.4982219	not scorable	not scorable	0.9752066		0.5981658
1479 Bn-A01-p24646334	A-genome specific (napus-rapa)	0.9569378	0.7587104	not scorable	not scorable		1	0.8688908
1480 Bn-A01-p24655110	A-genome specific (napus-rapa)	0.9712918	0.6192454	not scorable	not scorable		1	0.6744155
1481 Bn-A01-p24664331	A-genome specific (napus-rapa)		1	0.5751504	not scorable	not scorable	0.9834711	0.7478836
1482 Bn-A01-p24696367	A-genome specific (napus-rapa)	0.9856459	0.7572768	not scorable	not scorable		1	0.7326887

1483	Bn-A01-p24697185	A-genome specific (napus-rapa)	0.9593301	0.6373955	not scorable	not scorable	1	0.7636979
1484	Bn-A01-p24701885	A-genome specific (napus-rapa)	0.9593301	0.7391626	not scorable	not scorable	0.9834711	0.6563621
1485	Bn-A01-p24703150	A-genome specific (napus-rapa)	0.9665072	0.7775779	not scorable	not scorable	0.9669421	0.9010419
1486	Bn-A01-p24705790	A-genome specific (napus-rapa)	0.9066986	0.7817326	not scorable	not scorable	1	0.8373652
1487	Bn-A01-p24706378	A-genome specific (napus-rapa)	0.9808612	0.7276669	not scorable	not scorable	1	0.7582248
1488	Bn-A01-p24707425	A-genome specific (napus-rapa)	0.9665072	0.5010982	not scorable	not scorable	1	0.719188
1489	Bn-A01-p24707727	A-genome specific (napus-rapa)	0.9760765	0.7108399	not scorable	not scorable	1	0.7629914
1490	Bn-A01-p24720378	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7409135
1491	Bn-A01-p24737418	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7190083	0.7509561
1492	Bn-A01-p2475676	A-genome specific (napus-rapa)	0.9904306	0.8335802	not scorable	not scorable	0.9669421	0.7403755
1493	Bn-A01-p24756888	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7443166
1494	Bn-A01-p2478054	A-genome specific (napus-rapa)	0.9880383	0.8098974	not scorable	not scorable	0.9834711	0.7537001
1495	Bn-A01-p2478055	A-genome specific (napus-rapa)	0.9904306	0.7839454	not scorable	not scorable	0.9917355	0.8948976
1496	Bn-A01-p24811222	A-genome specific (napus-rapa)	0.9832536	0.7061973	not scorable	not scorable	0.9917355	0.7183754
1497	Bn-A01-p24812396	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7998822
1498	Bn-A01-p24813515	A-genome specific (napus-rapa)	0.9114832	0.7790854	not scorable	not scorable	1	0.7214473
1499	Bn-A01-p24828081	A-genome specific (napus-rapa)	0.8444976	0.6401235	not scorable	not scorable	0.9752066	0.8474625
1500	Bn-A01-p24829245	A-genome specific (napus-rapa)	0.9712918	0.7737567	not scorable	not scorable	0.9834711	0.6725538
1501	Bn-A01-p24829988	A-genome specific (napus-rapa)	0.9665072	0.7670236	not scorable	not scorable	0.9917355	0.7559603
1502	Bn-A01-p24830111	A-genome specific (napus-rapa)	0.9712918	0.7710227	not scorable	not scorable	1	0.7891905
1503	Bn-A01-p24830366	A-genome specific (napus-rapa)	0.9760765	0.7959251	not scorable	not scorable	0.9917355	0.7824134
1504	Bn-A01-p24835306	A-genome specific (napus-rapa)	0.9760765	0.7540577	not scorable	not scorable	0.9917355	0.7852557
1505	Bn-A01-p24835449	A-genome specific (napus-rapa)	0.9641148	0.76271	not scorable	not scorable	0.9917355	0.7823989
1506	Bn-A01-p24839451	A-genome specific (napus-rapa)	0.9712918	0.6969022	not scorable	not scorable	0.9669421	0.6999369
1507	Bn-A01-p24839905	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1508	Bn-A01-p24840306	A-genome specific (napus-rapa)	0.9497608	0.7121454	not scorable	not scorable	0.9917355	0.7506587
1509	Bn-A01-p24848629	A-genome specific (napus-rapa)	0.9712918	0.4086661	not scorable	not scorable	0.9669421	0.6925956
1510	Bn-A01-p24849993	A-genome specific (napus-rapa)	0.9880383	0.928963	not scorable	not scorable	1	0.8751482
1511	Bn-A01-p24858036	A-genome specific (napus-rapa)	0.9712918	0.3744818	not scorable	not scorable	1	0.7467463
1512	Bn-A01-p24862401	A-genome specific (napus-rapa)	0.9904306	0.5692626	not scorable	not scorable	1	0.8646256
1513	Bn-A01-p24880356	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6948057
1514	Bn-A01-p24915384	A-genome specific (napus-rapa)	0.9928229	0.2656686	not scorable	not scorable	0.9917355	0.7081516
1515	Bn-A01-p2491976	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7763976	0.9669421	0.7203174

1516	Bn-A01-p24920662	A-genome specific (napus-rapa)	0.9784689	0.7795499	not scorable	not scorable		1	0.7853989
1517	Bn-A01-p24921162	A-genome specific (napus-rapa)	0.9880383	0.7734184	not scorable	not scorable	0.9669421		0.766748
1518	Bn-A01-p24921355	A-genome specific (napus-rapa)	0.9880383	0.7848532	not scorable	not scorable		1	0.7023785
1519	Bn-A01-p24950985	A-genome specific (napus-rapa)	0.9880383	0.6286371	not scorable	not scorable	0.9834711		0.8221104
1520	Bn-A01-p24974533	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7177046
1521	Bn-A01-p24976705	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7681012
1522	Bn-A01-p24981413	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8298145
1523	Bn-A01-p25007130	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7098919
1524	Bn-A01-p2501423	A-genome specific (napus-rapa)	0.937799	0.7924248	not scorable	not scorable	0.9917355		0.7531719
1525	Bn-A01-p25032772	A-genome specific (napus-rapa)	0.8325359	0.8315535	not scorable	not scorable	0.9669421		0.7183945
1526	Bn-A01-p25040577	A-genome specific (napus-rapa)	0.8181818	0.6237687	not scorable	not scorable	0.9917355		0.6249232
1527	Bn-A01-p2504370	A-genome specific (napus-rapa)	0.9665072	0.5298676	not scorable	not scorable	0.9669421		0.5865411
1528	Bn-A01-p25050109	napus specific	0.7942584	0.7649186	not scorable	not scorable	not scorable	not scorable	not scorable
1529	Bn-A01-p25061137	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6876795
1530	Bn-A01-p25070443	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7276598
1531	Bn-A01-p25072800	A-genome specific (napus-rapa)	0.8732057	0.7136853	not scorable	not scorable	0.9834711		0.663849
1532	Bn-A01-p250759	A-genome specific (napus-rapa)	0.8516746	0.5970012	not scorable	not scorable		1	0.8675878
1533	Bn-A01-p25079412	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6824101
1534	Bn-A01-p25079505	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6769527	0.9917355	0.7303389
1535	Bn-A01-p2509163	A-genome specific (napus-rapa)	0.9904306	0.7483288	not scorable	not scorable		1	0.8552703
1536	Bn-A01-p25099980	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8293523
1537	Bn-A01-p25100490	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8545477
1538	Bn-A01-p25101023	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1539	Bn-A01-p25117730	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.6995957
1540	Bn-A01-p25143334	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777		0.7124214
1541	Bn-A01-p25171870	A-genome specific (napus-rapa)	0.9641148	0.673611	not scorable	not scorable	0.9669421		0.5965027
1542	Bn-A01-p25175675	A-genome specific (napus-rapa)	0.9904306	0.4201587	not scorable	not scorable	0.9834711		0.7826332
1543	Bn-A01-p2517658	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421		0.7787679
1544	Bn-A01-p25183707	A-genome specific (napus-rapa)	0.9760765	0.4232383	not scorable	not scorable		1	0.6547667
1545	Bn-A01-p25196502	A-genome specific (napus-rapa)	0.9880383	0.8362558	not scorable	not scorable		1	0.8185435
1546	Bn-A01-p25199395	A-genome specific (napus-rapa)	0.9760765	0.7669085	not scorable	not scorable	0.9917355		0.8103641
1547	Bn-A01-p25200386	A-genome specific (napus-rapa)	0.9880383	0.7959126	not scorable	not scorable		1	0.7050563
1548	Bn-A01-p25235998	A-genome specific (napus-rapa)	0.9880383	0.3322228	not scorable	not scorable	0.9669421		0.774264

1549	Bn-A01-p25255567	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6599271
1550	Bn-A01-p25258657	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7803772
1551	Bn-A01-p25259103	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7087636
1552	Bn-A01-p25259292	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7659664
1553	Bn-A01-p25260327	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8254527
1554	Bn-A01-p25260589	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7226265
1555	Bn-A01-p25260919	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7707136
1556	Bn-A01-p25267377	A-genome specific (napus-rapa)	0.9736842	0.6954525	not scorable	not scorable	1	0.7010509
1557	Bn-A01-p25279161	A-genome specific (napus-rapa)	0.6076555	0.809734	not scorable	not scorable	0.6198347	0.7973475
1558	Bn-A01-p25311527	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7161973
1559	Bn-A01-p25326722	A-genome specific (napus-rapa)	0.9856459	0.6084388	not scorable	not scorable	1	0.7342008
1560	Bn-A01-p25327241	A-genome specific (napus-rapa)	1	0.8293141	not scorable	not scorable	1	0.807766
1561	Bn-A01-p2533727	A-genome specific (napus-rapa)	0.9976076	0.4080127	not scorable	not scorable	0.9834711	0.6731198
1562	Bn-A01-p25349875	A-genome specific (napus-rapa)	0.9545454	0.2165197	not scorable	not scorable	0.9421487	0.7213356
1563	Bn-A01-p25350397	A-genome specific (napus-rapa)	0.8971292	0.5441456	not scorable	not scorable	0.9917355	0.8030928
1564	Bn-A01-p25351684	A-genome specific (napus-rapa)	0.9880383	0.784217	not scorable	not scorable	1	0.6944329
1565	Bn-A01-p25352753	A-genome specific (napus-rapa)	0.9808612	0.7879115	not scorable	not scorable	1	0.7608553
1566	Bn-A01-p25363566	A-genome specific (napus-rapa)	0.9784689	0.8070248	not scorable	not scorable	0.9752066	0.6411145
1567	Bn-A01-p25364218	A-genome specific (napus-rapa)	0.9808612	0.568985	not scorable	not scorable	1	0.6798471
1568	Bn-A01-p25377739	A-genome specific (napus-rapa)	0.9736842	0.6431644	not scorable	not scorable	1	0.521526
1569	Bn-A01-p2538180	A-genome specific (napus-rapa)	0.9760765	0.5830104	not scorable	not scorable	0.9669421	0.7880175
1570	Bn-A01-p25389497	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1571	Bn-A01-p25391997	A-genome specific (napus-rapa)	0.9736842	0.7723963	not scorable	not scorable	0.9752066	0.8450002
1572	Bn-A01-p25397605	A-genome specific (napus-rapa)	0.9976076	0.7205103	not scorable	not scorable	0.9917355	0.7431399
1573	Bn-A01-p25405698	A-genome specific (napus-rapa)	0.9928229	0.289308	not scorable	not scorable	0.9834711	0.757373
1574	Bn-A01-p25428278	A-genome specific (napus-rapa)	0.9808612	0.7101657	not scorable	not scorable	0.9504132	0.7796092
1575	Bn-A01-p25429100	A-genome specific (napus-rapa)	0.9952153	0.8599785	not scorable	not scorable	0.7107438	0.8382545
1576	Bn-A01-p25444722	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7594981
1577	Bn-A01-p25453874	A-genome specific (napus-rapa)	0.9736842	0.4813457	not scorable	not scorable	1	0.6962444
1578	Bn-A01-p25462155	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8127098
1579	Bn-A01-p25470470	A-genome specific (napus-rapa)	0.9808612	0.7856573	not scorable	not scorable	0.9752066	0.7677757
1580	Bn-A01-p25480187	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7956141
1581	Bn-A01-p25480397	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6662053

1582	Bn-A01-p25509783	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7019389
1583	Bn-A01-p25512934	A-genome specific (napus-rapa)	0.9832536	0.8282065	not scorable	not scorable	0.6115702	0.7569256
1584	Bn-A01-p25513710	A-genome specific (napus-rapa)	0.9928229	0.7697304	not scorable	not scorable	1	0.7597374
1585	Bn-A01-p25517197	A-genome specific (napus-rapa)	0.9880383	0.5899979	not scorable	not scorable	0.5619835	0.6304076
1586	Bn-A01-p25517270	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8219146
1587	Bn-A01-p25518745	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8812889
1588	Bn-A01-p2553345	A-genome specific (napus-rapa)	0.9904306	0.8359692	not scorable	not scorable	0.9917355	0.7963902
1589	Bn-A01-p25555508	A-genome specific (napus-rapa)	0.8684211	0.77848	not scorable	not scorable	0.9834711	0.8703188
1590	Bn-A01-p25561204	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.795249
1591	Bn-A01-p25562652	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7071002
1592	Bn-A01-p25570701	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.775996
1593	Bn-A01-p25572254	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6962332
1594	Bn-A01-p25577348	A-genome specific (napus-rapa)	0.8660287	0.8042552	not scorable	not scorable	0.9669421	0.7670889
1595	Bn-A01-p25580651	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8513826
1596	Bn-A01-p25591508	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.750864
1597	Bn-A01-p2569303	A-genome specific (napus-rapa)	0.9880383	0.7404099	not scorable	not scorable	0.9917355	0.7474413
1598	Bn-A01-p2574969	A-genome specific (napus-rapa)	0.9593301	0.4939444	not scorable	not scorable	0.9834711	0.6824396
1599	Bn-A01-p25750911	A-genome specific (napus-rapa)	0.9904306	0.7645283	not scorable	not scorable	1	0.7694198
1600	Bn-A01-p2575497	A-genome specific (napus-rapa)	0.9712918	0.6934321	not scorable	not scorable	1	0.8270477
1601	Bn-A01-p2587709	A-genome specific (napus-rapa)	0.9593301	0.6222298	not scorable	not scorable	1	0.7796671
1602	Bn-A01-p25898606	A-genome specific (napus-rapa)	1	0.5482896	not scorable	not scorable	1	0.5871008
1603	Bn-A01-p26010353	A-genome specific (napus-rapa)	0.9856459	0.615495	not scorable	not scorable	1	0.6975942
1604	Bn-A01-p26064479	A-genome specific (napus-rapa)	0.9856459	0.5602459	not scorable	not scorable	0.9917355	0.7934078
1605	Bn-A01-p2608660	A-genome specific (napus-rapa)	0.9904306	0.7366656	not scorable	not scorable	1	0.84435
1606	Bn-A01-p2624222	A-genome specific (napus-rapa)	0.9688995	0.3626452	not scorable	not scorable	1	0.8290663
1607	Bn-A01-p2626270	A-genome specific (napus-rapa)	0.9641148	0.7752636	not scorable	not scorable	1	0.6829811
1608	Bn-A01-p2634563	A-genome specific (napus-rapa)	0.9688995	0.2637914	not scorable	not scorable	0.9752066	0.6170012
1609	Bn-A01-p26366791	A-genome specific (napus-rapa)	0.9784689	0.6954595	not scorable	not scorable	0.9834711	0.6575026
1610	Bn-A01-p26369426	A-genome specific (napus-rapa)	0.6650718	0.9205657	not scorable	not scorable	0.7024794	0.8007924
1611	Bn-A01-p26369651	A-genome specific (napus-rapa)	1	0.8093156	not scorable	not scorable	0.9834711	0.6622275
1612	Bn-A01-p2637699	A-genome specific (napus-rapa)	0.6650718	0.8008664	not scorable	not scorable	1	0.8570511
1613	Bn-A01-p26380200	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.740419
1614	Bn-A01-p26384777	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9077223

1615	Bn-A01-p26400154	A-genome specific (napus-rapa)	0.9688995	0.6682233	not scorable	not scorable	0.9917355	0.8313791
1616	Bn-A01-p26423587	A-genome specific (napus-rapa)	0.9688995	0.7842595	not scorable	not scorable	0.9834711	0.6842724
1617	Bn-A01-p26425810	A-genome specific (napus-rapa)	0.9665072	0.7088943	not scorable	not scorable	0.6942149	0.8734109
1618	Bn-A01-p26426004	A-genome specific (napus-rapa)	0.9760765	0.5383828	not scorable	not scorable	0.9752066	0.6775534
1619	Bn-A01-p26447438	A-genome specific (napus-rapa)	0.9880383	0.7560492	not scorable	not scorable	1	0.7910574
1620	Bn-A01-p26461873	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7643821
1621	Bn-A01-p2647221	A-genome specific (napus-rapa)	0.9976076	0.4508382	not scorable	not scorable	1	0.6124635
1622	Bn-A01-p26515072	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7033863
1623	Bn-A01-p26516918	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.67151
1624	Bn-A01-p26518304	genome unspecific (all in)	0.9808612	0.3732749	0.9844961	0.6722978	0.9917355	0.702432
1625	Bn-A01-p26519047	A-genome specific (napus-rapa)	0.9688995	0.5022182	not scorable	not scorable	1	0.7389509
1626	Bn-A01-p26541761	A-genome specific (napus-rapa)	0.9832536	0.6988035	not scorable	not scorable	1	0.7355374
1627	Bn-A01-p26543758	A-genome specific (napus-rapa)	0.9760765	0.9241689	not scorable	not scorable	1	0.6946182
1628	Bn-A01-p26568738	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6525146
1629	Bn-A01-p26571596	A-genome specific (napus-rapa)	0.8444976	0.8652158	not scorable	not scorable	0.6528926	0.7360749
1630	Bn-A01-p26572331	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8116723
1631	Bn-A01-p26575652	genome unspecific (all in)	0.9569378	0.2610116		1 0.7531129	1	0.8193658
1632	Bn-A01-p26589959	A-genome specific (napus-rapa)	0.9952153	0.5221454	not scorable	not scorable	0.9917355	0.6602874
1633	Bn-A01-p26592021	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.6046512	0.6249839	0.9917355	0.609157
1634	Bn-A01-p26594603	A-genome specific (napus-rapa)	0.854067	0.3610093	not scorable	not scorable	0.9917355	0.7388162
1635	Bn-A01-p26604864	A-genome specific (napus-rapa)	0.9473684	0.7415193	not scorable	not scorable	0.9669421	0.794245
1636	Bn-A01-p26614232	A-genome specific (napus-rapa)	0.937799	0.7755526	not scorable	not scorable	0.6859504	0.7463118
1637	Bn-A01-p26624315	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8170115
1638	Bn-A01-p26627091	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6677487
1639	Bn-A01-p26658327	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.873747
1640	Bn-A01-p2667471	A-genome specific (napus-rapa)	0.9856459	0.723443	not scorable	not scorable	0.9752066	0.8243435
1641	Bn-A01-p2667691	A-genome specific (napus-rapa)	0.9808612	0.7911763	not scorable	not scorable	0.9834711	0.8258467
1642	Bn-A01-p2667767	genome unspecific (all in)	0.9736842	0.3710898	0.9302326	0.2758512	0.9752066	0.721679
1643	Bn-A01-p26685015	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7691421
1644	Bn-A01-p26685077	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.81042
1645	Bn-A01-p26688333	A-genome specific (napus-rapa)	0.9808612	0.2916954	not scorable	not scorable	0.9834711	0.7743217
1646	Bn-A01-p2668951	A-genome specific (napus-rapa)	0.9808612	0.6611878	not scorable	not scorable	0.9917355	0.8018193
1647	Bn-A01-p26713360	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8115249

1648	Bn-A01-p26715665	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6890505
1649	Bn-A01-p26716060	A-genome specific (napus-rapa)	0.9712918	0.3123906	not scorable	not scorable	1	0.7099588
1650	Bn-A01-p26722319	A-genome specific (napus-rapa)	0.9808612	0.4783655	not scorable	not scorable	0.9917355	0.689772
1651	Bn-A01-p26759778	A-genome specific (napus-rapa)	0.9521531	0.7195595	not scorable	not scorable	0.9834711	0.6986067
1652	Bn-A01-p26760158	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7360497	0.9834711
1653	Bn-A01-p26767819	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.779614
1654	Bn-A01-p26829665	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1655	Bn-A01-p26837207	A-genome specific (napus-rapa)	0.9736842	0.8089336	not scorable	not scorable	0.9917355	0.7124652
1656	Bn-A01-p26853670	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265	0.7397743
1657	Bn-A01-p26866541	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7490847
1658	Bn-A01-p2688662	A-genome specific (napus-rapa)	0.9928229	0.5515639	not scorable	not scorable	0.6859504	0.7051241
1659	Bn-A01-p26910983	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7336277
1660	Bn-A01-p26914512	A-genome specific (napus-rapa)	0.9545454	0.6756006	not scorable	not scorable	0.9917355	0.5329408
1661	Bn-A01-p26914851	A-genome specific (napus-rapa)	0.9497608	0.2426034	not scorable	not scorable	0.9917355	0.6924549
1662	Bn-A01-p26921219	A-genome specific (napus-rapa)	0.9832536	0.3716201	not scorable	not scorable	0.9752066	0.5742437
1663	Bn-A01-p26921609	genome unspecific (all in)	0.9641148	0.4161336		1	0.6501446	1
1664	Bn-A01-p26940404	A-genome specific (napus-rapa)	0.9760765	0.6928773	not scorable	not scorable	1	0.6974153
1665	Bn-A01-p2694323	A-genome specific (napus-rapa)	0.9880383	0.4965835	not scorable	not scorable	0.9834711	0.7093155
1666	Bn-A01-p26945726	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7810817
1667	Bn-A01-p26946254	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7256585
1668	Bn-A01-p26956455	A-genome specific (napus-rapa)	0.9688995	0.7827863	not scorable	not scorable	1	0.8139744
1669	Bn-A01-p26965229	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7229632
1670	Bn-A01-p26966407	A-genome specific (napus-rapa)	0.9569378	0.8092843	not scorable	not scorable	0.9917355	0.8564767
1671	Bn-A01-p26968952	A-genome specific (napus-rapa)	0.9641148	0.7950211	not scorable	not scorable	0.8016529	0.9056543
1672	Bn-A01-p26969210	A-genome specific (napus-rapa)	0.9617225	0.3783558	not scorable	not scorable	1	0.7606742
1673	Bn-A01-p26973178	A-genome specific (napus-rapa)	0.9593301	0.4139059	not scorable	not scorable	1	0.7689937
1674	Bn-A01-p26985090	A-genome specific (napus-rapa)	0.9880383	0.2568854	not scorable	not scorable	0.9917355	0.8004847
1675	Bn-A01-p26990131	A-genome specific (napus-rapa)	0.9545454	0.7705088	not scorable	not scorable	0.9504132	0.7806082
1676	Bn-A01-p26996900	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8263984
1677	Bn-A01-p26998962	A-genome specific (napus-rapa)	0.9641148	0.7970244	not scorable	not scorable	0.9917355	0.7937827
1678	Bn-A01-p2699907	A-genome specific (napus-rapa)	0.9928229	0.5025808	not scorable	not scorable	1	0.6625305
1679	Bn-A01-p27004740	A-genome specific (napus-rapa)	0.9976076	0.4138593	not scorable	not scorable	0.9834711	0.6067383
1680	Bn-A01-p27012139	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6144933

1681	Bn-A01-p27017324	A-genome specific (napus-rapa)	0.9712918	0.7670439	not scorable	not scorable	0.9752066	0.8035139
1682	Bn-A01-p27017651	A-genome specific (napus-rapa)	0.7464115	0.9348852	not scorable	not scorable	0.7107438	0.8875333
1683	Bn-A01-p27019745	A-genome specific (napus-rapa)	0.9401914	0.2796735	not scorable	not scorable	1	0.6578092
1684	Bn-A01-p27029107	A-genome specific (napus-rapa)	0.9712918	0.7035935	not scorable	not scorable	0.9917355	0.6642047
1685	Bn-A01-p27029254	A-genome specific (napus-rapa)	0.9760765	0.7797901	not scorable	not scorable	0.9917355	0.7151884
1686	Bn-A01-p27037472	A-genome specific (napus-rapa)	0.9593301	0.7365149	not scorable	not scorable	0.9834711	0.777812
1687	Bn-A01-p27050083	A-genome specific (napus-rapa)	0.9808612	0.7951952	not scorable	not scorable	1	0.7197951
1688	Bn-A01-p27060364	A-genome specific (napus-rapa)	0.9473684	0.7583688	not scorable	not scorable	0.9834711	0.7008753
1689	Bn-A01-p27061075	A-genome specific (napus-rapa)	0.9617225	0.7225438	not scorable	not scorable	0.5702479	0.6977504
1690	Bn-A01-p27079797	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7477164
1691	Bn-A01-p27101289	A-genome specific (napus-rapa)	1	0.4302978	not scorable	not scorable	1	0.8129535
1692	Bn-A01-p27107081	A-genome specific (napus-rapa)	0.9856459	0.3985004	not scorable	not scorable	1	0.8831033
1693	Bn-A01-p27115455	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7271727
1694	Bn-A01-p27117954	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6898228
1695	Bn-A01-p27119250	genome unspecific (all in)	0.9856459	0.4498782	0.9922481	0.5605261	1	0.7542568
1696	Bn-A01-p27125649	A-genome specific (napus-rapa)	0.9880383	0.3834951	not scorable	not scorable	0.9917355	0.7938709
1697	Bn-A01-p2713439	A-genome specific (napus-rapa)	0.5598086	0.818283	not scorable	not scorable	0.9421487	0.7534826
1698	Bn-A01-p2713528	A-genome specific (napus-rapa)	0.9569378	0.8000318	not scorable	not scorable	0.9917355	0.7873488
1699	Bn-A01-p2713583	A-genome specific (napus-rapa)	0.9832536	0.7885799	not scorable	not scorable	0.9834711	0.7803199
1700	Bn-A01-p27147782	A-genome specific (napus-rapa)	0.8732057	0.3912995	not scorable	not scorable	0.9752066	0.7209196
1701	Bn-A01-p2715156	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8512397	0.8030821
1702	Bn-A01-p2718126	A-genome specific (napus-rapa)	0.9832536	0.8021598	not scorable	not scorable	0.9917355	0.820279
1703	Bn-A01-p27202461	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.800547
1704	Bn-A01-p27220075	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7757145
1705	Bn-A01-p27225628	A-genome specific (napus-rapa)	0.9976076	0.4919578	not scorable	not scorable	1	0.7707056
1706	Bn-A01-p27263558	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7293021
1707	Bn-A01-p27272066	A-genome specific (napus-rapa)	0.9832536	0.2431741	not scorable	not scorable	0.9834711	0.7385784
1708	Bn-A01-p27280214	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1709	Bn-A01-p27293125	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7710881
1710	Bn-A01-p27299339	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.686775
1711	Bn-A01-p27301264	A-genome specific (napus-rapa)	0.9832536	0.4795091	not scorable	not scorable	0.9669421	0.7520791
1712	Bn-A01-p27301637	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7782217
1713	Bn-A01-p27301980	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7005582

1714 Bn-A01-p27302144	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7911367
1715 Bn-A01-p27318082	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.638901
1716 Bn-A01-p27320515	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6942149	0.8224226
1717 Bn-A01-p27331467	A-genome specific (napus-rapa)	0.9641148	0.6307237	not scorable	not scorable	0.7024794	0.7799551
1718 Bn-A01-p27336799	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6770988
1719 Bn-A01-p27348128	A-genome specific (napus-rapa)	0.9856459	0.3866173	not scorable	not scorable	1	0.8445116
1720 Bn-A01-p27360503	A-genome specific (napus-rapa)	0.9688995	0.3792932	not scorable	not scorable	1	0.875935
1721 Bn-A01-p27361855	A-genome specific (napus-rapa)	0.9976076	0.555003	not scorable	not scorable	0.9834711	0.6815073
1722 Bn-A01-p27381111	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.65742
1723 Bn-A01-p27389703	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7646528
1724 Bn-A01-p27392534	A-genome specific (napus-rapa)	0.9952153	0.4685433	not scorable	not scorable	0.9834711	0.7262161
1725 Bn-A01-p27417163	A-genome specific (napus-rapa)	1	0.4133775	not scorable	not scorable	0.9917355	0.5353597
1726 Bn-A01-p27463135	A-genome specific (napus-rapa)	0.9928229	0.8263522	not scorable	not scorable	1	0.7819124
1727 Bn-A01-p2746862	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7796991
1728 Bn-A01-p27522299	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.2938209	0.9669421	0.7448333
1729 Bn-A01-p27570336	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7193253
1730 Bn-A01-p27570489	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8490494
1731 Bn-A01-p27573404	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7003347
1732 Bn-A01-p27580681	A-genome specific (napus-rapa)	0.4832536	0.6559853	not scorable	not scorable	0.6446281	0.7950267
1733 Bn-A01-p27581056	A-genome specific (napus-rapa)	0.492823	0.6759167	not scorable	not scorable	0.6694215	0.8353992
1734 Bn-A01-p27589456	A-genome specific (napus-rapa)	0.9976076	0.4253203	not scorable	not scorable	0.9917355	0.8792187
1735 Bn-A01-p27601050	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7694532
1736 Bn-A01-p27622120	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8334464
1737 Bn-A01-p27622168	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7784517
1738 Bn-A01-p27623686	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7635936
1739 Bn-A01-p27668070	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1740 Bn-A01-p27673018	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7682135
1741 Bn-A01-p276866	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7236418
1742 Bn-A01-p27722989	A-genome specific (napus-rapa)	0.9497608	0.7698267	not scorable	not scorable	0.9834711	0.6762297
1743 Bn-A01-p2775635	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7546726
1744 Bn-A01-p27774124	A-genome specific (napus-rapa)	1	0.4061617	not scorable	not scorable	0.9752066	0.7862923
1745 Bn-A01-p27774386	A-genome specific (napus-rapa)	0.9688995	0.7730745	not scorable	not scorable	0.7024794	0.8366635
1746 Bn-A01-p27774666	genome unspecific (all in)	0.9760765	0.3004295	0.9922481	0.6603354	0.9752066	0.6336449

1747	Bn-A01-p27777763	A-genome specific (napus-rapa)	0.9665072	0.7987347	not scorable	not scorable		1	0.8344165
1748	Bn-A01-p27796877	A-genome specific (napus-rapa)	0.9880383	0.6402216	not scorable	not scorable		1	0.6431798
1749	Bn-A01-p27797076	A-genome specific (napus-rapa)	0.9808612	0.3111543	not scorable	not scorable	0.9917355		0.6791795
1750	Bn-A01-p27810962	A-genome specific (napus-rapa)	0.9976076	0.8167478	not scorable	not scorable		1	0.8240092
1751	Bn-A01-p27822000	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7553414
1752	Bn-A01-p27822790	A-genome specific (napus-rapa)	1	0.6021739	not scorable	not scorable	0.9834711		0.6872332
1753	Bn-A01-p27830372	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7691837
1754	Bn-A01-p27831569	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.8169929
1755	Bn-A01-p27834392	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777		0.7613422
1756	Bn-A01-p27834452	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487		0.7178444
1757	Bn-A01-p2784074	A-genome specific (napus-rapa)	0.8755981	0.8158981	not scorable	not scorable	0.9669421		0.8508033
1758	Bn-A01-p27843242	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7580888
1759	Bn-A01-p27845673	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.8069113
1760	Bn-A01-p27846002	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.74037
1761	Bn-A01-p27846227	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7497923
1762	Bn-A01-p27846544	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.8041285
1763	Bn-A01-p27854949	napus specific	0.9641148	0.2450865	not scorable	not scorable	not scorable	not scorable	not scorable
1764	Bn-A01-p27866419	A-genome specific (napus-rapa)	0.8277512	0.860509	not scorable	not scorable	0.9338843		0.7838142
1765	Bn-A01-p27877194	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421		0.772181
1766	Bn-A01-p27893933	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.6997312
1767	Bn-A01-p27905344	A-genome specific (napus-rapa)	0.9904306	0.856211	not scorable	not scorable	0.9834711		0.8231663
1768	Bn-A01-p27907325	A-genome specific (napus-rapa)	0.9641148	0.8043339	not scorable	not scorable	0.8595041		0.7993796
1769	Bn-A01-p27907422	A-genome specific (napus-rapa)	0.9904306	0.7374505	not scorable	not scorable	0.9834711		0.738986
1770	Bn-A01-p27926074	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.6954615
1771	Bn-A01-p27926195	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.8130386
1772	Bn-A01-p27926396	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6198347		0.7201397
1773	Bn-A01-p27926574	A-genome specific (napus-rapa)	0.9904306	0.903313	not scorable	not scorable		1	0.8407481
1774	Bn-A01-p27926866	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.663447
1775	Bn-A01-p2792719	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8306577
1776	Bn-A01-p27928188	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7983577
1777	Bn-A01-p27928239	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421		0.614388
1778	Bn-A01-p27936360	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable		1	0.8921908
1779	Bn-A01-p27937532	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.7537576

1780	Bn-A01-p27942610	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6849987
1781	Bn-A01-p27947381	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.774467
1782	Bn-A01-p27948361	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8010319
1783	Bn-A01-p27953178	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6766823
1784	Bn-A01-p27953261	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8046464
1785	Bn-A01-p27954131	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7908595
1786	Bn-A01-p27954294	A-genome specific (napus-rapa)	0.9688995	0.3112217	not scorable	not scorable	0.9917355	0.7570941
1787	Bn-A01-p27956374	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6033058	0.6817184
1788	Bn-A01-p27965742	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6647778
1789	Bn-A01-p27968584	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.553719	0.6842507
1790	Bn-A01-p27988223	A-genome specific (napus-rapa)	0.9880383	0.3950522	not scorable	not scorable	0.677686	0.7613192
1791	Bn-A01-p27989439	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7130436
1792	Bn-A01-p28047872	A-genome specific (napus-rapa)	0.9521531	0.6571617	not scorable	not scorable	0.9256198	0.7125588
1793	Bn-A01-p28049872	A-genome specific (napus-rapa)	1	0.6987723	not scorable	not scorable	0.9917355	0.7735245
1794	Bn-A01-p28089456	genome unspecific (all in)	0.9090909	0.6534238	0.9767442	0.7560699	1	0.7790902
1795	Bn-A01-p28102080	A-genome specific (napus-rapa)	0.9880383	0.7155705	not scorable	not scorable	0.9834711	0.7733118
1796	Bn-A01-p28110393	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7004535
1797	Bn-A01-p28147757	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7986389
1798	Bn-A01-p28161207	A-genome specific (napus-rapa)	0.9688995	0.4169863	not scorable	not scorable	0.9917355	0.7851829
1799	Bn-A01-p28186318	napus specific	0.9569378	0.5135412	not scorable	not scorable	not scorable	not scorable
1800	Bn-A01-p28193774	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6785234
1801	Bn-A01-p28205769	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7012425
1802	Bn-A01-p28207450	A-genome specific (napus-rapa)	0.9449761	0.7264074	not scorable	not scorable	1	0.7755895
1803	Bn-A01-p28217427	A-genome specific (napus-rapa)	0.9712918	0.7347751	not scorable	not scorable	0.9669421	0.6490854
1804	Bn-A01-p28220430	A-genome specific (napus-rapa)	0.9856459	0.8010601	not scorable	not scorable	0.7107438	0.7222805
1805	Bn-A01-p28222170	A-genome specific (napus-rapa)	0.9904306	0.7297508	not scorable	not scorable	0.6528926	0.7096924
1806	Bn-A01-p28245023	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8746086
1807	Bn-A01-p28249918	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8026363
1808	Bn-A01-p28250936	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8272757
1809	Bn-A01-p2825565	A-genome specific (napus-rapa)	0.9760765	0.632284	not scorable	not scorable	1	0.7229235
1810	Bn-A01-p28261145	A-genome specific (napus-rapa)	0.9880383	0.3644576	not scorable	not scorable	0.9834711	0.7709141
1811	Bn-A01-p28278192	A-genome specific (napus-rapa)	0.923445	0.7091743	not scorable	not scorable	0.9917355	0.9175813
1812	Bn-A01-p28285580	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7753977

1813	Bn-A01-p28326025	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6630344
1814	Bn-A01-p28333226	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7597438
1815	Bn-A01-p28336382	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.818212
1816	Bn-A01-p28336754	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7392313
1817	Bn-A01-p28346931	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6803021
1818	Bn-A01-p28360889	A-genome specific (napus-rapa)	0.9736842	0.592301	not scorable	not scorable	0.9917355	0.7353469
1819	Bn-A01-p28364600	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7304878
1820	Bn-A01-p2836617	A-genome specific (napus-rapa)	0.9976076	0.6349795	not scorable	not scorable	1	0.840636
1821	Bn-A01-p28380414	A-genome specific (napus-rapa)	0.9473684	0.7675439	not scorable	not scorable	0.9917355	0.7852464
1822	Bn-A01-p28385501	napus specific	0.9330143	0.3633123	not scorable	not scorable	not scorable	not scorable
1823	Bn-A01-p28403438	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1824	Bn-A01-p2841043	A-genome specific (napus-rapa)	0.9856459	0.7710929	not scorable	not scorable	0.9834711	0.8840709
1825	Bn-A01-p28426820	A-genome specific (napus-rapa)	0.8875598	0.6931239	not scorable	not scorable	0.9917355	0.7941848
1826	Bn-A01-p28447868	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8301668
1827	Bn-A01-p28462071	A-genome specific (napus-rapa)	0.9784689	0.7963622	not scorable	not scorable	0.9834711	0.7447215
1828	Bn-A01-p2846364	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1829	Bn-A01-p2848253	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1830	Bn-A01-p2849034	napus specific	0.6339713	0.6444719	not scorable	not scorable	not scorable	not scorable
1831	Bn-A01-p2849540	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
1832	Bn-A01-p28497362	A-genome specific (napus-rapa)	0.9641148	0.7879814	not scorable	not scorable	0.9752066	0.7086282
1833	Bn-A01-p28497900	A-genome specific (napus-rapa)	0.9928229	0.2773077	not scorable	not scorable	0.9917355	0.7122121
1834	Bn-A01-p28500378	A-genome specific (napus-rapa)	0.9354067	0.7364721	not scorable	not scorable	0.9917355	0.9449387
1835	Bn-A01-p28502173	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8346031
1836	Bn-A01-p285120	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.1869946	1	0.6821967
1837	Bn-A01-p28534093	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7950118
1838	Bn-A01-p28551714	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.715218
1839	Bn-A01-p28571117	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6115702	0.8330126
1840	Bn-A01-p28577026	A-genome specific (napus-rapa)	0.8684211	0.8513124	not scorable	not scorable	0.9834711	0.7906627
1841	Bn-A01-p28578023	A-genome specific (napus-rapa)	0.8397129	0.7480147	not scorable	not scorable	1	0.6930552
1842	Bn-A01-p28592050	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7818213
1843	Bn-A01-p2861502	A-genome specific (napus-rapa)	0.9952153	0.729397	not scorable	not scorable	0.9834711	0.8000473
1844	Bn-A01-p2864193	A-genome specific (napus-rapa)	0.9760765	0.5908046	not scorable	not scorable	1	0.7103306
1845	Bn-A01-p2867284	A-genome specific (napus-rapa)	0.9736842	0.7508223	not scorable	not scorable	0.9917355	0.6903467

1846	Bn-A01-p2873007	A-genome specific (napus-rapa)	0.9569378	0.4239145	not scorable	not scorable	0.9834711	0.7014819
1847	Bn-A01-p2874393	A-genome specific (napus-rapa)	0.8971292	0.7987571	not scorable	not scorable	0.9834711	0.734327
1848	Bn-A01-p2882270	A-genome specific (napus-rapa)	0.9688995	0.5760276	not scorable	not scorable	0.9586777	0.8383704
1849	Bn-A01-p2884934	A-genome specific (napus-rapa)	0.9521531	0.7886327	not scorable	not scorable	0.9917355	0.7683929
1850	Bn-A01-p2891863	A-genome specific (napus-rapa)	0.9760765	0.7732499	not scorable	not scorable	0.9669421	0.7369455
1851	Bn-A01-p289703	A-genome specific (napus-rapa)	0.9928229	0.7153968	not scorable	not scorable	0.9917355	0.7434375
1852	Bn-A01-p2897071	A-genome specific (napus-rapa)	0.9617225	0.3035728	not scorable	not scorable	0.9834711	0.7097909
1853	Bn-A01-p2910608	A-genome specific (napus-rapa)	0.9760765	0.7092775	not scorable	not scorable	0.9834711	0.6939689
1854	Bn-A01-p2910752	A-genome specific (napus-rapa)	0.9736842	0.8218167	not scorable	not scorable	1	0.7760538
1855	Bn-A01-p2915231	A-genome specific (napus-rapa)	0.9832536	0.4145631	not scorable	not scorable	1	0.8453924
1856	Bn-A01-p2915821	A-genome specific (napus-rapa)	0.9449761	0.6903124	not scorable	not scorable	0.9834711	0.8297606
1857	Bn-A01-p2928824	A-genome specific (napus-rapa)	0.8253589	0.7656881	not scorable	not scorable	0.9752066	0.7696398
1858	Bn-A01-p2934166	napus specific	0.9521531	0.4453172	not scorable	not scorable	not scorable	not scorable
1859	Bn-A01-p2956393	A-genome specific (napus-rapa)	0.9976076	0.6018646	not scorable	not scorable	1	0.7904034
1860	Bn-A01-p2957869	A-genome specific (napus-rapa)	0.9904306	0.7563173	not scorable	not scorable	0.9917355	0.7935365
1861	Bn-A01-p2961857	A-genome specific (napus-rapa)	0.9880383	0.7986737	not scorable	not scorable	1	0.739793
1862	Bn-A01-p2990104	A-genome specific (napus-rapa)	0.9665072	0.7831562	not scorable	not scorable	0.9917355	0.7596586
1863	Bn-A01-p3000989	A-genome specific (napus-rapa)	0.9856459	0.3878766	not scorable	not scorable	0.9917355	0.8493416
1864	Bn-A01-p3005310	A-genome specific (napus-rapa)	0.9186603	0.7661651	not scorable	not scorable	0.9586777	0.8256969
1865	Bn-A01-p3005793	A-genome specific (napus-rapa)	0.9976076	0.4922641	not scorable	not scorable	1	0.7715249
1866	Bn-A01-p3045214	A-genome specific (napus-rapa)	0.9904306	0.7866718	not scorable	not scorable	1	0.8005987
1867	Bn-A01-p3045984	A-genome specific (napus-rapa)	0.9904306	0.7010028	not scorable	not scorable	1	0.7621678
1868	Bn-A01-p3050613	A-genome specific (napus-rapa)	0.9808612	0.7057841	not scorable	not scorable	1	0.7628181
1869	Bn-A01-p3059596	A-genome specific (napus-rapa)	0.9904306	0.565281	not scorable	not scorable	0.9669421	0.7029747
1870	Bn-A01-p3061223	A-genome specific (napus-rapa)	0.9569378	0.7845698	not scorable	not scorable	0.9669421	0.7955427
1871	Bn-A01-p3069312	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7580108	0.9834711
1872	Bn-A01-p3070657	A-genome specific (napus-rapa)	0.9832536	0.6830578	not scorable	not scorable	0.9834711	0.649318
1873	Bn-A01-p3076531	A-genome specific (napus-rapa)	0.9712918	0.7489499	not scorable	not scorable	0.7272727	0.820873
1874	Bn-A01-p3077309	A-genome specific (napus-rapa)	0.9760765	0.2049619	not scorable	not scorable	0.9421487	0.5487303
1875	Bn-A01-p3078457	A-genome specific (napus-rapa)	0.9856459	0.5116394	not scorable	not scorable	0.9669421	0.7157542
1876	Bn-A01-p3085248	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6859504	0.8775727
1877	Bn-A01-p309524	A-genome specific (napus-rapa)	1	0.4592944	not scorable	not scorable	0.9917355	0.6722058
1878	Bn-A01-p3097105	A-genome specific (napus-rapa)	0.9976076	0.5499591	not scorable	not scorable	1	0.7545418

1879	Bn-A01-p3100346	A-genome specific (napus-rapa)	0.9712918	0.6972825	not scorable	not scorable	0.9834711	0.669937
1880	Bn-A01-p3105148	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7792274
1881	Bn-A01-p3105358	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6894561
1882	Bn-A01-p3111607	A-genome specific (napus-rapa)	0.9641148	0.8011817	not scorable	not scorable	0.9338843	0.8770106
1883	Bn-A01-p3123580	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7902868
1884	Bn-A01-p3134159	A-genome specific (napus-rapa)	0.9712918	0.7653059	not scorable	not scorable	0.9917355	0.8318024
1885	Bn-A01-p3136468	A-genome specific (napus-rapa)	0.9760765	0.7205639	not scorable	not scorable	0.9752066	0.7721062
1886	Bn-A01-p3137277	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7474329
1887	Bn-A01-p314983	A-genome specific (napus-rapa)	0.9904306	0.8063725	not scorable	not scorable	0.9586777	0.6512539
1888	Bn-A01-p3152636	A-genome specific (napus-rapa)	0.9952153	0.9109368	not scorable	not scorable	1	0.7812275
1889	Bn-A01-p3169855	A-genome specific (napus-rapa)	0.9928229	0.7696655	not scorable	not scorable	0.9917355	0.7947142
1890	Bn-A01-p3173607	A-genome specific (napus-rapa)	0.9354067	0.7420068	not scorable	not scorable	0.9834711	0.7570364
1891	Bn-A01-p3175614	A-genome specific (napus-rapa)	0.9593301	0.7831421	not scorable	not scorable	0.9834711	0.7247187
1892	Bn-A01-p3179210	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8127	1	0.8222544
1893	Bn-A01-p3179292	A-genome specific (napus-rapa)	0.9904306	0.7726401	not scorable	not scorable	0.7272727	0.9174899
1894	Bn-A01-p3183888	genome unspecific (all in)	0.9473684	0.5764778		1 0.7828524	0.9917355	0.7103003
1895	Bn-A01-p3195980	A-genome specific (napus-rapa)	1	0.4310189	not scorable	not scorable	0.9917355	0.6954912
1896	Bn-A01-p3223005	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7779692
1897	Bn-A01-p3226309	A-genome specific (napus-rapa)	0.9665072	0.6033128	not scorable	not scorable	1	0.8270521
1898	Bn-A01-p3232184	A-genome specific (napus-rapa)	0.9832536	0.8032655	not scorable	not scorable	0.9834711	0.7461516
1899	Bn-A01-p3232810	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7239926
1900	Bn-A01-p3232913	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7343474
1901	Bn-A01-p3233247	A-genome specific (napus-rapa)	0.9425837	0.4314358	not scorable	not scorable	1	0.6963357
1902	Bn-A01-p3233299	A-genome specific (napus-rapa)	0.9856459	0.7198768	not scorable	not scorable	0.9834711	0.7327123
1903	Bn-A01-p3240780	A-genome specific (napus-rapa)	0.9784689	0.6421887	not scorable	not scorable	0.9917355	0.7567704
1904	Bn-A01-p324562	A-genome specific (napus-rapa)	1	0.6530379	not scorable	not scorable	1	0.7470765
1905	Bn-A01-p3279678	A-genome specific (napus-rapa)	0.8181818	0.8100924	not scorable	not scorable	0.9752066	0.7968768
1906	Bn-A01-p3306526	A-genome specific (napus-rapa)	0.9641148	0.7555211	not scorable	not scorable	0.9834711	0.784013
1907	Bn-A01-p3307173	A-genome specific (napus-rapa)	0.9832536	0.4445606	not scorable	not scorable	0.9917355	0.6905535
1908	Bn-A01-p3323476	A-genome specific (napus-rapa)	0.9904306	0.8398063	not scorable	not scorable	0.9752066	0.6787765
1909	Bn-A01-p333856	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6435884
1910	Bn-A01-p3378332	genome unspecific (all in)	0.9880383	0.7875119	0.3643411	0.783221	1	0.6674224
1911	Bn-A01-p340954	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.618829

1912	Bn-A01-p344884	A-genome specific (napus-rapa)	0.9976076	0.3728947	not scorable	not scorable	0.661157	0.7944186
1913	Bn-A01-p345182	A-genome specific (napus-rapa)	0.9952153	0.496635	not scorable	not scorable	1	0.6711772
1914	Bn-A01-p3487320	A-genome specific (napus-rapa)	0.9665072	0.6719519	not scorable	not scorable	0.9917355	0.7242321
1915	Bn-A01-p3495476	A-genome specific (napus-rapa)	0.9832536	0.6147087	not scorable	not scorable	1	0.7745915
1916	Bn-A01-p3567127	A-genome specific (napus-rapa)	0.9808612	0.8181761	not scorable	not scorable	1	0.7503445
1917	Bn-A01-p3573045	A-genome specific (napus-rapa)	0.9880383	0.4627736	not scorable	not scorable	1	0.9205657
1918	Bn-A01-p3576068	A-genome specific (napus-rapa)	0.9712918	0.8186768	not scorable	not scorable	0.9752066	0.7677296
1919	Bn-A01-p3579887	A-genome specific (napus-rapa)	0.9760765	0.7375665	not scorable	not scorable	1	0.7242132
1920	Bn-A01-p3586744	A-genome specific (napus-rapa)	0.9736842	0.7886152	not scorable	not scorable	0.9917355	0.8249918
1921	Bn-A01-p3597929	A-genome specific (napus-rapa)	0.9856459	0.790275	not scorable	not scorable	0.9917355	0.8355395
1922	Bn-A01-p3598097	A-genome specific (napus-rapa)	0.9880383	0.7476067	not scorable	not scorable	0.9917355	0.6963976
1923	Bn-A01-p3598515	A-genome specific (napus-rapa)	0.9856459	0.7742741	not scorable	not scorable	1	0.7201275
1924	Bn-A01-p3598533	A-genome specific (napus-rapa)	0.9880383	0.7938583	not scorable	not scorable	1	0.7693703
1925	Bn-A01-p3599097	A-genome specific (napus-rapa)	0.9976076	0.4714738	not scorable	not scorable	0.9917355	0.6789401
1926	Bn-A01-p3610530	A-genome specific (napus-rapa)	0.9952153	0.4284107	not scorable	not scorable	1	0.7069653
1927	Bn-A01-p3619975	A-genome specific (napus-rapa)	0.9808612	0.8189453	not scorable	not scorable	0.9834711	0.7821474
1928	Bn-A01-p3626821	A-genome specific (napus-rapa)	0.9904306	0.5621526	not scorable	not scorable	0.9917355	0.5647066
1929	Bn-A01-p3631990	A-genome specific (napus-rapa)	0.9976076	0.4501518	not scorable	not scorable	0.9917355	0.7579525
1930	Bn-A01-p3640191	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6538121
1931	Bn-A01-p3643352	A-genome specific (napus-rapa)	0.9808612	0.3401394	not scorable	not scorable	1	0.5272361
1932	Bn-A01-p3644770	A-genome specific (napus-rapa)	0.9904306	0.3707033	not scorable	not scorable	0.9917355	0.7095698
1933	Bn-A01-p3664698	A-genome specific (napus-rapa)	0.9976076	0.5467758	not scorable	not scorable	1	0.8300927
1934	Bn-A01-p3666241	A-genome specific (napus-rapa)	0.9976076	0.4607628	not scorable	not scorable	0.9917355	0.646854
1935	Bn-A01-p3703676	A-genome specific (napus-rapa)	1	0.8579717	not scorable	not scorable	1	0.8272811
1936	Bn-A01-p3707366	A-genome specific (napus-rapa)	0.9880383	0.3699408	not scorable	not scorable	1	0.8083752
1937	Bn-A01-p3713266	A-genome specific (napus-rapa)	0.9808612	0.3131576	not scorable	not scorable	0.9917355	0.6393247
1938	Bn-A01-p3737522	A-genome specific (napus-rapa)	0.9712918	0.6801396	not scorable	not scorable	0.9917355	0.7063222
1939	Bn-A01-p3744726	A-genome specific (napus-rapa)	0.9880383	0.2810631	not scorable	not scorable	0.9669421	0.6993529
1940	Bn-A01-p3755849	A-genome specific (napus-rapa)	0.9760765	0.7949107	not scorable	not scorable	0.9834711	0.7691048
1941	Bn-A01-p3758784	A-genome specific (napus-rapa)	0.9760765	0.8023077	not scorable	not scorable	0.9834711	0.6898049
1942	Bn-A01-p3782356	A-genome specific (napus-rapa)	1	0.4761784	not scorable	not scorable	0.9917355	0.734802
1943	Bn-A01-p3789302	A-genome specific (napus-rapa)	0.9856459	0.7144525	not scorable	not scorable	1	0.7264047
1944	Bn-A01-p3791028	A-genome specific (napus-rapa)	0.9928229	0.6827036	not scorable	not scorable	1	0.8175309

1945 Bn-A01-p3829226	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7902855
1946 Bn-A01-p3829785	A-genome specific (napus-rapa)	0.9569378	0.2908964	not scorable	not scorable	1	0.6784846
1947 Bn-A01-p3858902	A-genome specific (napus-rapa)	0.9904306	0.3400923	not scorable	not scorable	1	0.7006515
1948 Bn-A01-p3859106	A-genome specific (napus-rapa)	0.9904306	0.6617844	not scorable	not scorable	0.9917355	0.6067287
1949 Bn-A01-p3859610	A-genome specific (napus-rapa)	0.9904306	0.7908252	not scorable	not scorable	0.9834711	0.830327
1950 Bn-A01-p3889035	A-genome specific (napus-rapa)	0.9976076	0.6098653	not scorable	not scorable	0.9917355	0.6420069
1951 Bn-A01-p3892184	A-genome specific (napus-rapa)	0.9952153	0.5233259	not scorable	not scorable	0.9917355	0.7596947
1952 Bn-A01-p3904495	A-genome specific (napus-rapa)	0.9880383	0.8255144	not scorable	not scorable	0.9834711	0.7869604
1953 Bn-A01-p3906965	A-genome specific (napus-rapa)	0.9928229	0.7953025	not scorable	not scorable	0.9834711	0.7001463
1954 Bn-A01-p3935187	A-genome specific (napus-rapa)	0.0430622	0.7860854	not scorable	not scorable	0.6280992	0.8128915
1955 Bn-A01-p3938241	A-genome specific (napus-rapa)	0.9952153	0.7635738	not scorable	not scorable	0.7190083	0.8052166
1956 Bn-A01-p3939508	A-genome specific (napus-rapa)	0.9952153	0.6447311	not scorable	not scorable	0.9917355	0.7087289
1957 Bn-A01-p3948389	A-genome specific (napus-rapa)	0.9976076	0.3568731	not scorable	not scorable	1	0.8207335
1958 Bn-A01-p3984534	A-genome specific (napus-rapa)	0.9784689	0.6183667	not scorable	not scorable	0.9586777	0.8106123
1959 Bn-A01-p3993078	A-genome specific (napus-rapa)	0.9976076	0.3399651	not scorable	not scorable	1	0.7353838
1960 Bn-A01-p4003991	A-genome specific (napus-rapa)	0.9617225	0.8126613	not scorable	not scorable	0.9669421	0.6949151
1961 Bn-A01-p4023655	A-genome specific (napus-rapa)	0.9928229	0.7605813	not scorable	not scorable	1	0.7286872
1962 Bn-A01-p4027402	A-genome specific (napus-rapa)	0.9928229	0.7933981	not scorable	not scorable	0.9834711	0.7935458
1963 Bn-A01-p4041055	A-genome specific (napus-rapa)	0.9665072	0.7576659	not scorable	not scorable	0.9917355	0.6273046
1964 Bn-A01-p4070059	A-genome specific (napus-rapa)	0.9688995	0.733361	not scorable	not scorable	0.9752066	0.7774941
1965 Bn-A01-p4077105	A-genome specific (napus-rapa)	0.7416268	0.7789842	not scorable	not scorable	0.9752066	0.6770623
1966 Bn-A01-p4084366	A-genome specific (napus-rapa)	0.9760765	0.686331	not scorable	not scorable	0.9917355	0.6950665
1967 Bn-A01-p4084739	A-genome specific (napus-rapa)	0.9832536	0.2971842	not scorable	not scorable	0.9917355	0.6656501
1968 Bn-A01-p4087533	A-genome specific (napus-rapa)	0.9688995	0.793394	not scorable	not scorable	1	0.777238
1969 Bn-A01-p4109157	A-genome specific (napus-rapa)	0.9976076	0.4794883	not scorable	not scorable	1	0.6742547
1970 Bn-A01-p4113202	A-genome specific (napus-rapa)	0.8923445	0.7826226	not scorable	not scorable	0.9917355	0.7657975
1971 Bn-A01-p4116110	A-genome specific (napus-rapa)	0.9904306	0.2814051	not scorable	not scorable	0.9917355	0.654273
1972 Bn-A01-p4117153	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6363636	0.8286211
1973 Bn-A01-p4164843	A-genome specific (napus-rapa)	0.9928229	0.8209696	not scorable	not scorable	1	0.7588842
1974 Bn-A01-p4167795	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9272014
1975 Bn-A01-p4173668	A-genome specific (napus-rapa)	0.9784689	0.7497423	not scorable	not scorable	0.9834711	0.6916872
1976 Bn-A01-p4177941	A-genome specific (napus-rapa)	0.9928229	0.724332	not scorable	not scorable	1	0.7427279
1977 Bn-A01-p4188629	A-genome specific (napus-rapa)	0.9808612	0.5971491	not scorable	not scorable	1	0.7580498

1978 Bn-A01-p4220987	A-genome specific (napus-rapa)	0.6889952	0.4224357	not scorable	not scorable	1	0.9115393
1979 Bn-A01-p4227703	A-genome specific (napus-rapa)	0.9832536	0.5570098	not scorable	not scorable	0.9752066	0.5284312
1980 Bn-A01-p4228985	A-genome specific (napus-rapa)	0.9952153	0.7630062	not scorable	not scorable	1	0.6986982
1981 Bn-A01-p4230829	A-genome specific (napus-rapa)	0.9880383	0.5348946	not scorable	not scorable	0.9752066	0.6185827
1982 Bn-A01-p4233306	A-genome specific (napus-rapa)	0.9641148	0.7929199	not scorable	not scorable	1	0.6154903
1983 Bn-A01-p4235273	A-genome specific (napus-rapa)	0.9904306	0.4592314	not scorable	not scorable	1	0.73063
1984 Bn-A01-p4242269	A-genome specific (napus-rapa)	0.9736842	0.5961131	not scorable	not scorable	1	0.7361456
1985 Bn-A01-p4246586	A-genome specific (napus-rapa)	0.9760765	0.4423441	not scorable	not scorable	0.9917355	0.7927324
1986 Bn-A01-p4258195	A-genome specific (napus-rapa)	0.9569378	0.3858768	not scorable	not scorable	0.9834711	0.7729093
1987 Bn-A01-p4284958	A-genome specific (napus-rapa)	0.9760765	0.6106357	not scorable	not scorable	1	0.6961098
1988 Bn-A01-p4288869	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8584366
1989 Bn-A01-p4288938	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6310735
1990 Bn-A01-p4289535	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7024794	0.7914145
1991 Bn-A01-p4293847	A-genome specific (napus-rapa)	0.9952153	0.5026233	not scorable	not scorable	1	0.7940474
1992 Bn-A01-p4293878	A-genome specific (napus-rapa)	0.9688995	0.7835191	not scorable	not scorable	1	0.7495431
1993 Bn-A01-p4303527	A-genome specific (napus-rapa)	0.9641148	0.3598139	not scorable	not scorable	0.9752066	0.6726535
1994 Bn-A01-p4310302	A-genome specific (napus-rapa)	0.9976076	0.6587597	not scorable	not scorable	0.9834711	0.7331177
1995 Bn-A01-p4311134	A-genome specific (napus-rapa)	0.9497608	0.7890669	not scorable	not scorable	0.9834711	0.8010122
1996 Bn-A01-p4322340	A-genome specific (napus-rapa)	0.8301435	0.8004053	not scorable	not scorable	0.7272727	0.8122094
1997 Bn-A01-p4325162	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3321356	1	0.7602208
1998 Bn-A01-p4335144	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7234482
1999 Bn-A01-p4341541	A-genome specific (napus-rapa)	0.9976076	0.5103784	not scorable	not scorable	0.9834711	0.6772383
2000 Bn-A01-p4353657	A-genome specific (napus-rapa)	0.9928229	0.7368858	not scorable	not scorable	0.9917355	0.7499076
2001 Bn-A01-p4354753	A-genome specific (napus-rapa)	0.9832536	0.7596107	not scorable	not scorable	0.9917355	0.8092792
2002 Bn-A01-p436141	A-genome specific (napus-rapa)	0.9808612	0.6967064	not scorable	not scorable	0.9834711	0.7605804
2003 Bn-A01-p4377760	A-genome specific (napus-rapa)	0.9808612	0.6977333	not scorable	not scorable	1	0.7723418
2004 Bn-A01-p4378321	A-genome specific (napus-rapa)	0.9808612	0.6627697	not scorable	not scorable	0.9917355	0.876231
2005 Bn-A01-p4390611	A-genome specific (napus-rapa)	1	0.4343343	not scorable	not scorable	1	0.7546347
2006 Bn-A01-p4394660	A-genome specific (napus-rapa)	1	0.3066774	not scorable	not scorable	1	0.7326872
2007 Bn-A01-p4419443	A-genome specific (napus-rapa)	0.9162679	0.670675	not scorable	not scorable	0.9834711	0.6981179
2008 Bn-A01-p442492	A-genome specific (napus-rapa)	0.9904306	0.3415146	not scorable	not scorable	1	0.7647003
2009 Bn-A01-p4452779	A-genome specific (napus-rapa)	0.9641148	0.668288	not scorable	not scorable	0.9504132	0.5985798
2010 Bn-A01-p4499485	A-genome specific (napus-rapa)	0.9808612	0.741653	not scorable	not scorable	0.9917355	0.7932042

2011	Bn-A01-p4506540	A-genome specific (napus-rapa)	0.9808612	0.3264243	not scorable	not scorable	1	0.8013151
2012	Bn-A01-p4518460	A-genome specific (napus-rapa)	0.9688995	0.4225649	not scorable	not scorable	0.9917355	0.7643929
2013	Bn-A01-p4519762	A-genome specific (napus-rapa)	0.9856459	0.4314763	not scorable	not scorable	0.9917355	0.6781538
2014	Bn-A01-p4549564	A-genome specific (napus-rapa)	0.9808612	0.7590743	not scorable	not scorable	0.9834711	0.7560032
2015	Bn-A01-p4580719	A-genome specific (napus-rapa)	0.8564593	0.6595703	not scorable	not scorable	1	0.8018597
2016	Bn-A01-p460072	A-genome specific (napus-rapa)	0.9712918	0.76019	not scorable	not scorable	0.6115702	0.691606
2017	Bn-A01-p4600975	A-genome specific (napus-rapa)	0.9880383	0.45643	not scorable	not scorable	1	0.8114882
2018	Bn-A01-p4612881	A-genome specific (napus-rapa)	0.9808612	0.7932433	not scorable	not scorable	1	0.7341067
2019	Bn-A01-p4635210	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6508822
2020	Bn-A01-p4641747	A-genome specific (napus-rapa)	0.9856459	0.7474229	not scorable	not scorable	0.9917355	0.8024733
2021	Bn-A01-p4641802	A-genome specific (napus-rapa)	0.9856459	0.7496878	not scorable	not scorable	0.9917355	0.6713664
2022	Bn-A01-p4651746	A-genome specific (napus-rapa)	0.9760765	0.737113	not scorable	not scorable	1	0.6510744
2023	Bn-A01-p465783	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7984232
2024	Bn-A01-p4659972	A-genome specific (napus-rapa)	0.9928229	0.6505904	not scorable	not scorable	0.9752066	0.6963493
2025	Bn-A01-p467816	A-genome specific (napus-rapa)	0.9832536	0.7639633	not scorable	not scorable	0.9917355	0.7160303
2026	Bn-A01-p4734188	A-genome specific (napus-rapa)	0.9976076	0.5797902	not scorable	not scorable	0.9917355	0.721589
2027	Bn-A01-p4736924	A-genome specific (napus-rapa)	0.9449761	0.9006857	not scorable	not scorable	0.9834711	0.8178453
2028	Bn-A01-p4747874	A-genome specific (napus-rapa)	0.9784689	0.7041543	not scorable	not scorable	0.9752066	0.7544323
2029	Bn-A01-p4750734	A-genome specific (napus-rapa)	0.9736842	0.80375	not scorable	not scorable	0.9917355	0.8354823
2030	Bn-A01-p4759559	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8309966
2031	Bn-A01-p4773772	A-genome specific (napus-rapa)	0.9880383	0.7483223	not scorable	not scorable	0.9917355	0.8155614
2032	Bn-A01-p4774065	A-genome specific (napus-rapa)	0.9904306	0.8091096	not scorable	not scorable	0.9917355	0.7436564
2033	Bn-A01-p4785261	A-genome specific (napus-rapa)	0.9856459	0.7720748	not scorable	not scorable	0.9834711	0.7886267
2034	Bn-A01-p4786653	A-genome specific (napus-rapa)	0.9976076	0.6571602	not scorable	not scorable	1	0.7455136
2035	Bn-A01-p4786754	A-genome specific (napus-rapa)	0.9976076	0.7961323	not scorable	not scorable	0.9834711	0.7601196
2036	Bn-A01-p4786787	A-genome specific (napus-rapa)	0.9880383	0.7768333	not scorable	not scorable	0.9834711	0.6978854
2037	Bn-A01-p4787515	A-genome specific (napus-rapa)	0.9928229	0.483084	not scorable	not scorable	1	0.6188304
2038	Bn-A01-p4799050	A-genome specific (napus-rapa)	0.9904306	0.7891912	not scorable	not scorable	0.9834711	0.7973623
2039	Bn-A01-p4800440	A-genome specific (napus-rapa)	0.9904306	0.2792964	not scorable	not scorable	0.9917355	0.730725
2040	Bn-A01-p4803773	A-genome specific (napus-rapa)	0.9832536	0.4494584	not scorable	not scorable	1	0.802505
2041	Bn-A01-p4808404	A-genome specific (napus-rapa)	0.9736842	0.7407727	not scorable	not scorable	0.9917355	0.7580041
2042	Bn-A01-p4812269	A-genome specific (napus-rapa)	0.9760765	0.5209119	not scorable	not scorable	0.9834711	0.7646228
2043	Bn-A01-p4820187	A-genome specific (napus-rapa)	0.9952153	0.4907919	not scorable	not scorable	0.9917355	0.8330544

2044	Bn-A01-p4826685	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8595041	0.832737
2045	Bn-A01-p4832074	A-genome specific (napus-rapa)	0.9928229	0.7329871	not scorable	not scorable	1	0.8088252
2046	Bn-A01-p4833020	A-genome specific (napus-rapa)	0.9856459	0.8222839	not scorable	not scorable	0.9917355	0.7895895
2047	Bn-A01-p483495	A-genome specific (napus-rapa)	1	0.3150097	not scorable	not scorable	0.9834711	0.7635671
2048	Bn-A01-p4836338	A-genome specific (napus-rapa)	0.9880383	0.7789082	not scorable	not scorable	0.9752066	0.7507509
2049	Bn-A01-p4840973	A-genome specific (napus-rapa)	1	0.4826368	not scorable	not scorable	1	0.7042567
2050	Bn-A01-p4869879	A-genome specific (napus-rapa)	0.9593301	0.6718714	not scorable	not scorable	0.9752066	0.8061771
2051	Bn-A01-p4874972	A-genome specific (napus-rapa)	0.9449761	0.4059836	not scorable	not scorable	0.9834711	0.7601165
2052	Bn-A01-p4877343	A-genome specific (napus-rapa)	0.9736842	0.3981194	not scorable	not scorable	0.9669421	0.7427683
2053	Bn-A01-p4883188	A-genome specific (napus-rapa)	0.9880383	0.7749712	not scorable	not scorable	0.9834711	0.7397466
2054	Bn-A01-p4908924	A-genome specific (napus-rapa)	0.9784689	0.7889029	not scorable	not scorable	0.9834711	0.7143246
2055	Bn-A01-p4909065	A-genome specific (napus-rapa)	0.9856459	0.7772519	not scorable	not scorable	1	0.7478473
2056	Bn-A01-p4920622	A-genome specific (napus-rapa)	0.9904306	0.3423496	not scorable	not scorable	0.9917355	0.7863657
2057	Bn-A01-p4922557	A-genome specific (napus-rapa)	0.9952153	0.4569855	not scorable	not scorable	1	0.7854537
2058	Bn-A01-p4925004	A-genome specific (napus-rapa)	0.9880383	0.3037469	not scorable	not scorable	0.9917355	0.7730688
2059	Bn-A01-p4940549	A-genome specific (napus-rapa)	0.9928229	0.7686237	not scorable	not scorable	1	0.7127941
2060	Bn-A01-p4947577	A-genome specific (napus-rapa)	0.9880383	0.4240515	not scorable	not scorable	0.9917355	0.6772852
2061	Bn-A01-p4948316	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7319669	1
2062	Bn-A01-p4963297	A-genome specific (napus-rapa)	0.9832536	0.6070957	not scorable	not scorable	0.9917355	0.8610334
2063	Bn-A01-p4985329	A-genome specific (napus-rapa)	0.9784689	0.8136621	not scorable	not scorable	0.9669421	0.8289551
2064	Bn-A01-p4998346	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7691226
2065	Bn-A01-p5017444	A-genome specific (napus-rapa)	1	0.4861147	not scorable	not scorable	1	0.8230196
2066	Bn-A01-p5017446	A-genome specific (napus-rapa)	1	0.4244876	not scorable	not scorable	0.9917355	0.775295
2067	Bn-A01-p5020890	A-genome specific (napus-rapa)	1	0.4880226	not scorable	not scorable	0.9669421	0.8105909
2068	Bn-A01-p5057753	A-genome specific (napus-rapa)	0.9904306	0.460929	not scorable	not scorable	1	0.74534
2069	Bn-A01-p5069371	A-genome specific (napus-rapa)	0.9904306	0.3857467	not scorable	not scorable	0.9669421	0.5834985
2070	Bn-A01-p5070565	A-genome specific (napus-rapa)	0.9880383	0.7840532	not scorable	not scorable	0.9752066	0.7417479
2071	Bn-A01-p5070836	A-genome specific (napus-rapa)	0.9904306	0.7360534	not scorable	not scorable	0.9752066	0.6108016
2072	Bn-A01-p5071350	A-genome specific (napus-rapa)	0.9928229	0.7461768	not scorable	not scorable	0.9834711	0.7423385
2073	Bn-A01-p5071658	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6843054
2074	Bn-A01-p5075984	A-genome specific (napus-rapa)	0.9880383	0.8043486	not scorable	not scorable	0.9752066	0.7140822
2075	Bn-A01-p5089377	A-genome specific (napus-rapa)	0.9976076	0.4774405	not scorable	not scorable	1	0.7809237
2076	Bn-A01-p5101078	A-genome specific (napus-rapa)	0.9928229	0.8002905	not scorable	not scorable	0.9917355	0.7929338

2077	Bn-A01-p5106042	A-genome specific (napus-rapa)	0.9856459	0.4505196	not scorable	not scorable	0.9917355	0.6782633
2078	Bn-A01-p511682	A-genome specific (napus-rapa)	1	0.2659173	not scorable	not scorable	0.9834711	0.7973625
2079	Bn-A01-p515600	A-genome specific (napus-rapa)	0.9688995	0.4822006	not scorable	not scorable	1	0.7068847
2080	Bn-A01-p5193639	A-genome specific (napus-rapa)	0.9976076	0.4310189	not scorable	not scorable	1	0.6963694
2081	Bn-A01-p5212238	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7183639
2082	Bn-A01-p5215209	A-genome specific (napus-rapa)	1	0.3623964	not scorable	not scorable	1	0.7779456
2083	Bn-A01-p5238564	A-genome specific (napus-rapa)	0.9928229	0.8818117	not scorable	not scorable	1	0.7597861
2084	Bn-A01-p5239959	A-genome specific (napus-rapa)	0.9976076	0.7925668	not scorable	not scorable	1	0.7448562
2085	Bn-A01-p5242967	A-genome specific (napus-rapa)	0.9880383	0.5644107	not scorable	not scorable	1	0.671823
2086	Bn-A01-p5243029	A-genome specific (napus-rapa)	0.9880383	0.8224536	not scorable	not scorable	0.9917355	0.8157201
2087	Bn-A01-p5243036	A-genome specific (napus-rapa)	0.9832536	0.6195478	not scorable	not scorable	0.9752066	0.6610458
2088	Bn-A01-p5243181	A-genome specific (napus-rapa)	0.9880383	0.7904221	not scorable	not scorable	1	0.755037
2089	Bn-A01-p5245778	A-genome specific (napus-rapa)	0.9976076	0.6725068	not scorable	not scorable	0.9834711	0.6601241
2090	Bn-A01-p5246582	A-genome specific (napus-rapa)	0.9976076	0.473164	not scorable	not scorable	1	0.6867018
2091	Bn-A01-p5259856	A-genome specific (napus-rapa)	0.9976076	0.4592904	not scorable	not scorable	1	0.7813702
2092	Bn-A01-p5265598	A-genome specific (napus-rapa)	0.9832536	0.778321	not scorable	not scorable	0.9917355	0.7906627
2093	Bn-A01-p5268871	A-genome specific (napus-rapa)	0.9976076	0.6607196	not scorable	not scorable	0.9834711	0.7921939
2094	Bn-A01-p5269368	A-genome specific (napus-rapa)	0.9688995	0.421522	not scorable	not scorable	1	0.6962355
2095	Bn-A01-p5284702	A-genome specific (napus-rapa)	0.9928229	0.7771178	not scorable	not scorable	0.9834711	0.7523236
2096	Bn-A01-p5296564	A-genome specific (napus-rapa)	0.9832536	0.7891576	not scorable	not scorable	0.9917355	0.8578618
2097	Bn-A01-p5298283	A-genome specific (napus-rapa)	0.9856459	0.3430477	not scorable	not scorable	0.9917355	0.7904419
2098	Bn-A01-p5318059	A-genome specific (napus-rapa)	0.9736842	0.7707634	not scorable	not scorable	0.9834711	0.7396865
2099	Bn-A01-p5323726	A-genome specific (napus-rapa)	0.9856459	0.5614401	not scorable	not scorable	0.9834711	0.5872219
2100	Bn-A01-p5324399	A-genome specific (napus-rapa)	0.9856459	0.7514811	not scorable	not scorable	0.9917355	0.6677213
2101	Bn-A01-p5324472	A-genome specific (napus-rapa)	0.9880383	0.7730073	not scorable	not scorable	0.9586777	0.7589369
2102	Bn-A01-p5328220	A-genome specific (napus-rapa)	0.9856459	0.823927	not scorable	not scorable	0.9917355	0.8094317
2103	Bn-A01-p5328679	A-genome specific (napus-rapa)	0.9856459	0.8220761	not scorable	not scorable	1	0.8985579
2104	Bn-A01-p5330192	A-genome specific (napus-rapa)	0.9808612	0.8155247	not scorable	not scorable	1	0.8294564
2105	Bn-A01-p5332773	A-genome specific (napus-rapa)	0.9856459	0.8290957	not scorable	not scorable	0.9917355	0.7827479
2106	Bn-A01-p5334474	A-genome specific (napus-rapa)	0.9856459	0.769523	not scorable	not scorable	1	0.7415857
2107	Bn-A01-p5335218	A-genome specific (napus-rapa)	0.9832536	0.7847264	not scorable	not scorable	1	0.7409155
2108	Bn-A01-p5335323	A-genome specific (napus-rapa)	0.9880383	0.8104	not scorable	not scorable	0.9504132	0.7273586
2109	Bn-A01-p5335372	A-genome specific (napus-rapa)	0.9928229	0.4337811	not scorable	not scorable	1	0.8146218

2110	Bn-A01-p5340953	A-genome specific (napus-rapa)	0.9904306	0.5399374	not scorable	not scorable	0.9917355	0.8212364
2111	Bn-A01-p5357589	A-genome specific (napus-rapa)	0.9952153	0.5376253	not scorable	not scorable	1	0.7292859
2112	Bn-A01-p5374990	A-genome specific (napus-rapa)	1	0.4482889	not scorable	not scorable	1	0.4893315
2113	Bn-A01-p5378430	A-genome specific (napus-rapa)	0.9904306	0.7723417	not scorable	not scorable	1	0.7518216
2114	Bn-A01-p5385928	A-genome specific (napus-rapa)	1	0.3575064	not scorable	not scorable	1	0.8192832
2115	Bn-A01-p5391551	A-genome specific (napus-rapa)	0.9904306	0.7306954	not scorable	not scorable	0.9917355	0.745652
2116	Bn-A01-p5418396	A-genome specific (napus-rapa)	0.9904306	0.7510388	not scorable	not scorable	0.9917355	0.6882154
2117	Bn-A01-p5469727	A-genome specific (napus-rapa)	0.9952153	0.7539974	not scorable	not scorable	0.9834711	0.7471559
2118	Bn-A01-p5480514	A-genome specific (napus-rapa)	0.9760765	0.8059107	not scorable	not scorable	0.9917355	0.7204049
2119	Bn-A01-p5480517	A-genome specific (napus-rapa)	0.9736842	0.7777247	not scorable	not scorable	1	0.6935188
2120	Bn-A01-p5481004	A-genome specific (napus-rapa)	0.9880383	0.8053382	not scorable	not scorable	0.9834711	0.7625436
2121	Bn-A01-p5485980	A-genome specific (napus-rapa)	0.9856459	0.6330682	not scorable	not scorable	0.9752066	0.656383
2122	Bn-A01-p5486104	A-genome specific (napus-rapa)	0.9880383	0.6369889	not scorable	not scorable	0.9752066	0.6756431
2123	Bn-A01-p5499353	A-genome specific (napus-rapa)	0.9976076	0.3134699	not scorable	not scorable	1	0.7913718
2124	Bn-A01-p5506421	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9147287	0.7307861	1	0.8190892
2125	Bn-A01-p5508840	A-genome specific (napus-rapa)	0.9808612	0.3190888	not scorable	not scorable	0.9752066	0.7559415
2126	Bn-A01-p5508998	A-genome specific (napus-rapa)	0.9760765	0.4693629	not scorable	not scorable	0.9421487	0.8740647
2127	Bn-A01-p5512	A-genome specific (napus-rapa)	0.9497608	0.7785608	not scorable	not scorable	0.9752066	0.759106
2128	Bn-A01-p5522403	A-genome specific (napus-rapa)	0.9569378	0.4154296	not scorable	not scorable	0.9752066	0.7721131
2129	Bn-A01-p5522870	A-genome specific (napus-rapa)	0.9665072	0.7970471	not scorable	not scorable	1	0.8100895
2130	Bn-A01-p5535282	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.951578
2131	Bn-A01-p5536695	A-genome specific (napus-rapa)	0.9641148	0.5886007	not scorable	not scorable	1	0.7606366
2132	Bn-A01-p5550226	A-genome specific (napus-rapa)	0.9736842	0.7764096	not scorable	not scorable	0.9834711	0.7165308
2133	Bn-A01-p5553918	A-genome specific (napus-rapa)	0.9976076	0.2813197	not scorable	not scorable	0.9917355	0.7434332
2134	Bn-A01-p5567077	A-genome specific (napus-rapa)	0.9808612	0.7492032	not scorable	not scorable	0.9504132	0.8040844
2135	Bn-A01-p5567840	A-genome specific (napus-rapa)	0.5645933	0.7692157	not scorable	not scorable	1	0.7827143
2136	Bn-A01-p5570110	A-genome specific (napus-rapa)	0.9784689	0.6138938	not scorable	not scorable	0.9917355	0.6514556
2137	Bn-A01-p5570221	A-genome specific (napus-rapa)	0.9258373	0.7212295	not scorable	not scorable	0.9917355	0.8147714
2138	Bn-A01-p5579695	A-genome specific (napus-rapa)	1	0.8207097	not scorable	not scorable	1	0.8207246
2139	Bn-A01-p5585071	A-genome specific (napus-rapa)	0.9736842	0.4355158	not scorable	not scorable	0.9917355	0.788171
2140	Bn-A01-p5585933	A-genome specific (napus-rapa)	0.6961722	0.7830566	not scorable	not scorable	0.9504132	0.8255201
2141	Bn-A01-p5586618	A-genome specific (napus-rapa)	0.9617225	0.7954295	not scorable	not scorable	0.9752066	0.7845778
2142	Bn-A01-p5586671	A-genome specific (napus-rapa)	0.9545454	0.7930225	not scorable	not scorable	0.9834711	0.7634333

2143	Bn-A01-p5586854	A-genome specific (napus-rapa)	0.9808612	0.7582862	not scorable	not scorable	0.9917355	0.6768746
2144	Bn-A01-p5587840	A-genome specific (napus-rapa)	0.9784689	0.7797007	not scorable	not scorable	0.9917355	0.7020786
2145	Bn-A01-p5590998	A-genome specific (napus-rapa)	0.9665072	0.7757873	not scorable	not scorable	0.9917355	0.8386104
2146	Bn-A01-p5591950	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6990972
2147	Bn-A01-p5593317	A-genome specific (napus-rapa)	0.9186603	0.1788501	not scorable	not scorable	0.9669421	0.8678293
2148	Bn-A01-p5593369	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7192603
2149	Bn-A01-p5595319	A-genome specific (napus-rapa)	0.9641148	0.6990168	not scorable	not scorable	1	0.8317366
2150	Bn-A01-p5599369	A-genome specific (napus-rapa)	0.9808612	0.4604861	not scorable	not scorable	0.9917355	0.74865
2151	Bn-A01-p5601232	A-genome specific (napus-rapa)	0.9712918	0.7683066	not scorable	not scorable	0.9834711	0.7597882
2152	Bn-A01-p5621392	A-genome specific (napus-rapa)	1	0.5693927	not scorable	not scorable	0.9669421	0.5432907
2153	Bn-A01-p5635471	A-genome specific (napus-rapa)	0.9904306	0.3406782	not scorable	not scorable	0.9917355	0.7091282
2154	Bn-A01-p5647795	A-genome specific (napus-rapa)	0.9736842	0.7877428	not scorable	not scorable	0.9834711	0.7709503
2155	Bn-A01-p5648120	A-genome specific (napus-rapa)	0.9736842	0.3239561	not scorable	not scorable	0.9917355	0.7437051
2156	Bn-A01-p5658004	A-genome specific (napus-rapa)	0.9043062	0.342047	not scorable	not scorable	0.9586777	0.4271367
2157	Bn-A01-p5659083	A-genome specific (napus-rapa)	0.9593301	0.255041	not scorable	not scorable	0.9917355	0.7796705
2158	Bn-A01-p5660238	A-genome specific (napus-rapa)	0.9976076	0.265656	not scorable	not scorable	0.9752066	0.751285
2159	Bn-A01-p5661294	A-genome specific (napus-rapa)	0.9880383	0.7955012	not scorable	not scorable	1	0.802054
2160	Bn-A01-p5663319	A-genome specific (napus-rapa)	0.9832536	0.6906137	not scorable	not scorable	1	0.7714279
2161	Bn-A01-p5665774	A-genome specific (napus-rapa)	0.9856459	0.7763845	not scorable	not scorable	1	0.8286185
2162	Bn-A01-p5678678	A-genome specific (napus-rapa)	0.9832536	0.7891049	not scorable	not scorable	1	0.7650721
2163	Bn-A01-p5679389	A-genome specific (napus-rapa)	0.9832536	0.7918617	not scorable	not scorable	1	0.7799536
2164	Bn-A01-p5680581	A-genome specific (napus-rapa)	0.9856459	0.5880549	not scorable	not scorable	1	0.7164133
2165	Bn-A01-p5680730	A-genome specific (napus-rapa)	0.9832536	0.6427014	not scorable	not scorable	1	0.7245708
2166	Bn-A01-p5688168	A-genome specific (napus-rapa)	0.9832536	0.8187027	not scorable	not scorable	0.9752066	0.8422864
2167	Bn-A01-p5697529	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8311134	1
2168	Bn-A01-p5697706	A-genome specific (napus-rapa)	0.9569378	0.4799112	not scorable	not scorable	0.9834711	0.7375431
2169	Bn-A01-p5699110	A-genome specific (napus-rapa)	0.9832536	0.7823582	not scorable	not scorable	0.9917355	0.8342558
2170	Bn-A01-p5711920	A-genome specific (napus-rapa)	0.9952153	0.3571143	not scorable	not scorable	1	0.7794638
2171	Bn-A01-p5715141	A-genome specific (napus-rapa)	0.9904306	0.7464477	not scorable	not scorable	1	0.8172321
2172	Bn-A01-p5718049	A-genome specific (napus-rapa)	0.9808612	0.7441888	not scorable	not scorable	1	0.8043071
2173	Bn-A01-p5730640	A-genome specific (napus-rapa)	0.9808612	0.3155487	not scorable	not scorable	0.9752066	0.5122095
2174	Bn-A01-p5731429	A-genome specific (napus-rapa)	0.9401914	0.7437899	not scorable	not scorable	0.9917355	0.7120453
2175	Bn-A01-p5731932	A-genome specific (napus-rapa)	0.9832536	0.6795269	not scorable	not scorable	1	0.6095803

2176 Bn-A01-p5732226	A-genome specific (napus-rapa)	0.9593301	0.7638625	not scorable	not scorable	0.9834711	0.8456624
2177 Bn-A01-p5737901	A-genome specific (napus-rapa)	0.9856459	0.7434707	not scorable	not scorable	0.9752066	0.7544049
2178 Bn-A01-p5752342	A-genome specific (napus-rapa)	0.9832536	0.7855351	not scorable	not scorable	1	0.7941739
2179 Bn-A01-p5762190	A-genome specific (napus-rapa)	0.9425837	0.7217531	not scorable	not scorable	0.9834711	0.7455346
2180 Bn-A01-p5775331	A-genome specific (napus-rapa)	0.9880383	0.8044859	not scorable	not scorable	0.9917355	0.7391033
2181 Bn-A01-p5777117	A-genome specific (napus-rapa)	0.9904306	0.7685633	not scorable	not scorable	1	0.7447929
2182 Bn-A01-p5781261	A-genome specific (napus-rapa)	0.9545454	0.6577423	not scorable	not scorable	0.9834711	0.7491552
2183 Bn-A01-p5787591	A-genome specific (napus-rapa)	0.9904306	0.7816634	not scorable	not scorable	1	0.7606892
2184 Bn-A01-p5795016	A-genome specific (napus-rapa)	0.9904306	0.7579244	not scorable	not scorable	1	0.7593027
2185 Bn-A01-p5796314	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
2186 Bn-A01-p5796425	A-genome specific (napus-rapa)	0.9425837	0.6601626	not scorable	not scorable	0.9917355	0.6673819
2187 Bn-A01-p5797296	napus specific	0.9880383	0.3113802	not scorable	not scorable	not scorable	not scorable
2188 Bn-A01-p5797810	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768	0.7020756	0.9669421	0.8012508
2189 Bn-A01-p5805154	A-genome specific (napus-rapa)	0.9880383	0.767651	not scorable	not scorable	1	0.6725802
2190 Bn-A01-p5806635	A-genome specific (napus-rapa)	0.9952153	0.5076189	not scorable	not scorable	0.9917355	0.8203074
2191 Bn-A01-p5808036	A-genome specific (napus-rapa)	0.9665072	0.7336619	not scorable	not scorable	0.9421487	0.8017119
2192 Bn-A01-p5821651	A-genome specific (napus-rapa)	0.9617225	0.4636785	not scorable	not scorable	0.9917355	0.8140017
2193 Bn-A01-p5822015	A-genome specific (napus-rapa)	0.9593301	0.7860306	not scorable	not scorable	0.9669421	0.8255906
2194 Bn-A01-p5835558	A-genome specific (napus-rapa)	0.9856459	0.7031496	not scorable	not scorable	0.9917355	0.7530049
2195 Bn-A01-p5862558	A-genome specific (napus-rapa)	0.9808612	0.8018116	not scorable	not scorable	0.9752066	0.8050262
2196 Bn-A01-p5868598	A-genome specific (napus-rapa)	0.9712918	0.7711254	not scorable	not scorable	0.9586777	0.69955
2197 Bn-A01-p5873504	A-genome specific (napus-rapa)	0.9904306	0.7734785	not scorable	not scorable	0.9917355	0.8293523
2198 Bn-A01-p5878485	A-genome specific (napus-rapa)	0.9784689	0.7783518	not scorable	not scorable	0.9834711	0.7171305
2199 Bn-A01-p5886182	A-genome specific (napus-rapa)	1	0.4112878	not scorable	not scorable	1	0.7999297
2200 Bn-A01-p5899092	A-genome specific (napus-rapa)	0.9138756	0.6433278	not scorable	not scorable	1	0.7680961
2201 Bn-A01-p5903527	A-genome specific (napus-rapa)	0.9928229	0.3913113	not scorable	not scorable	0.9834711	0.6958624
2202 Bn-A01-p5917688	A-genome specific (napus-rapa)	0.9832536	0.6234019	not scorable	not scorable	0.9669421	0.6150268
2203 Bn-A01-p5918340	A-genome specific (napus-rapa)	0.9976076	0.7736933	not scorable	not scorable	0.9752066	0.832279
2204 Bn-A01-p5921497	A-genome specific (napus-rapa)	0.9832536	0.6767806	not scorable	not scorable	0.9752066	0.7048401
2205 Bn-A01-p5930704	A-genome specific (napus-rapa)	1	0.5172032	not scorable	not scorable	0.9752066	0.7344397
2206 Bn-A01-p5943392	A-genome specific (napus-rapa)	0.9952153	0.4961517	not scorable	not scorable	0.9669421	0.6773928
2207 Bn-A01-p5944398	A-genome specific (napus-rapa)	0.9808612	0.826543	not scorable	not scorable	0.9917355	0.7882035
2208 Bn-A01-p5949498	A-genome specific (napus-rapa)	0.9952153	0.4866338	not scorable	not scorable	0.9917355	0.8151706

2209	Bn-A01-p5949582	A-genome specific (napus-rapa)	0.9856459	0.4707538	not scorable	not scorable	0.9917355	0.7562752
2210	Bn-A01-p5949665	A-genome specific (napus-rapa)	0.9856459	0.4663477	not scorable	not scorable	1	0.6962676
2211	Bn-A01-p595492	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7305183
2212	Bn-A01-p595651	A-genome specific (napus-rapa)	0.9760765	0.7674024	not scorable	not scorable	0.9917355	0.7977939
2213	Bn-A01-p5959700	A-genome specific (napus-rapa)	0.9976076	0.4378778	not scorable	not scorable	1	0.7427151
2214	Bn-A01-p597363	A-genome specific (napus-rapa)	1	0.3204771	not scorable	not scorable	1	0.7883846
2215	Bn-A01-p5973643	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8495506
2216	Bn-A01-p5977595	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.9175813
2217	Bn-A01-p5977820	A-genome specific (napus-rapa)	0.9856459	0.7262964	not scorable	not scorable	0.9752066	0.6786442
2218	Bn-A01-p598242	A-genome specific (napus-rapa)	0.9712918	0.5376529	not scorable	not scorable	0.9917355	0.7963605
2219	Bn-A01-p5990203	A-genome specific (napus-rapa)	0.9928229	0.4151998	not scorable	not scorable	1	0.6994829
2220	Bn-A01-p5994840	A-genome specific (napus-rapa)	0.9641148	0.7607844	not scorable	not scorable	0.9917355	0.7378923
2221	Bn-A01-p5994980	A-genome specific (napus-rapa)	0.9688995	0.7006634	not scorable	not scorable	0.9917355	0.6849162
2222	Bn-A01-p599910	A-genome specific (napus-rapa)	0.9712918	0.731526	not scorable	not scorable	0.9752066	0.5852711
2223	Bn-A01-p6007093	A-genome specific (napus-rapa)	0.9832536	0.7782392	not scorable	not scorable	0.9917355	0.8103148
2224	Bn-A01-p6035491	A-genome specific (napus-rapa)	0.9856459	0.758619	not scorable	not scorable	0.9834711	0.7686905
2225	Bn-A01-p6038249	A-genome specific (napus-rapa)	0.9832536	0.7453348	not scorable	not scorable	0.9752066	0.801205
2226	Bn-A01-p6040667	A-genome specific (napus-rapa)	0.9784689	0.6878166	not scorable	not scorable	0.9669421	0.8186894
2227	Bn-A01-p6044475	A-genome specific (napus-rapa)	0.9904306	0.7295846	not scorable	not scorable	0.9834711	0.7857201
2228	Bn-A01-p6053633	A-genome specific (napus-rapa)	0.9952153	0.7652755	not scorable	not scorable	1	0.7901177
2229	Bn-A01-p6066325	A-genome specific (napus-rapa)	1	0.5403682	not scorable	not scorable	0.9917355	0.6978582
2230	Bn-A01-p6081978	A-genome specific (napus-rapa)	0.9808612	0.7582098	not scorable	not scorable	0.9917355	0.7664619
2231	Bn-A01-p6083015	A-genome specific (napus-rapa)	1	0.1826068	not scorable	not scorable	0.9834711	0.81692
2232	Bn-A01-p6093123	A-genome specific (napus-rapa)	0.9832536	0.4043821	not scorable	not scorable	0.9752066	0.6965731
2233	Bn-A01-p609857	A-genome specific (napus-rapa)	0.9688995	0.7655809	not scorable	not scorable	1	0.7170258
2234	Bn-A01-p6111016	A-genome specific (napus-rapa)	0.9928229	0.5186349	not scorable	not scorable	1	0.7932262
2235	Bn-A01-p611977	A-genome specific (napus-rapa)	0.9736842	0.7615775	not scorable	not scorable	1	0.8450921
2236	Bn-A01-p6158889	A-genome specific (napus-rapa)	0.9904306	0.7524049	not scorable	not scorable	0.9752066	0.6986917
2237	Bn-A01-p6168163	A-genome specific (napus-rapa)	0.9784689	0.7616544	not scorable	not scorable	0.9917355	0.7859291
2238	Bn-A01-p6168191	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
2239	Bn-A01-p6180257	A-genome specific (napus-rapa)	0.9688995	0.7374685	not scorable	not scorable	0.9917355	0.8134049
2240	Bn-A01-p6182710	A-genome specific (napus-rapa)	0.9928229	0.7673516	not scorable	not scorable	0.9917355	0.7216988
2241	Bn-A01-p6188347	A-genome specific (napus-rapa)	0.9784689	0.7286863	not scorable	not scorable	1	0.6928239

2242	Bn-A01-p6199422	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.9205657
2243	Bn-A01-p6215196	A-genome specific (napus-rapa)	1	0.3676657	not scorable	not scorable	1	0.7867026
2244	Bn-A01-p6216424	A-genome specific (napus-rapa)	1	0.304164	not scorable	not scorable	0.9917355	0.8134012
2245	Bn-A01-p6217011	A-genome specific (napus-rapa)	0.9904306	0.2954578	not scorable	not scorable	0.9917355	0.7512081
2246	Bn-A01-p6220667	A-genome specific (napus-rapa)	0.9976076	0.5097005	not scorable	not scorable	0.9917355	0.8104565
2247	Bn-A01-p622550	A-genome specific (napus-rapa)	0.9904306	0.7812953	not scorable	not scorable	0.9834711	0.8074109
2248	Bn-A01-p6232061	A-genome specific (napus-rapa)	0.9976076	0.472675	not scorable	not scorable	0.9669421	0.6426827
2249	Bn-A01-p623568	A-genome specific (napus-rapa)	1	0.8177386	not scorable	not scorable	1	0.8135551
2250	Bn-A01-p6239	A-genome specific (napus-rapa)	0.9401914	0.8139242	not scorable	not scorable	0.9834711	0.7995675
2251	Bn-A01-p6270054	A-genome specific (napus-rapa)	0.9928229	0.5981111	not scorable	not scorable	0.9917355	0.6299887
2252	Bn-A01-p6271245	A-genome specific (napus-rapa)	1	0.5554703	not scorable	not scorable	0.9834711	0.6639184
2253	Bn-A01-p6272642	A-genome specific (napus-rapa)	0.9904306	0.7962251	not scorable	not scorable	0.9834711	0.8045162
2254	Bn-A01-p6274135	A-genome specific (napus-rapa)	0.9976076	0.7401276	not scorable	not scorable	0.9752066	0.7640173
2255	Bn-A01-p6275784	A-genome specific (napus-rapa)	0.9928229	0.7751971	not scorable	not scorable	0.9917355	0.8285038
2256	Bn-A01-p6290508	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.3114929
2257	Bn-A01-p6333810	A-genome specific (napus-rapa)	0.9904306	0.7003289	not scorable	not scorable	1	0.7423966
2258	Bn-A01-p6333910	A-genome specific (napus-rapa)	0.9832536	0.7911803	not scorable	not scorable	1	0.707109
2259	Bn-A01-p634701	A-genome specific (napus-rapa)	1	0.6687379	not scorable	not scorable	1	0.7590938
2260	Bn-A01-p6349933	A-genome specific (napus-rapa)	0.9688995	0.787617	not scorable	not scorable	0.9752066	0.8284212
2261	Bn-A01-p6369633	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7599422
2262	Bn-A01-p637586	A-genome specific (napus-rapa)	0.9569378	0.3589388	not scorable	not scorable	0.9834711	0.7750542
2263	Bn-A01-p6376105	A-genome specific (napus-rapa)	1	0.7951425	not scorable	not scorable	1	0.7650967
2264	Bn-A01-p6380934	A-genome specific (napus-rapa)	0.9665072	0.4092464	not scorable	not scorable	0.9752066	0.7127312
2265	Bn-A01-p6388431	A-genome specific (napus-rapa)	0.9832536	0.5766192	not scorable	not scorable	0.7272727	0.7358895
2266	Bn-A01-p6390236	A-genome specific (napus-rapa)	0.9976076	0.5965861	not scorable	not scorable	0.7272727	0.6775459
2267	Bn-A01-p6439605	A-genome specific (napus-rapa)	0.9880383	0.2116308	not scorable	not scorable	1	0.7611951
2268	Bn-A01-p644410	A-genome specific (napus-rapa)	0.9736842	0.7594993	not scorable	not scorable	1	0.7881269
2269	Bn-A01-p645951	A-genome specific (napus-rapa)	0.6770335	0.7597431	not scorable	not scorable	0.661157	0.7736719
2270	Bn-A01-p6478922	A-genome specific (napus-rapa)	0.9928229	0.2762364	not scorable	not scorable	0.9669421	0.7037422
2271	Bn-A01-p6479735	A-genome specific (napus-rapa)	0.9880383	0.8213089	not scorable	not scorable	0.9669421	0.7185031
2272	Bn-A01-p648196	A-genome specific (napus-rapa)	0.9832536	0.782642	not scorable	not scorable	1	0.7671788
2273	Bn-A01-p6482543	A-genome specific (napus-rapa)	0.9832536	0.7830471	not scorable	not scorable	0.9752066	0.769574
2274	Bn-A01-p6487075	A-genome specific (napus-rapa)	0.9952153	0.475727	not scorable	not scorable	1	0.8067995

2275 Bn-A01-p649805	A-genome specific (napus-rapa)	0.9497608	0.358359	not scorable	not scorable	0.9917355	0.7158309
2276 Bn-A01-p6505754	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9158837
2277 Bn-A01-p6507432	A-genome specific (napus-rapa)	0.9928229	0.6174532	not scorable	not scorable	0.9917355	0.796374
2278 Bn-A01-p6512377	C-genome specific (napus-oleracea)	0.9928229	0.7809948	0.9844961	0.8054167	not scorable	not scorable
2279 Bn-A01-p6530903	A-genome specific (napus-rapa)	0.9928229	0.8076142	not scorable	not scorable	0.9917355	0.8047049
2280 Bn-A01-p6538362	A-genome specific (napus-rapa)	1	0.4858949	not scorable	not scorable	1	0.8601731
2281 Bn-A01-p6546245	A-genome specific (napus-rapa)	0.9832536	0.6770661	not scorable	not scorable	0.9834711	0.7246336
2282 Bn-A01-p6547052	A-genome specific (napus-rapa)	0.9904306	0.7185974	not scorable	not scorable	0.9917355	0.7078228
2283 Bn-A01-p6552596	A-genome specific (napus-rapa)	1	0.4380204	not scorable	not scorable	0.9917355	0.5749632
2284 Bn-A01-p6558843	A-genome specific (napus-rapa)	1	0.3575321	not scorable	not scorable	0.9917355	0.8506843
2285 Bn-A01-p6560270	A-genome specific (napus-rapa)	0.9904306	0.7903701	not scorable	not scorable	0.9917355	0.7395895
2286 Bn-A01-p657852	A-genome specific (napus-rapa)	0.9904306	0.7476627	not scorable	not scorable	1	0.8160439
2287 Bn-A01-p6604419	A-genome specific (napus-rapa)	0.9880383	0.4487656	not scorable	not scorable	0.9917355	0.6779995
2288 Bn-A01-p6625349	A-genome specific (napus-rapa)	0.9928229	0.6404023	not scorable	not scorable	0.9834711	0.6447065
2289 Bn-A01-p6628035	A-genome specific (napus-rapa)	0.9712918	0.7749171	not scorable	not scorable	0.9752066	0.690061
2290 Bn-A01-p663088	A-genome specific (napus-rapa)	0.9760765	0.5883609	not scorable	not scorable	1	0.6916187
2291 Bn-A01-p6643749	A-genome specific (napus-rapa)	0.9641148	0.6942798	not scorable	not scorable	1	0.835351
2292 Bn-A01-p6664608	A-genome specific (napus-rapa)	0.9904306	0.4035521	not scorable	not scorable	1	0.7573897
2293 Bn-A01-p6678914	A-genome specific (napus-rapa)	0.9856459	0.5675757	not scorable	not scorable	1	0.7343488
2294 Bn-A01-p6679394	A-genome specific (napus-rapa)	0.9641148	0.7160898	not scorable	not scorable	0.9834711	0.7293248
2295 Bn-A01-p6679669	genome unspecific (all in)	0.9856459	0.3020632	1	0.658442	1	0.7157381
2296 Bn-A01-p6687707	A-genome specific (napus-rapa)	0.9928229	0.7410733	not scorable	not scorable	0.9834711	0.7221861
2297 Bn-A01-p6687839	A-genome specific (napus-rapa)	0.9736842	0.8030968	not scorable	not scorable	0.9917355	0.7910724
2298 Bn-A01-p6699539	A-genome specific (napus-rapa)	0.9712918	0.4604871	not scorable	not scorable	1	0.8626049
2299 Bn-A01-p6702060	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7520661	0.8046659
2300 Bn-A01-p6708539	A-genome specific (napus-rapa)	0.9928229	0.778225	not scorable	not scorable	0.9752066	0.7503335
2301 Bn-A01-p6713213	A-genome specific (napus-rapa)	0.9760765	0.7126238	not scorable	not scorable	1	0.6824932
2302 Bn-A01-p6714740	A-genome specific (napus-rapa)	0.9354067	0.7851816	not scorable	not scorable	0.9834711	0.6891667
2303 Bn-A01-p6715317	A-genome specific (napus-rapa)	0.9808612	0.6300939	not scorable	not scorable	0.9834711	0.6613318
2304 Bn-A01-p6747706	A-genome specific (napus-rapa)	0.9904306	0.770321	not scorable	not scorable	0.9917355	0.7062156
2305 Bn-A01-p6773750	A-genome specific (napus-rapa)	0.9784689	0.7805338	not scorable	not scorable	0.9586777	0.7638553
2306 Bn-A01-p6773949	A-genome specific (napus-rapa)	0.9760765	0.7639586	not scorable	not scorable	0.9752066	0.866415
2307 Bn-A01-p6774097	A-genome specific (napus-rapa)	1	0.4762239	not scorable	not scorable	1	0.7718182

2308	Bn-A01-p6774837	A-genome specific (napus-rapa)	0.9784689	0.7782727	not scorable	not scorable	0.9669421	0.7567326	
2309	Bn-A01-p6776634	A-genome specific (napus-rapa)	0.9449761	0.6310245	not scorable	not scorable	0.9834711	0.7802128	
2310	Bn-A01-p6776950	A-genome specific (napus-rapa)		1	0.4195857	not scorable	not scorable	1	0.6981117
2311	Bn-A01-p678018	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8108955	
2312	Bn-A01-p6787691	A-genome specific (napus-rapa)	0.9688995	0.4664785	not scorable	not scorable	1	0.7965355	
2313	Bn-A01-p6787930	A-genome specific (napus-rapa)	0.9688995	0.6154464	not scorable	not scorable	1	0.7818822	
2314	Bn-A01-p6788044	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6968842	
2315	Bn-A01-p6801449	A-genome specific (napus-rapa)	0.9401914	0.4269576	not scorable	not scorable	0.9917355	0.8644511	
2316	Bn-A01-p6825673	A-genome specific (napus-rapa)	0.9665072	0.8130674	not scorable	not scorable	0.9834711	0.7297969	
2317	Bn-A01-p6826327	A-genome specific (napus-rapa)	0.9784689	0.6887788	not scorable	not scorable	0.9586777	0.7197458	
2318	Bn-A01-p6838738	A-genome specific (napus-rapa)	0.9832536	0.7929561	not scorable	not scorable	0.7107438	0.7452965	
2319	Bn-A01-p6841235	A-genome specific (napus-rapa)		1	0.5621869	not scorable	not scorable	0.9917355	0.7724892
2320	Bn-A01-p6854917	A-genome specific (napus-rapa)	0.9856459	0.5191624	not scorable	not scorable	0.9917355	0.7998236	
2321	Bn-A01-p6863835	A-genome specific (napus-rapa)	0.9760765	0.494791	not scorable	not scorable	0.9752066	0.725516	
2322	Bn-A01-p6877281	A-genome specific (napus-rapa)	0.9952153	0.4794303	not scorable	not scorable	1	0.7268496	
2323	Bn-A01-p688355	A-genome specific (napus-rapa)	0.9688995	0.6550958	not scorable	not scorable	0.9834711	0.658986	
2324	Bn-A01-p6898291	A-genome specific (napus-rapa)	0.9880383	0.7674453	not scorable	not scorable	0.9917355	0.849797	
2325	Bn-A01-p6898690	A-genome specific (napus-rapa)	0.9736842	0.7089965	not scorable	not scorable	0.9586777	0.740084	
2326	Bn-A01-p6899980	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7024794	0.829312	
2327	Bn-A01-p6900616	A-genome specific (napus-rapa)	0.923445	0.7537299	not scorable	not scorable	0.7024794	0.7531074	
2328	Bn-A01-p6907522	A-genome specific (napus-rapa)	0.9210526	0.7828278	not scorable	not scorable	0.7520661	0.8056048	
2329	Bn-A01-p6920456	A-genome specific (napus-rapa)	0.9904306	0.4195472	not scorable	not scorable	0.5289256	0.7684046	
2330	Bn-A01-p6925167	A-genome specific (napus-rapa)	0.9928229	0.5100092	not scorable	not scorable	0.9752066	0.7864066	
2331	Bn-A01-p6925436	A-genome specific (napus-rapa)	0.9928229	0.2755999	not scorable	not scorable	1	0.8039197	
2332	Bn-A01-p6950868	A-genome specific (napus-rapa)	0.9952153	0.3965079	not scorable	not scorable	0.9834711	0.7228364	
2333	Bn-A01-p6958863	A-genome specific (napus-rapa)	0.9904306	0.7921842	not scorable	not scorable	1	0.7584904	
2334	Bn-A01-p6959248	A-genome specific (napus-rapa)	0.9832536	0.6995357	not scorable	not scorable	0.9834711	0.6788211	
2335	Bn-A01-p6962542	A-genome specific (napus-rapa)	0.9928229	0.3783413	not scorable	not scorable	0.9917355	0.7766539	
2336	Bn-A01-p6965221	A-genome specific (napus-rapa)	0.9856459	0.7610687	not scorable	not scorable	0.9917355	0.7300522	
2337	Bn-A01-p6968751	A-genome specific (napus-rapa)	0.9856459	0.6658638	not scorable	not scorable	1	0.6847009	
2338	Bn-A01-p6969197	A-genome specific (napus-rapa)	0.9904306	0.7772461	not scorable	not scorable	0.9917355	0.7385896	
2339	Bn-A01-p6969284	A-genome specific (napus-rapa)	0.9736842	0.7234355	not scorable	not scorable	0.9917355	0.6965255	
2340	Bn-A01-p6969358	A-genome specific (napus-rapa)	0.9808612	0.739107	not scorable	not scorable	0.9834711	0.7076883	

2341	Bn-A01-p6972779	A-genome specific (napus-ropa)	0.9832536	0.8286869	not scorable	not scorable	0.9834711	0.7356253
2342	Bn-A01-p6976938	genome unspecific (all in)	0.9832536	0.4903604		1 0.6895438	1	0.7092124
2343	Bn-A01-p6986405	A-genome specific (napus-ropa)		1 0.3554479	not scorable	not scorable	1	0.5891774
2344	Bn-A01-p7026162	A-genome specific (napus-ropa)	0.9952153	0.3324807	not scorable	not scorable	0.9917355	0.7743288
2345	Bn-A01-p704525	A-genome specific (napus-ropa)	0.9688995	0.342135	not scorable	not scorable	0.9917355	0.7644219
2346	Bn-A01-p7068752	A-genome specific (napus-ropa)	0.9880383	0.7759447	not scorable	not scorable	1	0.8433055
2347	Bn-A01-p7069263	A-genome specific (napus-ropa)	0.9904306	0.6863875	not scorable	not scorable	0.9834711	0.7667808
2348	Bn-A01-p7086543	A-genome specific (napus-ropa)	0.9856459	0.8168805	not scorable	not scorable	0.9917355	0.7059886
2349	Bn-A01-p7087000	A-genome specific (napus-ropa)		1 0.6823635	not scorable	not scorable	1	0.7235581
2350	Bn-A01-p7089762	A-genome specific (napus-ropa)	0.3516746	0.8145286	not scorable	not scorable	0.9917355	0.7944399
2351	Bn-A01-p7089826	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6463398
2352	Bn-A01-p710239	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
2353	Bn-A01-p71129	A-genome specific (napus-ropa)	0.9880383	0.3098471	not scorable	not scorable	1	0.6927842
2354	Bn-A01-p7121832	genome unspecific (all in)	0.9784689	0.1980119	0.9147287	0.3581319	0.9669421	0.752364
2355	Bn-A01-p7122036	A-genome specific (napus-ropa)		1 0.3673542	not scorable	not scorable	1	0.7641606
2356	Bn-A01-p7132729	A-genome specific (napus-ropa)	0.9976076	0.7540873	not scorable	not scorable	0.9917355	0.7186126
2357	Bn-A01-p713562	A-genome specific (napus-ropa)	0.9736842	0.4626265	not scorable	not scorable	0.9917355	0.7072161
2358	Bn-A01-p7137897	A-genome specific (napus-ropa)	0.9784689	0.4893922	not scorable	not scorable	0.9917355	0.7713531
2359	Bn-A01-p7150748	A-genome specific (napus-ropa)	0.9665072	0.7311332	not scorable	not scorable	1	0.9398885
2360	Bn-A01-p7151096	A-genome specific (napus-ropa)		1 0.7625467	not scorable	not scorable	0.9917355	0.7858406
2361	Bn-A01-p7160702	A-genome specific (napus-ropa)	0.9617225	0.6795166	not scorable	not scorable	0.9752066	0.6693636
2362	Bn-A01-p7205595	A-genome specific (napus-ropa)	0.9760765	0.7124651	not scorable	not scorable	1	0.8169149
2363	Bn-A01-p733483	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	0.892562	0.8194628
2364	Bn-A01-p7363480	A-genome specific (napus-ropa)	0.9641148	0.7205732	not scorable	not scorable	1	0.6812111
2365	Bn-A01-p7367598	A-genome specific (napus-ropa)		1 0.4494559	not scorable	not scorable	0.9834711	0.8006749
2366	Bn-A01-p7369125	A-genome specific (napus-ropa)	0.9928229	0.7529274	not scorable	not scorable	0.9834711	0.718548
2367	Bn-A01-p7372570	A-genome specific (napus-ropa)	0.6866029	0.7958463	not scorable	not scorable	0.7272727	0.8594449
2368	Bn-A01-p7372653	A-genome specific (napus-ropa)		1 0.7662389	not scorable	not scorable	1	0.8422474
2369	Bn-A01-p7373427	A-genome specific (napus-ropa)	0.9832536	0.7566932	not scorable	not scorable	0.9917355	0.6678384
2370	Bn-A01-p7374290	A-genome specific (napus-ropa)	0.9976076	0.3018439	not scorable	not scorable	0.9752066	0.5473303
2371	Bn-A01-p7374589	A-genome specific (napus-ropa)	0.9760765	0.8052503	not scorable	not scorable	0.9834711	0.7312777
2372	Bn-A01-p737560	A-genome specific (napus-ropa)	0.9736842	0.8045892	not scorable	not scorable	0.9752066	0.7409469
2373	Bn-A01-p7383179	A-genome specific (napus-ropa)	0.6698565	0.8109727	not scorable	not scorable	0.7438017	0.8231242

2374 Bn-A01-p7385409	A-genome specific (napus-rapa)	0.6961722	0.8022107	not scorable	not scorable	0.7190083	0.8580421
2375 Bn-A01-p7385725	A-genome specific (napus-rapa)	0.9497608	0.3903539	not scorable	not scorable	0.7438017	0.71036
2376 Bn-A01-p7385797	A-genome specific (napus-rapa)	0.9952153	0.6736407	not scorable	not scorable	0.7272727	0.8570039
2377 Bn-A01-p7386111	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7355372	0.9192614
2378 Bn-A01-p739098	A-genome specific (napus-rapa)	0.9856459	0.7232225	not scorable	not scorable	1	0.7234554
2379 Bn-A01-p7399827	A-genome specific (napus-rapa)	1	0.6071301	not scorable	not scorable	0.8016529	0.7444668
2380 Bn-A01-p7405147	A-genome specific (napus-rapa)	0.9808612	0.7481248	not scorable	not scorable	0.9834711	0.7427847
2381 Bn-A01-p7405753	A-genome specific (napus-rapa)	0.6961722	0.7977476	not scorable	not scorable	0.7355372	0.7548996
2382 Bn-A01-p7405882	A-genome specific (napus-rapa)	0.9066986	0.6878061	not scorable	not scorable	0.9504132	0.6386759
2383 Bn-A01-p7406041	A-genome specific (napus-rapa)	0.6866029	0.7968957	not scorable	not scorable	0.768595	0.8521869
2384 Bn-A01-p7430242	A-genome specific (napus-rapa)	0.9712918	0.7152056	not scorable	not scorable	1	0.7297956
2385 Bn-A01-p7430311	A-genome specific (napus-rapa)	0.9784689	0.7761593	not scorable	not scorable	0.9917355	0.7492446
2386 Bn-A01-p7440935	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7212331
2387 Bn-A01-p7452338	A-genome specific (napus-rapa)	0.9808612	0.5051401	not scorable	not scorable	0.9669421	0.8339436
2388 Bn-A01-p7455231	A-genome specific (napus-rapa)	0.9880383	0.5607159	not scorable	not scorable	0.9834711	0.8695884
2389 Bn-A01-p7455852	A-genome specific (napus-rapa)	0.9880383	0.8828124	not scorable	not scorable	1	0.7701377
2390 Bn-A01-p7473265	A-genome specific (napus-rapa)	1	0.2407155	not scorable	not scorable	1	0.8040091
2391 Bn-A01-p7479483	A-genome specific (napus-rapa)	0.9952153	0.627915	not scorable	not scorable	0.9917355	0.6491689
2392 Bn-A01-p7487861	A-genome specific (napus-rapa)	0.9880383	0.7675837	not scorable	not scorable	0.9917355	0.7947931
2393 Bn-A01-p7493373	A-genome specific (napus-rapa)	0.9760765	0.302868	not scorable	not scorable	0.9834711	0.6171378
2394 Bn-A01-p7512557	A-genome specific (napus-rapa)	1	0.5472876	not scorable	not scorable	0.9917355	0.8259965
2395 Bn-A01-p751573	A-genome specific (napus-rapa)	0.9784689	0.7365752	not scorable	not scorable	0.677686	0.7394518
2396 Bn-A01-p7530968	A-genome specific (napus-rapa)	0.9928229	0.6045443	not scorable	not scorable	1	0.7420533
2397 Bn-A01-p7533971	A-genome specific (napus-rapa)	0.9880383	0.458242	not scorable	not scorable	0.9917355	0.6422251
2398 Bn-A01-p7548806	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6982405
2399 Bn-A01-p7551163	A-genome specific (napus-rapa)	0.9880383	0.6721168	not scorable	not scorable	0.9752066	0.6448169
2400 Bn-A01-p7554673	A-genome specific (napus-rapa)	0.9928229	0.7458624	not scorable	not scorable	1	0.6728373
2401 Bn-A01-p7557422	A-genome specific (napus-rapa)	0.6842105	0.7584272	not scorable	not scorable	1	0.7497242
2402 Bn-A01-p7558012	A-genome specific (napus-rapa)	0.9928229	0.774186	not scorable	not scorable	1	0.7174791
2403 Bn-A01-p7558345	A-genome specific (napus-rapa)	0.9856459	0.8008437	not scorable	not scorable	1	0.8039128
2404 Bn-A01-p7559946	A-genome specific (napus-rapa)	0.9832536	0.7810608	not scorable	not scorable	0.9917355	0.8125475
2405 Bn-A01-p7560785	A-genome specific (napus-rapa)	0.9641148	0.6054804	not scorable	not scorable	0.9917355	0.717272
2406 Bn-A01-p7573871	A-genome specific (napus-rapa)	0.9114832	0.2995738	not scorable	not scorable	1	0.7884533

2407	Bn-A01-p7574355	A-genome specific (napus-rapa)	0.9688995	0.7985705	not scorable	not scorable	0.9917355	0.8095371
2408	Bn-A01-p7582017	A-genome specific (napus-rapa)	0.9545454	0.7742874	not scorable	not scorable	1	0.812126
2409	Bn-A01-p7585849	A-genome specific (napus-rapa)	0.6196172	0.6646404	not scorable	not scorable	0.9917355	0.6248508
2410	Bn-A01-p7586821	A-genome specific (napus-rapa)	0.6172249	0.8140727	not scorable	not scorable	0.9917355	0.7355657
2411	Bn-A01-p7587840	A-genome specific (napus-rapa)	0.6291866	0.6795503	not scorable	not scorable	0.9917355	0.7298859
2412	Bn-A01-p7588413	A-genome specific (napus-rapa)	0.6172249	0.8374454	not scorable	not scorable	0.9917355	0.7436024
2413	Bn-A01-p7588937	A-genome specific (napus-rapa)	0.6196172	0.665211	not scorable	not scorable	0.9669421	0.6965741
2414	Bn-A01-p7588958	A-genome specific (napus-rapa)	0.6196172	0.550025	not scorable	not scorable	0.9917355	0.7090922
2415	Bn-A01-p7593180	A-genome specific (napus-rapa)	0.9593301	0.7883755	not scorable	not scorable	0.9917355	0.697901
2416	Bn-A01-p7594170	A-genome specific (napus-rapa)	0.9760765	0.3142905	not scorable	not scorable	1	0.6846697
2417	Bn-A01-p7603030	A-genome specific (napus-rapa)	0.9712918	0.657733	not scorable	not scorable	1	0.7022686
2418	Bn-A01-p7615707	A-genome specific (napus-rapa)	0.9928229	0.7525604	not scorable	not scorable	1	0.8236455
2419	Bn-A01-p7619726	A-genome specific (napus-rapa)	0.9904306	0.699182	not scorable	not scorable	1	0.7219252
2420	Bn-A01-p7643514	A-genome specific (napus-rapa)	0.9952153	0.459986	not scorable	not scorable	0.9669421	0.6585762
2421	Bn-A01-p7643571	A-genome specific (napus-rapa)	0.9952153	0.5340405	not scorable	not scorable	0.9917355	0.6922877
2422	Bn-A01-p7646601	A-genome specific (napus-rapa)	0.8899522	0.7886694	not scorable	not scorable	0.8347107	0.7315326
2423	Bn-A01-p7648929	A-genome specific (napus-rapa)	0.9928229	0.7824821	not scorable	not scorable	0.9752066	0.6878925
2424	Bn-A01-p7656521	A-genome specific (napus-rapa)	0.9904306	0.6184712	not scorable	not scorable	1	0.7726986
2425	Bn-A01-p7667896	A-genome specific (napus-rapa)	0.9928229	0.7623014	not scorable	not scorable	1	0.8065068
2426	Bn-A01-p7698558	A-genome specific (napus-rapa)	0.9976076	0.3634282	not scorable	not scorable	1	0.8851715
2427	Bn-A01-p7699159	A-genome specific (napus-rapa)	0.9928229	0.6679955	not scorable	not scorable	1	0.6790781
2428	Bn-A01-p7702471	A-genome specific (napus-rapa)	0.9928229	0.786551	not scorable	not scorable	0.9834711	0.6382802
2429	Bn-A01-p7714470	A-genome specific (napus-rapa)	0.9904306	0.7398877	not scorable	not scorable	0.9917355	0.7031711
2430	Bn-A01-p7717618	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.7176385	1	0.7546726
2431	Bn-A01-p7721497	A-genome specific (napus-rapa)	0.9880383	0.5481173	not scorable	not scorable	0.9504132	0.7639257
2432	Bn-A01-p7724859	genome unspecific (all in)	0.9952153	0.4273613		1 0.8923284	0.9917355	0.8226846
2433	Bn-A01-p7745080	napus specific	0.9641148	0.7598489	not scorable	not scorable	not scorable	not scorable
2434	Bn-A01-p7768351	A-genome specific (napus-rapa)	0.9904306	0.7137059	not scorable	not scorable	0.9834711	0.7438502
2435	Bn-A01-p777123	A-genome specific (napus-rapa)	0.9856459	0.4237095	not scorable	not scorable	1	0.8014378
2436	Bn-A01-p7771617	A-genome specific (napus-rapa)	0.9904306	0.5054722	not scorable	not scorable	0.9669421	0.7344456
2437	Bn-A01-p7772345	A-genome specific (napus-rapa)	0.9976076	0.5243252	not scorable	not scorable	0.9917355	0.7194836
2438	Bn-A01-p778048	A-genome specific (napus-rapa)	0.9760765	0.5793232	not scorable	not scorable	1	0.8928617
2439	Bn-A01-p7787153	A-genome specific (napus-rapa)	0.9808612	0.3531474	not scorable	not scorable	1	0.766865

2440	Bn-A01-p7800839	A-genome specific (napus-rapa)	0.9760765	0.7722787	not scorable	not scorable	0.9917355	0.7331263
2441	Bn-A01-p7825044	A-genome specific (napus-rapa)	0.9736842	0.7719089	not scorable	not scorable	0.9917355	0.7183975
2442	Bn-A01-p7827260	A-genome specific (napus-rapa)	0.9712918	0.2763461	not scorable	not scorable	1	0.663735
2443	Bn-A01-p7831289	A-genome specific (napus-rapa)	0.9832536	0.2693953	not scorable	not scorable	1	0.7397969
2444	Bn-A01-p7834871	A-genome specific (napus-rapa)	0.9545454	0.304858	not scorable	not scorable	1	0.731966
2445	Bn-A01-p7850092	A-genome specific (napus-rapa)	1	0.4901769	not scorable	not scorable	1	0.7899298
2446	Bn-A01-p7852440	A-genome specific (napus-rapa)	1	0.3275238	not scorable	not scorable	0.9917355	0.731602
2447	Bn-A01-p7861283	A-genome specific (napus-rapa)	0.9976076	0.7270315	not scorable	not scorable	1	0.5793777
2448	Bn-A01-p7875358	A-genome specific (napus-rapa)	1	0.3032759	not scorable	not scorable	0.9752066	0.6764334
2449	Bn-A01-p7889385	A-genome specific (napus-rapa)	0.9928229	0.5966011	not scorable	not scorable	1	0.6941039
2450	Bn-A01-p7890174	A-genome specific (napus-rapa)	0.9952153	0.543226	not scorable	not scorable	0.9834711	0.7313213
2451	Bn-A01-p7897804	A-genome specific (napus-rapa)	0.9952153	0.2542506	not scorable	not scorable	0.9752066	0.6869955
2452	Bn-A01-p7897805	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7058876
2453	Bn-A01-p7926287	A-genome specific (napus-rapa)	0.9904306	0.4442226	not scorable	not scorable	1	0.6871758
2454	Bn-A01-p7942548	A-genome specific (napus-rapa)	0.9952153	0.6533158	not scorable	not scorable	1	0.7888203
2455	Bn-A01-p7953001	A-genome specific (napus-rapa)	1	0.5438352	not scorable	not scorable	0.9917355	0.7806042
2456	Bn-A01-p796004	A-genome specific (napus-rapa)	1	0.5622409	not scorable	not scorable	1	0.9176469
2457	Bn-A01-p7961620	A-genome specific (napus-rapa)	0.9856459	0.6350563	not scorable	not scorable	0.9504132	0.5597297
2458	Bn-A01-p7973418	genome unspecific (all in)	0.9808612	0.7144896		0 0.808931	0.9834711	0.7087855
2459	Bn-A01-p7974551	A-genome specific (napus-rapa)	0.9641148	0.6452731	not scorable	not scorable	0.9834711	0.7545086
2460	Bn-A01-p797684	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7742329
2461	Bn-A01-p7979458	genome unspecific (all in)	0.9928229	0.564781		1 0.3299505	0.9917355	0.7008063
2462	Bn-A01-p7982220	A-genome specific (napus-rapa)	0.9928229	0.7455831	not scorable	not scorable	0.9917355	0.6441367
2463	Bn-A01-p7983241	A-genome specific (napus-rapa)	0.9928229	0.4124842	not scorable	not scorable	1	0.8243906
2464	Bn-A01-p7987687	A-genome specific (napus-rapa)	0.9856459	0.8060251	not scorable	not scorable	0.9752066	0.6797213
2465	Bn-A01-p8014995	A-genome specific (napus-rapa)	0.9952153	0.7170584	not scorable	not scorable	0.9752066	0.7845222
2466	Bn-A01-p8016433	A-genome specific (napus-rapa)	1	0.232866	not scorable	not scorable	0.9834711	0.7348057
2467	Bn-A01-p8017380	A-genome specific (napus-rapa)	0.9952153	0.7561173	not scorable	not scorable	0.9917355	0.692532
2468	Bn-A01-p80385	A-genome specific (napus-rapa)	0.9617225	0.351738	not scorable	not scorable	0.9917355	0.7612265
2469	Bn-A01-p8043776	A-genome specific (napus-rapa)	0.9856459	0.3712352	not scorable	not scorable	0.9834711	0.6108911
2470	Bn-A01-p8045760	A-genome specific (napus-rapa)	0.9760765	0.7887551	not scorable	not scorable	0.9834711	0.7928751
2471	Bn-A01-p8046142	A-genome specific (napus-rapa)	0.9808612	0.6899778	not scorable	not scorable	0.9917355	0.6347992
2472	Bn-A01-p8051029	A-genome specific (napus-rapa)	0.9138756	0.9405676	not scorable	not scorable	0.9586777	0.8292131

2473	Bn-A01-p8051804	A-genome specific (napus-rapa)	0.9114832	0.7925414	not scorable	not scorable	0.9752066	0.7722662
2474	Bn-A01-p8058255	A-genome specific (napus-rapa)	0.9784689	0.7729293	not scorable	not scorable	1	0.745807
2475	Bn-A01-p8058475	A-genome specific (napus-rapa)	0.9665072	0.7575583	not scorable	not scorable	1	0.7943444
2476	Bn-A01-p8063652	A-genome specific (napus-rapa)	0.9808612	0.8112089	not scorable	not scorable	0.9834711	0.7694861
2477	Bn-A01-p8076080	A-genome specific (napus-rapa)	0.9880383	0.3597575	not scorable	not scorable	0.9669421	0.4141327
2478	Bn-A01-p8080531	A-genome specific (napus-rapa)	1	0.5336986	not scorable	not scorable	0.9917355	0.7904381
2479	Bn-A01-p8108178	A-genome specific (napus-rapa)	0.9880383	0.6630409	not scorable	not scorable	1	0.6783065
2480	Bn-A01-p8111196	A-genome specific (napus-rapa)	0.9880383	0.8067618	not scorable	not scorable	0.9834711	0.721589
2481	Bn-A01-p8115849	A-genome specific (napus-rapa)	0.9880383	0.7497345	not scorable	not scorable	0.9834711	0.7582858
2482	Bn-A01-p8116314	A-genome specific (napus-rapa)	0.9856459	0.4136742	not scorable	not scorable	0.9752066	0.6267422
2483	Bn-A01-p8121877	A-genome specific (napus-rapa)	1	0.474205	not scorable	not scorable	1	0.9171228
2484	Bn-A01-p8122779	A-genome specific (napus-rapa)	0.9928229	0.8090187	not scorable	not scorable	1	0.7367046
2485	Bn-A01-p8129876	A-genome specific (napus-rapa)	0.9928229	0.6896059	not scorable	not scorable	1	0.7358541
2486	Bn-A01-p8150111	A-genome specific (napus-rapa)	0.9784689	0.1952544	not scorable	not scorable	1	0.8676265
2487	Bn-A01-p8154524	genome unspecific (all in)	0.9928229	0.3190248		1 0.7664712	1	0.8948976
2488	Bn-A01-p816488	A-genome specific (napus-rapa)	1	0.8060362	not scorable	not scorable	1	0.8806193
2489	Bn-A01-p820317	A-genome specific (napus-rapa)	0.9688995	0.6036797	not scorable	not scorable	1	0.662836
2490	Bn-A01-p8203740	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7472444
2491	Bn-A01-p8204552	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7003862
2492	Bn-A01-p8205728	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6931832
2493	Bn-A01-p8206136	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6621579
2494	Bn-A01-p8206374	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7004539
2495	Bn-A01-p8207083	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6886162
2496	Bn-A01-p821328	A-genome specific (napus-rapa)	0.9688995	0.5216793	not scorable	not scorable	0.9917355	0.7409398
2497	Bn-A01-p8221245	A-genome specific (napus-rapa)	0.9904306	0.8066382	not scorable	not scorable	0.9917355	0.806761
2498	Bn-A01-p8240363	A-genome specific (napus-rapa)	0.9928229	0.7980362	not scorable	not scorable	1	0.8143303
2499	Bn-A01-p8242690	A-genome specific (napus-rapa)	1	0.7224955	not scorable	not scorable	1	0.7035602
2500	Bn-A01-p8246641	A-genome specific (napus-rapa)	0.9928229	0.7678831	not scorable	not scorable	1	0.8675844
2501	Bn-A01-p8263964	A-genome specific (napus-rapa)	0.9928229	0.7404135	not scorable	not scorable	0.9917355	0.8341498
2502	Bn-A01-p8276793	A-genome specific (napus-rapa)	1	0.5136053	not scorable	not scorable	1	0.8451606
2503	Bn-A01-p8276922	A-genome specific (napus-rapa)	1	0.447688	not scorable	not scorable	0.9917355	0.7292544
2504	Bn-A01-p8278925	A-genome specific (napus-rapa)	1	0.6328043	not scorable	not scorable	0.9917355	0.7798906
2505	Bn-A01-p830221	A-genome specific (napus-rapa)	0.9856459	0.7956669	not scorable	not scorable	1	0.745196

2506	Bn-A01-p8335308	A-genome specific (napus-rapa)	0.9976076	0.4142104	not scorable	not scorable	0.9917355	0.7550115
2507	Bn-A01-p8353426	A-genome specific (napus-rapa)	1	0.5826371	not scorable	not scorable	0.9917355	0.8050923
2508	Bn-A01-p8354196	A-genome specific (napus-rapa)	1	0.476792	not scorable	not scorable	1	0.730772
2509	Bn-A01-p8378967	A-genome specific (napus-rapa)	0.9928229	0.7276884	not scorable	not scorable	1	0.8415009
2510	Bn-A01-p8402568	A-genome specific (napus-rapa)	0.9928229	0.8039323	not scorable	not scorable	0.9917355	0.6903467
2511	Bn-A01-p8404588	A-genome specific (napus-rapa)	0.9928229	0.7046103	not scorable	not scorable	0.9752066	0.6969791
2512	Bn-A01-p8417520	A-genome specific (napus-rapa)	0.9928229	0.759161	not scorable	not scorable	0.9834711	0.7092545
2513	Bn-A01-p8418102	A-genome specific (napus-rapa)	0.9928229	0.7589638	not scorable	not scorable	1	0.74563
2514	Bn-A01-p8439363	A-genome specific (napus-rapa)	0.9976076	0.5437354	not scorable	not scorable	0.9669421	0.7212059
2515	Bn-A01-p8450346	A-genome specific (napus-rapa)	0.9736842	0.2757879	not scorable	not scorable	0.9834711	0.8572526
2516	Bn-A01-p8451192	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.892562	0.9031098
2517	Bn-A01-p8452366	A-genome specific (napus-rapa)	0.9928229	0.6835634	not scorable	not scorable	0.9917355	0.8382507
2518	Bn-A01-p8452493	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6934153
2519	Bn-A01-p8452981	A-genome specific (napus-rapa)	0.9808612	0.7122888	not scorable	not scorable	1	0.6697664
2520	Bn-A01-p8453146	A-genome specific (napus-rapa)	0.2009569	0.8126745	not scorable	not scorable	0.9008265	0.7006959
2521	Bn-A01-p8470314	A-genome specific (napus-rapa)	0.9856459	0.399159	not scorable	not scorable	0.9917355	0.7456675
2522	Bn-A01-p849125	A-genome specific (napus-rapa)	0.9712918	0.7621524	not scorable	not scorable	1	0.7442658
2523	Bn-A01-p8501753	A-genome specific (napus-rapa)	0.9928229	0.744251	not scorable	not scorable	1	0.7448832
2524	Bn-A01-p8504134	A-genome specific (napus-rapa)	0.9976076	0.3563309	not scorable	not scorable	1	0.6914352
2525	Bn-A01-p8515129	A-genome specific (napus-rapa)	0.9832536	0.646772	not scorable	not scorable	0.9834711	0.705299
2526	Bn-A01-p8543512	A-genome specific (napus-rapa)	0.9928229	0.5613573	not scorable	not scorable	0.9586777	0.600333
2527	Bn-A01-p8564149	A-genome specific (napus-rapa)	1	0.5112184	not scorable	not scorable	1	0.6868309
2528	Bn-A01-p857771	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8379771
2529	Bn-A01-p8593291	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7600462
2530	Bn-A01-p8594736	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7750521
2531	Bn-A01-p8594955	A-genome specific (napus-rapa)	0.9258373	0.6900374	not scorable	not scorable	0.9586777	0.7211653
2532	Bn-A01-p8595450	A-genome specific (napus-rapa)	0.923445	0.754145	not scorable	not scorable	0.9586777	0.7254611
2533	Bn-A01-p8595895	A-genome specific (napus-rapa)	0.923445	0.8595558	not scorable	not scorable	0.9256198	0.8174812
2534	Bn-A01-p8596463	A-genome specific (napus-rapa)	0.9282297	0.6795592	not scorable	not scorable	0.9338843	0.6791383
2535	Bn-A01-p8596650	A-genome specific (napus-rapa)	0.9138756	0.634635	not scorable	not scorable	0.9504132	0.7755718
2536	Bn-A01-p8647625	A-genome specific (napus-rapa)	0.9928229	0.2701297	not scorable	not scorable	0.9752066	0.6576771
2537	Bn-A01-p866260	A-genome specific (napus-rapa)	0.9641148	0.7459672	not scorable	not scorable	0.9917355	0.6692497
2538	Bn-A01-p8675601	A-genome specific (napus-rapa)	0.9904306	0.8351841	not scorable	not scorable	0.9917355	0.7229037

2539	Bn-A01-p8675930	A-genome specific (napus-rapa)	0.9832536	0.4794636	not scorable	not scorable	0.9834711	0.7567218
2540	Bn-A01-p8676024	A-genome specific (napus-rapa)	0.9832536	0.8228162	not scorable	not scorable	0.9917355	0.7094581
2541	Bn-A01-p8676144	A-genome specific (napus-rapa)	0.9784689	0.759104	not scorable	not scorable	0.9834711	0.7854255
2542	Bn-A01-p8681309	A-genome specific (napus-rapa)	0.9880383	0.7955467	not scorable	not scorable	0.9834711	0.7120237
2543	Bn-A01-p8681556	A-genome specific (napus-rapa)	0.9904306	0.7907762	not scorable	not scorable	1	0.7470711
2544	Bn-A01-p8681757	A-genome specific (napus-rapa)	0.9928229	0.7421923	not scorable	not scorable	0.9917355	0.6885744
2545	Bn-A01-p8683487	A-genome specific (napus-rapa)	1	0.3350065	not scorable	not scorable	0.9917355	0.7198656
2546	Bn-A01-p872436	A-genome specific (napus-rapa)	0.9808612	0.4215149	not scorable	not scorable	1	0.7339357
2547	Bn-A01-p877322	A-genome specific (napus-rapa)	0.9808612	0.7545708	not scorable	not scorable	0.9834711	0.6719007
2548	Bn-A01-p878256	A-genome specific (napus-rapa)	0.9904306	0.2900791	not scorable	not scorable	1	0.8042273
2549	Bn-A01-p8782649	A-genome specific (napus-rapa)	0.9952153	0.4333103	not scorable	not scorable	1	0.7693055
2550	Bn-A01-p8788567	A-genome specific (napus-rapa)	0.9976076	0.6562223	not scorable	not scorable	0.9834711	0.6253553
2551	Bn-A01-p8795719	A-genome specific (napus-rapa)	0.9976076	0.511342	not scorable	not scorable	1	0.7645436
2552	Bn-A01-p879755	A-genome specific (napus-rapa)	0.9593301	0.7835568	not scorable	not scorable	0.677686	0.7467541
2553	Bn-A01-p8805177	A-genome specific (napus-rapa)	0.9569378	0.7094924	not scorable	not scorable	0.9586777	0.7014148
2554	Bn-A01-p8806524	A-genome specific (napus-rapa)	0.9617225	0.8632586	not scorable	not scorable	0.9669421	0.8109026
2555	Bn-A01-p8821722	A-genome specific (napus-rapa)	0.9641148	0.7543002	not scorable	not scorable	0.9504132	0.6673809
2556	Bn-A01-p8836783	A-genome specific (napus-rapa)	0.9880383	0.6576318	not scorable	not scorable	0.9834711	0.7938799
2557	Bn-A01-p8839183	A-genome specific (napus-rapa)	0.9593301	0.7752286	not scorable	not scorable	0.9586777	0.9217552
2558	Bn-A01-p8859217	A-genome specific (napus-rapa)	0.9521531	0.8547055	not scorable	not scorable	0.9504132	0.7056898
2559	Bn-A01-p88608	A-genome specific (napus-rapa)	0.9712918	0.7518556	not scorable	not scorable	0.9834711	0.561146
2560	Bn-A01-p8874473	A-genome specific (napus-rapa)	0.9569378	0.7515191	not scorable	not scorable	0.9586777	0.6925956
2561	Bn-A01-p887815	A-genome specific (napus-rapa)	0.9736842	0.6064315	not scorable	not scorable	1	0.8186453
2562	Bn-A01-p8901327	A-genome specific (napus-rapa)	0.9856459	0.7420153	not scorable	not scorable	0.9752066	0.7356703
2563	Bn-A01-p8901490	A-genome specific (napus-rapa)	0.9928229	0.5579286	not scorable	not scorable	0.9917355	0.7018243
2564	Bn-A01-p8914737	A-genome specific (napus-rapa)	0.9641148	0.7574978	not scorable	not scorable	0.9504132	0.7086438
2565	Bn-A01-p8960719	A-genome specific (napus-rapa)	1	0.9204677	not scorable	not scorable	1	0.8850337
2566	Bn-A01-p8977767	A-genome specific (napus-rapa)	0.8803828	0.7757977	not scorable	not scorable	1	0.8694186
2567	Bn-A01-p8982996	A-genome specific (napus-rapa)	0.9952153	0.3588107	not scorable	not scorable	1	0.7053689
2568	Bn-A01-p89956	A-genome specific (napus-rapa)	0.9976076	0.5809868	not scorable	not scorable	0.9917355	0.7549776
2569	Bn-A01-p9004629	A-genome specific (napus-rapa)	0.9832536	0.7539826	not scorable	not scorable	0.9834711	0.7929008
2570	Bn-A01-p9030262	genome unspecific (all in)	0.9904306	0.3257509	0.9922481	0.7548456	1	0.9072468
2571	Bn-A01-p9065564	A-genome specific (napus-rapa)	0.9976076	0.8793069	not scorable	not scorable	1	0.8687926

2572	Bn-A01-p9075803	A-genome specific (napus-rapa)	0.9641148	0.7687171	not scorable	not scorable	0.9834711	0.7346492
2573	Bn-A01-p9075931	A-genome specific (napus-rapa)	0.9641148	0.7872018	not scorable	not scorable	0.9752066	0.8098927
2574	Bn-A01-p907721	genome unspecific (all in)	0.9880383	0.4234551	0.9844961	0.79218	1	0.8237056
2575	Bn-A01-p9080359	A-genome specific (napus-rapa)	0.9904306	0.5151495	not scorable	not scorable	0.9917355	0.6973079
2576	Bn-A01-p9080573	A-genome specific (napus-rapa)	0.9832536	0.408157	not scorable	not scorable	0.9752066	0.7570655
2577	Bn-A01-p912298	A-genome specific (napus-rapa)	0.9665072	0.7901939	not scorable	not scorable	0.9752066	0.802668
2578	Bn-A01-p9125819	A-genome specific (napus-rapa)	0.9952153	0.6438332	not scorable	not scorable	0.9917355	0.702389
2579	Bn-A01-p9129693	A-genome specific (napus-rapa)	0.9688995	0.7014509	not scorable	not scorable	1	0.8009096
2580	Bn-A01-p9130391	A-genome specific (napus-rapa)	0.9736842	0.7490004	not scorable	not scorable	0.9917355	0.7654656
2581	Bn-A01-p9138209	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.8454501
2582	Bn-A01-p9145211	A-genome specific (napus-rapa)	0.9641148	0.5722004	not scorable	not scorable	1	0.8004572
2583	Bn-A01-p9145630	A-genome specific (napus-rapa)	0.9569378	0.7104997	not scorable	not scorable	0.9834711	0.6699126
2584	Bn-A01-p9146490	A-genome specific (napus-rapa)	0.9808612	0.7422884	not scorable	not scorable	0.9917355	0.6891719
2585	Bn-A01-p9147096	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6999326
2586	Bn-A01-p9149601	A-genome specific (napus-rapa)	0.9808612	0.7714487	not scorable	not scorable	0.9917355	0.708837
2587	Bn-A01-p9150695	A-genome specific (napus-rapa)	0.9736842	0.7677061	not scorable	not scorable	0.9834711	0.810416
2588	Bn-A01-p9155327	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7497222
2589	Bn-A01-p916774	A-genome specific (napus-rapa)	0.7799043	0.8346233	not scorable	not scorable	0.9586777	0.7504229
2590	Bn-A01-p916852	A-genome specific (napus-rapa)	0.9569378	0.4246368	not scorable	not scorable	1	0.753805
2591	Bn-A01-p9170858	A-genome specific (napus-rapa)	0.9928229	0.4531369	not scorable	not scorable	0.9917355	0.6248583
2592	Bn-A01-p9176104	A-genome specific (napus-rapa)	0.9904306	0.3004888	not scorable	not scorable	0.9752066	0.6629816
2593	Bn-A01-p9180340	A-genome specific (napus-rapa)	0.9976076	0.5139866	not scorable	not scorable	0.9917355	0.7039695
2594	Bn-A01-p9180828	A-genome specific (napus-rapa)	0.9904306	0.7768031	not scorable	not scorable	0.9917355	0.7104266
2595	Bn-A01-p9203096	A-genome specific (napus-rapa)	0.9976076	0.5895977	not scorable	not scorable	0.9669421	0.7215685
2596	Bn-A01-p9220977	A-genome specific (napus-rapa)	0.9928229	0.7969592	not scorable	not scorable	0.9669421	0.7793942
2597	Bn-A01-p9223420	A-genome specific (napus-rapa)	0.9880383	0.7529009	not scorable	not scorable	0.9834711	0.830092
2598	Bn-A01-p9227229	A-genome specific (napus-rapa)	0.9808612	0.7488626	not scorable	not scorable	0.9752066	0.7170734
2599	Bn-A01-p923356	A-genome specific (napus-rapa)	0.9736842	0.4025852	not scorable	not scorable	1	0.7469699
2600	Bn-A01-p9254925	A-genome specific (napus-rapa)	0.9880383	0.808206	not scorable	not scorable	0.9834711	0.7040766
2601	Bn-A01-p9256011	A-genome specific (napus-rapa)	0.9928229	0.474391	not scorable	not scorable	1	0.8234416
2602	Bn-A01-p9258144	A-genome specific (napus-rapa)	0.9904306	0.5806828	not scorable	not scorable	1	0.7516875
2603	Bn-A01-p9259611	A-genome specific (napus-rapa)	0.9760765	0.6485757	not scorable	not scorable	0.9752066	0.6364136
2604	Bn-A01-p9260073	A-genome specific (napus-rapa)	0.9856459	0.7871568	not scorable	not scorable	0.9917355	0.7391517

2605	Bn-A01-p9264081	A-genome specific (napus-rapa)	0.9928229	0.7438051	not scorable	not scorable	1	0.7140734
2606	Bn-A01-p9269627	A-genome specific (napus-rapa)	0.9928229	0.8345587	not scorable	not scorable	1	0.7156405
2607	Bn-A01-p9303710	A-genome specific (napus-rapa)	0.9952153	0.404116	not scorable	not scorable	0.9917355	0.7147431
2608	Bn-A01-p9325719	A-genome specific (napus-rapa)	0.9976076	0.6660621	not scorable	not scorable	0.9834711	0.8911073
2609	Bn-A01-p9326695	A-genome specific (napus-rapa)	0.9856459	0.8196874	not scorable	not scorable	0.9917355	0.6952415
2610	Bn-A01-p9331463	A-genome specific (napus-rapa)	0.9665072	0.5058377	not scorable	not scorable	1	0.7508058
2611	Bn-A01-p9333956	A-genome specific (napus-rapa)	0.715311	0.8552695	not scorable	not scorable	0.9917355	0.789065
2612	Bn-A01-p9337252	A-genome specific (napus-rapa)	0.9688995	0.7778311	not scorable	not scorable	1	0.7055126
2613	Bn-A01-p933795	genome unspecific (all in)	0.9665072	0.2856917		1 0.7653105	0.9834711	0.7510444
2614	Bn-A01-p9360043	A-genome specific (napus-rapa)	0.9880383	0.5856451	not scorable	not scorable	0.9917355	0.6853399
2615	Bn-A01-p936014	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.875969	0.7430966	0.9917355	0.8470932
2616	Bn-A01-p9360971	A-genome specific (napus-rapa)	0.9928229	0.9043303	not scorable	not scorable	1	0.8273721
2617	Bn-A01-p9369257	A-genome specific (napus-rapa)	0.9641148	0.8053153	not scorable	not scorable	1	0.8127
2618	Bn-A01-p9371414	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8173693
2619	Bn-A01-p938887	A-genome specific (napus-rapa)	0.9880383	0.4487089	not scorable	not scorable	0.9917355	0.6863895
2620	Bn-A01-p939202	A-genome specific (napus-rapa)	0.9880383	0.7098374	not scorable	not scorable	0.9752066	0.6949719
2621	Bn-A01-p9408018	A-genome specific (napus-rapa)	1	0.6137596	not scorable	not scorable	0.9917355	0.6506451
2622	Bn-A01-p941792	A-genome specific (napus-rapa)	0.9736842	0.3842787	not scorable	not scorable	1	0.8856928
2623	Bn-A01-p9436886	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6198347	0.8336314
2624	Bn-A01-p9442471	A-genome specific (napus-rapa)	0.9880383	0.8291274	not scorable	not scorable	0.9834711	0.7246636
2625	Bn-A01-p9443863	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7512324
2626	Bn-A01-p9445754	A-genome specific (napus-rapa)	0.9928229	0.8633167	not scorable	not scorable	0.9834711	0.7547623
2627	Bn-A01-p9469933	A-genome specific (napus-rapa)	0.9976076	0.4200247	not scorable	not scorable	0.9917355	0.7909877
2628	Bn-A01-p9476520	napus specific	0.9449761	0.1835868	not scorable	not scorable	not scorable	not scorable
2629	Bn-A01-p9499100	A-genome specific (napus-rapa)	0.9497608	0.4286865	not scorable	not scorable	1	0.8834755
2630	Bn-A01-p951063	A-genome specific (napus-rapa)	0.9688995	0.4920422	not scorable	not scorable	1	0.8791605
2631	Bn-A01-p951341	A-genome specific (napus-rapa)	0.9401914	0.2838576	not scorable	not scorable	1	0.6675612
2632	Bn-A01-p9519478	A-genome specific (napus-rapa)	0.9641148	0.6942161	not scorable	not scorable	0.9917355	0.6849335
2633	Bn-A01-p9519660	A-genome specific (napus-rapa)	0.9641148	0.7019097	not scorable	not scorable	0.9917355	0.8588858
2634	Bn-A01-p9520409	genome unspecific (all in)	0.9784689	0.3140631		1 0.8037983	1	0.7157279
2635	Bn-A01-p9523572	A-genome specific (napus-rapa)	0.9928229	0.6623319	not scorable	not scorable	1	0.6594497
2636	Bn-A01-p9551341	A-genome specific (napus-rapa)	0.9808612	0.7527544	not scorable	not scorable	0.9173554	0.70767
2637	Bn-A01-p9565360	A-genome specific (napus-rapa)	0.9928229	0.8328172	not scorable	not scorable	0.9834711	0.8324143

2638	Bn-A01-p9565804	A-genome specific (napus-rapa)	1	0.4570931	not scorable	not scorable	1	0.7501816
2639	Bn-A01-p9568888	A-genome specific (napus-rapa)	0.9784689	0.8387133	not scorable	not scorable	1	0.76025
2640	Bn-A01-p95718	A-genome specific (napus-rapa)	0.9784689	0.8050982	not scorable	not scorable	0.9834711	0.8011191
2641	Bn-A01-p9599644	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9064599
2642	Bn-A01-p9614730	A-genome specific (napus-rapa)	0.9760765	0.7618071	not scorable	not scorable	1	0.7269471
2643	Bn-A01-p9619932	A-genome specific (napus-rapa)	1	0.8786843	not scorable	not scorable	1	0.7780618
2644	Bn-A01-p9621623	A-genome specific (napus-rapa)	0.9784689	0.7825742	not scorable	not scorable	1	0.8332121
2645	Bn-A01-p968378	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7188525
2646	Bn-A01-p968465	A-genome specific (napus-rapa)	0.9760765	0.8218916	not scorable	not scorable	0.9834711	0.7817704
2647	Bn-A01-p9699152	A-genome specific (napus-rapa)	0.9784689	0.8165813	not scorable	not scorable	0.9917355	0.8720146
2648	Bn-A01-p970103	A-genome specific (napus-rapa)	0.9736842	0.7788212	not scorable	not scorable	1	0.7826774
2649	Bn-A01-p9711809	A-genome specific (napus-rapa)	0.9665072	0.7503656	not scorable	not scorable	0.9917355	0.7686307
2650	Bn-A01-p9712591	A-genome specific (napus-rapa)	0.8684211	0.7848732	not scorable	not scorable	1	0.8381248
2651	Bn-A01-p974934	A-genome specific (napus-rapa)	0.9808612	0.7761122	not scorable	not scorable	0.9669421	0.7349759
2652	Bn-A01-p975213	A-genome specific (napus-rapa)	0.7129186	0.7942976	not scorable	not scorable	0.9917355	0.804921
2653	Bn-A01-p975640	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7672531
2654	Bn-A01-p97663	A-genome specific (napus-rapa)	0.9617225	0.7998995	not scorable	not scorable	0.9669421	0.7627535
2655	Bn-A01-p97751	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.778963
2656	Bn-A01-p977861	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8843359
2657	Bn-A01-p978860	A-genome specific (napus-rapa)	0.9784689	0.7921835	not scorable	not scorable	1	0.7054566
2658	Bn-A01-p9810552	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7761868	1	0.7562456
2659	Bn-A01-p9853365	A-genome specific (napus-rapa)	0.9904306	0.5016139	not scorable	not scorable	0.9917355	0.5414737
2660	Bn-A01-p9863114	A-genome specific (napus-rapa)	0.9880383	0.3176528	not scorable	not scorable	0.9834711	0.8269134
2661	Bn-A01-p9866468	A-genome specific (napus-rapa)	0.9832536	0.7630193	not scorable	not scorable	0.9834711	0.7889405
2662	Bn-A01-p9884449	A-genome specific (napus-rapa)	0.8947368	0.8031442	not scorable	not scorable	1	0.9175813
2663	Bn-A01-p9922741	A-genome specific (napus-rapa)	0.9880383	0.8095062	not scorable	not scorable	1	0.7075329
2664	Bn-A01-p994722	A-genome specific (napus-rapa)	0.9880383	0.649506	not scorable	not scorable	0.9917355	0.6135442
2665	Bn-A01-p9951633	A-genome specific (napus-rapa)	0.9880383	0.3974268	not scorable	not scorable	0.9669421	0.7194839
2666	Bn-A01-p9961425	A-genome specific (napus-rapa)	0.9976076	0.4783892	not scorable	not scorable	1	0.6939689
2667	Bn-A01-p9961553	A-genome specific (napus-rapa)	0.9952153	0.5215012	not scorable	not scorable	1	0.7492537
2668	Bn-A01-p9982115	A-genome specific (napus-rapa)	0.9856459	0.353414	not scorable	not scorable	0.9917355	0.8076326
2669	Bn-A01-p9989240	A-genome specific (napus-rapa)	0.9784689	0.8365031	not scorable	not scorable	0.9834711	0.7052579
2670	Bn-A01-p9996240	A-genome specific (napus-rapa)	0.9856459	0.7447909	not scorable	not scorable	0.9834711	0.676405

2671 Bn-A01-p9996458	A-genome specific (napus-rapa)	0.9904306	0.8417633	not scorable	not scorable	0.9834711	0.6754791
2672 Bn-A01-p9999485	A-genome specific (napus-rapa)	0.930622	0.5098737	not scorable	not scorable	1	0.7076181
2673 Bn-A02-p10019636	A-genome specific (napus-rapa)	0.9832536	0.6768479	not scorable	not scorable	1	0.5130539
2674 Bn-A02-p10020231	A-genome specific (napus-rapa)	0.9712918	0.7959	not scorable	not scorable	0.9917355	0.7730865
2675 Bn-A02-p10067386	A-genome specific (napus-rapa)	0.9760765	0.5348075	not scorable	not scorable	0.9834711	0.7040934
2676 Bn-A02-p10078171	A-genome specific (napus-rapa)	0.9736842	0.2962688	not scorable	not scorable	0.9917355	0.8180001
2677 Bn-A02-p10092191	A-genome specific (napus-rapa)	0.9545454	0.3095171	not scorable	not scorable	0.9834711	0.7040308
2678 Bn-A02-p10096185	A-genome specific (napus-rapa)	0.9784689	0.8123909	not scorable	not scorable	0.9752066	0.718857
2679 Bn-A02-p10105701	A-genome specific (napus-rapa)	0.9712918	0.49967	not scorable	not scorable	0.9752066	0.6521387
2680 Bn-A02-p10107504	A-genome specific (napus-rapa)	0.9808612	0.7367874	not scorable	not scorable	1	0.7105102
2681 Bn-A02-p10110769	A-genome specific (napus-rapa)	0.9736842	0.4548682	not scorable	not scorable	1	0.7229961
2682 Bn-A02-p10111305	A-genome specific (napus-rapa)	0.9880383	0.7430297	not scorable	not scorable	0.9669421	0.7044492
2683 Bn-A02-p10126530	A-genome specific (napus-rapa)	0.9808612	0.4145238	not scorable	not scorable	0.9917355	0.7274572
2684 Bn-A02-p10129605	A-genome specific (napus-rapa)	0.9856459	0.7700725	not scorable	not scorable	0.9834711	0.7212927
2685 Bn-A02-p10133353	A-genome specific (napus-rapa)	0.9976076	0.7499518	not scorable	not scorable	1	0.781088
2686 Bn-A02-p10138982	A-genome specific (napus-rapa)	0.9808612	0.3945711	not scorable	not scorable	0.9834711	0.7971616
2687 Bn-A02-p10140065	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7252899
2688 Bn-A02-p10153359	genome unspecific (all in)	0.9976076	0.2801223	0.9767442	0.2563767	1	0.9101796
2689 Bn-A02-p10156025	A-genome specific (napus-rapa)	0.9808612	0.8138556	not scorable	not scorable	1	0.7896795
2690 Bn-A02-p10176579	A-genome specific (napus-rapa)	0.9688995	0.8134037	not scorable	not scorable	0.9834711	0.773312
2691 Bn-A02-p10176749	A-genome specific (napus-rapa)	0.9760765	0.7891621	not scorable	not scorable	0.9834711	0.787383
2692 Bn-A02-p10181448	A-genome specific (napus-rapa)	0.9712918	0.380966	not scorable	not scorable	0.9752066	0.7876717
2693 Bn-A02-p10184110	A-genome specific (napus-rapa)	0.9952153	0.2823426	not scorable	not scorable	0.9752066	0.7566882
2694 Bn-A02-p10186244	A-genome specific (napus-rapa)	0.9641148	0.7965204	not scorable	not scorable	0.9752066	0.7650018
2695 Bn-A02-p10186594	A-genome specific (napus-rapa)	0.9593301	0.7766776	not scorable	not scorable	0.9917355	0.7914191
2696 Bn-A02-p10193709	A-genome specific (napus-rapa)	0.9904306	0.5009422	not scorable	not scorable	1	0.7423257
2697 Bn-A02-p1020806	A-genome specific (napus-rapa)	0.9856459	0.8437583	not scorable	not scorable	0.5041322	0.8503447
2698 Bn-A02-p10218812	A-genome specific (napus-rapa)	0.9928229	0.7201415	not scorable	not scorable	1	0.9007735
2699 Bn-A02-p10227986	A-genome specific (napus-rapa)	0.9904306	0.7557117	not scorable	not scorable	0.9917355	0.753494
2700 Bn-A02-p10228189	A-genome specific (napus-rapa)	1	0.4886748	not scorable	not scorable	0.9917355	0.7458565
2701 Bn-A02-p10231298	A-genome specific (napus-rapa)	0.9641148	0.4686856	not scorable	not scorable	0.9917355	0.7815917
2702 Bn-A02-p10247756	A-genome specific (napus-rapa)	0.9808612	0.2493556	not scorable	not scorable	0.9834711	0.7064714
2703 Bn-A02-p1025518	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8595041	0.8203158

2704 Bn-A02-p10255955	A-genome specific (napus-rapa)	0.9808612	0.2803211	not scorable	not scorable	0.9917355	0.6078122
2705 Bn-A02-p10259746	A-genome specific (napus-rapa)	0.9736842	0.3071546	not scorable	not scorable	0.9834711	0.70717
2706 Bn-A02-p1027570	A-genome specific (napus-rapa)	1	0.4916743	not scorable	not scorable	0.9669421	0.7017869
2707 Bn-A02-p1028349	A-genome specific (napus-rapa)	1	0.5580248	not scorable	not scorable	0.9586777	0.5250807
2708 Bn-A02-p10289331	A-genome specific (napus-rapa)	0.9593301	0.7756767	not scorable	not scorable	1	0.7583615
2709 Bn-A02-p10323998	A-genome specific (napus-rapa)	0.9880383	0.6987922	not scorable	not scorable	0.9834711	0.7097909
2710 Bn-A02-p10325260	genome unspecific (all in)	0.9880383	0.3900229	1	0.6717914	0.9752066	0.6823048
2711 Bn-A02-p10332863	genome unspecific (all in)	0.9880383	0.3265109	0.6124031	0.7499385	1	0.7759184
2712 Bn-A02-p10338350	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6816012
2713 Bn-A02-p10377179	A-genome specific (napus-rapa)	0.9952153	0.3298168	not scorable	not scorable	1	0.6632591
2714 Bn-A02-p10395108	A-genome specific (napus-rapa)	0.9832536	0.7160507	not scorable	not scorable	0.5206612	0.6552821
2715 Bn-A02-p10396907	A-genome specific (napus-rapa)	0.9904306	0.7796504	not scorable	not scorable	0.9917355	0.7234836
2716 Bn-A02-p10404084	A-genome specific (napus-rapa)	0.9904306	0.6718618	not scorable	not scorable	0.9834711	0.6729136
2717 Bn-A02-p10409103	A-genome specific (napus-rapa)	0.9904306	0.4713656	not scorable	not scorable	0.9752066	0.8531474
2718 Bn-A02-p10418131	A-genome specific (napus-rapa)	0.9880383	0.2555766	not scorable	not scorable	0.9917355	0.7020359
2719 Bn-A02-p10444138	A-genome specific (napus-rapa)	0.9832536	0.764904	not scorable	not scorable	0.9917355	0.7129886
2720 Bn-A02-p10452854	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5041322	0.8365592
2721 Bn-A02-p10477549	A-genome specific (napus-rapa)	0.9665072	0.7591661	not scorable	not scorable	0.9752066	0.7014977
2722 Bn-A02-p10485644	A-genome specific (napus-rapa)	0.9904306	0.7794305	not scorable	not scorable	0.9917355	0.7535936
2723 Bn-A02-p10493685	genome unspecific (all in)	0.9665072	0.6924852	0.9844961	0.7629939	0.9834711	0.7207382
2724 Bn-A02-p10507801	A-genome specific (napus-rapa)	0.9736842	0.7457719	not scorable	not scorable	0.9752066	0.7184493
2725 Bn-A02-p10507864	A-genome specific (napus-rapa)	0.9736842	0.7900165	not scorable	not scorable	0.9752066	0.7258007
2726 Bn-A02-p10508075	A-genome specific (napus-rapa)	0.9593301	0.7859077	not scorable	not scorable	0.9917355	0.8068569
2727 Bn-A02-p10510996	A-genome specific (napus-rapa)	0.9904306	0.7696472	not scorable	not scorable	0.9917355	0.7112234
2728 Bn-A02-p10515029	A-genome specific (napus-rapa)	0.9665072	0.6581645	not scorable	not scorable	0.9586777	0.6531467
2729 Bn-A02-p10521287	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.832016
2730 Bn-A02-p10524842	A-genome specific (napus-rapa)	0.9808612	0.7277724	not scorable	not scorable	0.9834711	0.6959049
2731 Bn-A02-p10527075	A-genome specific (napus-rapa)	0.9712918	0.7875571	not scorable	not scorable	0.9834711	0.7003807
2732 Bn-A02-p10528586	A-genome specific (napus-rapa)	0.9641148	0.7890535	not scorable	not scorable	0.9917355	0.75708
2733 Bn-A02-p10530978	A-genome specific (napus-rapa)	0.9712918	0.7926415	not scorable	not scorable	0.9752066	0.7487559
2734 Bn-A02-p10533300	A-genome specific (napus-rapa)	0.9688995	0.7206933	not scorable	not scorable	0.9917355	0.7208403
2735 Bn-A02-p10540052	A-genome specific (napus-rapa)	0.9784689	0.7893047	not scorable	not scorable	0.9917355	0.7183622
2736 Bn-A02-p10540148	A-genome specific (napus-rapa)	0.9832536	0.7607111	not scorable	not scorable	0.9752066	0.8009692

2737	Bn-A02-p10556758	A-genome specific (napus-rapa)	0.9545454	0.6535953	not scorable	not scorable	0.9752066	0.6365817
2738	Bn-A02-p10568947	A-genome specific (napus-rapa)	0.9880383	0.3953613	not scorable	not scorable	1	0.7785489
2739	Bn-A02-p10574526	A-genome specific (napus-rapa)	0.9641148	0.7928859	not scorable	not scorable	0.9421487	0.6956645
2740	Bn-A02-p10587170	A-genome specific (napus-rapa)	0.9736842	0.8007827	not scorable	not scorable	0.9917355	0.7218029
2741	Bn-A02-p10587232	A-genome specific (napus-rapa)	0.9808612	0.8027452	not scorable	not scorable	0.9917355	0.707949
2742	Bn-A02-p10587536	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7922735	0.9586777
2743	Bn-A02-p10591779	A-genome specific (napus-rapa)	0.9976076	0.4737935	not scorable	not scorable	1	0.7207334
2744	Bn-A02-p10614602	A-genome specific (napus-rapa)	0.9593301	0.7765902	not scorable	not scorable	0.9917355	0.8198096
2745	Bn-A02-p10616871	A-genome specific (napus-rapa)	0.9593301	0.6324186	not scorable	not scorable	0.9834711	0.6896921
2746	Bn-A02-p10621504	A-genome specific (napus-rapa)	0.9712918	0.8007813	not scorable	not scorable	0.9917355	0.7963939
2747	Bn-A02-p10622338	A-genome specific (napus-rapa)	0.9043062	0.7439107	not scorable	not scorable	0.9421487	0.6466249
2748	Bn-A02-p10623838	A-genome specific (napus-rapa)	0.9784689	0.8121132	not scorable	not scorable	0.9917355	0.7430676
2749	Bn-A02-p10624373	A-genome specific (napus-rapa)	0.9760765	0.6364824	not scorable	not scorable	0.9917355	0.7832156
2750	Bn-A02-p10625720	A-genome specific (napus-rapa)	0.9617225	0.6920608	not scorable	not scorable	0.9917355	0.7600092
2751	Bn-A02-p10626782	A-genome specific (napus-rapa)	0.9880383	0.6974671	not scorable	not scorable	0.9669421	0.6698877
2752	Bn-A02-p10629886	A-genome specific (napus-rapa)	0.9856459	0.7639012	not scorable	not scorable	0.9917355	0.7615372
2753	Bn-A02-p10637202	A-genome specific (napus-rapa)	0.9736842	0.8084061	not scorable	not scorable	0.9669421	0.696144
2754	Bn-A02-p10638989	A-genome specific (napus-rapa)	0.9521531	0.8145033	not scorable	not scorable	0.9834711	0.7489321
2755	Bn-A02-p10641032	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8099173	0.7194871
2756	Bn-A02-p10652585	A-genome specific (napus-rapa)	0.9593301	0.4640046	not scorable	not scorable	0.9834711	0.6824505
2757	Bn-A02-p10668400	A-genome specific (napus-rapa)	0.9545454	0.6338026	not scorable	not scorable	1	0.7554175
2758	Bn-A02-p10681015	A-genome specific (napus-rapa)	0.9736842	0.5088671	not scorable	not scorable	0.9669421	0.7497477
2759	Bn-A02-p1068542	A-genome specific (napus-rapa)	0.9952153	0.6929082	not scorable	not scorable	0.9586777	0.7232896
2760	Bn-A02-p10690394	A-genome specific (napus-rapa)	0.9760765	0.8052262	not scorable	not scorable	0.9752066	0.7920424
2761	Bn-A02-p10690477	A-genome specific (napus-rapa)	0.9282297	0.8134491	not scorable	not scorable	0.9586777	0.7888144
2762	Bn-A02-p10699604	A-genome specific (napus-rapa)	0.6889952	0.7059219	not scorable	not scorable	0.9586777	0.6969976
2763	Bn-A02-p10700544	A-genome specific (napus-rapa)	0.9832536	0.7736111	not scorable	not scorable	0.9917355	0.7982529
2764	Bn-A02-p10711353	A-genome specific (napus-rapa)	0.9832536	0.7857351	not scorable	not scorable	0.9917355	0.786674
2765	Bn-A02-p10711442	A-genome specific (napus-rapa)	0.9904306	0.7956988	not scorable	not scorable	0.9834711	0.7153298
2766	Bn-A02-p10711565	A-genome specific (napus-rapa)	0.9760765	0.7996149	not scorable	not scorable	1	0.8851421
2767	Bn-A02-p10719296	A-genome specific (napus-rapa)	0.9545454	0.6446798	not scorable	not scorable	0.9834711	0.6717822
2768	Bn-A02-p10742809	A-genome specific (napus-rapa)	0.9593301	0.516248	not scorable	not scorable	0.9421487	0.5033373
2769	Bn-A02-p10745711	A-genome specific (napus-rapa)	0.9688995	0.4523543	not scorable	not scorable	1	0.8420836

2770	Bn-A02-p10746556	A-genome specific (napus-rapa)	0.7464115	0.8351284	not scorable	not scorable	0.9917355	0.8498756
2771	Bn-A02-p10753552	A-genome specific (napus-rapa)	0.9832536	0.3150043	not scorable	not scorable	0.9917355	0.6645859
2772	Bn-A02-p1075920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6832442
2773	Bn-A02-p10763116	A-genome specific (napus-rapa)	0.9617225	0.5694524	not scorable	not scorable	0.9917355	0.8066405
2774	Bn-A02-p10775283	genome unspecific (all in)	0.9832536	0.4724845		1	0.8460527	1
2775	Bn-A02-p10780709	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8925639	0.9834711	0.7848444
2776	Bn-A02-p10781906	A-genome specific (napus-rapa)	0.9665072	0.7488509	not scorable	not scorable	0.9834711	0.7508231
2777	Bn-A02-p10786230	A-genome specific (napus-rapa)	0.9688995	0.6598713	not scorable	not scorable	0.9834711	0.7079984
2778	Bn-A02-p10787104	A-genome specific (napus-rapa)	0.9688995	0.8031533	not scorable	not scorable	0.9752066	0.7152818
2779	Bn-A02-p10787380	A-genome specific (napus-rapa)	0.9880383	0.814478	not scorable	not scorable	0.9917355	0.7956197
2780	Bn-A02-p10788285	A-genome specific (napus-rapa)	0.9736842	0.3972595	not scorable	not scorable	1	0.7906294
2781	Bn-A02-p10790263	A-genome specific (napus-rapa)	0.9736842	0.7650067	not scorable	not scorable	0.9834711	0.7881014
2782	Bn-A02-p10793326	A-genome specific (napus-rapa)	0.9688995	0.7895914	not scorable	not scorable	0.9917355	0.6720709
2783	Bn-A02-p10796317	napus specific	0.9641148	0.5793405	not scorable	not scorable	not scorable	not scorable
2784	Bn-A02-p10796462	A-genome specific (napus-rapa)	0.9832536	0.7570568	not scorable	not scorable	0.9917355	0.7536912
2785	Bn-A02-p10806477	A-genome specific (napus-rapa)	0.9736842	0.5485599	not scorable	not scorable	1	0.7544218
2786	Bn-A02-p10811918	A-genome specific (napus-rapa)	0.9665072	0.590257	not scorable	not scorable	0.9917355	0.7296093
2787	Bn-A02-p10815211	A-genome specific (napus-rapa)	0.9880383	0.8048449	not scorable	not scorable	0.9917355	0.7565199
2788	Bn-A02-p10815571	A-genome specific (napus-rapa)	0.9928229	0.5668868	not scorable	not scorable	0.9752066	0.7146045
2789	Bn-A02-p10815969	A-genome specific (napus-rapa)	0.9832536	0.6772779	not scorable	not scorable	1	0.8796692
2790	Bn-A02-p10818801	A-genome specific (napus-rapa)	0.9928229	0.4794307	not scorable	not scorable	1	0.9175798
2791	Bn-A02-p10822102	A-genome specific (napus-rapa)	0.9497608	0.5050519	not scorable	not scorable	0.9917355	0.9175813
2792	Bn-A02-p10839131	A-genome specific (napus-rapa)	0.9617225	0.7706677	not scorable	not scorable	1	0.8052031
2793	Bn-A02-p10850012	A-genome specific (napus-rapa)	0.9904306	0.5145055	not scorable	not scorable	1	0.6923397
2794	Bn-A02-p10850323	A-genome specific (napus-rapa)	0.9952153	0.3639618	not scorable	not scorable	1	0.7544973
2795	Bn-A02-p1085455	A-genome specific (napus-rapa)	0.9808612	0.8290815	not scorable	not scorable	1	0.7229961
2796	Bn-A02-p10857857	A-genome specific (napus-rapa)	0.9808612	0.7506896	not scorable	not scorable	0.9752066	0.6707141
2797	Bn-A02-p10858522	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.4402857
2798	Bn-A02-p10861090	A-genome specific (napus-rapa)	0.9952153	0.7483519	not scorable	not scorable	1	0.6497253
2799	Bn-A02-p10866642	A-genome specific (napus-rapa)	0.9880383	0.7501666	not scorable	not scorable	0.9834711	0.740935
2800	Bn-A02-p10869120	A-genome specific (napus-rapa)	0.9880383	0.5414088	not scorable	not scorable	0.9917355	0.7046836
2801	Bn-A02-p10879119	A-genome specific (napus-rapa)	0.9162679	0.734138	not scorable	not scorable	0.9669421	0.6380289
2802	Bn-A02-p108936	A-genome specific (napus-rapa)	1	0.7189614	not scorable	not scorable	0.9834711	0.6850874

2803	Bn-A02-p10895698	A-genome specific (napus-rapa)	0.9856459	0.6615065	not scorable	not scorable	1	0.9175813
2804	Bn-A02-p10906851	A-genome specific (napus-rapa)	0.9928229	0.3369223	not scorable	not scorable	1	0.7347764
2805	Bn-A02-p1091779	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6601198
2806	Bn-A02-p1092146	A-genome specific (napus-rapa)	0.9928229	0.7744465	not scorable	not scorable	1	0.6967734
2807	Bn-A02-p10930249	A-genome specific (napus-rapa)	0.9114832	0.8129231	not scorable	not scorable	0.5289256	0.7493338
2808	Bn-A02-p10949322	A-genome specific (napus-rapa)	0.9880383	0.4706188	not scorable	not scorable	0.9586777	0.6240984
2809	Bn-A02-p10956599	A-genome specific (napus-rapa)	0.9497608	0.7206351	not scorable	not scorable	0.5371901	0.811419
2810	Bn-A02-p10959141	A-genome specific (napus-rapa)	0.9952153	0.4101261	not scorable	not scorable	1	0.795513
2811	Bn-A02-p1096082	A-genome specific (napus-rapa)	0.9928229	0.7764494	not scorable	not scorable	0.9834711	0.7484605
2812	Bn-A02-p10983922	A-genome specific (napus-rapa)	0.9904306	0.2231961	not scorable	not scorable	0.9669421	0.3928776
2813	Bn-A02-p10992266	A-genome specific (napus-rapa)	0.8349282	0.7761034	not scorable	not scorable	0.4876033	0.7822044
2814	Bn-A02-p10992866	napus specific	0.9330143	0.8007172	not scorable	not scorable	not scorable	not scorable
2815	Bn-A02-p10996151	A-genome specific (napus-rapa)	0.9808612	0.2712472	not scorable	not scorable	0.9834711	0.6900607
2816	Bn-A02-p11014885	A-genome specific (napus-rapa)	0.9545454	0.5390819	not scorable	not scorable	0.9834711	0.7383878
2817	Bn-A02-p11038401	A-genome specific (napus-rapa)	0.9760765	0.8103774	not scorable	not scorable	0.9752066	0.7814685
2818	Bn-A02-p11039119	A-genome specific (napus-rapa)	0.9880383	0.5246774	not scorable	not scorable	0.9090909	0.5560069
2819	Bn-A02-p11041638	A-genome specific (napus-rapa)	0.9736842	0.439959	not scorable	not scorable	0.9917355	0.6725169
2820	Bn-A02-p11041726	A-genome specific (napus-rapa)	0.9928229	0.4879316	not scorable	not scorable	0.9917355	0.7675335
2821	Bn-A02-p11053817	A-genome specific (napus-rapa)	0.9210526	0.7571442	not scorable	not scorable	1	0.8138818
2822	Bn-A02-p11060975	A-genome specific (napus-rapa)	0.9928229	0.81266	not scorable	not scorable	0.9752066	0.5140325
2823	Bn-A02-p11062457	A-genome specific (napus-rapa)	0.9617225	0.7984988	not scorable	not scorable	1	0.7689113
2824	Bn-A02-p11068431	A-genome specific (napus-rapa)	0.9952153	0.5549823	not scorable	not scorable	1	0.6978682
2825	Bn-A02-p11070906	A-genome specific (napus-rapa)	0.9880383	0.7532225	not scorable	not scorable	0.9917355	0.7022554
2826	Bn-A02-p11073162	A-genome specific (napus-rapa)	0.9856459	0.7307814	not scorable	not scorable	0.9586777	0.6609219
2827	Bn-A02-p11073326	A-genome specific (napus-rapa)	0.9832536	0.3749127	not scorable	not scorable	0.9917355	0.6800783
2828	Bn-A02-p11080706	A-genome specific (napus-rapa)	0.9856459	0.7338021	not scorable	not scorable	0.9752066	0.7186599
2829	Bn-A02-p11086855	A-genome specific (napus-rapa)	0.9976076	0.5488379	not scorable	not scorable	0.9917355	0.822943
2830	Bn-A02-p11087046	A-genome specific (napus-rapa)	0.9952153	0.8911709	not scorable	not scorable	0.9917355	0.9435292
2831	Bn-A02-p11087388	A-genome specific (napus-rapa)	1	0.5896162	not scorable	not scorable	0.9834711	0.7022027
2832	Bn-A02-p11096221	A-genome specific (napus-rapa)	0.9880383	0.7519594	not scorable	not scorable	0.9752066	0.8098366
2833	Bn-A02-p11153317	A-genome specific (napus-rapa)	0.9114832	0.3976288	not scorable	not scorable	0.9586777	0.3803256
2834	Bn-A02-p11155686	A-genome specific (napus-rapa)	0.9976076	0.7610021	not scorable	not scorable	0.9752066	0.6341022
2835	Bn-A02-p11156474	A-genome specific (napus-rapa)	0.9928229	0.7569256	not scorable	not scorable	0.9917355	0.7017822

2836	Bn-A02-p11159353	A-genome specific (napus-rapa)	0.9952153	0.7625158	not scorable	not scorable	1	0.7760359
2837	Bn-A02-p11160726	A-genome specific (napus-rapa)	0.9904306	0.7619434	not scorable	not scorable	0.9504132	0.7258481
2838	Bn-A02-p11161716	A-genome specific (napus-rapa)	0.9976076	0.6558157	not scorable	not scorable	0.9917355	0.7105656
2839	Bn-A02-p11170230	A-genome specific (napus-rapa)	0.9928229	0.4909083	not scorable	not scorable	1	0.6815073
2840	Bn-A02-p11182703	A-genome specific (napus-rapa)	0.7535885	0.7147064	not scorable	not scorable	0.9669421	0.6667518
2841	Bn-A02-p11187572	A-genome specific (napus-rapa)	0.9976076	0.814931	not scorable	not scorable	1	0.8978928
2842	Bn-A02-p11192451	A-genome specific (napus-rapa)	0.708134	0.8059431	not scorable	not scorable	0.9256198	0.7171036
2843	Bn-A02-p11195341	A-genome specific (napus-rapa)	0.923445	0.7832264	not scorable	not scorable	0.9669421	0.748989
2844	Bn-A02-p11200305	A-genome specific (napus-rapa)	0.9808612	0.7618113	not scorable	not scorable	0.9917355	0.7497262
2845	Bn-A02-p11209194	A-genome specific (napus-rapa)	0.9784689	0.497162	not scorable	not scorable	0.9917355	0.5300997
2846	Bn-A02-p11223862	A-genome specific (napus-rapa)	0.9808612	0.4996364	not scorable	not scorable	0.9917355	0.7754756
2847	Bn-A02-p11227845	A-genome specific (napus-rapa)	0.9617225	0.5126876	not scorable	not scorable	0.9917355	0.7600925
2848	Bn-A02-p11235969	A-genome specific (napus-rapa)	0.7727273	0.7533811	not scorable	not scorable	0.9669421	0.6997408
2849	Bn-A02-p11237912	A-genome specific (napus-rapa)	0.9641148	0.6966767	not scorable	not scorable	0.9834711	0.6931527
2850	Bn-A02-p11238010	A-genome specific (napus-rapa)	0.9856459	0.66574	not scorable	not scorable	0.9752066	0.732523
2851	Bn-A02-p11238896	A-genome specific (napus-rapa)	0.9880383	0.7811423	not scorable	not scorable	0.9917355	0.6957834
2852	Bn-A02-p11248280	A-genome specific (napus-rapa)	0.9808612	0.7456627	not scorable	not scorable	0.9669421	0.744024
2853	Bn-A02-p11248642	A-genome specific (napus-rapa)	0.9952153	0.845449	not scorable	not scorable	1	0.704862
2854	Bn-A02-p11248742	A-genome specific (napus-rapa)	0.9904306	0.7550974	not scorable	not scorable	0.9834711	0.7947085
2855	Bn-A02-p11248828	A-genome specific (napus-rapa)	0.9832536	0.7696138	not scorable	not scorable	0.9752066	0.7062414
2856	Bn-A02-p11259297	A-genome specific (napus-rapa)	0.9880383	0.7764443	not scorable	not scorable	0.9752066	0.684204
2857	Bn-A02-p11262178	A-genome specific (napus-rapa)	0.9641148	0.6542574	not scorable	not scorable	1	0.5850273
2858	Bn-A02-p11265573	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7400513
2859	Bn-A02-p11278529	A-genome specific (napus-rapa)	0.9808612	0.3572665	not scorable	not scorable	0.9917355	0.7376901
2860	Bn-A02-p11284285	A-genome specific (napus-rapa)	0.9808612	0.8224531	not scorable	not scorable	1	0.7647761
2861	Bn-A02-p11284503	A-genome specific (napus-rapa)	0.9736842	0.7608749	not scorable	not scorable	0.9917355	0.6876206
2862	Bn-A02-p11291606	A-genome specific (napus-rapa)	0.9904306	0.6919408	not scorable	not scorable	0.9917355	0.7130901
2863	Bn-A02-p11293986	A-genome specific (napus-rapa)	0.9904306	0.3272583	not scorable	not scorable	1	0.6816372
2864	Bn-A02-p11320789	A-genome specific (napus-rapa)	0.9665072	0.6465892	not scorable	not scorable	0.9752066	0.6608645
2865	Bn-A02-p11328718	A-genome specific (napus-rapa)	0.9832536	0.8043924	not scorable	not scorable	0.9834711	0.7811155
2866	Bn-A02-p11342711	A-genome specific (napus-rapa)	0.8014354	0.6517679	not scorable	not scorable	0.5454546	0.6414672
2867	Bn-A02-p11345557	A-genome specific (napus-rapa)	0.9043062	0.72053	not scorable	not scorable	0.9917355	0.697055
2868	Bn-A02-p11346389	A-genome specific (napus-rapa)	0.9473684	0.6544337	not scorable	not scorable	1	0.6833037

2869	Bn-A02-p1135078	A-genome specific (napus-ropa)	0.9928229	0.7934042	not scorable	not scorable	0.9834711	0.7985696
2870	Bn-A02-p11355276	A-genome specific (napus-ropa)	0.9784689	0.2296644	not scorable	not scorable	0.9917355	0.2892561
2871	Bn-A02-p11356944	A-genome specific (napus-ropa)	0.8516746	0.797935	not scorable	not scorable	0.9504132	0.7663594
2872	Bn-A02-p11365167	A-genome specific (napus-ropa)	0.9880383	0.863392	not scorable	not scorable	0.9917355	0.7964792
2873	Bn-A02-p11415015	A-genome specific (napus-ropa)	0.9904306	0.5148746	not scorable	not scorable	0.9752066	0.7052752
2874	Bn-A02-p11439590	A-genome specific (napus-ropa)	0.9856459	0.8014436	not scorable	not scorable	1	0.8020115
2875	Bn-A02-p11440895	A-genome specific (napus-ropa)	0.9712918	0.7340946	not scorable	not scorable	0.9917355	0.667549
2876	Bn-A02-p11441711	A-genome specific (napus-ropa)	0.9736842	0.807888	not scorable	not scorable	0.9834711	0.7124315
2877	Bn-A02-p11449348	A-genome specific (napus-ropa)	0.9952153	0.7607928	not scorable	not scorable	1	0.7302788
2878	Bn-A02-p11449488	A-genome specific (napus-ropa)	0.9808612	0.7433488	not scorable	not scorable	0.9669421	0.6871973
2879	Bn-A02-p11450032	A-genome specific (napus-ropa)	0.9856459	0.7887045	not scorable	not scorable	0.9834711	0.7806471
2880	Bn-A02-p11450463	A-genome specific (napus-ropa)	0.9832536	0.7445564	not scorable	not scorable	0.9752066	0.7299915
2881	Bn-A02-p11451035	A-genome specific (napus-ropa)	0.9784689	0.6973041	not scorable	not scorable	0.9752066	0.6546887
2882	Bn-A02-p11451261	A-genome specific (napus-ropa)	0.9904306	0.7776282	not scorable	not scorable	0.9421487	0.7071161
2883	Bn-A02-p11454010	A-genome specific (napus-ropa)	0.9784689	0.49856	not scorable	not scorable	0.9917355	0.7399143
2884	Bn-A02-p11454573	A-genome specific (napus-ropa)	0.9736842	0.8019562	not scorable	not scorable	0.9834711	0.7659231
2885	Bn-A02-p11454658	A-genome specific (napus-ropa)	0.9665072	0.4799769	not scorable	not scorable	0.9834711	0.6375329
2886	Bn-A02-p11454746	A-genome specific (napus-ropa)	0.9976076	0.5088444	not scorable	not scorable	0.9917355	0.7639434
2887	Bn-A02-p11455068	A-genome specific (napus-ropa)	0.9856459	0.8754658	not scorable	not scorable	1	0.726869
2888	Bn-A02-p11455310	A-genome specific (napus-ropa)	0.9760765	0.7452747	not scorable	not scorable	0.9834711	0.6808891
2889	Bn-A02-p11455369	A-genome specific (napus-ropa)	0.9976076	0.6914675	not scorable	not scorable	1	0.7416446
2890	Bn-A02-p11455659	A-genome specific (napus-ropa)	0.9760765	0.7828279	not scorable	not scorable	0.9917355	0.7620965
2891	Bn-A02-p11457727	A-genome specific (napus-ropa)	0.9880383	0.7685125	not scorable	not scorable	0.9834711	0.8020721
2892	Bn-A02-p11463288	A-genome specific (napus-ropa)	0.9593301	0.5707067	not scorable	not scorable	1	0.7846172
2893	Bn-A02-p11479169	A-genome specific (napus-ropa)	0.9808612	0.2665071	not scorable	not scorable	1	0.728054
2894	Bn-A02-p11479678	A-genome specific (napus-ropa)	0.9808612	0.481438	not scorable	not scorable	0.9752066	0.6666704
2895	Bn-A02-p11492320	A-genome specific (napus-ropa)	0.9808612	0.8083671	not scorable	not scorable	0.9752066	0.7859519
2896	Bn-A02-p11513420	A-genome specific (napus-ropa)	0.9665072	0.6642956	not scorable	not scorable	0.9917355	0.7619538
2897	Bn-A02-p11517785	A-genome specific (napus-ropa)	0.9808612	0.4592679	not scorable	not scorable	0.9834711	0.7182298
2898	Bn-A02-p11521800	A-genome specific (napus-ropa)	0.9665072	0.7816321	not scorable	not scorable	0.9752066	0.7947698
2899	Bn-A02-p11535570	A-genome specific (napus-ropa)	0.9928229	0.264915	not scorable	not scorable	0.9834711	0.7512991
2900	Bn-A02-p11550877	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	1	0.7329642
2901	Bn-A02-p1155656	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9057445

2902 Bn-A02-p1157373	genome unspecific (all in)	0.923445	0.3294582	0.9689922	0.4151027	1	0.8004208
2903 Bn-A02-p11585751	A-genome specific (napus-rapa)	0.9162679	0.771548	not scorable	not scorable	0.9669421	0.8051392
2904 Bn-A02-p11616676	A-genome specific (napus-rapa)	0.9832536	0.5424441	not scorable	not scorable	0.9834711	0.7579786
2905 Bn-A02-p11646535	A-genome specific (napus-rapa)	0.9880383	0.7761496	not scorable	not scorable	1	0.8266833
2906 Bn-A02-p11648522	A-genome specific (napus-rapa)	0.9904306	0.7490399	not scorable	not scorable	1	0.7088333
2907 Bn-A02-p11660867	A-genome specific (napus-rapa)	0.9856459	0.2779405	not scorable	not scorable	1	0.7242132
2908 Bn-A02-p11666688	A-genome specific (napus-rapa)	0.9904306	0.4843172	not scorable	not scorable	1	0.8815182
2909 Bn-A02-p11673455	napus specific	0.8755981	0.8049057	not scorable	not scorable	not scorable	not scorable
2910 Bn-A02-p11682974	A-genome specific (napus-rapa)	0.9880383	0.7270359	not scorable	not scorable	1	0.8275138
2911 Bn-A02-p11683024	A-genome specific (napus-rapa)	0.9928229	0.8446832	not scorable	not scorable	1	0.8287739
2912 Bn-A02-p11683481	A-genome specific (napus-rapa)	0.9952153	0.7875241	not scorable	not scorable	0.9917355	0.7862288
2913 Bn-A02-p11703005	A-genome specific (napus-rapa)	0.9856459	0.7646531	not scorable	not scorable	1	0.7421271
2914 Bn-A02-p11713324	A-genome specific (napus-rapa)	0.9928229	0.6708755	not scorable	not scorable	0.9752066	0.6934128
2915 Bn-A02-p11713499	A-genome specific (napus-rapa)	0.9928229	0.3315977	not scorable	not scorable	0.9834711	0.7698158
2916 Bn-A02-p11723698	A-genome specific (napus-rapa)	0.9976076	0.3505815	not scorable	not scorable	0.9834711	0.7173629
2917 Bn-A02-p1173704	A-genome specific (napus-rapa)	0.9904306	0.7684156	not scorable	not scorable	0.9669421	0.6529559
2918 Bn-A02-p11737945	A-genome specific (napus-rapa)	0.9593301	0.7974638	not scorable	not scorable	0.9917355	0.7521831
2919 Bn-A02-p11738896	A-genome specific (napus-rapa)	0.9665072	0.6754242	not scorable	not scorable	0.9834711	0.7129886
2920 Bn-A02-p11746891	A-genome specific (napus-rapa)	0.9880383	0.5269552	not scorable	not scorable	0.9834711	0.7232494
2921 Bn-A02-p11748602	A-genome specific (napus-rapa)	0.9904306	0.7632337	not scorable	not scorable	1	0.7375398
2922 Bn-A02-p11750740	A-genome specific (napus-rapa)	0.9952153	0.4899747	not scorable	not scorable	1	0.7425883
2923 Bn-A02-p11759281	A-genome specific (napus-rapa)	1	0.3314945	not scorable	not scorable	1	0.7138557
2924 Bn-A02-p11765114	A-genome specific (napus-rapa)	0.9928229	0.7497788	not scorable	not scorable	0.9834711	0.6990585
2925 Bn-A02-p11772983	genome unspecific (all in)	0.9736842	0.7786677	0.9302326	0.7067049	0.9752066	0.7286063
2926 Bn-A02-p11786253	A-genome specific (napus-rapa)	0.8516746	0.7011642	not scorable	not scorable	0.5206612	0.7193962
2927 Bn-A02-p11786572	A-genome specific (napus-rapa)	0.8349282	0.8233702	not scorable	not scorable	0.5206612	0.7136915
2928 Bn-A02-p11789023	A-genome specific (napus-rapa)	0.9856459	0.7425846	not scorable	not scorable	0.9834711	0.7670333
2929 Bn-A02-p11793499	A-genome specific (napus-rapa)	0.9856459	0.4941938	not scorable	not scorable	1	0.7909877
2930 Bn-A02-p11816790	A-genome specific (napus-rapa)	0.9880383	0.7559376	not scorable	not scorable	0.9752066	0.7964983
2931 Bn-A02-p11817742	A-genome specific (napus-rapa)	0.9665072	0.7764336	not scorable	not scorable	0.9834711	0.7596439
2932 Bn-A02-p11829280	A-genome specific (napus-rapa)	0.9904306	0.7819287	not scorable	not scorable	0.9834711	0.7220608
2933 Bn-A02-p11842725	A-genome specific (napus-rapa)	0.9928229	0.5599157	not scorable	not scorable	0.9752066	0.705859
2934 Bn-A02-p11847986	A-genome specific (napus-rapa)	0.9736842	0.3778673	not scorable	not scorable	0.9669421	0.6833251

2935	Bn-A02-p11849409	A-genome specific (napus-rapa)	0.9928229	0.7760916	not scorable	not scorable	1	0.6869434
2936	Bn-A02-p11849571	A-genome specific (napus-rapa)	0.9928229	0.7626822	not scorable	not scorable	0.9917355	0.6886213
2937	Bn-A02-p11859430	A-genome specific (napus-rapa)	0.9856459	0.4207686	not scorable	not scorable	1	0.7350504
2938	Bn-A02-p11863349	A-genome specific (napus-rapa)	0.9688995	0.7503841	not scorable	not scorable	0.9834711	0.7157601
2939	Bn-A02-p11863681	A-genome specific (napus-rapa)	0.9808612	0.7406486	not scorable	not scorable	0.9504132	0.6547279
2940	Bn-A02-p11870177	A-genome specific (napus-rapa)	0.9880383	0.4452708	not scorable	not scorable	0.9752066	0.7755873
2941	Bn-A02-p1188292	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7992046
2942	Bn-A02-p11896294	A-genome specific (napus-rapa)	0.9808612	0.7787958	not scorable	not scorable	0.9917355	0.6990761
2943	Bn-A02-p11896538	A-genome specific (napus-rapa)	0.9760765	0.4258346	not scorable	not scorable	0.9917355	0.8072101
2944	Bn-A02-p11901091	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8028865
2945	Bn-A02-p11906704	A-genome specific (napus-rapa)	0.9665072	0.762642	not scorable	not scorable	0.9917355	0.7633223
2946	Bn-A02-p11909870	A-genome specific (napus-rapa)	0.9904306	0.4768819	not scorable	not scorable	1	0.7397082
2947	Bn-A02-p11918483	A-genome specific (napus-rapa)	1	0.4609109	not scorable	not scorable	1	0.8705826
2948	Bn-A02-p11929538	A-genome specific (napus-rapa)	0.9617225	0.3704279	not scorable	not scorable	0.9504132	0.6249714
2949	Bn-A02-p11935002	napus specific	0.6220096	0.6733309	not scorable	not scorable	not scorable	not scorable
2950	Bn-A02-p11936177	A-genome specific (napus-rapa)	0.9856459	0.3989817	not scorable	not scorable	0.9504132	0.6615893
2951	Bn-A02-p11937221	A-genome specific (napus-rapa)	0.9641148	0.6867681	not scorable	not scorable	0.9752066	0.6587664
2952	Bn-A02-p11939715	A-genome specific (napus-rapa)	0.9760765	0.7611288	not scorable	not scorable	0.9504132	0.719249
2953	Bn-A02-p11939983	A-genome specific (napus-rapa)	0.9473684	0.773665	not scorable	not scorable	0.9834711	0.8140697
2954	Bn-A02-p11960741	A-genome specific (napus-rapa)	0.9928229	0.6541438	not scorable	not scorable	0.9917355	0.8216027
2955	Bn-A02-p11961581	A-genome specific (napus-rapa)	0.9808612	0.4033592	not scorable	not scorable	0.9917355	0.8282794
2956	Bn-A02-p1198	A-genome specific (napus-rapa)	1	0.5418917	not scorable	not scorable	1	0.7599372
2957	Bn-A02-p11986866	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8301461	1
2958	Bn-A02-p11994999	A-genome specific (napus-rapa)	0.9593301	0.4591976	not scorable	not scorable	1	0.7292421
2959	Bn-A02-p11995673	A-genome specific (napus-rapa)	0.9856459	0.389854	not scorable	not scorable	1	0.8379921
2960	Bn-A02-p11996587	A-genome specific (napus-rapa)	1	0.9300349	not scorable	not scorable	1	0.9248517
2961	Bn-A02-p11998345	A-genome specific (napus-rapa)	0.9736842	0.8021038	not scorable	not scorable	0.9917355	0.7332684
2962	Bn-A02-p11998540	A-genome specific (napus-rapa)	0.9808612	0.7896866	not scorable	not scorable	0.9917355	0.7973562
2963	Bn-A02-p11998921	A-genome specific (napus-rapa)	0.9688995	0.760342	not scorable	not scorable	0.9752066	0.6896471
2964	Bn-A02-p12003125	A-genome specific (napus-rapa)	0.9832536	0.7981007	not scorable	not scorable	0.9834711	0.7544396
2965	Bn-A02-p12003217	A-genome specific (napus-rapa)	0.4019139	0.9498829	not scorable	not scorable	0.9586777	0.7825954
2966	Bn-A02-p12028821	A-genome specific (napus-rapa)	0.8038278	0.7886043	not scorable	not scorable	1	0.8230875
2967	Bn-A02-p12044265	A-genome specific (napus-rapa)	0.9928229	0.556847	not scorable	not scorable	0.9917355	0.5414523

2968	Bn-A02-p12061350	A-genome specific (napus-rapa)	0.9641148	0.7026444	not scorable	not scorable	0.9917355	0.7122235
2969	Bn-A02-p12081581	A-genome specific (napus-rapa)	0.9665072	0.79785	not scorable	not scorable	1	0.7521147
2970	Bn-A02-p12105374	A-genome specific (napus-rapa)	0.9784689	0.4860516	not scorable	not scorable	1	0.8135551
2971	Bn-A02-p12106636	A-genome specific (napus-rapa)	0.9904306	0.2968828	not scorable	not scorable	0.9834711	0.7397626
2972	Bn-A02-p12107746	A-genome specific (napus-rapa)	0.9856459	0.7380853	not scorable	not scorable	0.9917355	0.8289013
2973	Bn-A02-p12107868	A-genome specific (napus-rapa)	0.9808612	0.5027643	not scorable	not scorable	0.9917355	0.8566363
2974	Bn-A02-p12145607	A-genome specific (napus-rapa)	0.6770335	0.7081192	not scorable	not scorable	0.9752066	0.8176157
2975	Bn-A02-p12149042	A-genome specific (napus-rapa)	0.9976076	0.4936244	not scorable	not scorable	1	0.7785498
2976	Bn-A02-p12150733	A-genome specific (napus-rapa)	0.8971292	0.7192385	not scorable	not scorable	0.9834711	0.7370347
2977	Bn-A02-p12157799	A-genome specific (napus-rapa)	0.9856459	0.6507718	not scorable	not scorable	1	0.7474164
2978	Bn-A02-p12164268	A-genome specific (napus-rapa)	0.9425837	0.720846	not scorable	not scorable	0.9834711	0.7778099
2979	Bn-A02-p12169696	A-genome specific (napus-rapa)	0.9832536	0.5474809	not scorable	not scorable	0.9834711	0.7844557
2980	Bn-A02-p12169776	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7397237
2981	Bn-A02-p12179107	A-genome specific (napus-rapa)	0.9952153	0.7621909	not scorable	not scorable	1	0.7417945
2982	Bn-A02-p12179579	A-genome specific (napus-rapa)	0.9856459	0.8037829	not scorable	not scorable	0.9917355	0.8098742
2983	Bn-A02-p12192921	A-genome specific (napus-rapa)	0.9976076	0.748126	not scorable	not scorable	1	0.7654577
2984	Bn-A02-p12196899	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.829446
2985	Bn-A02-p12198897	A-genome specific (napus-rapa)	0.9928229	0.4897215	not scorable	not scorable	0.9917355	0.743686
2986	Bn-A02-p1220275	A-genome specific (napus-rapa)	0.9880383	0.4864532	not scorable	not scorable	0.9752066	0.7591179
2987	Bn-A02-p12219666	A-genome specific (napus-rapa)	1	0.751255	not scorable	not scorable	1	0.7271354
2988	Bn-A02-p12220436	A-genome specific (napus-rapa)	0.9880383	0.7704843	not scorable	not scorable	0.9834711	0.7068547
2989	Bn-A02-p12241488	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8034954
2990	Bn-A02-p12269431	A-genome specific (napus-rapa)	0.9856459	0.7404609	not scorable	not scorable	0.9752066	0.6860862
2991	Bn-A02-p12278577	A-genome specific (napus-rapa)	0.9976076	0.458028	not scorable	not scorable	0.9917355	0.6696428
2992	Bn-A02-p12284078	A-genome specific (napus-rapa)	1	0.4342639	not scorable	not scorable	0.9669421	0.6744222
2993	Bn-A02-p12284671	A-genome specific (napus-rapa)	0.9880383	0.5247986	not scorable	not scorable	1	0.6188555
2994	Bn-A02-p12284882	napus specific	0.9904306	0.2994366	not scorable	not scorable	not scorable	not scorable
2995	Bn-A02-p12287615	A-genome specific (napus-rapa)	0.9760765	0.393047	not scorable	not scorable	0.9834711	0.6791325
2996	Bn-A02-p12292026	A-genome specific (napus-rapa)	0.9904306	0.8245637	not scorable	not scorable	0.9917355	0.7018297
2997	Bn-A02-p12292768	A-genome specific (napus-rapa)	0.9880383	0.8497826	not scorable	not scorable	0.9917355	0.7110556
2998	Bn-A02-p12293388	A-genome specific (napus-rapa)	1	0.7727818	not scorable	not scorable	0.9834711	0.7991754
2999	Bn-A02-p12295281	A-genome specific (napus-rapa)	0.9784689	0.8003728	not scorable	not scorable	0.9917355	0.8062111
3000	Bn-A02-p12295682	A-genome specific (napus-rapa)	0.9904306	0.7848144	not scorable	not scorable	1	0.8008788

3001	Bn-A02-p12297473	A-genome specific (napus-rapa)	0.9904306	0.7904986	not scorable	not scorable	0.9917355	0.8090288
3002	Bn-A02-p12314542	A-genome specific (napus-rapa)	0.9808612	0.7941186	not scorable	not scorable	0.9752066	0.7202161
3003	Bn-A02-p1232964	A-genome specific (napus-rapa)	0.9904306	0.765703	not scorable	not scorable	0.9917355	0.7993867
3004	Bn-A02-p12336037	A-genome specific (napus-rapa)	0.9593301	0.5993348	not scorable	not scorable	0.9669421	0.6836075
3005	Bn-A02-p12342256	A-genome specific (napus-rapa)	0.9808612	0.8060136	not scorable	not scorable	0.5206612	0.7377832
3006	Bn-A02-p1235480	A-genome specific (napus-rapa)	1	0.7858552	not scorable	not scorable	0.9669421	0.7332122
3007	Bn-A02-p12363140	A-genome specific (napus-rapa)	0.9928229	0.7272876	not scorable	not scorable	0.9834711	0.6330875
3008	Bn-A02-p12393535	A-genome specific (napus-rapa)	0.9904306	0.7753468	not scorable	not scorable	0.9917355	0.717861
3009	Bn-A02-p12393617	A-genome specific (napus-rapa)	0.9736842	0.6194615	not scorable	not scorable	0.9834711	0.7509158
3010	Bn-A02-p12397326	A-genome specific (napus-rapa)	0.9784689	0.4361291	not scorable	not scorable	0.9256198	0.8802001
3011	Bn-A02-p12397585	A-genome specific (napus-rapa)	0.9641148	0.4943984	not scorable	not scorable	0.9669421	0.8064753
3012	Bn-A02-p12415095	A-genome specific (napus-rapa)	0.9736842	0.559009	not scorable	not scorable	0.9917355	0.7808155
3013	Bn-A02-p12443767	A-genome specific (napus-rapa)	0.9808612	0.7532993	not scorable	not scorable	1	0.8028949
3014	Bn-A02-p12449263	A-genome specific (napus-rapa)	0.9856459	0.2742781	not scorable	not scorable	0.9917355	0.6262633
3015	Bn-A02-p12452799	A-genome specific (napus-rapa)	0.9928229	0.7202903	not scorable	not scorable	1	0.8318203
3016	Bn-A02-p12460628	A-genome specific (napus-rapa)	0.9976076	0.6967202	not scorable	not scorable	0.9752066	0.856594
3017	Bn-A02-p1250673	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3018	Bn-A02-p12508852	A-genome specific (napus-rapa)	0.9665072	0.8058401	not scorable	not scorable	1	0.8185257
3019	Bn-A02-p12512160	A-genome specific (napus-rapa)	0.9880383	0.749584	not scorable	not scorable	0.9917355	0.7018969
3020	Bn-A02-p12512328	A-genome specific (napus-rapa)	0.9688995	0.7579747	not scorable	not scorable	1	0.8930789
3021	Bn-A02-p12512533	A-genome specific (napus-rapa)	0.9928229	0.5883021	not scorable	not scorable	1	0.81844
3022	Bn-A02-p12514179	A-genome specific (napus-rapa)	0.9545454	0.7207578	not scorable	not scorable	1	0.7512512
3023	Bn-A02-p12516859	A-genome specific (napus-rapa)	0.9784689	0.6744137	not scorable	not scorable	1	0.7575754
3024	Bn-A02-p12520861	A-genome specific (napus-rapa)	1	0.493536	not scorable	not scorable	1	0.738891
3025	Bn-A02-p12521545	A-genome specific (napus-rapa)	0.9904306	0.3644065	not scorable	not scorable	1	0.6803178
3026	Bn-A02-p12524852	genome unspecific (all in)	0.9760765	0.348583		1 0.882567	1	0.9272014
3027	Bn-A02-p12534375	napus specific	0.9784689	0.4074126	not scorable	not scorable	not scorable	not scorable
3028	Bn-A02-p12550795	A-genome specific (napus-rapa)	0.9760765	0.7516208	not scorable	not scorable	0.9752066	0.6732684
3029	Bn-A02-p12552323	A-genome specific (napus-rapa)	0.9760765	0.7907307	not scorable	not scorable	0.9586777	0.7391577
3030	Bn-A02-p12554865	A-genome specific (napus-rapa)	0.9856459	0.6909371	not scorable	not scorable	0.9752066	0.6912593
3031	Bn-A02-p12559982	A-genome specific (napus-rapa)	0.6818182	0.804282	not scorable	not scorable	0.8677686	0.9761626
3032	Bn-A02-p12581342	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8258571
3033	Bn-A02-p12585867	A-genome specific (napus-rapa)	1	0.9373254	not scorable	not scorable	0.9917355	0.8933609

3034	Bn-A02-p12585930	A-genome specific (napus-rapa)	1	0.6154503	not scorable	not scorable	0.9752066	0.6100948
3035	Bn-A02-p12589304	A-genome specific (napus-rapa)	0.9688995	0.2623686	not scorable	not scorable	0.9834711	0.7913849
3036	Bn-A02-p12595278	napus specific	0.9928229	0.4228345	not scorable	not scorable	not scorable	not scorable
3037	Bn-A02-p12597733	A-genome specific (napus-rapa)	0.9832536	0.773325	not scorable	not scorable	0.9586777	0.7685441
3038	Bn-A02-p1259929	A-genome specific (napus-rapa)	0.9784689	0.6306293	not scorable	not scorable	0.9834711	0.7018437
3039	Bn-A02-p126006	A-genome specific (napus-rapa)	0.9784689	0.3625441	not scorable	not scorable	0.9917355	0.8044072
3040	Bn-A02-p12608089	A-genome specific (napus-rapa)	0.9832536	0.5572177	not scorable	not scorable	0.9669421	0.7795289
3041	Bn-A02-p12627047	A-genome specific (napus-rapa)	0.9976076	0.7910479	not scorable	not scorable	0.9834711	0.7728977
3042	Bn-A02-p12628141	A-genome specific (napus-rapa)	0.9808612	0.6876252	not scorable	not scorable	1	0.7473743
3043	Bn-A02-p12632166	A-genome specific (napus-rapa)	0.9593301	0.7653671	not scorable	not scorable	0.9917355	0.8112254
3044	Bn-A02-p12637974	A-genome specific (napus-rapa)	0.9808612	0.8006718	not scorable	not scorable	1	0.8108238
3045	Bn-A02-p12642708	A-genome specific (napus-rapa)	0.9593301	0.6746796	not scorable	not scorable	0.9834711	0.7056495
3046	Bn-A02-p1264906	A-genome specific (napus-rapa)	0.9856459	0.2903114	not scorable	not scorable	0.9834711	0.7050172
3047	Bn-A02-p1265949	A-genome specific (napus-rapa)	0.9736842	0.6890687	not scorable	not scorable	0.9834711	0.7542964
3048	Bn-A02-p12666196	A-genome specific (napus-rapa)	0.9641148	0.6424054	not scorable	not scorable	1	0.8061697
3049	Bn-A02-p12678353	A-genome specific (napus-rapa)	1	0.4934493	not scorable	not scorable	1	0.9248387
3050	Bn-A02-p12680940	A-genome specific (napus-rapa)	0.9712918	0.7547821	not scorable	not scorable	1	0.7326435
3051	Bn-A02-p12681201	A-genome specific (napus-rapa)	0.9688995	0.7319032	not scorable	not scorable	1	0.5587328
3052	Bn-A02-p12681247	A-genome specific (napus-rapa)	0.9808612	0.3738289	not scorable	not scorable	0.5371901	0.8077816
3053	Bn-A02-p12686417	A-genome specific (napus-rapa)	0.9904306	0.4061546	not scorable	not scorable	0.9917355	0.8540307
3054	Bn-A02-p12686781	A-genome specific (napus-rapa)	0.9904306	0.752461	not scorable	not scorable	1	0.916114
3055	Bn-A02-p12688495	A-genome specific (napus-rapa)	0.9928229	0.5041894	not scorable	not scorable	0.9834711	0.8124056
3056	Bn-A02-p12688906	A-genome specific (napus-rapa)	0.9976076	0.3862539	not scorable	not scorable	0.9834711	0.7362109
3057	Bn-A02-p12693516	A-genome specific (napus-rapa)	1	0.3463797	not scorable	not scorable	1	0.6576501
3058	Bn-A02-p12739678	A-genome specific (napus-rapa)	0.9832536	0.374083	not scorable	not scorable	0.9834711	0.7574135
3059	Bn-A02-p12752915	A-genome specific (napus-rapa)	1	0.4721927	not scorable	not scorable	1	0.629589
3060	Bn-A02-p12756887	A-genome specific (napus-rapa)	0.9976076	0.4264193	not scorable	not scorable	0.9834711	0.7309587
3061	Bn-A02-p1276717	napus specific	0.3014354	0.798218	not scorable	not scorable	not scorable	not scorable
3062	Bn-A02-p1276995	napus specific	0.9904306	0.8092516	not scorable	not scorable	not scorable	not scorable
3063	Bn-A02-p12801838	A-genome specific (napus-rapa)	0.9928229	0.3043488	not scorable	not scorable	1	0.6181029
3064	Bn-A02-p12809029	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3065	Bn-A02-p12810041	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7567164
3066	Bn-A02-p12815817	A-genome specific (napus-rapa)	0.9736842	0.4311776	not scorable	not scorable	0.9917355	0.6685718

3067	Bn-A02-p12819772	A-genome specific (napus-rapa)	0.9760765	0.3336272	not scorable	not scorable	0.9917355	0.7716679
3068	Bn-A02-p12821038	A-genome specific (napus-rapa)	1	0.3549289	not scorable	not scorable	0.9917355	0.7908466
3069	Bn-A02-p12822311	A-genome specific (napus-rapa)	0.9688995	0.2569763	not scorable	not scorable	1	0.7157181
3070	Bn-A02-p12822315	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8205012
3071	Bn-A02-p12848961	A-genome specific (napus-rapa)	0.9736842	0.6456749	not scorable	not scorable	0.9752066	0.7791468
3072	Bn-A02-p12851818	A-genome specific (napus-rapa)	0.9904306	0.7944171	not scorable	not scorable	0.9917355	0.7243189
3073	Bn-A02-p1290847	A-genome specific (napus-rapa)	0.9425837	0.3386586	not scorable	not scorable	1	0.5631257
3074	Bn-A02-p1292023	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7729655
3075	Bn-A02-p12939509	napus specific	0.9665072	0.4091599	not scorable	not scorable	not scorable	not scorable
3076	Bn-A02-p12943042	A-genome specific (napus-rapa)	0.9665072	0.7594435	not scorable	not scorable	0.9669421	0.7312071
3077	Bn-A02-p12945561	A-genome specific (napus-rapa)	0.930622	0.4862561	not scorable	not scorable	0.9917355	0.7703245
3078	Bn-A02-p12962845	A-genome specific (napus-rapa)	0.8277512	0.6209021	not scorable	not scorable	0.9917355	0.7740173
3079	Bn-A02-p12971726	A-genome specific (napus-rapa)	0.9856459	0.7625436	not scorable	not scorable	0.9669421	0.8265869
3080	Bn-A02-p12972954	A-genome specific (napus-rapa)	0.9808612	0.7495691	not scorable	not scorable	0.9917355	0.8686861
3081	Bn-A02-p12976547	A-genome specific (napus-rapa)	0.9090909	0.5285606	not scorable	not scorable	1	0.7832621
3082	Bn-A02-p12986045	A-genome specific (napus-rapa)	0.9617225	0.3835713	not scorable	not scorable	0.9917355	0.7294025
3083	Bn-A02-p12996998	A-genome specific (napus-rapa)	0.9880383	0.7194604	not scorable	not scorable	0.9669421	0.7697719
3084	Bn-A02-p12997693	A-genome specific (napus-rapa)	0.9856459	0.729233	not scorable	not scorable	1	0.7322882
3085	Bn-A02-p12999856	A-genome specific (napus-rapa)	0.9928229	0.8175188	not scorable	not scorable	1	0.7091442
3086	Bn-A02-p13000494	A-genome specific (napus-rapa)	0.9952153	0.7763442	not scorable	not scorable	1	0.7785882
3087	Bn-A02-p13016695	A-genome specific (napus-rapa)	0.9736842	0.302451	not scorable	not scorable	0.9421487	0.8466056
3088	Bn-A02-p13019236	A-genome specific (napus-rapa)	0.9856459	0.4044824	not scorable	not scorable	0.9834711	0.6865157
3089	Bn-A02-p13067449	A-genome specific (napus-rapa)	0.9784689	0.7781981	not scorable	not scorable	1	0.7503625
3090	Bn-A02-p13068355	A-genome specific (napus-rapa)	0.9736842	0.7938458	not scorable	not scorable	0.9669421	0.7307636
3091	Bn-A02-p13091073	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7828613
3092	Bn-A02-p13118529	A-genome specific (napus-rapa)	0.9569378	0.2390958	not scorable	not scorable	1	0.7353324
3093	Bn-A02-p13121161	A-genome specific (napus-rapa)	0.9497608	0.273148	not scorable	not scorable	0.9834711	0.7903211
3094	Bn-A02-p13123802	A-genome specific (napus-rapa)	0.9712918	0.7986241	not scorable	not scorable	0.9834711	0.776059
3095	Bn-A02-p13124058	A-genome specific (napus-rapa)	0.937799	0.5927464	not scorable	not scorable	0.9834711	0.7872227
3096	Bn-A02-p13130726	napus specific	0.9330143	0.8038674	not scorable	not scorable	not scorable	not scorable
3097	Bn-A02-p13153436	A-genome specific (napus-rapa)	1	0.4686905	not scorable	not scorable	1	0.7272668
3098	Bn-A02-p13167989	A-genome specific (napus-rapa)	0.9712918	0.3887221	not scorable	not scorable	1	0.8348
3099	Bn-A02-p1319039	A-genome specific (napus-rapa)	1	0.6933597	not scorable	not scorable	0.9917355	0.7070914

3100	Bn-A02-p13195248	A-genome specific (napus-rapa)	1	0.8101473	not scorable	not scorable	1	0.7743075
3101	Bn-A02-p13197154	A-genome specific (napus-rapa)	0.9138756	0.7388572	not scorable	not scorable	0.9421487	0.8354583
3102	Bn-A02-p13212386	A-genome specific (napus-rapa)	0.9521531	0.6497005	not scorable	not scorable	0.9917355	0.8486647
3103	Bn-A02-p1321904	A-genome specific (napus-rapa)	0.9976076	0.7331814	not scorable	not scorable	0.9917355	0.6991895
3104	Bn-A02-p1324368	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8299943
3105	Bn-A02-p13252027	A-genome specific (napus-rapa)	0.9880383	0.8114662	not scorable	not scorable	0.9669421	0.8135551
3106	Bn-A02-p1325213	A-genome specific (napus-rapa)	0.9808612	0.7558952	not scorable	not scorable	1	0.8009962
3107	Bn-A02-p13252137	A-genome specific (napus-rapa)	0.9952153	0.5226454	not scorable	not scorable	0.9338843	0.7734648
3108	Bn-A02-p13252354	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3109	Bn-A02-p13252652	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3110	Bn-A02-p1326013	A-genome specific (napus-rapa)	0.9617225	0.7765158	not scorable	not scorable	0.9917355	0.7835029
3111	Bn-A02-p1327787	A-genome specific (napus-rapa)	0.9760765	0.6300305	not scorable	not scorable	1	0.6114821
3112	Bn-A02-p1335862	A-genome specific (napus-rapa)	0.9736842	0.3646343	not scorable	not scorable	1	0.8194499
3113	Bn-A02-p1337706	A-genome specific (napus-rapa)	0.9976076	0.781209	not scorable	not scorable	0.9834711	0.70269
3114	Bn-A02-p13382591	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.7751204
3115	Bn-A02-p1341101	A-genome specific (napus-rapa)	0.861244	0.7869154	not scorable	not scorable	0.9173554	0.85241
3116	Bn-A02-p13411303	A-genome specific (napus-rapa)	0.9976076	0.7329584	not scorable	not scorable	1	0.7269387
3117	Bn-A02-p1344870	genome unspecific (all in)	0.9880383	0.7564654	0.9922481	0.8008927	0.9752066	0.7187182
3118	Bn-A02-p13498319	A-genome specific (napus-rapa)	0.9641148	0.5731714	not scorable	not scorable	0.9834711	0.7220136
3119	Bn-A02-p13556392	genome unspecific (all in)	0.9952153	0.4762699	0.9922481	0.8615783	1	0.7766667
3120	Bn-A02-p13556497	A-genome specific (napus-rapa)	0.9928229	0.5689869	not scorable	not scorable	0.9834711	0.7158391
3121	Bn-A02-p13570742	A-genome specific (napus-rapa)	0.9760765	0.7889354	not scorable	not scorable	1	0.8047741
3122	Bn-A02-p13572191	A-genome specific (napus-rapa)	1	0.5138949	not scorable	not scorable	1	0.7666658
3123	Bn-A02-p13593944	A-genome specific (napus-rapa)	0.9880383	0.8059001	not scorable	not scorable	0.9917355	0.7374982
3124	Bn-A02-p13598238	A-genome specific (napus-rapa)	0.9952153	0.7114246	not scorable	not scorable	0.9669421	0.6806829
3125	Bn-A02-p13625461	A-genome specific (napus-rapa)	0.9904306	0.7997314	not scorable	not scorable	0.9917355	0.7884254
3126	Bn-A02-p13626431	A-genome specific (napus-rapa)	0.9904306	0.800919	not scorable	not scorable	1	0.8815737
3127	Bn-A02-p13627045	A-genome specific (napus-rapa)	0.9976076	0.3082423	not scorable	not scorable	0.9834711	0.6562842
3128	Bn-A02-p13637436	A-genome specific (napus-rapa)	0.9928229	0.9285347	not scorable	not scorable	0.9917355	0.9140795
3129	Bn-A02-p13662225	A-genome specific (napus-rapa)	0.9928229	0.4142511	not scorable	not scorable	0.9834711	0.7867023
3130	Bn-A02-p1370581	genome unspecific (all in)	0.9617225	0.3378389	1	0.8841014	1	0.7788354
3131	Bn-A02-p1372727	A-genome specific (napus-rapa)	0.9688995	0.6618596	not scorable	not scorable	0.9917355	0.810988
3132	Bn-A02-p13751737	A-genome specific (napus-rapa)	0.9952153	0.7630872	not scorable	not scorable	0.9917355	0.7146024

3133	Bn-A02-p13782884	A-genome specific (napus-rapa)	0.9928229	0.678608	not scorable	not scorable	1	0.7051241
3134	Bn-A02-p13794668	A-genome specific (napus-rapa)	0.9976076	0.4710896	not scorable	not scorable	0.9752066	0.7030707
3135	Bn-A02-p13798655	A-genome specific (napus-rapa)	0.9928229	0.7804482	not scorable	not scorable	0.9834711	0.8088208
3136	Bn-A02-p13803383	A-genome specific (napus-rapa)	0.9928229	0.8160556	not scorable	not scorable	0.9917355	0.7613291
3137	Bn-A02-p13803435	A-genome specific (napus-rapa)	0.9904306	0.8010759	not scorable	not scorable	0.9586777	0.6625916
3138	Bn-A02-p13822105	A-genome specific (napus-rapa)	0.9976076	0.589919	not scorable	not scorable	0.9834711	0.7539659
3139	Bn-A02-p13874627	A-genome specific (napus-rapa)	1	0.6508506	not scorable	not scorable	0.9834711	0.7062038
3140	Bn-A02-p13875459	A-genome specific (napus-rapa)	0.9880383	0.3205053	not scorable	not scorable	1	0.7531955
3141	Bn-A02-p13951646	A-genome specific (napus-rapa)	1	0.8778391	not scorable	not scorable	1	0.905901
3142	Bn-A02-p13958436	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7924424
3143	Bn-A02-p1396892	A-genome specific (napus-rapa)	1	0.6305942	not scorable	not scorable	1	0.7350931
3144	Bn-A02-p13972998	A-genome specific (napus-rapa)	0.9976076	0.2268504	not scorable	not scorable	0.9586777	0.7717934
3145	Bn-A02-p13999424	A-genome specific (napus-rapa)	1	0.4013976	not scorable	not scorable	1	0.8388037
3146	Bn-A02-p14024462	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6423919
3147	Bn-A02-p14025825	A-genome specific (napus-rapa)	0.9952153	0.8215231	not scorable	not scorable	0.9917355	0.8860154
3148	Bn-A02-p14026570	A-genome specific (napus-rapa)	0.9952153	0.7107612	not scorable	not scorable	1	0.8211767
3149	Bn-A02-p1402685	A-genome specific (napus-rapa)	0.9784689	0.7155414	not scorable	not scorable	0.9917355	0.7257178
3150	Bn-A02-p14028000	A-genome specific (napus-rapa)	0.9928229	0.8161988	not scorable	not scorable	1	0.8306969
3151	Bn-A02-p14028770	A-genome specific (napus-rapa)	0.9904306	0.8026987	not scorable	not scorable	0.9917355	0.7695999
3152	Bn-A02-p14040220	napus specific	0.9952153	0.7734257	not scorable	not scorable	not scorable	not scorable
3153	Bn-A02-p14053180	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8068985
3154	Bn-A02-p14078497	A-genome specific (napus-rapa)	0.9952153	0.753142	not scorable	not scorable	0.9834711	0.7835267
3155	Bn-A02-p14103759	A-genome specific (napus-rapa)	0.9928229	0.7090805	not scorable	not scorable	0.9586777	0.7887905
3156	Bn-A02-p14104250	A-genome specific (napus-rapa)	0.9832536	0.715404	not scorable	not scorable	0.9917355	0.7885925
3157	Bn-A02-p1411508	A-genome specific (napus-rapa)	0.9832536	0.7886575	not scorable	not scorable	0.9834711	0.7385584
3158	Bn-A02-p14127042	A-genome specific (napus-rapa)	0.9904306	0.602768	not scorable	not scorable	0.9917355	0.7735261
3159	Bn-A02-p14130758	A-genome specific (napus-rapa)	1	0.7834822	not scorable	not scorable	0.9834711	0.7546473
3160	Bn-A02-p14134708	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7866042
3161	Bn-A02-p14145586	A-genome specific (napus-rapa)	0.9976076	0.5545668	not scorable	not scorable	1	0.78807
3162	Bn-A02-p14148076	A-genome specific (napus-rapa)	0.9976076	0.485128	not scorable	not scorable	0.9917355	0.7263379
3163	Bn-A02-p14151274	A-genome specific (napus-rapa)	0.9952153	0.7993426	not scorable	not scorable	0.9917355	0.7700318
3164	Bn-A02-p14162326	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7902763
3165	Bn-A02-p14167623	napus specific	0.9162679	0.708674	not scorable	not scorable	not scorable	not scorable

3166	Bn-A02-p14170476	A-genome specific (napus-rapa)	1	0.5086023	not scorable	not scorable	1	0.7456457
3167	Bn-A02-p14174686	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9146796
3168	Bn-A02-p14175730	A-genome specific (napus-rapa)	0.9952153	0.7994079	not scorable	not scorable	0.9834711	0.7641769
3169	Bn-A02-p14177785	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3170	Bn-A02-p14178166	A-genome specific (napus-rapa)	0.9952153	0.7640718	not scorable	not scorable	0.9917355	0.7337866
3171	Bn-A02-p14208801	A-genome specific (napus-rapa)	0.9976076	0.6125628	not scorable	not scorable	0.9752066	0.671567
3172	Bn-A02-p14215327	A-genome specific (napus-rapa)	0.9952153	0.7308566	not scorable	not scorable	0.9917355	0.7086867
3173	Bn-A02-p14227678	A-genome specific (napus-rapa)	1	0.4773371	not scorable	not scorable	0.9834711	0.7871575
3174	Bn-A02-p14229894	napus specific	0.9928229	0.4736191	not scorable	not scorable	not scorable	not scorable
3175	Bn-A02-p14232495	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.716597
3176	Bn-A02-p14287347	A-genome specific (napus-rapa)	0.9928229	0.5181399	not scorable	not scorable	1	0.7908058
3177	Bn-A02-p14287428	A-genome specific (napus-rapa)	1	0.3091168	not scorable	not scorable	0.9752066	0.6256217
3178	Bn-A02-p14293315	A-genome specific (napus-rapa)	0.9952153	0.8029899	not scorable	not scorable	0.9917355	0.8364806
3179	Bn-A02-p14328410	A-genome specific (napus-rapa)	0.9856459	0.2954222	not scorable	not scorable	1	0.8746864
3180	Bn-A02-p14500945	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3181	Bn-A02-p14526876	A-genome specific (napus-rapa)	0.9976076	0.7718452	not scorable	not scorable	0.9504132	0.8171834
3182	Bn-A02-p14526990	A-genome specific (napus-rapa)	0.9976076	0.6941428	not scorable	not scorable	0.9504132	0.8804815
3183	Bn-A02-p14527781	A-genome specific (napus-rapa)	0.9976076	0.739652	not scorable	not scorable	0.9504132	0.682395
3184	Bn-A02-p14529778	A-genome specific (napus-rapa)	0.9808612	0.3523288	not scorable	not scorable	0.9504132	0.6567213
3185	Bn-A02-p14530693	A-genome specific (napus-rapa)	0.9952153	0.4602996	not scorable	not scorable	0.9586777	0.7497717
3186	Bn-A02-p14540346	A-genome specific (napus-rapa)	0.9976076	0.5967311	not scorable	not scorable	0.9917355	0.8113362
3187	Bn-A02-p14564880	A-genome specific (napus-rapa)	0.9736842	0.7544039	not scorable	not scorable	0.9917355	0.7916464
3188	Bn-A02-p14575017	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7892429
3189	Bn-A02-p14576479	A-genome specific (napus-rapa)	0.9617225	0.6179405	not scorable	not scorable	0.9834711	0.6857461
3190	Bn-A02-p14579685	A-genome specific (napus-rapa)	0.9712918	0.7896586	not scorable	not scorable	1	0.6303774
3191	Bn-A02-p14592602	napus specific	0.9976076	0.4610621	not scorable	not scorable	not scorable	not scorable
3192	Bn-A02-p14605944	A-genome specific (napus-rapa)	0.9976076	0.7861257	not scorable	not scorable	0.9834711	0.7907084
3193	Bn-A02-p14608076	A-genome specific (napus-rapa)	0.9617225	0.4318213	not scorable	not scorable	1	0.7371429
3194	Bn-A02-p14612382	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.675705
3195	Bn-A02-p14615703	A-genome specific (napus-rapa)	0.9976076	0.4392627	not scorable	not scorable	1	0.8022124
3196	Bn-A02-p14650284	A-genome specific (napus-rapa)	0.9593301	0.4010577	not scorable	not scorable	1	0.8922935
3197	Bn-A02-p14653729	A-genome specific (napus-rapa)	0.9928229	0.4022931	not scorable	not scorable	0.9834711	0.7064978
3198	Bn-A02-p14695760	A-genome specific (napus-rapa)	0.9952153	0.7374635	not scorable	not scorable	1	0.7495615

3199	Bn-A02-p14707749	napus specific	0.9976076	0.6386841	not scorable	not scorable	not scorable	not scorable
3200	Bn-A02-p14708741	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6924533
3201	Bn-A02-p14736669	A-genome specific (napus-rapa)	0.9952153	0.2526194	not scorable	not scorable	0.9752066	0.7054088
3202	Bn-A02-p14775699	A-genome specific (napus-rapa)	0.9928229	0.6674984	not scorable	not scorable	0.9752066	0.6047301
3203	Bn-A02-p14781371	A-genome specific (napus-rapa)	0.9976076	0.776486	not scorable	not scorable	0.9917355	0.7931407
3204	Bn-A02-p1485915	A-genome specific (napus-rapa)	0.9904306	0.8188727	not scorable	not scorable	1	0.7730481
3205	Bn-A02-p14886507	A-genome specific (napus-rapa)	0.9952153	0.7729254	not scorable	not scorable	0.9917355	0.7292245
3206	Bn-A02-p14896274	A-genome specific (napus-rapa)	0.9976076	0.3076343	not scorable	not scorable	1	0.8496791
3207	Bn-A02-p14898010	A-genome specific (napus-rapa)	0.9952153	0.8113019	not scorable	not scorable	1	0.773995
3208	Bn-A02-p14902806	A-genome specific (napus-rapa)	0.9976076	0.8330638	not scorable	not scorable	0.9752066	0.6937109
3209	Bn-A02-p14903483	napus specific	0.9186603	0.7637809	not scorable	not scorable	not scorable	not scorable
3210	Bn-A02-p14903643	A-genome specific (napus-rapa)	1	0.4668023	not scorable	not scorable	0.9917355	0.7659745
3211	Bn-A02-p14905419	A-genome specific (napus-rapa)	0.9162679	0.7156558	not scorable	not scorable	0.9669421	0.729185
3212	Bn-A02-p14925274	A-genome specific (napus-rapa)	0.9976076	0.5879623	not scorable	not scorable	0.9917355	0.7749733
3213	Bn-A02-p14926973	A-genome specific (napus-rapa)	1	0.4753223	not scorable	not scorable	1	0.7666692
3214	Bn-A02-p14938768	A-genome specific (napus-rapa)	0.7679426	0.6964341	not scorable	not scorable	0.9752066	0.7950392
3215	Bn-A02-p14938941	A-genome specific (napus-rapa)	0.7727273	0.7503761	not scorable	not scorable	0.9834711	0.8349305
3216	Bn-A02-p14939071	A-genome specific (napus-rapa)	0.7679426	0.7303702	not scorable	not scorable	0.9834711	0.694302
3217	Bn-A02-p14939204	A-genome specific (napus-rapa)	0.7679426	0.7392656	not scorable	not scorable	0.9834711	0.6875225
3218	Bn-A02-p14939483	A-genome specific (napus-rapa)	0.7679426	0.7080011	not scorable	not scorable	0.9752066	0.7187466
3219	Bn-A02-p14940026	A-genome specific (napus-rapa)	0.7655503	0.712921	not scorable	not scorable	0.9917355	0.7143264
3220	Bn-A02-p14940029	A-genome specific (napus-rapa)	0.7703349	0.7341982	not scorable	not scorable	0.9917355	0.7132887
3221	Bn-A02-p14940149	A-genome specific (napus-rapa)	0.7679426	0.7375392	not scorable	not scorable	0.9834711	0.7064788
3222	Bn-A02-p14940218	A-genome specific (napus-rapa)	0.7703349	0.7889026	not scorable	not scorable	0.9917355	0.7719629
3223	Bn-A02-p14941541	A-genome specific (napus-rapa)	0.7655503	0.7290855	not scorable	not scorable	0.9917355	0.7591025
3224	Bn-A02-p14941595	genome unspecific (all in)	0.784689	0.556541	0.9689922	0.2911764	0.9752066	0.7178582
3225	Bn-A02-p14941620	A-genome specific (napus-rapa)	0.7679426	0.742449	not scorable	not scorable	0.9834711	0.7869908
3226	Bn-A02-p14942048	A-genome specific (napus-rapa)	0.7679426	0.6525595	not scorable	not scorable	0.9834711	0.6345238
3227	Bn-A02-p14944551	A-genome specific (napus-rapa)	0.9976076	0.7801242	not scorable	not scorable	0.9917355	0.7728239
3228	Bn-A02-p14946150	A-genome specific (napus-rapa)	0.9952153	0.4909858	not scorable	not scorable	0.9917355	0.7757232
3229	Bn-A02-p14956864	A-genome specific (napus-rapa)	0.9976076	0.7656525	not scorable	not scorable	0.9917355	0.8042552
3230	Bn-A02-p14992706	A-genome specific (napus-rapa)	0.9952153	0.7701067	not scorable	not scorable	0.9917355	0.754338
3231	Bn-A02-p14992781	A-genome specific (napus-rapa)	0.9928229	0.6437628	not scorable	not scorable	0.9834711	0.6896743

3232	Bn-A02-p14992802	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7107058
3233	Bn-A02-p14996107	A-genome specific (napus-rapa)	0.9832536	0.4112699	not scorable	not scorable	0.9834711	0.7167431
3234	Bn-A02-p1506579	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7349294
3235	Bn-A02-p1517113	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.4316438	0.9917355
3236	Bn-A02-p15184172	A-genome specific (napus-rapa)	0.9808612	0.5725501	not scorable	not scorable	1	0.7195811
3237	Bn-A02-p1528341	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8606058
3238	Bn-A02-p1530996	A-genome specific (napus-rapa)	0.9976076	0.7850553	not scorable	not scorable	1	0.8521883
3239	Bn-A02-p15322404	A-genome specific (napus-rapa)	0.9976076	0.8518915	not scorable	not scorable	1	0.869809
3240	Bn-A02-p15323930	A-genome specific (napus-rapa)	0.9856459	0.8466671	not scorable	not scorable	0.9834711	0.7481999
3241	Bn-A02-p15323936	A-genome specific (napus-rapa)	0.9976076	0.9260141	not scorable	not scorable	1	0.922092
3242	Bn-A02-p15457681	A-genome specific (napus-rapa)	0.9688995	0.4769859	not scorable	not scorable	0.9586777	0.8188943
3243	Bn-A02-p1552305	A-genome specific (napus-rapa)	0.9856459	0.7942645	not scorable	not scorable	1	0.8949617
3244	Bn-A02-p15569271	A-genome specific (napus-rapa)	0.9856459	0.5730578	not scorable	not scorable	0.9752066	0.6869631
3245	Bn-A02-p15628202	napus specific	0.5598086	0.8948976	not scorable	not scorable	not scorable	not scorable
3246	Bn-A02-p15637932	A-genome specific (napus-rapa)	0.9928229	0.4018365	not scorable	not scorable	0.9917355	0.6668006
3247	Bn-A02-p15693192	A-genome specific (napus-rapa)	0.9952153	0.7194458	not scorable	not scorable	0.9917355	0.7284528
3248	Bn-A02-p15717143	A-genome specific (napus-rapa)	0.9976076	0.3885508	not scorable	not scorable	0.9917355	0.8207138
3249	Bn-A02-p15745628	A-genome specific (napus-rapa)	0.9832536	0.5656829	not scorable	not scorable	1	0.7645996
3250	Bn-A02-p15750257	A-genome specific (napus-rapa)	0.9880383	0.4720289	not scorable	not scorable	0.9917355	0.7631801
3251	Bn-A02-p15756475	A-genome specific (napus-rapa)	0.9784689	0.6451641	not scorable	not scorable	0.9669421	0.6379052
3252	Bn-A02-p15758928	A-genome specific (napus-rapa)	0.930622	0.3192373	not scorable	not scorable	0.9669421	0.768541
3253	Bn-A02-p15760465	A-genome specific (napus-rapa)	0.9449761	0.5432864	not scorable	not scorable	0.9834711	0.7620175
3254	Bn-A02-p1576350	A-genome specific (napus-rapa)	0.9832536	0.710338	not scorable	not scorable	0.9917355	0.7532918
3255	Bn-A02-p15764198	A-genome specific (napus-rapa)	0.9808612	0.8299569	not scorable	not scorable	0.9917355	0.8014634
3256	Bn-A02-p15766649	A-genome specific (napus-rapa)	0.9904306	0.4476127	not scorable	not scorable	0.9752066	0.7028346
3257	Bn-A02-p15789088	A-genome specific (napus-rapa)	0.9880383	0.369144	not scorable	not scorable	0.9917355	0.8578107
3258	Bn-A02-p15806083	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5041322	0.8272053
3259	Bn-A02-p15820017	A-genome specific (napus-rapa)	0.9736842	0.2763368	not scorable	not scorable	1	0.7772811
3260	Bn-A02-p15832342	A-genome specific (napus-rapa)	1	0.7871383	not scorable	not scorable	1	0.759752
3261	Bn-A02-p15870327	A-genome specific (napus-rapa)	0.9880383	0.4586517	not scorable	not scorable	0.9834711	0.7576363
3262	Bn-A02-p15884717	A-genome specific (napus-rapa)	0.9856459	0.7434567	not scorable	not scorable	0.9834711	0.7521971
3263	Bn-A02-p15898839	A-genome specific (napus-rapa)	0.9928229	0.3479863	not scorable	not scorable	1	0.7975821
3264	Bn-A02-p15912199	A-genome specific (napus-rapa)	0.9880383	0.4438224	not scorable	not scorable	0.9834711	0.8111171

3265	Bn-A02-p15928585	A-genome specific (napus-rapa)	0.8421053	0.7538716	not scorable	not scorable	0.7190083	0.7534271
3266	Bn-A02-p159653	A-genome specific (napus-rapa)	0.9712918	0.3828684	not scorable	not scorable	1	0.7571688
3267	Bn-A02-p16058769	A-genome specific (napus-rapa)	1	0.7785135	not scorable	not scorable	1	0.7494321
3268	Bn-A02-p16083197	A-genome specific (napus-rapa)	0.9904306	0.3283503	not scorable	not scorable	0.9917355	0.7055491
3269	Bn-A02-p16209439	A-genome specific (napus-rapa)	0.9904306	0.6745288	not scorable	not scorable	1	0.6475382
3270	Bn-A02-p16220163	A-genome specific (napus-rapa)	0.9952153	0.7883631	not scorable	not scorable	0.9917355	0.7088114
3271	Bn-A02-p16223740	A-genome specific (napus-rapa)	0.8205742	0.6892622	not scorable	not scorable	0.9917355	0.6945941
3272	Bn-A02-p16259084	A-genome specific (napus-rapa)	0.9952153	0.7750432	not scorable	not scorable	0.9752066	0.7747369
3273	Bn-A02-p16259298	A-genome specific (napus-rapa)	0.9928229	0.2517718	not scorable	not scorable	0.9586777	0.6845247
3274	Bn-A02-p1629448	A-genome specific (napus-rapa)	1	0.8139551	not scorable	not scorable	1	0.8534235
3275	Bn-A02-p16311535	A-genome specific (napus-rapa)	0.9904306	0.8190353	not scorable	not scorable	1	0.9175564
3276	Bn-A02-p16339698	genome unspecific (all in)	0.9976076	0.7515985		1 0.60638	0.9752066	0.6622245
3277	Bn-A02-p16428766	napus specific	0.9736842	0.9258286	not scorable	not scorable	not scorable	not scorable
3278	Bn-A02-p16486966	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.7927939
3279	Bn-A02-p16520874	A-genome specific (napus-rapa)	0.9641148	0.6786538	not scorable	not scorable	0.5206612	0.9088613
3280	Bn-A02-p16521871	A-genome specific (napus-rapa)	0.9688995	0.5906556	not scorable	not scorable	0.5206612	0.8557174
3281	Bn-A02-p16526928	A-genome specific (napus-rapa)	0.9976076	0.4644936	not scorable	not scorable	0.9752066	0.5394788
3282	Bn-A02-p16528486	A-genome specific (napus-rapa)	0.9425837	0.5674553	not scorable	not scorable	0.553719	0.8826532
3283	Bn-A02-p16529092	A-genome specific (napus-rapa)	0.9760765	0.8183839	not scorable	not scorable	0.9504132	0.8272623
3284	Bn-A02-p16571709	A-genome specific (napus-rapa)	0.9952153	0.8356315	not scorable	not scorable	0.9752066	0.7506766
3285	Bn-A02-p16572757	A-genome specific (napus-rapa)	0.9904306	0.7791448	not scorable	not scorable	1	0.759035
3286	Bn-A02-p16666866	A-genome specific (napus-rapa)	0.9808612	0.6835147	not scorable	not scorable	0.9917355	0.7209759
3287	Bn-A02-p1671689	A-genome specific (napus-rapa)	0.9593301	0.7804402	not scorable	not scorable	1	0.7844547
3288	Bn-A02-p1684625	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7595637
3289	Bn-A02-p1687398	A-genome specific (napus-rapa)	0.9665072	0.7374522	not scorable	not scorable	0.9917355	0.758269
3290	Bn-A02-p1698015	A-genome specific (napus-rapa)	0.9569378	0.6934527	not scorable	not scorable	0.9917355	0.7447706
3291	Bn-A02-p17012938	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3292	Bn-A02-p1705187	A-genome specific (napus-rapa)	0.9928229	0.4218378	not scorable	not scorable	1	0.9062111
3293	Bn-A02-p1707420	A-genome specific (napus-rapa)	0.9832536	0.7512879	not scorable	not scorable	0.9421487	0.8276614
3294	Bn-A02-p17112647	A-genome specific (napus-rapa)	0.9952153	0.8849835	not scorable	not scorable	1	0.8621171
3295	Bn-A02-p17156661	A-genome specific (napus-rapa)	0.9904306	0.2969875	not scorable	not scorable	0.9669421	0.7041948
3296	Bn-A02-p17189095	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.553719	0.8566031
3297	Bn-A02-p17189164	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.677686	0.8487107

3298	Bn-A02-p17224721	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.303142	1	0.7320092
3299	Bn-A02-p17229398	genome unspecific (all in)	0.9976076	0.6051318	1	0.8194432	0.9917355	0.8813978
3300	Bn-A02-p17333549	genome unspecific (all in)	1	0.5355057	0.8837209	0.6940374	1	0.9171556
3301	Bn-A02-p17381818	A-genome specific (napus-rapa)	0.9856459	0.7751049	not scorable	not scorable	1	0.9175813
3302	Bn-A02-p174249	A-genome specific (napus-rapa)	0.9856459	0.3675432	not scorable	not scorable	1	0.6804243
3303	Bn-A02-p17532943	A-genome specific (napus-rapa)	0.9330143	0.2241565	not scorable	not scorable	1	0.614313
3304	Bn-A02-p175605	A-genome specific (napus-rapa)	0.9856459	0.7376103	not scorable	not scorable	0.9917355	0.727749
3305	Bn-A02-p1761218	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7419717
3306	Bn-A02-p1788566	A-genome specific (napus-rapa)	0.9808612	0.7657143	not scorable	not scorable	1	0.8607456
3307	Bn-A02-p17910994	napus specific	0.9784689	0.6188984	not scorable	not scorable	not scorable	not scorable
3308	Bn-A02-p17938666	A-genome specific (napus-rapa)	0.9736842	0.4440767	not scorable	not scorable	0.5289256	0.7542993
3309	Bn-A02-p179557	A-genome specific (napus-rapa)	0.9736842	0.7552561	not scorable	not scorable	0.9917355	0.7326435
3310	Bn-A02-p17996122	A-genome specific (napus-rapa)	0.9952153	0.8217659	not scorable	not scorable	0.8760331	0.8410667
3311	Bn-A02-p18076499	A-genome specific (napus-rapa)	0.9952153	0.8135217	not scorable	not scorable	1	0.8000314
3312	Bn-A02-p18101171	A-genome specific (napus-rapa)	0.9808612	0.6833199	not scorable	not scorable	1	0.7609816
3313	Bn-A02-p182447	A-genome specific (napus-rapa)	1	0.78006	not scorable	not scorable	1	0.7387633
3314	Bn-A02-p182618	A-genome specific (napus-rapa)	0.9952153	0.7005345	not scorable	not scorable	0.9917355	0.7436823
3315	Bn-A02-p18310675	A-genome specific (napus-rapa)	1	0.4247035	not scorable	not scorable	0.9917355	0.7122792
3316	Bn-A02-p183438	A-genome specific (napus-rapa)	0.9856459	0.8136101	not scorable	not scorable	1	0.7503253
3317	Bn-A02-p183586	A-genome specific (napus-rapa)	0.9784689	0.5067708	not scorable	not scorable	0.9917355	0.7391412
3318	Bn-A02-p183840	A-genome specific (napus-rapa)	1	0.811821	not scorable	not scorable	0.9917355	0.6969276
3319	Bn-A02-p18438691	A-genome specific (napus-rapa)	0.9880383	0.6433415	not scorable	not scorable	1	0.7591171
3320	Bn-A02-p18571872	napus specific	0.569378	0.7873629	not scorable	not scorable	not scorable	not scorable
3321	Bn-A02-p185917	A-genome specific (napus-rapa)	0.8277512	0.787751	not scorable	not scorable	0.9834711	0.8356722
3322	Bn-A02-p18599005	A-genome specific (napus-rapa)	1	0.3046076	not scorable	not scorable	0.9917355	0.7935658
3323	Bn-A02-p187256	A-genome specific (napus-rapa)	0.8349282	0.7739975	not scorable	not scorable	0.9338843	0.8139877
3324	Bn-A02-p188268	A-genome specific (napus-rapa)	0.8397129	0.8014279	not scorable	not scorable	0.9752066	0.82846
3325	Bn-A02-p188454	A-genome specific (napus-rapa)	0.8397129	0.7736885	not scorable	not scorable	0.9834711	0.8050065
3326	Bn-A02-p1890913	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9270482
3327	Bn-A02-p18917772	A-genome specific (napus-rapa)	0.9880383	0.5712082	not scorable	not scorable	0.9834711	0.754685
3328	Bn-A02-p1894727	A-genome specific (napus-rapa)	0.9976076	0.9007395	not scorable	not scorable	0.6280992	0.9082332
3329	Bn-A02-p18949958	A-genome specific (napus-rapa)	0.9880383	0.6829301	not scorable	not scorable	1	0.8575348
3330	Bn-A02-p18966918	genome unspecific (all in)	0.9880383	0.6974407	0.1317829	0.7355374	1	0.7381126

3331	Bn-A02-p18974322	A-genome specific (napus-rapa)	0.9856459	0.7299376	not scorable	not scorable	0.9669421	0.7591202
3332	Bn-A02-p18979982	A-genome specific (napus-rapa)	0.4330144	0.7270218	not scorable	not scorable	0.5289256	0.723753
3333	Bn-A02-p18984484	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7668897
3334	Bn-A02-p18985754	A-genome specific (napus-rapa)	1	0.6766622	not scorable	not scorable	0.9834711	0.7739437
3335	Bn-A02-p18989840	A-genome specific (napus-rapa)	0.9976076	0.3219452	not scorable	not scorable	1	0.7293474
3336	Bn-A02-p18994242	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265	0.8783097
3337	Bn-A02-p18994312	A-genome specific (napus-rapa)	0.9665072	0.7423475	not scorable	not scorable	1	0.792895
3338	Bn-A02-p18994472	A-genome specific (napus-rapa)	0.9880383	0.7758804	not scorable	not scorable	1	0.8369021
3339	Bn-A02-p18998627	A-genome specific (napus-rapa)	0.9904306	0.7807118	not scorable	not scorable	0.9669421	0.7903531
3340	Bn-A02-p19003944	A-genome specific (napus-rapa)	0.9808612	0.4376461	not scorable	not scorable	0.9917355	0.7898582
3341	Bn-A02-p19045730	A-genome specific (napus-rapa)	0.423445	0.7574914	not scorable	not scorable	0.9669421	0.7010869
3342	Bn-A02-p19049506	A-genome specific (napus-rapa)	0.9712918	0.7938126	not scorable	not scorable	1	0.7669932
3343	Bn-A02-p19049989	A-genome specific (napus-rapa)	0.9952153	0.338118	not scorable	not scorable	1	0.7443598
3344	Bn-A02-p19052873	A-genome specific (napus-rapa)	0.9832536	0.675292	not scorable	not scorable	0.9752066	0.8368086
3345	Bn-A02-p19053770	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3346	Bn-A02-p19058136	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5807959
3347	Bn-A02-p19070958	A-genome specific (napus-rapa)	0.9928229	0.4264335	not scorable	not scorable	0.9834711	0.8310072
3348	Bn-A02-p19123194	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.662511
3349	Bn-A02-p19125023	A-genome specific (napus-rapa)	0.9928229	0.6135465	not scorable	not scorable	1	0.7106043
3350	Bn-A02-p19160671	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7419274
3351	Bn-A02-p19170689	A-genome specific (napus-rapa)	0.9784689	0.7197862	not scorable	not scorable	0.9917355	0.754686
3352	Bn-A02-p19174964	A-genome specific (napus-rapa)	0.9952153	0.6125658	not scorable	not scorable	0.9752066	0.7376505
3353	Bn-A02-p19175402	A-genome specific (napus-rapa)	0.9832536	0.335347	not scorable	not scorable	0.9917355	0.6871848
3354	Bn-A02-p19190669	A-genome specific (napus-rapa)	0.708134	0.7142869	not scorable	not scorable	0.9834711	0.7804465
3355	Bn-A02-p19201685	A-genome specific (napus-rapa)	0.9736842	0.6717947	not scorable	not scorable	0.9586777	0.7534206
3356	Bn-A02-p19207431	A-genome specific (napus-rapa)	0.9641148	0.5406559	not scorable	not scorable	1	0.674446
3357	Bn-A02-p19209964	A-genome specific (napus-rapa)	0.9952153	0.2666814	not scorable	not scorable	1	0.8197358
3358	Bn-A02-p19212766	A-genome specific (napus-rapa)	0.9784689	0.6571057	not scorable	not scorable	1	0.766425
3359	Bn-A02-p19218108	A-genome specific (napus-rapa)	0.9976076	0.3613857	not scorable	not scorable	1	0.7301149
3360	Bn-A02-p19244695	A-genome specific (napus-rapa)	0.9904306	0.8008955	not scorable	not scorable	1	0.7503625
3361	Bn-A02-p19260818	A-genome specific (napus-rapa)	0.9928229	0.7832009	not scorable	not scorable	0.9917355	0.7601098
3362	Bn-A02-p19261853	A-genome specific (napus-rapa)	0.9976076	0.607985	not scorable	not scorable	0.9752066	0.7628533
3363	Bn-A02-p19285211	A-genome specific (napus-rapa)	0.9928229	0.4477962	not scorable	not scorable	1	0.7857104

3364	Bn-A02-p19294461	A-genome specific (napus-rapa)	0.9904306	0.7697594	not scorable	not scorable	1	0.69863
3365	Bn-A02-p19299222	A-genome specific (napus-rapa)	0.9784689	0.8348282	not scorable	not scorable	0.9586777	0.8073711
3366	Bn-A02-p19299455	A-genome specific (napus-rapa)	0.9856459	0.8115287	not scorable	not scorable	0.9917355	0.7871199
3367	Bn-A02-p19316657	A-genome specific (napus-rapa)	0.9928229	0.6827853	not scorable	not scorable	1	0.8138443
3368	Bn-A02-p19317643	A-genome specific (napus-rapa)	0.9928229	0.4772309	not scorable	not scorable	0.9834711	0.7266084
3369	Bn-A02-p19343485	A-genome specific (napus-rapa)	0.9952153	0.827432	not scorable	not scorable	1	0.8773471
3370	Bn-A02-p19348348	A-genome specific (napus-rapa)	0.9880383	0.7427712	not scorable	not scorable	0.9917355	0.74309
3371	Bn-A02-p19373757	A-genome specific (napus-rapa)	0.9928229	0.7929814	not scorable	not scorable	1	0.7975748
3372	Bn-A02-p19373825	A-genome specific (napus-rapa)	0.9832536	0.7524077	not scorable	not scorable	0.9917355	0.8111154
3373	Bn-A02-p19374782	A-genome specific (napus-rapa)	0.9856459	0.6161359	not scorable	not scorable	0.9917355	0.7184696
3374	Bn-A02-p19375860	A-genome specific (napus-rapa)	0.9880383	0.7419744	not scorable	not scorable	0.9834711	0.6856686
3375	Bn-A02-p19385896	genome unspecific (all in)	0.9880383	0.5695209	0.9379845	0.6722535	0.9256198	0.644646
3376	Bn-A02-p19385986	A-genome specific (napus-rapa)	0.9952153	0.6765476	not scorable	not scorable	0.9752066	0.7185709
3377	Bn-A02-p19395795	A-genome specific (napus-rapa)	0.9904306	0.7975338	not scorable	not scorable	0.9752066	0.759536
3378	Bn-A02-p19401844	A-genome specific (napus-rapa)	0.9904306	0.7386193	not scorable	not scorable	0.9834711	0.8475552
3379	Bn-A02-p19402089	C-genome specific (napus-oleracea)	0.9952153	0.6208922	0.9922481	0.7522202	not scorable	not scorable
3380	Bn-A02-p19408740	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7160276
3381	Bn-A02-p19410459	A-genome specific (napus-rapa)	0.9904306	0.6650201	not scorable	not scorable	0.9917355	0.5514108
3382	Bn-A02-p19450017	A-genome specific (napus-rapa)	0.9928229	0.556492	not scorable	not scorable	0.9834711	0.644587
3383	Bn-A02-p19450418	A-genome specific (napus-rapa)	1	0.3706591	not scorable	not scorable	0.9504132	0.6996231
3384	Bn-A02-p19451380	A-genome specific (napus-rapa)	0.9904306	0.7379296	not scorable	not scorable	0.9421487	0.7155941
3385	Bn-A02-p19460299	napus specific	0.9928229	0.5402043	not scorable	not scorable	not scorable	not scorable
3386	Bn-A02-p19521910	genome unspecific (all in)	0.9928229	0.4065026	0.5581396	0.5237762	1	0.730982
3387	Bn-A02-p19534217	A-genome specific (napus-rapa)	0.9856459	0.743274	not scorable	not scorable	0.9586777	0.4080552
3388	Bn-A02-p19549587	A-genome specific (napus-rapa)	0.9952153	0.7742425	not scorable	not scorable	1	0.8410764
3389	Bn-A02-p19566951	A-genome specific (napus-rapa)	0.9784689	0.8074201	not scorable	not scorable	0.9669421	0.707109
3390	Bn-A02-p19573867	A-genome specific (napus-rapa)	0.9952153	0.7664746	not scorable	not scorable	0.9917355	0.757426
3391	Bn-A02-p19575587	A-genome specific (napus-rapa)	0.9952153	0.2564941	not scorable	not scorable	0.9917355	0.7480944
3392	Bn-A02-p19587474	A-genome specific (napus-rapa)	0.9928229	0.7116289	not scorable	not scorable	0.9917355	0.6727926
3393	Bn-A02-p19587812	A-genome specific (napus-rapa)	0.9856459	0.7730435	not scorable	not scorable	1	0.6846573
3394	Bn-A02-p19589605	A-genome specific (napus-rapa)	0.9354067	0.6928881	not scorable	not scorable	0.9752066	0.6963306
3395	Bn-A02-p19602796	A-genome specific (napus-rapa)	0.930622	0.6446189	not scorable	not scorable	0.9586777	0.7259034
3396	Bn-A02-p19619823	A-genome specific (napus-rapa)	0.9880383	0.439704	not scorable	not scorable	0.9917355	0.7504635

3397	Bn-A02-p19630208	A-genome specific (napus-rapa)	0.9976076	0.3444678	not scorable	not scorable	1	0.7159357
3398	Bn-A02-p19645773	A-genome specific (napus-rapa)	0.9976076	0.408344	not scorable	not scorable	0.9834711	0.7211741
3399	Bn-A02-p19662482	A-genome specific (napus-rapa)	0.9952153	0.8010619	not scorable	not scorable	1	0.793086
3400	Bn-A02-p19674831	A-genome specific (napus-rapa)	0.9928229	0.7267082	not scorable	not scorable	0.9917355	0.6194032
3401	Bn-A02-p19682273	A-genome specific (napus-rapa)	0.9952153	0.7087796	not scorable	not scorable	0.9917355	0.8172332
3402	Bn-A02-p19682984	A-genome specific (napus-rapa)	0.9880383	0.8256827	not scorable	not scorable	0.9917355	0.7260362
3403	Bn-A02-p19683093	A-genome specific (napus-rapa)	0.9856459	0.8360622	not scorable	not scorable	0.9752066	0.6650287
3404	Bn-A02-p19702955	A-genome specific (napus-rapa)	0.9880383	0.5580875	not scorable	not scorable	0.9917355	0.7339699
3405	Bn-A02-p19704677	A-genome specific (napus-rapa)	0.9904306	0.8179314	not scorable	not scorable	1	0.6896189
3406	Bn-A02-p19709973	genome unspecific (all in)	0.9665072	0.3614577	0.5658914	0.760924	1	0.9175813
3407	Bn-A02-p19717843	genome unspecific (all in)	0.9832536	0.2837937	0.5968992	0.8157162	1	0.9205657
3408	Bn-A02-p19731316	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7562061
3409	Bn-A02-p19756499	A-genome specific (napus-rapa)	0.9904306	0.3150766	not scorable	not scorable	1	0.8169969
3410	Bn-A02-p19872956	A-genome specific (napus-rapa)	0.9736842	0.7928926	not scorable	not scorable	0.9917355	0.8035119
3411	Bn-A02-p19874478	A-genome specific (napus-rapa)	0.9712918	0.7010235	not scorable	not scorable	0.9834711	0.7755477
3412	Bn-A02-p19875345	A-genome specific (napus-rapa)	0.9641148	0.7393757	not scorable	not scorable	0.9669421	0.4932909
3413	Bn-A02-p19886585	A-genome specific (napus-rapa)	0.9832536	0.8011352	not scorable	not scorable	0.9752066	0.7887095
3414	Bn-A02-p19889192	A-genome specific (napus-rapa)	0.9641148	0.7445493	not scorable	not scorable	0.9917355	0.8343771
3415	Bn-A02-p19892433	A-genome specific (napus-rapa)	0.9712918	0.7249332	not scorable	not scorable	0.9586777	0.7938417
3416	Bn-A02-p19892632	A-genome specific (napus-rapa)	0.9545454	0.7664846	not scorable	not scorable	0.9752066	0.8041441
3417	Bn-A02-p19892839	A-genome specific (napus-rapa)	0.9665072	0.7512187	not scorable	not scorable	0.9834711	0.7997946
3418	Bn-A02-p19927952	A-genome specific (napus-rapa)	0.9904306	0.5425022	not scorable	not scorable	0.9834711	0.8147336
3419	Bn-A02-p1997812	A-genome specific (napus-rapa)	0.9952153	0.755885	not scorable	not scorable	1	0.7570357
3420	Bn-A02-p20055831	A-genome specific (napus-rapa)	0.6842105	0.7686288	not scorable	not scorable	0.7024794	0.8239623
3421	Bn-A02-p20060311	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.869534
3422	Bn-A02-p20062461	A-genome specific (napus-rapa)	1	0.5037426	not scorable	not scorable	1	0.7533351
3423	Bn-A02-p20062658	genome unspecific (all in)	0.9952153	0.3305332	0.8914729	0.7284315	1	0.9123241
3424	Bn-A02-p20062733	genome unspecific (all in)	0.8851675	0.3023143	0.875969	0.7023808	1	0.8004208
3425	Bn-A02-p20063202	A-genome specific (napus-rapa)	1	0.7514131	not scorable	not scorable	1	0.774545
3426	Bn-A02-p20157985	A-genome specific (napus-rapa)	0.9760765	0.7897193	not scorable	not scorable	0.9752066	0.7636895
3427	Bn-A02-p20158101	A-genome specific (napus-rapa)	0.9808612	0.7741902	not scorable	not scorable	0.9917355	0.7398732
3428	Bn-A02-p20159139	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7484978
3429	Bn-A02-p20166067	A-genome specific (napus-rapa)	0.9712918	0.4491982	not scorable	not scorable	0.9917355	0.782876

3430	Bn-A02-p20196208	A-genome specific (napus-rapa)	0.9688995	0.7952898	not scorable	not scorable	0.9752066	0.7849531
3431	Bn-A02-p201968	A-genome specific (napus-rapa)	0.9712918	0.5378693	not scorable	not scorable	0.9834711	0.8129182
3432	Bn-A02-p20200723	A-genome specific (napus-rapa)	0.9856459	0.7912079	not scorable	not scorable	0.9834711	0.7303801
3433	Bn-A02-p20201241	A-genome specific (napus-rapa)	0.9665072	0.8028215	not scorable	not scorable	0.9421487	0.7625163
3434	Bn-A02-p20203160	A-genome specific (napus-rapa)	0.9760765	0.7381895	not scorable	not scorable	0.9834711	0.6785634
3435	Bn-A02-p20207870	A-genome specific (napus-rapa)	0.9856459	0.5584565	not scorable	not scorable	0.9917355	0.6824547
3436	Bn-A02-p202316	A-genome specific (napus-rapa)	0.9688995	0.5232906	not scorable	not scorable	1	0.7914523
3437	Bn-A02-p20242753	A-genome specific (napus-rapa)	0.9976076	0.4398999	not scorable	not scorable	1	0.5503383
3438	Bn-A02-p202493	A-genome specific (napus-rapa)	0.9856459	0.4822587	not scorable	not scorable	1	0.7453754
3439	Bn-A02-p202819	A-genome specific (napus-rapa)	0.9665072	0.7669547	not scorable	not scorable	0.9834711	0.7628406
3440	Bn-A02-p20363776	A-genome specific (napus-rapa)	0.9760765	0.7788219	not scorable	not scorable	0.9917355	0.8338223
3441	Bn-A02-p20371730	A-genome specific (napus-rapa)	0.9904306	0.7706293	not scorable	not scorable	0.9917355	0.7780712
3442	Bn-A02-p20371774	A-genome specific (napus-rapa)	1	0.4714387	not scorable	not scorable	0.9752066	0.7148634
3443	Bn-A02-p20396880	A-genome specific (napus-rapa)	0.9928229	0.4084851	not scorable	not scorable	1	0.7438364
3444	Bn-A02-p20398	A-genome specific (napus-rapa)	0.9832536	0.5807173	not scorable	not scorable	0.9917355	0.7939435
3445	Bn-A02-p20461477	A-genome specific (napus-rapa)	0.9952153	0.7283329	not scorable	not scorable	1	0.8100535
3446	Bn-A02-p20462487	A-genome specific (napus-rapa)	0.9928229	0.682543	not scorable	not scorable	1	0.7235581
3447	Bn-A02-p20526431	A-genome specific (napus-rapa)	0.9952153	0.4436027	not scorable	not scorable	1	0.8543575
3448	Bn-A02-p20536885	A-genome specific (napus-rapa)	0.9976076	0.8315644	not scorable	not scorable	0.9917355	0.8129056
3449	Bn-A02-p20561132	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5810268
3450	Bn-A02-p20568585	A-genome specific (napus-rapa)	0.9976076	0.7771861	not scorable	not scorable	1	0.7742361
3451	Bn-A02-p20571280	A-genome specific (napus-rapa)	0.9976076	0.4347409	not scorable	not scorable	0.9834711	0.7250179
3452	Bn-A02-p20580541	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3453	Bn-A02-p20634433	A-genome specific (napus-rapa)	0.9856459	0.7399609	not scorable	not scorable	0.9752066	0.8000385
3454	Bn-A02-p20678898	A-genome specific (napus-rapa)	0.9856459	0.808339	not scorable	not scorable	0.9834711	0.813789
3455	Bn-A02-p20700463	A-genome specific (napus-rapa)	0.9880383	0.7585077	not scorable	not scorable	0.9917355	0.8314418
3456	Bn-A02-p20718571	A-genome specific (napus-rapa)	0.9952153	0.533386	not scorable	not scorable	0.9669421	0.7482151
3457	Bn-A02-p20718651	A-genome specific (napus-rapa)	0.9952153	0.8433724	not scorable	not scorable	0.9834711	0.7140613
3458	Bn-A02-p20735027	A-genome specific (napus-rapa)	1	0.6916012	not scorable	not scorable	1	0.6733703
3459	Bn-A02-p20746287	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7791169
3460	Bn-A02-p2075762	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7238167
3461	Bn-A02-p20762322	A-genome specific (napus-rapa)	0.9976076	0.4611103	not scorable	not scorable	0.9917355	0.7794813
3462	Bn-A02-p20776266	A-genome specific (napus-rapa)	0.9856459	0.6891719	not scorable	not scorable	1	0.6668433

3463	Bn-A02-p20832528	A-genome specific (napus-rapa)	0.9904306	0.4638848	not scorable	not scorable		1	0.7473689
3464	Bn-A02-p20845905	A-genome specific (napus-rapa)	0.9856459	0.7550212	not scorable	not scorable		0.9917355	0.6871008
3465	Bn-A02-p20846941	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		0.9917355	0.7095971
3466	Bn-A02-p20882001	A-genome specific (napus-rapa)	0.9928229	0.731735	not scorable	not scorable		0.9834711	0.6641613
3467	Bn-A02-p20882153	A-genome specific (napus-rapa)	0.9928229	0.7754462	not scorable	not scorable		0.9917355	0.7567177
3468	Bn-A02-p209474	napus specific	0.9330143	0.7922223	not scorable	not scorable		not scorable	not scorable
3469	Bn-A02-p21009288	A-genome specific (napus-rapa)	1	0.3163469	not scorable	not scorable		0.9917355	0.7067649
3470	Bn-A02-p21023727	A-genome specific (napus-rapa)	0.9952153	0.3315013	not scorable	not scorable		0.9834711	0.6480788
3471	Bn-A02-p21032956	A-genome specific (napus-rapa)	0.9736842	0.7808708	not scorable	not scorable		0.5123967	0.7518522
3472	Bn-A02-p2105937	A-genome specific (napus-rapa)	0.9593301	0.358872	not scorable	not scorable		0.8677686	0.8040534
3473	Bn-A02-p21061002	A-genome specific (napus-rapa)	0.9832536	0.7263495	not scorable	not scorable		0.5454546	0.7184159
3474	Bn-A02-p21062567	A-genome specific (napus-rapa)	0.9952153	0.8275415	not scorable	not scorable		1	0.7770717
3475	Bn-A02-p21062857	genome unspecific (all in)	0.9258373	0.399449		1	0.4648754	0.9917355	0.6189544
3476	Bn-A02-p21073755	A-genome specific (napus-rapa)	1	0.7067085	not scorable	not scorable		1	0.7420408
3477	Bn-A02-p21207148	A-genome specific (napus-rapa)	0.9928229	0.7890028	not scorable	not scorable		0.9834711	0.7668741
3478	Bn-A02-p21211198	A-genome specific (napus-rapa)	0.9928229	0.6645795	not scorable	not scorable		0.9752066	0.6894016
3479	Bn-A02-p2121360	A-genome specific (napus-rapa)	0.9330143	0.6232838	not scorable	not scorable		0.9752066	0.6727062
3480	Bn-A02-p2122414	A-genome specific (napus-rapa)	0.9545454	0.7675133	not scorable	not scorable		1	0.7018533
3481	Bn-A02-p2122850	A-genome specific (napus-rapa)	0.84689	0.685052	not scorable	not scorable		0.9586777	0.7266377
3482	Bn-A02-p2124245	A-genome specific (napus-rapa)	0.9784689	0.7692166	not scorable	not scorable		1	0.7127941
3483	Bn-A02-p2124328	A-genome specific (napus-rapa)	0.9784689	0.7605591	not scorable	not scorable		0.9834711	0.7091021
3484	Bn-A02-p2124421	A-genome specific (napus-rapa)	0.9832536	0.7772292	not scorable	not scorable		0.9752066	0.7871816
3485	Bn-A02-p21256748	A-genome specific (napus-rapa)	1	0.3078872	not scorable	not scorable		0.9834711	0.3533215
3486	Bn-A02-p21263855	A-genome specific (napus-rapa)	0.9832536	0.5715723	not scorable	not scorable		0.9834711	0.8376518
3487	Bn-A02-p2128775	A-genome specific (napus-rapa)	0.9784689	0.7890088	not scorable	not scorable		1	0.7925525
3488	Bn-A02-p212959	genome unspecific (all in)	0.9928229	0.3280488	0.9922481	0.7566465		1	0.7546111
3489	Bn-A02-p2130611	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7432612
3490	Bn-A02-p2130925	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7803956
3491	Bn-A02-p21322148	napus specific	0.9665072	0.6898457	not scorable	not scorable		not scorable	not scorable
3492	Bn-A02-p21324539	A-genome specific (napus-rapa)	0.9712918	0.6929569	not scorable	not scorable		0.9834711	0.7816266
3493	Bn-A02-p21325110	A-genome specific (napus-rapa)	0.9928229	0.5332254	not scorable	not scorable		1	0.6490307
3494	Bn-A02-p2134112	A-genome specific (napus-rapa)	0.9784689	0.7852402	not scorable	not scorable		1	0.8140467
3495	Bn-A02-p2135053	A-genome specific (napus-rapa)	0.7894737	0.7417116	not scorable	not scorable		0.9256198	0.895869

3496 Bn-A02-p2136039	A-genome specific (napus-rapa)	0.9712918	0.8001956	not scorable	not scorable	0.9834711	0.8629477
3497 Bn-A02-p21378450	A-genome specific (napus-rapa)	0.9665072	0.7622777	not scorable	not scorable	0.9917355	0.8349451
3498 Bn-A02-p21379810	A-genome specific (napus-rapa)	0.9856459	0.7353065	not scorable	not scorable	1	0.8885454
3499 Bn-A02-p2138408	A-genome specific (napus-rapa)	0.9712918	0.7956358	not scorable	not scorable	1	0.8249322
3500 Bn-A02-p21409149	A-genome specific (napus-rapa)	0.8827751	0.3138179	not scorable	not scorable	1	0.7023624
3501 Bn-A02-p21409508	A-genome specific (napus-rapa)	0.9210526	0.2678368	not scorable	not scorable	0.9917355	0.8170711
3502 Bn-A02-p21410424	A-genome specific (napus-rapa)	0.9473684	0.3920943	not scorable	not scorable	0.9752066	0.6448124
3503 Bn-A02-p2146210	A-genome specific (napus-rapa)	0.9952153	0.7934194	not scorable	not scorable	1	0.8060201
3504 Bn-A02-p21467101	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7052949
3505 Bn-A02-p21468	A-genome specific (napus-rapa)	0.9832536	0.6331475	not scorable	not scorable	1	0.6980684
3506 Bn-A02-p21489620	A-genome specific (napus-rapa)	0.9641148	0.7534441	not scorable	not scorable	0.9917355	0.8208557
3507 Bn-A02-p21490663	A-genome specific (napus-rapa)	0.9856459	0.7722486	not scorable	not scorable	0.9917355	0.7376631
3508 Bn-A02-p21491139	A-genome specific (napus-rapa)	0.9880383	0.4959746	not scorable	not scorable	1	0.6642843
3509 Bn-A02-p21510968	A-genome specific (napus-rapa)	1	0.5654504	not scorable	not scorable	1	0.7322224
3510 Bn-A02-p21544735	A-genome specific (napus-rapa)	0.9784689	0.8002014	not scorable	not scorable	0.6942149	0.8549622
3511 Bn-A02-p2154644	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7229298
3512 Bn-A02-p21563911	A-genome specific (napus-rapa)	0.9952153	0.8029575	not scorable	not scorable	1	0.9205657
3513 Bn-A02-p21570784	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6758623
3514 Bn-A02-p21595382	A-genome specific (napus-rapa)	1	0.511056	not scorable	not scorable	1	0.6431578
3515 Bn-A02-p21598341	A-genome specific (napus-rapa)	0.9784689	0.9095823	not scorable	not scorable	1	0.7492611
3516 Bn-A02-p21616494	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7769882
3517 Bn-A02-p21625125	A-genome specific (napus-rapa)	0.7655503	0.5280212	not scorable	not scorable	0.9917355	0.6256972
3518 Bn-A02-p21639869	A-genome specific (napus-rapa)	0.9019139	0.6518254	not scorable	not scorable	0.9669421	0.8198121
3519 Bn-A02-p21648504	A-genome specific (napus-rapa)	1	0.379426	not scorable	not scorable	1	0.6690158
3520 Bn-A02-p2165239	A-genome specific (napus-rapa)	0.9760765	0.7507719	not scorable	not scorable	0.9834711	0.6987672
3521 Bn-A02-p21701259	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8837209	0.615404	1	0.8118467
3522 Bn-A02-p21713756	genome unspecific (all in)	0.9952153	0.4614603	0.9689922	0.9031397	1	0.9036642
3523 Bn-A02-p21713818	genome unspecific (all in)	0.9928229	0.3574382	0.9922481	0.8090666	1	0.8644261
3524 Bn-A02-p21736387	A-genome specific (napus-rapa)	1	0.522947	not scorable	not scorable	0.9834711	0.8085203
3525 Bn-A02-p21737275	A-genome specific (napus-rapa)	1	0.7206468	not scorable	not scorable	0.9752066	0.7038418
3526 Bn-A02-p2182742	A-genome specific (napus-rapa)	0.9880383	0.7673079	not scorable	not scorable	1	0.7020361
3527 Bn-A02-p21891973	A-genome specific (napus-rapa)	1	0.9022347	not scorable	not scorable	1	0.8549153
3528 Bn-A02-p21930156	A-genome specific (napus-rapa)	0.9928229	0.7939026	not scorable	not scorable	0.9917355	0.7642924

3529	Bn-A02-p22296426	A-genome specific (napus-rapa)	0.9880383	0.4016187	not scorable	not scorable	0.9917355	0.8134547
3530	Bn-A02-p22332961	A-genome specific (napus-rapa)	0.9688995	0.7772213	not scorable	not scorable	0.9834711	0.8097115
3531	Bn-A02-p22351644	A-genome specific (napus-rapa)	1	0.521263	not scorable	not scorable	0.9834711	0.9244554
3532	Bn-A02-p22352518	A-genome specific (napus-rapa)	0.9904306	0.6195386	not scorable	not scorable	1	0.7112254
3533	Bn-A02-p22357265	A-genome specific (napus-rapa)	0.9952153	0.7974623	not scorable	not scorable	1	0.7683881
3534	Bn-A02-p22365337	A-genome specific (napus-rapa)	0.9808612	0.7768333	not scorable	not scorable	0.9586777	0.7517447
3535	Bn-A02-p22371956	A-genome specific (napus-rapa)	0.9952153	0.6454414	not scorable	not scorable	0.9752066	0.7074341
3536	Bn-A02-p22375400	A-genome specific (napus-rapa)	0.9760765	0.8156456	not scorable	not scorable	1	0.9175813
3537	Bn-A02-p22375887	A-genome specific (napus-rapa)	0.9832536	0.8675371	not scorable	not scorable	0.9917355	0.7958832
3538	Bn-A02-p22376180	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3539	Bn-A02-p22383771	A-genome specific (napus-rapa)	0.9712918	0.781617	not scorable	not scorable	0.9752066	0.6862211
3540	Bn-A02-p22386317	A-genome specific (napus-rapa)	0.9880383	0.2899284	not scorable	not scorable	0.9752066	0.7603972
3541	Bn-A02-p22388092	A-genome specific (napus-rapa)	0.9904306	0.7147967	not scorable	not scorable	1	0.7279547
3542	Bn-A02-p22394284	A-genome specific (napus-rapa)	0.9736842	0.7772864	not scorable	not scorable	0.9917355	0.7686312
3543	Bn-A02-p22394632	A-genome specific (napus-rapa)	0.9760765	0.8140411	not scorable	not scorable	0.9917355	0.7002051
3544	Bn-A02-p22395060	A-genome specific (napus-rapa)	0.9760765	0.7007563	not scorable	not scorable	0.9834711	0.678377
3545	Bn-A02-p22398620	A-genome specific (napus-rapa)	0.9832536	0.319207	not scorable	not scorable	1	0.7202674
3546	Bn-A02-p22409779	A-genome specific (napus-rapa)	0.9784689	0.7726023	not scorable	not scorable	0.9834711	0.7979118
3547	Bn-A02-p22426466	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7172679	0.9669421	0.7040766
3548	Bn-A02-p22427387	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6758683
3549	Bn-A02-p22429308	A-genome specific (napus-rapa)	0.9760765	0.6585421	not scorable	not scorable	0.9834711	0.6453311
3550	Bn-A02-p22429563	A-genome specific (napus-rapa)	0.9880383	0.6526489	not scorable	not scorable	0.9917355	0.7820048
3551	Bn-A02-p22429871	A-genome specific (napus-rapa)	0.9856459	0.7876871	not scorable	not scorable	1	0.800707
3552	Bn-A02-p22433753	A-genome specific (napus-rapa)	0.9545454	0.8027224	not scorable	not scorable	0.6280992	0.7676806
3553	Bn-A02-p22443535	A-genome specific (napus-rapa)	0.9736842	0.6848145	not scorable	not scorable	1	0.6422119
3554	Bn-A02-p22460758	A-genome specific (napus-rapa)	0.9928229	0.7566096	not scorable	not scorable	0.9504132	0.7140741
3555	Bn-A02-p22478377	A-genome specific (napus-rapa)	0.9976076	0.8351101	not scorable	not scorable	0.9669421	0.7273648
3556	Bn-A02-p22479272	A-genome specific (napus-rapa)	0.9976076	0.7845125	not scorable	not scorable	0.9917355	0.7804822
3557	Bn-A02-p22485435	A-genome specific (napus-rapa)	0.9928229	0.4354958	not scorable	not scorable	0.9669421	0.7040677
3558	Bn-A02-p22485606	A-genome specific (napus-rapa)	0.9856459	0.7628941	not scorable	not scorable	1	0.7635186
3559	Bn-A02-p22487030	A-genome specific (napus-rapa)	0.9880383	0.6580428	not scorable	not scorable	0.9834711	0.8791919
3560	Bn-A02-p22492507	A-genome specific (napus-rapa)	1	0.8593741	not scorable	not scorable	0.9917355	0.7778147
3561	Bn-A02-p22493338	A-genome specific (napus-rapa)	0.9880383	0.8755674	not scorable	not scorable	0.9834711	0.7810593

3562	Bn-A02-p22501359	A-genome specific (napus-rapa)	1	0.7809012	not scorable	not scorable	0.9834711	0.7490339
3563	Bn-A02-p22507142	A-genome specific (napus-rapa)	0.9976076	0.4334134	not scorable	not scorable	1	0.7098995
3564	Bn-A02-p22508460	A-genome specific (napus-rapa)	0.9952153	0.6864519	not scorable	not scorable	0.9752066	0.7185382
3565	Bn-A02-p22508870	A-genome specific (napus-rapa)	1	0.8053889	not scorable	not scorable	0.9917355	0.7334594
3566	Bn-A02-p22509521	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5371901	0.9242454
3567	Bn-A02-p22515745	A-genome specific (napus-rapa)	0.9976076	0.4849932	not scorable	not scorable	0.9834711	0.7041288
3568	Bn-A02-p22518385	A-genome specific (napus-rapa)	1	0.8135514	not scorable	not scorable	0.9834711	0.7203573
3569	Bn-A02-p22519689	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3570	Bn-A02-p22520110	A-genome specific (napus-rapa)	1	0.7712844	not scorable	not scorable	0.9917355	0.7420133
3571	Bn-A02-p22520724	A-genome specific (napus-rapa)	0.9952153	0.6150697	not scorable	not scorable	0.9669421	0.8071707
3572	Bn-A02-p22521362	A-genome specific (napus-rapa)	1	0.615611	not scorable	not scorable	0.9752066	0.7252113
3573	Bn-A02-p22521802	A-genome specific (napus-rapa)	0.9976076	0.6711379	not scorable	not scorable	0.9917355	0.7826753
3574	Bn-A02-p22528701	A-genome specific (napus-rapa)	1	0.7649238	not scorable	not scorable	0.9834711	0.7305132
3575	Bn-A02-p22534152	A-genome specific (napus-rapa)	0.9976076	0.7978523	not scorable	not scorable	0.9586777	0.6992367
3576	Bn-A02-p22534735	A-genome specific (napus-rapa)	0.9928229	0.7065177	not scorable	not scorable	0.9586777	0.7675989
3577	Bn-A02-p22543683	A-genome specific (napus-rapa)	1	0.7523718	not scorable	not scorable	0.9752066	0.7157784
3578	Bn-A02-p22550542	A-genome specific (napus-rapa)	1	0.763524	not scorable	not scorable	0.9917355	0.6447003
3579	Bn-A02-p22552916	A-genome specific (napus-rapa)	1	0.5895082	not scorable	not scorable	0.9834711	0.7469853
3580	Bn-A02-p22557981	A-genome specific (napus-rapa)	0.9928229	0.6069931	not scorable	not scorable	0.9834711	0.7471687
3581	Bn-A02-p22558530	A-genome specific (napus-rapa)	1	0.8180031	not scorable	not scorable	0.9917355	0.7753686
3582	Bn-A02-p22560577	A-genome specific (napus-rapa)	0.9976076	0.7836257	not scorable	not scorable	0.9752066	0.765547
3583	Bn-A02-p22563469	A-genome specific (napus-rapa)	1	0.8127581	not scorable	not scorable	0.9752066	0.6963291
3584	Bn-A02-p22564964	A-genome specific (napus-rapa)	1	0.7732013	not scorable	not scorable	0.9586777	0.6477479
3585	Bn-A02-p22565755	A-genome specific (napus-rapa)	0.9976076	0.7792986	not scorable	not scorable	0.9917355	0.7740891
3586	Bn-A02-p22570273	napus specific	1	0.5955835	not scorable	not scorable	not scorable	not scorable
3587	Bn-A02-p22571187	A-genome specific (napus-rapa)	1	0.7799062	not scorable	not scorable	1	0.6635286
3588	Bn-A02-p22571726	A-genome specific (napus-rapa)	1	0.8218698	not scorable	not scorable	0.9834711	0.7351703
3589	Bn-A02-p22576112	A-genome specific (napus-rapa)	1	0.7431802	not scorable	not scorable	0.9669421	0.731402
3590	Bn-A02-p22576511	A-genome specific (napus-rapa)	1	0.7854228	not scorable	not scorable	0.9834711	0.773126
3591	Bn-A02-p22577127	A-genome specific (napus-rapa)	0.9976076	0.8376964	not scorable	not scorable	0.9917355	0.7398707
3592	Bn-A02-p22581557	A-genome specific (napus-rapa)	0.9976076	0.7541991	not scorable	not scorable	0.9917355	0.7806268
3593	Bn-A02-p2258714	A-genome specific (napus-rapa)	0.9904306	0.8655387	not scorable	not scorable	1	0.7099429
3594	Bn-A02-p22590101	napus specific	1	0.6253963	not scorable	not scorable	not scorable	not scorable

3595	Bn-A02-p22596234	A-genome specific (napus-rapa)	0.9856459	0.77826	not scorable	not scorable	0.9917355	0.67696
3596	Bn-A02-p22596523	A-genome specific (napus-rapa)	0.9976076	0.6691222	not scorable	not scorable	0.9834711	0.6366681
3597	Bn-A02-p22597014	A-genome specific (napus-rapa)	0.9952153	0.7698966	not scorable	not scorable	0.9752066	0.688451
3598	Bn-A02-p22599833	A-genome specific (napus-rapa)	0.9928229	0.8114292	not scorable	not scorable	0.9752066	0.7526598
3599	Bn-A02-p22601555	A-genome specific (napus-rapa)	0.9760765	0.7174469	not scorable	not scorable	1	0.7961111
3600	Bn-A02-p22602317	A-genome specific (napus-rapa)	1	0.6976327	not scorable	not scorable	0.9834711	0.7263689
3601	Bn-A02-p22637438	A-genome specific (napus-rapa)	0.9880383	0.7778311	not scorable	not scorable	0.9834711	0.6971074
3602	Bn-A02-p22637504	A-genome specific (napus-rapa)	1	0.6926453	not scorable	not scorable	0.9752066	0.7289565
3603	Bn-A02-p22638512	A-genome specific (napus-rapa)	1	0.7764199	not scorable	not scorable	0.9752066	0.7406246
3604	Bn-A02-p22641483	A-genome specific (napus-rapa)	1	0.7388332	not scorable	not scorable	0.9752066	0.700188
3605	Bn-A02-p22642101	A-genome specific (napus-rapa)	0.9976076	0.7936939	not scorable	not scorable	0.9834711	0.7386996
3606	Bn-A02-p22650896	A-genome specific (napus-rapa)	0.9904306	0.7715876	not scorable	not scorable	0.9669421	0.7585784
3607	Bn-A02-p22651355	A-genome specific (napus-rapa)	1	0.6935971	not scorable	not scorable	0.9834711	0.7686504
3608	Bn-A02-p22654465	A-genome specific (napus-rapa)	1	0.7784702	not scorable	not scorable	0.9834711	0.7760611
3609	Bn-A02-p22670299	A-genome specific (napus-rapa)	1	0.7654476	not scorable	not scorable	1	0.6273827
3610	Bn-A02-p22682931	genome unspecific (all in)	1	0.2682992		1 0.3285714	0.9834711	0.6714574
3611	Bn-A02-p22693351	A-genome specific (napus-rapa)	0.9832536	0.2681309	not scorable	not scorable	1	0.8646921
3612	Bn-A02-p22697509	A-genome specific (napus-rapa)	0.9880383	0.6055601	not scorable	not scorable	1	0.8815182
3613	Bn-A02-p22702484	A-genome specific (napus-rapa)	1	0.8077227	not scorable	not scorable	0.9752066	0.7370024
3614	Bn-A02-p22741797	A-genome specific (napus-rapa)	0.9976076	0.6988018	not scorable	not scorable	1	0.8180268
3615	Bn-A02-p2274901	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.7594399	1	0.774431
3616	Bn-A02-p22757902	A-genome specific (napus-rapa)	0.9880383	0.7844929	not scorable	not scorable	0.9752066	0.6552019
3617	Bn-A02-p2277616	A-genome specific (napus-rapa)	0.9784689	0.4426889	not scorable	not scorable	0.9917355	0.8382434
3618	Bn-A02-p22787085	A-genome specific (napus-rapa)	0.9904306	0.5408834	not scorable	not scorable	0.9752066	0.7192839
3619	Bn-A02-p22798107	A-genome specific (napus-rapa)	0.9856459	0.4326584	not scorable	not scorable	0.9669421	0.7222261
3620	Bn-A02-p22811512	A-genome specific (napus-rapa)	0.9928229	0.4735287	not scorable	not scorable	0.9917355	0.7642992
3621	Bn-A02-p22843446	A-genome specific (napus-rapa)	0.9880383	0.7982895	not scorable	not scorable	0.9917355	0.8337346
3622	Bn-A02-p22847040	A-genome specific (napus-rapa)	0.9856459	0.8084412	not scorable	not scorable	0.9669421	0.7761505
3623	Bn-A02-p22847472	A-genome specific (napus-rapa)	0.9952153	0.5778109	not scorable	not scorable	0.9752066	0.7539784
3624	Bn-A02-p22863292	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5289256	0.7726357
3625	Bn-A02-p22863757	napus specific	0.5885168	0.6622717	not scorable	not scorable	not scorable	not scorable
3626	Bn-A02-p22863981	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5371901	0.7949208
3627	Bn-A02-p22872607	A-genome specific (napus-rapa)	0.9736842	0.7882505	not scorable	not scorable	0.9752066	0.8781655

3628	Bn-A02-p22875408	A-genome specific (napus-rapa)	0.9665072	0.7596585	not scorable	not scorable	0.9834711	0.8201935
3629	Bn-A02-p2287712	A-genome specific (napus-rapa)	0.8875598	0.5745402	not scorable	not scorable	1	0.7285279
3630	Bn-A02-p2288207	A-genome specific (napus-rapa)	0.9688995	0.7309657	not scorable	not scorable	1	0.7236208
3631	Bn-A02-p2288216	A-genome specific (napus-rapa)	0.9784689	0.5747801	not scorable	not scorable	0.9917355	0.5979134
3632	Bn-A02-p22899292	A-genome specific (napus-rapa)	0.9665072	0.7846684	not scorable	not scorable	0.9917355	0.8520135
3633	Bn-A02-p22899854	A-genome specific (napus-rapa)	0.930622	0.7088029	not scorable	not scorable	0.9917355	0.7071448
3634	Bn-A02-p22906452	A-genome specific (napus-rapa)	0.9688995	0.7716946	not scorable	not scorable	0.9917355	0.6991569
3635	Bn-A02-p22906797	A-genome specific (napus-rapa)	0.9688995	0.7731929	not scorable	not scorable	0.9917355	0.6942787
3636	Bn-A02-p2292871	A-genome specific (napus-rapa)	0.9808612	0.7769397	not scorable	not scorable	1	0.8756821
3637	Bn-A02-p23092476	A-genome specific (napus-rapa)	0.9712918	0.2117586	not scorable	not scorable	0.9669421	0.6954831
3638	Bn-A02-p23095572	A-genome specific (napus-rapa)	0.9808612	0.4715748	not scorable	not scorable	1	0.8203941
3639	Bn-A02-p23098985	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6280992	0.7293175
3640	Bn-A02-p23099281	A-genome specific (napus-rapa)	0.9354067	0.7661719	not scorable	not scorable	0.9834711	0.801636
3641	Bn-A02-p23101889	A-genome specific (napus-rapa)	0.9354067	0.733131	not scorable	not scorable	0.9917355	0.7304488
3642	Bn-A02-p23108517	A-genome specific (napus-rapa)	0.9617225	0.2822814	not scorable	not scorable	0.9917355	0.7038341
3643	Bn-A02-p23110903	A-genome specific (napus-rapa)	0.9712918	0.491399	not scorable	not scorable	1	0.8131012
3644	Bn-A02-p23112746	A-genome specific (napus-rapa)	0.9736842	0.3258263	not scorable	not scorable	0.9917355	0.7377492
3645	Bn-A02-p23128571	A-genome specific (napus-rapa)	0.9712918	0.3058508	not scorable	not scorable	1	0.73063
3646	Bn-A02-p23135500	A-genome specific (napus-rapa)	0.9449761	0.7044726	not scorable	not scorable	1	0.9470829
3647	Bn-A02-p23161914	A-genome specific (napus-rapa)	0.9090909	0.6420701	not scorable	not scorable	0.9834711	0.7223239
3648	Bn-A02-p23163100	A-genome specific (napus-rapa)	0.9330143	0.6656118	not scorable	not scorable	1	0.7713397
3649	Bn-A02-p23168213	A-genome specific (napus-rapa)	0.9401914	0.8384131	not scorable	not scorable	1	0.8259038
3650	Bn-A02-p23237139	A-genome specific (napus-rapa)	0.9856459	0.7869931	not scorable	not scorable	0.9917355	0.7693927
3651	Bn-A02-p23251431	A-genome specific (napus-rapa)	0.9760765	0.6727031	not scorable	not scorable	0.9834711	0.7975906
3652	Bn-A02-p23257505	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7584332
3653	Bn-A02-p23277919	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8554686
3654	Bn-A02-p23279287	A-genome specific (napus-rapa)	0.9832536	0.462583	not scorable	not scorable	1	0.6909724
3655	Bn-A02-p23280472	A-genome specific (napus-rapa)	0.9880383	0.7590026	not scorable	not scorable	0.9917355	0.7927341
3656	Bn-A02-p23280665	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7560042
3657	Bn-A02-p23280869	A-genome specific (napus-rapa)	1	0.2597172	not scorable	not scorable	0.9834711	0.8783981
3658	Bn-A02-p23295254	A-genome specific (napus-rapa)	0.9497608	0.8023953	not scorable	not scorable	0.677686	0.7945569
3659	Bn-A02-p23297690	A-genome specific (napus-rapa)	0.8086125	0.7823358	not scorable	not scorable	0.6198347	0.819187
3660	Bn-A02-p23297789	A-genome specific (napus-rapa)	0.9665072	0.250282	not scorable	not scorable	1	0.7194965

3661	Bn-A02-p23309610	A-genome specific (napus-rapa)	0.9904306	0.7803795	not scorable	not scorable	1	0.8100291
3662	Bn-A02-p23362842	A-genome specific (napus-rapa)	1	0.5559785	not scorable	not scorable	1	0.8388335
3663	Bn-A02-p23408870	A-genome specific (napus-rapa)	0.9928229	0.7027501	not scorable	not scorable	1	0.7159663
3664	Bn-A02-p23411852	A-genome specific (napus-rapa)	0.9928229	0.8472601	not scorable	not scorable	0.9834711	0.8058628
3665	Bn-A02-p23414384	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.812347
3666	Bn-A02-p23414610	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9208769
3667	Bn-A02-p23414614	A-genome specific (napus-rapa)	0.9928229	0.8138618	not scorable	not scorable	1	0.6801172
3668	Bn-A02-p2341934	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7390162
3669	Bn-A02-p23423377	A-genome specific (napus-rapa)	0.9928229	0.7672445	not scorable	not scorable	0.9917355	0.7537945
3670	Bn-A02-p23425517	A-genome specific (napus-rapa)	0.9928229	0.7828693	not scorable	not scorable	0.9917355	0.8001636
3671	Bn-A02-p23428461	A-genome specific (napus-rapa)	0.9952153	0.4188091	not scorable	not scorable	1	0.7133143
3672	Bn-A02-p23432823	A-genome specific (napus-rapa)	0.9880383	0.7859029	not scorable	not scorable	0.9504132	0.7570602
3673	Bn-A02-p23436829	A-genome specific (napus-rapa)	0.9904306	0.7535886	not scorable	not scorable	0.9669421	0.7323167
3674	Bn-A02-p23448271	A-genome specific (napus-rapa)	0.9928229	0.4397616	not scorable	not scorable	0.9834711	0.7345325
3675	Bn-A02-p23454935	C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.4313002	not scorable	not scorable
3676	Bn-A02-p23456103	A-genome specific (napus-rapa)	0.9928229	0.781303	not scorable	not scorable	0.9917355	0.7226713
3677	Bn-A02-p23472944	A-genome specific (napus-rapa)	0.9976076	0.3908518	not scorable	not scorable	1	0.7799541
3678	Bn-A02-p23473807	A-genome specific (napus-rapa)	0.9904306	0.8068834	not scorable	not scorable	0.9917355	0.7606095
3679	Bn-A02-p23474309	A-genome specific (napus-rapa)	0.9928229	0.8063899	not scorable	not scorable	1	0.7272524
3680	Bn-A02-p23477774	A-genome specific (napus-rapa)	0.9976076	0.335554	not scorable	not scorable	0.9752066	0.77592
3681	Bn-A02-p23477968	genome unspecific (all in)	0.9928229	0.6834925	0.9767442	0.6711627	0.9752066	0.7387694
3682	Bn-A02-p23479432	napus specific	0.9976076	0.3585258	not scorable	not scorable	not scorable	not scorable
3683	Bn-A02-p23482499	A-genome specific (napus-rapa)	0.9904306	0.7096521	not scorable	not scorable	0.5454546	0.8180267
3684	Bn-A02-p23486694	A-genome specific (napus-rapa)	0.9904306	0.7726752	not scorable	not scorable	0.9669421	0.7529763
3685	Bn-A02-p23488731	A-genome specific (napus-rapa)	1	0.4068048	not scorable	not scorable	1	0.7977145
3686	Bn-A02-p23491463	A-genome specific (napus-rapa)	0.9401914	0.7705586	not scorable	not scorable	0.6446281	0.7256376
3687	Bn-A02-p23494185	A-genome specific (napus-rapa)	0.9880383	0.7259326	not scorable	not scorable	0.9834711	0.7514516
3688	Bn-A02-p23495061	A-genome specific (napus-rapa)	0.9090909	0.8014886	not scorable	not scorable	0.9256198	0.7067049
3689	Bn-A02-p23497111	A-genome specific (napus-rapa)	0.9928229	0.453399	not scorable	not scorable	0.9917355	0.7909767
3690	Bn-A02-p23509687	A-genome specific (napus-rapa)	0.9928229	0.7584389	not scorable	not scorable	0.9917355	0.8594449
3691	Bn-A02-p23509986	A-genome specific (napus-rapa)	0.9904306	0.8138064	not scorable	not scorable	1	0.7759688
3692	Bn-A02-p23510178	A-genome specific (napus-rapa)	0.9928229	0.7674699	not scorable	not scorable	1	0.768249
3693	Bn-A02-p23523709	A-genome specific (napus-rapa)	0.9928229	0.4664733	not scorable	not scorable	0.9834711	0.7735984

3694	Bn-A02-p2364069	A-genome specific (napus-rapa)	0.9952153	0.8401033	not scorable	not scorable	0.9917355	0.7232671
3695	Bn-A02-p2364479	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7082456
3696	Bn-A02-p23668607	A-genome specific (napus-rapa)	0.9784689	0.7050626	not scorable	not scorable	0.5867769	0.7432435
3697	Bn-A02-p23669898	A-genome specific (napus-rapa)	0.9928229	0.7446899	not scorable	not scorable	0.9917355	0.8124055
3698	Bn-A02-p23685036	A-genome specific (napus-rapa)	0.9545454	0.5623235	not scorable	not scorable	0.9669421	0.7203811
3699	Bn-A02-p23686560	A-genome specific (napus-rapa)	0.9449761	0.7810077	not scorable	not scorable	0.9834711	0.824479
3700	Bn-A02-p23700858	A-genome specific (napus-rapa)	0.9928229	0.7699556	not scorable	not scorable	1	0.7058686
3701	Bn-A02-p23708117	A-genome specific (napus-rapa)	0.9066986	0.7721456	not scorable	not scorable	0.9834711	0.850803
3702	Bn-A02-p23708299	A-genome specific (napus-rapa)	0.8971292	0.8265429	not scorable	not scorable	1	0.7654849
3703	Bn-A02-p23708516	A-genome specific (napus-rapa)	0.9138756	0.7960063	not scorable	not scorable	1	0.7929248
3704	Bn-A02-p23708678	A-genome specific (napus-rapa)	0.9019139	0.7473363	not scorable	not scorable	0.9752066	0.8091279
3705	Bn-A02-p23726200	A-genome specific (napus-rapa)	0.8923445	0.7673007	not scorable	not scorable	0.9917355	0.7483892
3706	Bn-A02-p23728173	C-genome specific (napus-oleracea)	0.9976076	0.2992877		1 0.2808201	not scorable	not scorable
3707	Bn-A02-p23729046	A-genome specific (napus-rapa)	0.9162679	0.7776386	not scorable	not scorable	0.9834711	0.7980347
3708	Bn-A02-p23730904	A-genome specific (napus-rapa)	0.9688995	0.5461779	not scorable	not scorable	0.9669421	0.7071556
3709	Bn-A02-p23743267	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7484516
3710	Bn-A02-p23757876	A-genome specific (napus-rapa)	0.9904306	0.2645536	not scorable	not scorable	0.9917355	0.7627375
3711	Bn-A02-p23788301	A-genome specific (napus-rapa)	0.9258373	0.7790092	not scorable	not scorable	0.5206612	0.7645022
3712	Bn-A02-p23792703	A-genome specific (napus-rapa)	0.9808612	0.7995489	not scorable	not scorable	0.9917355	0.7536179
3713	Bn-A02-p23819701	A-genome specific (napus-rapa)	0.9665072	0.3651035	not scorable	not scorable	0.9834711	0.7610574
3714	Bn-A02-p23819797	A-genome specific (napus-rapa)	0.9688995	0.8039054	not scorable	not scorable	0.9917355	0.7417265
3715	Bn-A02-p23824343	A-genome specific (napus-rapa)	0.9473684	0.8027064	not scorable	not scorable	0.9834711	0.7375073
3716	Bn-A02-p23826324	A-genome specific (napus-rapa)	0.9688995	0.8016993	not scorable	not scorable	0.9917355	0.7797013
3717	Bn-A02-p23831173	A-genome specific (napus-rapa)	0.9665072	0.800363	not scorable	not scorable	0.9917355	0.7404003
3718	Bn-A02-p23832547	A-genome specific (napus-rapa)	0.9784689	0.2573805	not scorable	not scorable	0.9752066	0.7778892
3719	Bn-A02-p23835683	A-genome specific (napus-rapa)	0.9688995	0.8042824	not scorable	not scorable	1	0.776125
3720	Bn-A02-p23836232	A-genome specific (napus-rapa)	0.9856459	0.7916022	not scorable	not scorable	1	0.6906022
3721	Bn-A02-p23842103	A-genome specific (napus-rapa)	0.9688995	0.5502855	not scorable	not scorable	0.9586777	0.7913043
3722	Bn-A02-p23842763	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7079534
3723	Bn-A02-p23856500	A-genome specific (napus-rapa)	0.9736842	0.8020059	not scorable	not scorable	1	0.8033827
3724	Bn-A02-p23857384	A-genome specific (napus-rapa)	0.9904306	0.7934136	not scorable	not scorable	1	0.7751837
3725	Bn-A02-p23875682	A-genome specific (napus-rapa)	0.9569378	0.4061098	not scorable	not scorable	0.9917355	0.7782946
3726	Bn-A02-p23889188	A-genome specific (napus-rapa)	0.9736842	0.3557959	not scorable	not scorable	1	0.6828266

3727 Bn-A02-p2389418	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7429992
3728 Bn-A02-p23897014	A-genome specific (napus-rapa)	0.9856459	0.7154508	not scorable	not scorable	1	0.7913748
3729 Bn-A02-p23910066	A-genome specific (napus-rapa)	0.7942584	0.7545238	not scorable	not scorable	0.9421487	0.819399
3730 Bn-A02-p23920155	A-genome specific (napus-rapa)	0.9928229	0.392696	not scorable	not scorable	0.9917355	0.7806912
3731 Bn-A02-p23925334	A-genome specific (napus-rapa)	0.9880383	0.3813853	not scorable	not scorable	0.9917355	0.6662903
3732 Bn-A02-p24015556	A-genome specific (napus-rapa)	0.937799	0.5419008	not scorable	not scorable	0.5702479	0.9061049
3733 Bn-A02-p24178094	A-genome specific (napus-rapa)	0.9928229	0.7320278	not scorable	not scorable	0.9752066	0.7523103
3734 Bn-A02-p24216905	A-genome specific (napus-rapa)	1	0.6643068	not scorable	not scorable	1	0.7376376
3735 Bn-A02-p2421888	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7537644
3736 Bn-A02-p24237359	A-genome specific (napus-rapa)	1	0.5665131	not scorable	not scorable	1	0.7232355
3737 Bn-A02-p24268496	A-genome specific (napus-rapa)	0.9976076	0.5206932	not scorable	not scorable	0.9917355	0.716031
3738 Bn-A02-p24269435	A-genome specific (napus-rapa)	0.9712918	0.7855024	not scorable	not scorable	0.9752066	0.7267952
3739 Bn-A02-p24316498	A-genome specific (napus-rapa)	0.9904306	0.3959908	not scorable	not scorable	0.9917355	0.6321682
3740 Bn-A02-p24317870	A-genome specific (napus-rapa)	0.9712918	0.7354863	not scorable	not scorable	1	0.6083272
3741 Bn-A02-p2434462	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7366205
3742 Bn-A02-p24345550	A-genome specific (napus-rapa)	0.9856459	0.3550808	not scorable	not scorable	0.9917355	0.8072528
3743 Bn-A02-p24345838	A-genome specific (napus-rapa)	0.9641148	0.6958523	not scorable	not scorable	0.9917355	0.8327926
3744 Bn-A02-p24351316	A-genome specific (napus-rapa)	0.9688995	0.7990696	not scorable	not scorable	0.9752066	0.749428
3745 Bn-A02-p24353955	A-genome specific (napus-rapa)	0.9736842	0.7045437	not scorable	not scorable	1	0.7591577
3746 Bn-A02-p24353997	A-genome specific (napus-rapa)	0.9665072	0.7995799	not scorable	not scorable	1	0.7117163
3747 Bn-A02-p24354876	A-genome specific (napus-rapa)	0.9688995	0.6773205	not scorable	not scorable	0.9752066	0.6877344
3748 Bn-A02-p24359370	A-genome specific (napus-rapa)	0.9497608	0.7032784	not scorable	not scorable	0.9917355	0.7386569
3749 Bn-A02-p24366221	A-genome specific (napus-rapa)	0.9928229	0.7302223	not scorable	not scorable	1	0.7658132
3750 Bn-A02-p24378297	A-genome specific (napus-rapa)	0.9856459	0.5205678	not scorable	not scorable	1	0.8302463
3751 Bn-A02-p24386848	A-genome specific (napus-rapa)	0.9617225	0.7679321	not scorable	not scorable	0.9917355	0.8334917
3752 Bn-A02-p24399308	A-genome specific (napus-rapa)	0.9617225	0.7601669	not scorable	not scorable	1	0.825245
3753 Bn-A02-p24401267	A-genome specific (napus-rapa)	0.9497608	0.7585703	not scorable	not scorable	0.5702479	0.7939715
3754 Bn-A02-p24402133	A-genome specific (napus-rapa)	0.9808612	0.7526482	not scorable	not scorable	1	0.7709031
3755 Bn-A02-p24415454	A-genome specific (napus-rapa)	0.9808612	0.789212	not scorable	not scorable	0.9504132	0.7628745
3756 Bn-A02-p24417020	A-genome specific (napus-rapa)	0.9952153	0.3483326	not scorable	not scorable	1	0.7442658
3757 Bn-A02-p2443019	A-genome specific (napus-rapa)	0.9760765	0.7584864	not scorable	not scorable	0.9917355	0.8422563
3758 Bn-A02-p2443275	A-genome specific (napus-rapa)	0.9449761	0.7744979	not scorable	not scorable	0.9752066	0.7906436
3759 Bn-A02-p24438115	A-genome specific (napus-rapa)	1	0.6174138	not scorable	not scorable	0.9752066	0.7790318

3760	Bn-A02-p24449690	A-genome specific (napus-rapa)	0.9473684	0.4058479	not scorable	not scorable	0.9669421	0.58711
3761	Bn-A02-p24462762	A-genome specific (napus-rapa)	0.9760765	0.5152972	not scorable	not scorable	0.9752066	0.5898604
3762	Bn-A02-p24477743	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3763	Bn-A02-p24505252	A-genome specific (napus-rapa)	0.9904306	0.7258546	not scorable	not scorable	0.9917355	0.7190342
3764	Bn-A02-p24508488	A-genome specific (napus-rapa)	0.9904306	0.7945114	not scorable	not scorable	0.9917355	0.7995239
3765	Bn-A02-p2451470	A-genome specific (napus-rapa)	0.9736842	0.7273471	not scorable	not scorable	0.9834711	0.6920629
3766	Bn-A02-p24522983	A-genome specific (napus-rapa)	0.9952153	0.3993677	not scorable	not scorable	1	0.7361935
3767	Bn-A02-p24532892	A-genome specific (napus-rapa)	0.9688995	0.8634405	not scorable	not scorable	0.6528926	0.8086928
3768	Bn-A02-p24533751	A-genome specific (napus-rapa)	0.9066986	0.8011951	not scorable	not scorable	0.9173554	0.8075153
3769	Bn-A02-p24543172	A-genome specific (napus-rapa)	0.9880383	0.8754367	not scorable	not scorable	0.9917355	0.7396324
3770	Bn-A02-p24548194	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7788241
3771	Bn-A02-p24552203	A-genome specific (napus-rapa)	0.9760765	0.7576782	not scorable	not scorable	1	0.8251155
3772	Bn-A02-p24552476	A-genome specific (napus-rapa)	0.9928229	0.7689822	not scorable	not scorable	1	0.7931144
3773	Bn-A02-p24552542	A-genome specific (napus-rapa)	0.9832536	0.7658389	not scorable	not scorable	1	0.7597877
3774	Bn-A02-p24552639	A-genome specific (napus-rapa)	0.9856459	0.80213	not scorable	not scorable	1	0.7398953
3775	Bn-A02-p24552721	napus specific	0.9019139	0.9047894	not scorable	not scorable	not scorable	not scorable
3776	Bn-A02-p24552840	A-genome specific (napus-rapa)	0.9832536	0.8093157	not scorable	not scorable	1	0.781226
3777	Bn-A02-p24552843	A-genome specific (napus-rapa)	0.9880383	0.7193589	not scorable	not scorable	1	0.7668512
3778	Bn-A02-p24559792	A-genome specific (napus-rapa)	0.9928229	0.7475585	not scorable	not scorable	1	0.7790264
3779	Bn-A02-p24575998	A-genome specific (napus-rapa)	0.9856459	0.7743512	not scorable	not scorable	1	0.7161565
3780	Bn-A02-p24577932	A-genome specific (napus-rapa)	0.9904306	0.7846226	not scorable	not scorable	1	0.6941665
3781	Bn-A02-p24584058	A-genome specific (napus-rapa)	1	0.5375031	not scorable	not scorable	1	0.8226336
3782	Bn-A02-p2466355	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7707361
3783	Bn-A02-p24675182	A-genome specific (napus-rapa)	0.9952153	0.7475734	not scorable	not scorable	0.677686	0.6845919
3784	Bn-A02-p24687309	A-genome specific (napus-rapa)	0.9832536	0.7240523	not scorable	not scorable	0.9917355	0.8019288
3785	Bn-A02-p24688870	A-genome specific (napus-rapa)	0.9976076	0.9227535	not scorable	not scorable	1	0.9172798
3786	Bn-A02-p24700081	A-genome specific (napus-rapa)	0.9617225	0.3645316	not scorable	not scorable	0.9752066	0.7151247
3787	Bn-A02-p24700485	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7033099
3788	Bn-A02-p24700670	A-genome specific (napus-rapa)	0.9688995	0.4008781	not scorable	not scorable	0.9421487	0.7673577
3789	Bn-A02-p24700750	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7215623
3790	Bn-A02-p24702518	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.2352519	not scorable	not scorable
3791	Bn-A02-p24702986	A-genome specific (napus-rapa)	0.9784689	0.4731687	not scorable	not scorable	0.9669421	0.7972026
3792	Bn-A02-p24703050	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7641606

3793	Bn-A02-p24706646	A-genome specific (napus-rapa)	0.9808612	0.4346285	not scorable	not scorable	0.9834711	0.6902314
3794	Bn-A02-p24708197	A-genome specific (napus-rapa)	0.9832536	0.3769797	not scorable	not scorable	0.9917355	0.6938098
3795	Bn-A02-p24718110	A-genome specific (napus-rapa)	0.9856459	0.5957897	not scorable	not scorable	0.9669421	0.654136
3796	Bn-A02-p24722684	A-genome specific (napus-rapa)	0.9808612	0.8465989	not scorable	not scorable	1	0.8125221
3797	Bn-A02-p24731379	genome unspecific (all in)	0.9545454	0.3791173		1 0.3393075	0.9834711	0.7734646
3798	Bn-A02-p2475208	A-genome specific (napus-rapa)	0.9832536	0.7964051	not scorable	not scorable	1	0.808856
3799	Bn-A02-p2480400	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7158222
3800	Bn-A02-p24809526	A-genome specific (napus-rapa)	0.9880383	0.735046	not scorable	not scorable	0.9917355	0.6636193
3801	Bn-A02-p24810609	A-genome specific (napus-rapa)	0.9904306	0.7623301	not scorable	not scorable	0.9917355	0.7824732
3802	Bn-A02-p24827362	A-genome specific (napus-rapa)	0.9856459	0.4755225	not scorable	not scorable	1	0.7868106
3803	Bn-A02-p24844291	A-genome specific (napus-rapa)	0.9832536	0.5374362	not scorable	not scorable	1	0.7736591
3804	Bn-A02-p24851624	A-genome specific (napus-rapa)	0.9976076	0.4736698	not scorable	not scorable	1	0.7015013
3805	Bn-A02-p24878657	A-genome specific (napus-rapa)	0.9952153	0.224447	not scorable	not scorable	0.9669421	0.5929585
3806	Bn-A02-p2489530	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7618606
3807	Bn-A02-p2490293	A-genome specific (napus-rapa)	0.9736842	0.5408491	not scorable	not scorable	1	0.7359998
3808	Bn-A02-p24909771	A-genome specific (napus-rapa)	0.9928229	0.8024475	not scorable	not scorable	0.9834711	0.7870135
3809	Bn-A02-p24911505	A-genome specific (napus-rapa)	0.9904306	0.7679711	not scorable	not scorable	0.9504132	0.7485819
3810	Bn-A02-p24912792	A-genome specific (napus-rapa)	0.9928229	0.7205454	not scorable	not scorable	1	0.7901271
3811	Bn-A02-p24914083	A-genome specific (napus-rapa)	1	0.7059814	not scorable	not scorable	1	0.8004208
3812	Bn-A02-p24919366	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6446281	0.9446526
3813	Bn-A02-p24928201	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7351401
3814	Bn-A02-p24928311	A-genome specific (napus-rapa)	0.8708134	0.7632811	not scorable	not scorable	0.8760331	0.7590061
3815	Bn-A02-p24945785	A-genome specific (napus-rapa)	0.9784689	0.422927	not scorable	not scorable	0.9834711	0.6968016
3816	Bn-A02-p24948938	A-genome specific (napus-rapa)	0.9593301	0.820463	not scorable	not scorable	1	0.7932958
3817	Bn-A02-p24967958	A-genome specific (napus-rapa)	1	0.4569711	not scorable	not scorable	0.9834711	0.8208371
3818	Bn-A02-p24971607	A-genome specific (napus-rapa)	0.9808612	0.5161635	not scorable	not scorable	0.9917355	0.6083936
3819	Bn-A02-p25022333	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3820	Bn-A02-p25022921	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5230137	0.9834711	0.525265
3821	Bn-A02-p25027576	genome unspecific (all in)	0.9832536	0.3075857		1 0.8095853	1	0.8009473
3822	Bn-A02-p2502950	A-genome specific (napus-rapa)	0.937799	0.5792095	not scorable	not scorable	1	0.7601622
3823	Bn-A02-p25079431	A-genome specific (napus-rapa)	0.9976076	0.704473	not scorable	not scorable	0.9917355	0.7331099
3824	Bn-A02-p25081911	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.827769
3825	Bn-A02-p25081916	A-genome specific (napus-rapa)	1	0.3411662	not scorable	not scorable	0.9834711	0.7254934

3826	Bn-A02-p2509802	A-genome specific (napus-rapa)	0.9449761	0.7629402	not scorable	not scorable	0.9834711	0.6931663
3827	Bn-A02-p25100451	A-genome specific (napus-rapa)	0.9904306	0.7879258	not scorable	not scorable	1	0.7935399
3828	Bn-A02-p25105527	A-genome specific (napus-rapa)	1	0.4670247	not scorable	not scorable	1	0.7273133
3829	Bn-A02-p25109769	A-genome specific (napus-rapa)	0.9928229	0.9235229	not scorable	not scorable	1	0.7847053
3830	Bn-A02-p25118816	A-genome specific (napus-rapa)	0.9904306	0.4378158	not scorable	not scorable	0.9834711	0.4827474
3831	Bn-A02-p2511558	A-genome specific (napus-rapa)	0.9928229	0.5861614	not scorable	not scorable	0.9752066	0.677668
3832	Bn-A02-p25174583	genome unspecific (all in)	0.9641148	0.3216029	0.9534883	0.7254546	0.9917355	0.5180019
3833	Bn-A02-p25180996	A-genome specific (napus-rapa)	0.9545454	0.7543437	not scorable	not scorable	0.9917355	0.7621441
3834	Bn-A02-p25181474	A-genome specific (napus-rapa)	0.9808612	0.444824	not scorable	not scorable	1	0.7543489
3835	Bn-A02-p25181726	genome unspecific (all in)	0.9856459	0.3598177		1 0.6156915	1	0.875934
3836	Bn-A02-p25188041	A-genome specific (napus-rapa)	0.9545454	0.7840285	not scorable	not scorable	0.9752066	0.7019362
3837	Bn-A02-p25190854	A-genome specific (napus-rapa)	0.9808612	0.7632776	not scorable	not scorable	0.9834711	0.7260795
3838	Bn-A02-p25199281	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.751542	0.9752066	0.657665
3839	Bn-A02-p25201372	A-genome specific (napus-rapa)	0.9928229	0.6143605	not scorable	not scorable	0.9669421	0.6023389
3840	Bn-A02-p2520421	A-genome specific (napus-rapa)	0.9688995	0.6893967	not scorable	not scorable	0.9834711	0.8861109
3841	Bn-A02-p25205468	A-genome specific (napus-rapa)	0.9808612	0.3969807	not scorable	not scorable	0.9834711	0.6045682
3842	Bn-A02-p25206495	A-genome specific (napus-rapa)	0.9808612	0.4619537	not scorable	not scorable	1	0.7418953
3843	Bn-A02-p25206605	A-genome specific (napus-rapa)	0.9760765	0.6348951	not scorable	not scorable	0.9834711	0.7883735
3844	Bn-A02-p25216530	A-genome specific (napus-rapa)	0.9808612	0.2618947	not scorable	not scorable	0.9834711	0.8351889
3845	Bn-A02-p25218817	A-genome specific (napus-rapa)	0.9282297	0.5755724	not scorable	not scorable	0.9752066	0.6840392
3846	Bn-A02-p25260066	A-genome specific (napus-rapa)	0.9904306	0.3791234	not scorable	not scorable	1	0.7450714
3847	Bn-A02-p2527082	A-genome specific (napus-rapa)	0.9784689	0.7182524	not scorable	not scorable	1	0.6417865
3848	Bn-A02-p2527735	A-genome specific (napus-rapa)	0.9688995	0.7504268	not scorable	not scorable	1	0.8490733
3849	Bn-A02-p25285941	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7436799
3850	Bn-A02-p25286323	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5206612	0.8930295
3851	Bn-A02-p25286373	A-genome specific (napus-rapa)	0.8947368	0.3031206	not scorable	not scorable	0.5206612	0.692642
3852	Bn-A02-p25332661	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8309836
3853	Bn-A02-p25334100	genome unspecific (all in)	0.9856459	0.2618202	0.9922481	0.2440073	0.9752066	0.466137
3854	Bn-A02-p25334266	A-genome specific (napus-rapa)	0.9688995	0.7898447	not scorable	not scorable	0.9752066	0.7802529
3855	Bn-A02-p25334271	A-genome specific (napus-rapa)	0.9784689	0.8132872	not scorable	not scorable	0.9669421	0.7840019
3856	Bn-A02-p25350701	A-genome specific (napus-rapa)	0.7583732	0.6717579	not scorable	not scorable	0.9917355	0.6839571
3857	Bn-A02-p2535232	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7257899
3858	Bn-A02-p2536779	A-genome specific (napus-rapa)	0.9736842	0.7274444	not scorable	not scorable	0.9752066	0.73816

3859	Bn-A02-p25367886	A-genome specific (napus-rapa)	0.9760765	0.6727452	not scorable	not scorable	1	0.6955542
3860	Bn-A02-p25375825	A-genome specific (napus-rapa)	0.9760765	0.651063	not scorable	not scorable	1	0.7161332
3861	Bn-A02-p25389902	A-genome specific (napus-rapa)	0.9760765	0.7423301	not scorable	not scorable	1	0.812272
3862	Bn-A02-p25400515	A-genome specific (napus-rapa)	0.9497608	0.7730032	not scorable	not scorable	0.9834711	0.7955602
3863	Bn-A02-p25400591	A-genome specific (napus-rapa)	0.9425837	0.7311572	not scorable	not scorable	0.9917355	0.7134288
3864	Bn-A02-p25401060	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6469969
3865	Bn-A02-p25402286	A-genome specific (napus-rapa)	0.9593301	0.8104648	not scorable	not scorable	0.9917355	0.7402028
3866	Bn-A02-p25402971	A-genome specific (napus-rapa)	0.9712918	0.7307721	not scorable	not scorable	0.9834711	0.8236844
3867	Bn-A02-p25413153	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3868	Bn-A02-p25419536	A-genome specific (napus-rapa)	0.9808612	0.3150016	not scorable	not scorable	1	0.8684912
3869	Bn-A02-p2542065	A-genome specific (napus-rapa)	0.9665072	0.7713618	not scorable	not scorable	0.9669421	0.7538679
3870	Bn-A02-p25429624	A-genome specific (napus-rapa)	0.9832536	0.4774918	not scorable	not scorable	0.9917355	0.7816078
3871	Bn-A02-p25429837	A-genome specific (napus-rapa)	0.9569378	0.2545027	not scorable	not scorable	0.9917355	0.6324435
3872	Bn-A02-p25436510	A-genome specific (napus-rapa)	0.9832536	0.3485574	not scorable	not scorable	1	0.7474809
3873	Bn-A02-p25438684	A-genome specific (napus-rapa)	0.9712918	0.7670354	not scorable	not scorable	0.9917355	0.7036653
3874	Bn-A02-p2544070	A-genome specific (napus-rapa)	0.9808612	0.7641829	not scorable	not scorable	0.9834711	0.6910309
3875	Bn-A02-p25445157	A-genome specific (napus-rapa)	0.9688995	0.2448494	not scorable	not scorable	0.9917355	0.673512
3876	Bn-A02-p25446521	A-genome specific (napus-rapa)	0.9760765	0.7983402	not scorable	not scorable	0.9917355	0.7629623
3877	Bn-A02-p25448092	A-genome specific (napus-rapa)	0.9832536	0.7914116	not scorable	not scorable	1	0.8009782
3878	Bn-A02-p25453070	A-genome specific (napus-rapa)	0.9832536	0.7821937	not scorable	not scorable	0.9917355	0.7001942
3879	Bn-A02-p25453447	A-genome specific (napus-rapa)	0.9688995	0.7808092	not scorable	not scorable	0.9752066	0.717015
3880	Bn-A02-p25454242	A-genome specific (napus-rapa)	0.9712918	0.7595798	not scorable	not scorable	0.9917355	0.7700318
3881	Bn-A02-p25454499	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7417291
3882	Bn-A02-p25454882	A-genome specific (napus-rapa)	0.9712918	0.7419256	not scorable	not scorable	0.9834711	0.7072452
3883	Bn-A02-p25456985	A-genome specific (napus-rapa)	0.9832536	0.649024	not scorable	not scorable	0.9834711	0.6549544
3884	Bn-A02-p25457045	A-genome specific (napus-rapa)	0.9736842	0.8153956	not scorable	not scorable	1	0.7757701
3885	Bn-A02-p25457843	A-genome specific (napus-rapa)	0.9832536	0.7692493	not scorable	not scorable	0.9834711	0.8290427
3886	Bn-A02-p25463582	A-genome specific (napus-rapa)	0.9736842	0.7814487	not scorable	not scorable	0.9834711	0.7188965
3887	Bn-A02-p25465508	A-genome specific (napus-rapa)	0.9593301	0.8011951	not scorable	not scorable	0.9917355	0.8009939
3888	Bn-A02-p25465589	A-genome specific (napus-rapa)	0.9641148	0.6783643	not scorable	not scorable	0.9752066	0.835183
3889	Bn-A02-p25477417	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8107145
3890	Bn-A02-p25479893	A-genome specific (napus-rapa)	0.9665072	0.7336133	not scorable	not scorable	1	0.8385277
3891	Bn-A02-p25484876	A-genome specific (napus-rapa)	0.9736842	0.4614016	not scorable	not scorable	1	0.7779287

3892	Bn-A02-p25485627	A-genome specific (napus-rapa)	0.9760765	0.6849786	not scorable	not scorable	0.9917355	0.7877229
3893	Bn-A02-p25488435	A-genome specific (napus-rapa)	0.9880383	0.4579249	not scorable	not scorable	1	0.7004995
3894	Bn-A02-p2549141	A-genome specific (napus-rapa)	0.9760765	0.7501812	not scorable	not scorable	0.9917355	0.7150395
3895	Bn-A02-p25497743	A-genome specific (napus-rapa)	0.9665072	0.4827575	not scorable	not scorable	0.9752066	0.7531053
3896	Bn-A02-p2551178	A-genome specific (napus-rapa)	1	0.6997946	not scorable	not scorable	0.9917355	0.7211741
3897	Bn-A02-p25530111	A-genome specific (napus-rapa)	0.9688995	0.7659855	not scorable	not scorable	0.9917355	0.8344188
3898	Bn-A02-p25530994	genome unspecific (all in)	0.9688995	0.3538687	0.9767442	0.5843842	1	0.6534097
3899	Bn-A02-p25554878	A-genome specific (napus-rapa)	0.9784689	0.6235612	not scorable	not scorable	0.9256198	0.7623515
3900	Bn-A02-p25564792	A-genome specific (napus-rapa)	0.9043062	0.5261033	not scorable	not scorable	0.9834711	0.6805814
3901	Bn-A02-p25572877	A-genome specific (napus-rapa)	0.9856459	0.2909664	not scorable	not scorable	0.9917355	0.7619383
3902	Bn-A02-p2557799	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7083627	1	0.7010074
3903	Bn-A02-p25612808	A-genome specific (napus-rapa)	0.9832536	0.3084299	not scorable	not scorable	1	0.7717501
3904	Bn-A02-p25615285	A-genome specific (napus-rapa)	0.9617225	0.7701499	not scorable	not scorable	1	0.8086112
3905	Bn-A02-p25625124	A-genome specific (napus-rapa)	0.5263158	0.7663057	not scorable	not scorable	0.6280992	0.8006331
3906	Bn-A02-p25625846	A-genome specific (napus-rapa)	0.9928229	0.5837622	not scorable	not scorable	0.6033058	0.8064268
3907	Bn-A02-p25626500	A-genome specific (napus-rapa)	0.569378	0.8204875	not scorable	not scorable	0.6033058	0.8046752
3908	Bn-A02-p25630745	A-genome specific (napus-rapa)	0.5741627	0.7672402	not scorable	not scorable	0.5950413	0.8365013
3909	Bn-A02-p25631431	A-genome specific (napus-rapa)	0.5717703	0.7990752	not scorable	not scorable	0.6198347	0.7510429
3910	Bn-A02-p25632681	A-genome specific (napus-rapa)	0.5717703	0.6927576	not scorable	not scorable	0.6528926	0.8233868
3911	Bn-A02-p25636038	A-genome specific (napus-rapa)	0.5358852	0.7991782	not scorable	not scorable	0.5702479	0.725287
3912	Bn-A02-p25636136	A-genome specific (napus-rapa)	0.5550239	0.7480863	not scorable	not scorable	0.6198347	0.750002
3913	Bn-A02-p25644999	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
3914	Bn-A02-p25652516	A-genome specific (napus-rapa)	0.9665072	0.5213373	not scorable	not scorable	0.9669421	0.6927272
3915	Bn-A02-p25655528	A-genome specific (napus-rapa)	0.923445	0.4746001	not scorable	not scorable	1	0.7063446
3916	Bn-A02-p25670193	A-genome specific (napus-rapa)	0.9688995	0.4428025	not scorable	not scorable	0.9834711	0.7674047
3917	Bn-A02-p25678882	A-genome specific (napus-rapa)	0.9712918	0.4364111	not scorable	not scorable	1	0.712101
3918	Bn-A02-p25681480	A-genome specific (napus-rapa)	0.9784689	0.7493784	not scorable	not scorable	0.9421487	0.7899156
3919	Bn-A02-p25687470	A-genome specific (napus-rapa)	0.9617225	0.1909869	not scorable	not scorable	0.9752066	0.7376403
3920	Bn-A02-p2568989	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5355994
3921	Bn-A02-p2572194	A-genome specific (napus-rapa)	0.9976076	0.8292307	not scorable	not scorable	1	0.8640971
3922	Bn-A02-p2572625	A-genome specific (napus-rapa)	0.9976076	0.7241075	not scorable	not scorable	0.9917355	0.7682964
3923	Bn-A02-p25734367	A-genome specific (napus-rapa)	0.9712918	0.4049708	not scorable	not scorable	0.9917355	0.716334
3924	Bn-A02-p25735700	A-genome specific (napus-rapa)	0.9282297	0.7727267	not scorable	not scorable	0.6528926	0.8785214

3925	Bn-A02-p25736307	A-genome specific (napus-rapa)	0.5669857	0.810605	not scorable	not scorable	1	0.7757788
3926	Bn-A02-p25739024	A-genome specific (napus-rapa)	0.9784689	0.3976241	not scorable	not scorable	0.9834711	0.7549633
3927	Bn-A02-p25741878	A-genome specific (napus-rapa)	0.9688995	0.3933358	not scorable	not scorable	0.9917355	0.7895689
3928	Bn-A02-p25746504	A-genome specific (napus-rapa)	1	0.5243186	not scorable	not scorable	1	0.7490153
3929	Bn-A02-p25747937	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.883854
3930	Bn-A02-p25762081	A-genome specific (napus-rapa)	0.9952153	0.2743968	not scorable	not scorable	0.9917355	0.759901
3931	Bn-A02-p25795588	A-genome specific (napus-rapa)	0.9641148	0.3011917	not scorable	not scorable	1	0.6392568
3932	Bn-A02-p25814719	A-genome specific (napus-rapa)	0.9712918	0.4716518	not scorable	not scorable	0.9752066	0.763435
3933	Bn-A02-p25820450	A-genome specific (napus-rapa)	0.9760765	0.7957777	not scorable	not scorable	1	0.8083437
3934	Bn-A02-p25821750	A-genome specific (napus-rapa)	0.9880383	0.8817617	not scorable	not scorable	1	0.792043
3935	Bn-A02-p25826690	A-genome specific (napus-rapa)	0.9760765	0.7687581	not scorable	not scorable	0.9834711	0.7344646
3936	Bn-A02-p25827208	A-genome specific (napus-rapa)	0.9904306	0.7642173	not scorable	not scorable	0.9834711	0.7254342
3937	Bn-A02-p2582999	A-genome specific (napus-rapa)	0.9665072	0.6571609	not scorable	not scorable	1	0.7168393
3938	Bn-A02-p25841130	A-genome specific (napus-rapa)	0.930622	0.6638005	not scorable	not scorable	1	0.6396332
3939	Bn-A02-p25841252	A-genome specific (napus-rapa)	0.930622	0.716061	not scorable	not scorable	0.5206612	0.7955049
3940	Bn-A02-p25841382	A-genome specific (napus-rapa)	0.9497608	0.7266648	not scorable	not scorable	0.5454546	0.6909549
3941	Bn-A02-p25841722	A-genome specific (napus-rapa)	0.9449761	0.6642765	not scorable	not scorable	0.5619835	0.6384211
3942	Bn-A02-p25842875	A-genome specific (napus-rapa)	0.9808612	0.7622928	not scorable	not scorable	0.9917355	0.7260741
3943	Bn-A02-p25844300	A-genome specific (napus-rapa)	0.9665072	0.785914	not scorable	not scorable	1	0.7415183
3944	Bn-A02-p25845339	A-genome specific (napus-rapa)	0.9760765	0.7935207	not scorable	not scorable	0.9752066	0.7594121
3945	Bn-A02-p25857471	A-genome specific (napus-rapa)	0.9066986	0.4629106	not scorable	not scorable	0.5123967	0.699336
3946	Bn-A02-p25864051	A-genome specific (napus-rapa)	0.9641148	0.6404436	not scorable	not scorable	0.9752066	0.8045942
3947	Bn-A02-p25864853	A-genome specific (napus-rapa)	0.854067	0.7860294	not scorable	not scorable	0.6198347	0.7113413
3948	Bn-A02-p25865360	A-genome specific (napus-rapa)	0.9760765	0.5010147	not scorable	not scorable	1	0.7286872
3949	Bn-A02-p25876712	A-genome specific (napus-rapa)	1	0.5214758	not scorable	not scorable	1	0.8333946
3950	Bn-A02-p25881031	A-genome specific (napus-rapa)	0.9928229	0.7448925	not scorable	not scorable	1	0.6961026
3951	Bn-A02-p25881408	A-genome specific (napus-rapa)	0.9736842	0.4496895	not scorable	not scorable	0.9917355	0.7178582
3952	Bn-A02-p25883567	A-genome specific (napus-rapa)	0.9784689	0.8083759	not scorable	not scorable	0.9917355	0.7647892
3953	Bn-A02-p25966536	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5178636	1
3954	Bn-A02-p26013503	A-genome specific (napus-rapa)	0.84689	0.7475929	not scorable	not scorable	0.9669421	0.7360693
3955	Bn-A02-p2608125	A-genome specific (napus-rapa)	0.9976076	0.7863283	not scorable	not scorable	0.9917355	0.7411901
3956	Bn-A02-p26154897	A-genome specific (napus-rapa)	0.9712918	0.6476855	not scorable	not scorable	0.9917355	0.7736945
3957	Bn-A02-p26154951	A-genome specific (napus-rapa)	0.9904306	0.7867417	not scorable	not scorable	0.9917355	0.8218488

3958	Bn-A02-p2615923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.801878	
3959	Bn-A02-p2617701	A-genome specific (napus-rapa)	0.9808612	0.7945674	not scorable	not scorable	0.9669421	0.8006936	
3960	Bn-A02-p2617781	A-genome specific (napus-rapa)	0.9784689	0.7875533	not scorable	not scorable	0.9752066	0.7834601	
3961	Bn-A02-p26193572	A-genome specific (napus-rapa)	0.8875598	0.6917698	not scorable	not scorable	0.9752066	0.8332381	
3962	Bn-A02-p2620397	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5637079	
3963	Bn-A02-p26214379	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6990784	
3964	Bn-A02-p2624375	A-genome specific (napus-rapa)	0.9473684	0.8466316	not scorable	not scorable	0.6528926	0.6872752	
3965	Bn-A02-p26304354	A-genome specific (napus-rapa)	0.9808612	0.399991	not scorable	not scorable	0.9090909	0.7015182	
3966	Bn-A02-p26307761	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
3967	Bn-A02-p26322916	A-genome specific (napus-rapa)	0.9832536	0.7588039	not scorable	not scorable	0.9834711	0.7526912	
3968	Bn-A02-p26335941	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7744511	
3969	Bn-A02-p26345558	A-genome specific (napus-rapa)	0.9641148	0.4395147	not scorable	not scorable	1	0.9277734	
3970	Bn-A02-p26373377	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7892213	
3971	Bn-A02-p2638031	A-genome specific (napus-rapa)	0.9497608	0.7690462	not scorable	not scorable	0.661157	0.7666137	
3972	Bn-A02-p26380384	A-genome specific (napus-rapa)	0.9760765	0.30195	not scorable	not scorable	0.9917355	0.7596891	
3973	Bn-A02-p26398002	A-genome specific (napus-rapa)	0.9832536	0.792685	not scorable	not scorable	0.9669421	0.8037483	
3974	Bn-A02-p26411585	A-genome specific (napus-rapa)	0.9736842	0.2365642	not scorable	not scorable	0.9504132	0.4493165	
3975	Bn-A02-p26412693	A-genome specific (napus-rapa)	0.9641148	0.2491794	not scorable	not scorable	0.9917355	0.6738153	
3976	Bn-A02-p26414199	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8132226	1	0.9205657
3977	Bn-A02-p26419529	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7722063	
3978	Bn-A02-p26421790	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7378635	
3979	Bn-A02-p26425347	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8065163	
3980	Bn-A02-p2642904	A-genome specific (napus-rapa)	0.9665072	0.7193154	not scorable	not scorable	1	0.7948084	
3981	Bn-A02-p2643078	A-genome specific (napus-rapa)	0.9569378	0.8174909	not scorable	not scorable	0.9834711	0.8277231	
3982	Bn-A02-p26431587	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7846536	
3983	Bn-A02-p26435743	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7133168	
3984	Bn-A02-p26446178	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7688381	
3985	Bn-A02-p2646929	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.827836	0.9917355	0.680208	
3986	Bn-A02-p26512828	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.757892	
3987	Bn-A02-p26512923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7818587	
3988	Bn-A02-p26514827	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.553719	0.9267779	
3989	Bn-A02-p26535192	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.677686	0.8058625	
3990	Bn-A02-p26539305	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8042592	

3991	Bn-A02-p26547428	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7725431
3992	Bn-A02-p2654991	A-genome specific (napus-rapa)	0.9545454	0.6550132	not scorable	not scorable	0.9834711	0.7215709
3993	Bn-A02-p26554539	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6706535	0.9752066	0.6763287
3994	Bn-A02-p26564337	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7519459
3995	Bn-A02-p26567426	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.816599
3996	Bn-A02-p26571107	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7906119
3997	Bn-A02-p266070	A-genome specific (napus-rapa)	0.9976076	0.6167102	not scorable	not scorable	0.9421487	0.6662418
3998	Bn-A02-p266121	A-genome specific (napus-rapa)	0.9904306	0.6227802	not scorable	not scorable	0.9752066	0.6053193
3999	Bn-A02-p26620662	A-genome specific (napus-rapa)	0.9832536	0.7806922	not scorable	not scorable	1	0.7642689
4000	Bn-A02-p26621160	A-genome specific (napus-rapa)	0.9808612	0.7907835	not scorable	not scorable	0.9917355	0.8348098
4001	Bn-A02-p26625153	A-genome specific (napus-rapa)	0.9928229	0.5479173	not scorable	not scorable	0.9917355	0.8063736
4002	Bn-A02-p26625696	A-genome specific (napus-rapa)	0.9952153	0.4624704	not scorable	not scorable	0.9917355	0.7242765
4003	Bn-A02-p26630032	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7779773
4004	Bn-A02-p26640222	A-genome specific (napus-rapa)	0.9688995	0.5788972	not scorable	not scorable	0.9917355	0.619308
4005	Bn-A02-p26641996	A-genome specific (napus-rapa)	0.9712918	0.7847545	not scorable	not scorable	1	0.8028569
4006	Bn-A02-p26644297	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7580749	0.9834711	0.7418215
4007	Bn-A02-p26645956	A-genome specific (napus-rapa)	0.9521531	0.7631143	not scorable	not scorable	1	0.5694045
4008	Bn-A02-p26646040	napus specific	0.8803828	0.746186	not scorable	not scorable	not scorable	not scorable
4009	Bn-A02-p26646436	A-genome specific (napus-rapa)	0.9784689	0.7430586	not scorable	not scorable	1	0.8842213
4010	Bn-A02-p26651278	A-genome specific (napus-rapa)	0.9688995	0.7659454	not scorable	not scorable	1	0.8722966
4011	Bn-A02-p26653626	A-genome specific (napus-rapa)	0.9593301	0.7489499	not scorable	not scorable	1	0.897248
4012	Bn-A02-p26654006	A-genome specific (napus-rapa)	0.9569378	0.6947718	not scorable	not scorable	1	0.8088461
4013	Bn-A02-p26656067	A-genome specific (napus-rapa)	0.9665072	0.7541266	not scorable	not scorable	0.9834711	0.8084803
4014	Bn-A02-p26656981	A-genome specific (napus-rapa)	0.9880383	0.7365009	not scorable	not scorable	0.9917355	0.6713122
4015	Bn-A02-p26658350	A-genome specific (napus-rapa)	0.9904306	0.2795922	not scorable	not scorable	0.9917355	0.7690216
4016	Bn-A02-p26665282	A-genome specific (napus-rapa)	0.9784689	0.834662	not scorable	not scorable	0.9917355	0.8041646
4017	Bn-A02-p26668289	A-genome specific (napus-rapa)	0.9736842	0.4320352	not scorable	not scorable	0.9917355	0.740729
4018	Bn-A02-p26669888	A-genome specific (napus-rapa)	0.9569378	0.770789	not scorable	not scorable	1	0.861191
4019	Bn-A02-p26686239	A-genome specific (napus-rapa)	0.9641148	0.5426888	not scorable	not scorable	1	0.6891931
4020	Bn-A02-p26689319	napus specific	0.9473684	0.7657803	not scorable	not scorable	not scorable	not scorable
4021	Bn-A02-p26710300	A-genome specific (napus-rapa)	0.9856459	0.4745325	not scorable	not scorable	1	0.7859391
4022	Bn-A02-p26713316	A-genome specific (napus-rapa)	0.9808612	0.5081707	not scorable	not scorable	0.9917355	0.8199698
4023	Bn-A02-p26733511	A-genome specific (napus-rapa)	0.3014354	0.8632697	not scorable	not scorable	0.6033058	0.7495869

4024	Bn-A02-p2673795	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8189792
4025	Bn-A02-p26792851	A-genome specific (napus-rapa)	0.9880383	0.3599333	not scorable	not scorable	1	0.7368796
4026	Bn-A02-p26803902	A-genome specific (napus-rapa)	0.9880383	0.4413253	not scorable	not scorable	0.9834711	0.7269258
4027	Bn-A02-p26804091	napus specific	0.9641148	0.753601	not scorable	not scorable	not scorable	not scorable
4028	Bn-A02-p26816101	A-genome specific (napus-rapa)	0.9856459	0.620794	not scorable	not scorable	1	0.8381849
4029	Bn-A02-p26816506	A-genome specific (napus-rapa)	0.9712918	0.7593117	not scorable	not scorable	0.9752066	0.7046372
4030	Bn-A02-p26819130	A-genome specific (napus-rapa)	0.9641148	0.6796762	not scorable	not scorable	0.9669421	0.6601005
4031	Bn-A02-p26819608	A-genome specific (napus-rapa)	0.9736842	0.6938714	not scorable	not scorable	1	0.7155285
4032	Bn-A02-p26824239	A-genome specific (napus-rapa)	0.9545454	0.6782708	not scorable	not scorable	0.9752066	0.7695445
4033	Bn-A02-p26824300	A-genome specific (napus-rapa)	0.9760765	0.6812587	not scorable	not scorable	0.9834711	0.7296497
4034	Bn-A02-p26824823	A-genome specific (napus-rapa)	0.9880383	0.5716254	not scorable	not scorable	1	0.8088076
4035	Bn-A02-p26832454	A-genome specific (napus-rapa)	0.9665072	0.7540839	not scorable	not scorable	0.9834711	0.6486282
4036	Bn-A02-p26845132	A-genome specific (napus-rapa)	0.9784689	0.3136747	not scorable	not scorable	1	0.9175813
4037	Bn-A02-p26853555	A-genome specific (napus-rapa)	0.9784689	0.4481732	not scorable	not scorable	0.9917355	0.7805899
4038	Bn-A02-p26854880	A-genome specific (napus-rapa)	0.9736842	0.7967595	not scorable	not scorable	0.9752066	0.7930169
4039	Bn-A02-p26854933	A-genome specific (napus-rapa)	0.9736842	0.8090507	not scorable	not scorable	1	0.8546475
4040	Bn-A02-p26857230	A-genome specific (napus-rapa)	0.9760765	0.5307622	not scorable	not scorable	0.9752066	0.6929754
4041	Bn-A02-p26883269	A-genome specific (napus-rapa)	0.9832536	0.7466351	not scorable	not scorable	1	0.7359638
4042	Bn-A02-p26887073	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7684813
4043	Bn-A02-p26890561	genome unspecific (all in)	0.9808612	0.4807646	0.9379845	0.657937	1	0.7935476
4044	Bn-A02-p26892575	A-genome specific (napus-rapa)	0.9928229	0.7423341	not scorable	not scorable	0.9917355	0.7790258
4045	Bn-A02-p26900937	A-genome specific (napus-rapa)	0.9928229	0.7546605	not scorable	not scorable	0.9669421	0.6675804
4046	Bn-A02-p26901243	A-genome specific (napus-rapa)	0.9736842	0.851343	not scorable	not scorable	0.9834711	0.7954875
4047	Bn-A02-p2692116	A-genome specific (napus-rapa)	0.9808612	0.7156996	not scorable	not scorable	1	0.6999377
4048	Bn-A02-p26921384	A-genome specific (napus-rapa)	0.9808612	0.7524504	not scorable	not scorable	1	0.9040579
4049	Bn-A02-p26946005	A-genome specific (napus-rapa)	0.9760765	0.3013268	not scorable	not scorable	0.9834711	0.5502778
4050	Bn-A02-p26947254	A-genome specific (napus-rapa)	0.9952153	0.7655926	not scorable	not scorable	0.9917355	0.6948284
4051	Bn-A02-p2695870	A-genome specific (napus-rapa)	0.9808612	0.8047065	not scorable	not scorable	0.9752066	0.742887
4052	Bn-A02-p26975795	A-genome specific (napus-rapa)	0.9976076	0.9081466	not scorable	not scorable	1	0.9072468
4053	Bn-A02-p2698217	A-genome specific (napus-rapa)	0.9952153	0.7598017	not scorable	not scorable	1	0.8049851
4054	Bn-A02-p26982864	A-genome specific (napus-rapa)	0.9736842	0.7551115	not scorable	not scorable	1	0.7686984
4055	Bn-A02-p26986319	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7323602
4056	Bn-A02-p26987864	A-genome specific (napus-rapa)	0.9904306	0.4711652	not scorable	not scorable	1	0.811287

4057	Bn-A02-p27022909	A-genome specific (napus-rapa)	0.9712918	0.7675508	not scorable	not scorable	1	0.8020658
4058	Bn-A02-p27024443	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7196941
4059	Bn-A02-p27030941	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7651234
4060	Bn-A02-p27035366	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6993365
4061	Bn-A02-p27035425	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.693325
4062	Bn-A02-p27042108	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6703722
4063	Bn-A02-p27043712	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7058506
4064	Bn-A02-p27051969	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5454546	0.9033917
4065	Bn-A02-p27052532	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7801372
4066	Bn-A02-p27052742	A-genome specific (napus-rapa)	0.937799	0.7954038	not scorable	not scorable	0.9917355	0.7201011
4067	Bn-A02-p27055844	A-genome specific (napus-rapa)	0.9976076	0.7761796	not scorable	not scorable	0.9834711	0.7095855
4068	Bn-A02-p27055872	A-genome specific (napus-rapa)	0.9976076	0.6695601	not scorable	not scorable	0.9834711	0.6932496
4069	Bn-A02-p2707979	A-genome specific (napus-rapa)	0.8755981	0.7478034	not scorable	not scorable	0.9669421	0.7306691
4070	Bn-A02-p2708161	A-genome specific (napus-rapa)	0.8851675	0.7656389	not scorable	not scorable	0.9834711	0.6962705
4071	Bn-A02-p27109424	A-genome specific (napus-rapa)	0.9976076	0.7050758	not scorable	not scorable	1	0.8116624
4072	Bn-A02-p27109713	A-genome specific (napus-rapa)	0.9880383	0.7930319	not scorable	not scorable	1	0.7193862
4073	Bn-A02-p27109858	A-genome specific (napus-rapa)	0.9808612	0.786954	not scorable	not scorable	0.9752066	0.667107
4074	Bn-A02-p27110006	A-genome specific (napus-rapa)	0.9976076	0.7360944	not scorable	not scorable	0.9917355	0.8136193
4075	Bn-A02-p27110104	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8036969
4076	Bn-A02-p27111886	A-genome specific (napus-rapa)	0.9904306	0.705619	not scorable	not scorable	1	0.6223736
4077	Bn-A02-p27111963	A-genome specific (napus-rapa)	0.9856459	0.800321	not scorable	not scorable	0.9834711	0.6771937
4078	Bn-A02-p27121126	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.758953
4079	Bn-A02-p27122935	A-genome specific (napus-rapa)	0.9354067	0.7579655	not scorable	not scorable	0.9586777	0.8869727
4080	Bn-A02-p27124090	A-genome specific (napus-rapa)	0.9928229	0.7467044	not scorable	not scorable	0.9917355	0.7432273
4081	Bn-A02-p27125319	A-genome specific (napus-rapa)	0.9952153	0.7443404	not scorable	not scorable	0.9752066	0.7277436
4082	Bn-A02-p27134251	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8322234
4083	Bn-A02-p27144	A-genome specific (napus-rapa)	1	0.9454014	not scorable	not scorable	0.9834711	0.9129306
4084	Bn-A02-p27149778	A-genome specific (napus-rapa)	0.9736842	0.6724017	not scorable	not scorable	1	0.7319797
4085	Bn-A02-p27149888	A-genome specific (napus-rapa)	0.9832536	0.760445	not scorable	not scorable	1	0.6918393
4086	Bn-A02-p27158239	A-genome specific (napus-rapa)	1	0.4580872	not scorable	not scorable	0.9917355	0.7487189
4087	Bn-A02-p27158781	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7163467
4088	Bn-A02-p27171199	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8014399
4089	Bn-A02-p27172338	A-genome specific (napus-rapa)	0.9330143	0.7801768	not scorable	not scorable	0.9586777	0.7515734

4090	Bn-A02-p27179350	A-genome specific (napus-rapa)	0.9688995	0.8147829	not scorable	not scorable	0.9834711	0.6780698
4091	Bn-A02-p27180049	A-genome specific (napus-rapa)	0.9760765	0.7316093	not scorable	not scorable	0.9752066	0.688991
4092	Bn-A02-p2718786	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7767615
4093	Bn-A02-p27187948	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7809755
4094	Bn-A02-p27203061	A-genome specific (napus-rapa)	0.9712918	0.8052812	not scorable	not scorable	0.9752066	0.7218333
4095	Bn-A02-p27215745	A-genome specific (napus-rapa)	0.9856459	0.8049582	not scorable	not scorable	1	0.9024585
4096	Bn-A02-p27220702	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.715555
4097	Bn-A02-p27226579	A-genome specific (napus-rapa)	0.9976076	0.8044042	not scorable	not scorable	0.9917355	0.7104958
4098	Bn-A02-p27245861	A-genome specific (napus-rapa)	0.9808612	0.7580105	not scorable	not scorable	0.9917355	0.7575112
4099	Bn-A02-p27246186	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.9168805
4100	Bn-A02-p27255197	A-genome specific (napus-rapa)	1	0.7989994	not scorable	not scorable	1	0.9175813
4101	Bn-A02-p27262588	A-genome specific (napus-rapa)	0.9784689	0.6537481	not scorable	not scorable	0.9834711	0.6727278
4102	Bn-A02-p2727560	A-genome specific (napus-rapa)	0.9760765	0.6094089	not scorable	not scorable	1	0.6658591
4103	Bn-A02-p27286923	A-genome specific (napus-rapa)	0.9952153	0.6910018	not scorable	not scorable	0.9752066	0.7611907
4104	Bn-A02-p27288011	A-genome specific (napus-rapa)	0.9976076	0.7435452	not scorable	not scorable	0.9834711	0.7656165
4105	Bn-A02-p27288044	A-genome specific (napus-rapa)	0.9976076	0.790016	not scorable	not scorable	0.9917355	0.8122747
4106	Bn-A02-p27288121	A-genome specific (napus-rapa)	0.9976076	0.7893304	not scorable	not scorable	0.9834711	0.7964598
4107	Bn-A02-p27303569	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5041322	0.8875917
4108	Bn-A02-p27304105	A-genome specific (napus-rapa)	0.9952153	0.7667795	not scorable	not scorable	0.9917355	0.8034995
4109	Bn-A02-p27321599	A-genome specific (napus-rapa)	0.930622	0.3027512	not scorable	not scorable	1	0.7252899
4110	Bn-A02-p27327804	A-genome specific (napus-rapa)	0.9593301	0.4393972	not scorable	not scorable	0.9917355	0.7394917
4111	Bn-A02-p27336483	A-genome specific (napus-rapa)	0.9473684	0.4737795	not scorable	not scorable	0.9752066	0.7756771
4112	Bn-A02-p27358734	A-genome specific (napus-rapa)	0.8708134	0.7463854	not scorable	not scorable	0.9834711	0.7799899
4113	Bn-A02-p27360365	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7288406
4114	Bn-A02-p2737068	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5371901	0.7728091
4115	Bn-A02-p2738923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8204298
4116	Bn-A02-p2739888	A-genome specific (napus-rapa)	1	0.7562031	not scorable	not scorable	0.9917355	0.8115303
4117	Bn-A02-p27399448	A-genome specific (napus-rapa)	0.9808612	0.780218	not scorable	not scorable	0.9917355	0.7127644
4118	Bn-A02-p27403121	A-genome specific (napus-rapa)	0.9976076	0.7450931	not scorable	not scorable	0.9752066	0.7051202
4119	Bn-A02-p27405658	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7221172
4120	Bn-A02-p27408435	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7757141
4121	Bn-A02-p27414529	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7387944
4122	Bn-A02-p27414794	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7883318

4123	Bn-A02-p27420743	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7712587
4124	Bn-A02-p27420799	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.698632
4125	Bn-A02-p27427939	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9039531
4126	Bn-A02-p27433275	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9175813
4127	Bn-A02-p27450764	A-genome specific (napus-rapa)	1	0.3825184	not scorable	not scorable	0.9834711	0.5923205
4128	Bn-A02-p27490396	A-genome specific (napus-rapa)	0.9952153	0.3973916	not scorable	not scorable	0.9834711	0.8189586
4129	Bn-A02-p27503846	A-genome specific (napus-rapa)	0.9976076	0.6860216	not scorable	not scorable	1	0.8237322
4130	Bn-A02-p27504018	A-genome specific (napus-rapa)	1	0.3064729	not scorable	not scorable	0.9917355	0.7062199
4131	Bn-A02-p27514432	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4132	Bn-A02-p27514988	A-genome specific (napus-rapa)	0.9952153	0.7789278	not scorable	not scorable	1	0.8208517
4133	Bn-A02-p27515530	A-genome specific (napus-rapa)	0.9856459	0.5207881	not scorable	not scorable	1	0.7389831
4134	Bn-A02-p27525531	A-genome specific (napus-rapa)	0.9952153	0.7512988	not scorable	not scorable	1	0.759341
4135	Bn-A02-p2753403	A-genome specific (napus-rapa)	0.9186603	0.5924847	not scorable	not scorable	0.9917355	0.709433
4136	Bn-A02-p2753972	A-genome specific (napus-rapa)	0.9832536	0.7203191	not scorable	not scorable	0.9917355	0.8249404
4137	Bn-A02-p27565132	A-genome specific (napus-rapa)	0.9904306	0.6114936	not scorable	not scorable	0.9917355	0.7840218
4138	Bn-A02-p27567204	A-genome specific (napus-rapa)	0.9928229	0.7207499	not scorable	not scorable	0.9917355	0.7182376
4139	Bn-A02-p27567264	A-genome specific (napus-rapa)	1	0.4454421	not scorable	not scorable	1	0.8673873
4140	Bn-A02-p27569069	A-genome specific (napus-rapa)	0.9928229	0.7483461	not scorable	not scorable	0.9834711	0.8154327
4141	Bn-A02-p27613710	A-genome specific (napus-rapa)	0.9952153	0.4459811	not scorable	not scorable	0.9834711	0.6928372
4142	Bn-A02-p27623430	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7893071
4143	Bn-A02-p27625682	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7201275
4144	Bn-A02-p27633795	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5206612	0.8931723
4145	Bn-A02-p27645672	A-genome specific (napus-rapa)	0.9736842	0.3794462	not scorable	not scorable	0.9917355	0.7384122
4146	Bn-A02-p27651489	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7450505
4147	Bn-A02-p27653095	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.730344
4148	Bn-A02-p27653419	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.77314
4149	Bn-A02-p276572	A-genome specific (napus-rapa)	1	0.4936258	not scorable	not scorable	0.9834711	0.6660089
4150	Bn-A02-p27679891	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7439188
4151	Bn-A02-p27679897	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8615742
4152	Bn-A02-p27680472	A-genome specific (napus-rapa)	0.9904306	0.8541971	not scorable	not scorable	1	0.8004208
4153	Bn-A02-p27682762	A-genome specific (napus-rapa)	0.9186603	0.3652399	not scorable	not scorable	1	0.8744652
4154	Bn-A02-p27702997	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8418922
4155	Bn-A02-p27714758	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7429466

4156	Bn-A02-p27743910	A-genome specific (napus-rapa)	0.9449761	0.3921739	not scorable	not scorable		1	0.6640704
4157	Bn-A02-p27749719	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7236234
4158	Bn-A02-p27755843	A-genome specific (napus-rapa)	0.9880383	0.6966766	not scorable	not scorable	0.9338843		0.8427827
4159	Bn-A02-p2776432	A-genome specific (napus-rapa)	0.9808612	0.6893966	not scorable	not scorable	0.9752066		0.7962028
4160	Bn-A02-p2776634	genome unspecific (all in)	0.9832536	0.4275755	0.9844961	0.775808		1	0.8376198
4161	Bn-A02-p27781100	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7988073
4162	Bn-A02-p27786739	A-genome specific (napus-rapa)	0.9784689	0.8302444	not scorable	not scorable		1	0.8284417
4163	Bn-A02-p27792444	A-genome specific (napus-rapa)	0.9856459	0.7039253	not scorable	not scorable	0.9917355		0.7092206
4164	Bn-A02-p27799727	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.812578
4165	Bn-A02-p2782176	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7574002
4166	Bn-A02-p27831174	A-genome specific (napus-rapa)	0.9856459	0.8409862	not scorable	not scorable		1	0.7349294
4167	Bn-A02-p27833071	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7982418
4168	Bn-A02-p27834072	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7453524
4169	Bn-A02-p2784335	A-genome specific (napus-rapa)	0.9784689	0.6609194	not scorable	not scorable	0.9752066		0.5288004
4170	Bn-A02-p27845279	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.765373
4171	Bn-A02-p2785185	napus specific	0.9593301	0.7411431	not scorable	not scorable	not scorable		not scorable
4172	Bn-A02-p2788144	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7647673
4173	Bn-A02-p2799146	A-genome specific (napus-rapa)	0.9688995	0.7581848	not scorable	not scorable	0.9917355		0.9226131
4174	Bn-A02-p2800227	A-genome specific (napus-rapa)	0.9952153	0.72118	not scorable	not scorable	0.9669421		0.6331613
4175	Bn-A02-p2800579	A-genome specific (napus-rapa)	0.8181818	0.7795267	not scorable	not scorable	0.6033058		0.8494496
4176	Bn-A02-p2800698	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		not scorable
4177	Bn-A02-p2817281	A-genome specific (napus-rapa)	0.9784689	0.6710376	not scorable	not scorable	0.9834711		0.7629179
4178	Bn-A02-p2817294	A-genome specific (napus-rapa)	0.9856459	0.7422963	not scorable	not scorable		1	0.7883999
4179	Bn-A02-p2818741	A-genome specific (napus-rapa)	0.9736842	0.750652	not scorable	not scorable	0.9834711		0.6630738
4180	Bn-A02-p284968	A-genome specific (napus-rapa)	0.9952153	0.7675233	not scorable	not scorable	0.9917355		0.6820813
4181	Bn-A02-p2851231	A-genome specific (napus-rapa)	1	0.9235846	not scorable	not scorable		1	0.8193799
4182	Bn-A02-p2867545	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7483432
4183	Bn-A02-p2877222	A-genome specific (napus-rapa)	0.9760765	0.763966	not scorable	not scorable	0.553719		0.8948171
4184	Bn-A02-p2923889	A-genome specific (napus-rapa)	0.9880383	0.7452393	not scorable	not scorable	0.9917355		0.7043781
4185	Bn-A02-p2927357	A-genome specific (napus-rapa)	0.4760765	0.6279205	not scorable	not scorable	0.9917355		0.6815047
4186	Bn-A02-p2931725	A-genome specific (napus-rapa)	0.9904306	0.7252479	not scorable	not scorable	0.9917355		0.8230082
4187	Bn-A02-p293860	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6929381	0.9917355		0.736891
4188	Bn-A02-p294984	A-genome specific (napus-rapa)	0.9904306	0.3565961	not scorable	not scorable	0.9917355		0.6810721

4189	Bn-A02-p2962298	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8164601
4190	Bn-A02-p298761	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.809144
4191	Bn-A02-p300727	A-genome specific (napus-rapa)	0.9712918	0.7969199	not scorable	not scorable	0.9834711	0.8792441
4192	Bn-A02-p3011103	A-genome specific (napus-rapa)	0.9904306	0.7613142	not scorable	not scorable	1	0.7414308
4193	Bn-A02-p302582	A-genome specific (napus-rapa)	0.9904306	0.7871293	not scorable	not scorable	0.9917355	0.8073703
4194	Bn-A02-p303085	A-genome specific (napus-rapa)	0.9808612	0.7691188	not scorable	not scorable	1	0.7979436
4195	Bn-A02-p303243	A-genome specific (napus-rapa)	0.9904306	0.7603363	not scorable	not scorable	1	0.7996552
4196	Bn-A02-p303330	A-genome specific (napus-rapa)	0.9832536	0.8243567	not scorable	not scorable	1	0.7496144
4197	Bn-A02-p3033620	A-genome specific (napus-rapa)	0.9760765	0.3926562	not scorable	not scorable	0.9834711	0.6992005
4198	Bn-A02-p303375	A-genome specific (napus-rapa)	0.9880383	0.8044316	not scorable	not scorable	1	0.7909131
4199	Bn-A02-p303515	A-genome specific (napus-rapa)	0.9904306	0.7783655	not scorable	not scorable	0.9917355	0.770577
4200	Bn-A02-p3035603	A-genome specific (napus-rapa)	0.7200957	0.7854255	not scorable	not scorable	1	0.924587
4201	Bn-A02-p304056	A-genome specific (napus-rapa)	0.9952153	0.4231332	not scorable	not scorable	1	0.8353633
4202	Bn-A02-p305007	A-genome specific (napus-rapa)	0.9736842	0.6939866	not scorable	not scorable	0.9917355	0.7499908
4203	Bn-A02-p3050150	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7978084
4204	Bn-A02-p3072415	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7901576
4205	Bn-A02-p307342	A-genome specific (napus-rapa)	1	0.6154287	not scorable	not scorable	1	0.7980505
4206	Bn-A02-p3074016	A-genome specific (napus-rapa)	0.9808612	0.7776757	not scorable	not scorable	1	0.7513423
4207	Bn-A02-p307657	A-genome specific (napus-rapa)	0.9880383	0.8106052	not scorable	not scorable	0.9917355	0.7432435
4208	Bn-A02-p3078017	A-genome specific (napus-rapa)	1	0.9272014	not scorable	not scorable	1	0.9144938
4209	Bn-A02-p3080150	A-genome specific (napus-rapa)	0.9856459	0.450667	not scorable	not scorable	1	0.7641606
4210	Bn-A02-p308370	A-genome specific (napus-rapa)	0.9856459	0.8209551	not scorable	not scorable	1	0.9156529
4211	Bn-A02-p3085246	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7977921
4212	Bn-A02-p3092363	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4213	Bn-A02-p3092949	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4214	Bn-A02-p3096890	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7577526
4215	Bn-A02-p3121742	A-genome specific (napus-rapa)	0.9880383	0.7164178	not scorable	not scorable	0.9917355	0.7737699
4216	Bn-A02-p3138043	A-genome specific (napus-rapa)	0.9904306	0.7673922	not scorable	not scorable	0.9917355	0.7984076
4217	Bn-A02-p3142416	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7428162
4218	Bn-A02-p3145923	A-genome specific (napus-rapa)	0.9976076	0.8273849	not scorable	not scorable	1	0.8248339
4219	Bn-A02-p3148346	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7786475
4220	Bn-A02-p3150860	napus specific	0.854067	0.6689566	not scorable	not scorable	not scorable	not scorable
4221	Bn-A02-p3160461	A-genome specific (napus-rapa)	0.9665072	0.6257343	not scorable	not scorable	0.9917355	0.8386027

4222	Bn-A02-p3167622	A-genome specific (napus-rapa)	0.9736842	0.855147	not scorable	not scorable	0.9834711	0.6926764
4223	Bn-A02-p3167673	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7908163
4224	Bn-A02-p3174	A-genome specific (napus-rapa)	0.8755981	0.7005323	not scorable	not scorable	0.9752066	0.7232825
4225	Bn-A02-p3175610	A-genome specific (napus-rapa)	0.9976076	0.8603156	not scorable	not scorable	1	0.7788567
4226	Bn-A02-p3180162	A-genome specific (napus-rapa)	0.9880383	0.7390934	not scorable	not scorable	0.9752066	0.7269111
4227	Bn-A02-p3181443	A-genome specific (napus-rapa)	0.9784689	0.7715141	not scorable	not scorable	1	0.7705671
4228	Bn-A02-p3183179	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7391528
4229	Bn-A02-p3190650	A-genome specific (napus-rapa)	0.9736842	0.468041	not scorable	not scorable	0.9834711	0.6957653
4230	Bn-A02-p319267	A-genome specific (napus-rapa)	0.9856459	0.7585956	not scorable	not scorable	1	0.8240879
4231	Bn-A02-p3207085	A-genome specific (napus-rapa)	1	0.8127784	not scorable	not scorable	1	0.8219877
4232	Bn-A02-p3208275	A-genome specific (napus-rapa)	0.9928229	0.8324371	not scorable	not scorable	1	0.776773
4233	Bn-A02-p3214095	A-genome specific (napus-rapa)	0.9641148	0.7986619	not scorable	not scorable	1	0.8148509
4234	Bn-A02-p3214903	A-genome specific (napus-rapa)	0.9880383	0.4980189	not scorable	not scorable	0.9917355	0.8277064
4235	Bn-A02-p3221060	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7456936
4236	Bn-A02-p3221634	A-genome specific (napus-rapa)	0.9928229	0.7656881	not scorable	not scorable	1	0.6442078
4237	Bn-A02-p3233816	A-genome specific (napus-rapa)	0.9832536	0.7968277	not scorable	not scorable	0.9834711	0.7868679
4238	Bn-A02-p325065	A-genome specific (napus-rapa)	0.9928229	0.8065077	not scorable	not scorable	1	0.8488413
4239	Bn-A02-p325788	A-genome specific (napus-rapa)	0.9904306	0.7758175	not scorable	not scorable	1	0.8708174
4240	Bn-A02-p3260536	A-genome specific (napus-rapa)	0.9880383	0.5524712	not scorable	not scorable	1	0.8296832
4241	Bn-A02-p3281338	A-genome specific (napus-rapa)	0.9808612	0.5225887	not scorable	not scorable	0.9752066	0.776704
4242	Bn-A02-p3281452	A-genome specific (napus-rapa)	0.9904306	0.7788058	not scorable	not scorable	0.9834711	0.7505839
4243	Bn-A02-p3294682	A-genome specific (napus-rapa)	0.2272727	0.8130986	not scorable	not scorable	0.9586777	0.896002
4244	Bn-A02-p3295898	A-genome specific (napus-rapa)	0.9784689	0.8221808	not scorable	not scorable	0.9752066	0.6195815
4245	Bn-A02-p3297592	A-genome specific (napus-rapa)	0.9760765	0.5186864	not scorable	not scorable	0.9917355	0.7758402
4246	Bn-A02-p3299206	A-genome specific (napus-rapa)	0.9904306	0.8332821	not scorable	not scorable	1	0.8194165
4247	Bn-A02-p3300731	A-genome specific (napus-rapa)	0.9928229	0.6305459	not scorable	not scorable	0.9669421	0.7460604
4248	Bn-A02-p3302725	A-genome specific (napus-rapa)	0.9952153	0.8101256	not scorable	not scorable	1	0.9272014
4249	Bn-A02-p3306076	A-genome specific (napus-rapa)	0.9808612	0.7137041	not scorable	not scorable	1	0.7075891
4250	Bn-A02-p3344176	A-genome specific (napus-rapa)	0.9952153	0.7584064	not scorable	not scorable	0.9834711	0.7916382
4251	Bn-A02-p3349026	A-genome specific (napus-rapa)	0.9880383	0.3954459	not scorable	not scorable	1	0.7681049
4252	Bn-A02-p335197	A-genome specific (napus-rapa)	0.9976076	0.7851082	not scorable	not scorable	1	0.8405633
4253	Bn-A02-p3352863	genome unspecific (all in)	0.9928229	0.640462	0.9922481	0.5913485	1	0.7755569
4254	Bn-A02-p3354301	A-genome specific (napus-rapa)	1	0.4468471	not scorable	not scorable	1	0.7238976

4255 Bn-A02-p3361391	A-genome specific (napus-rapa)	1	0.754914	not scorable	not scorable	1	0.7748008
4256 Bn-A02-p337110	A-genome specific (napus-rapa)	0.9856459	0.7886564	not scorable	not scorable	1	0.8232
4257 Bn-A02-p337457	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7973372
4258 Bn-A02-p3374678	A-genome specific (napus-rapa)	0.9880383	0.7693029	not scorable	not scorable	1	0.7105102
4259 Bn-A02-p3380510	A-genome specific (napus-rapa)	0.9904306	0.516042	not scorable	not scorable	0.9834711	0.7625436
4260 Bn-A02-p3398506	A-genome specific (napus-rapa)	0.9976076	0.7494109	not scorable	not scorable	0.9834711	0.7326435
4261 Bn-A02-p3398710	A-genome specific (napus-rapa)	0.9976076	0.5974189	not scorable	not scorable	0.9917355	0.7036746
4262 Bn-A02-p3422005	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7102833
4263 Bn-A02-p3423823	A-genome specific (napus-rapa)	1	0.8228431	not scorable	not scorable	1	0.7282277
4264 Bn-A02-p3427640	A-genome specific (napus-rapa)	0.9952153	0.8528981	not scorable	not scorable	1	0.899518
4265 Bn-A02-p3430069	A-genome specific (napus-rapa)	1	0.7241183	not scorable	not scorable	1	0.7172196
4266 Bn-A02-p3446017	A-genome specific (napus-rapa)	0.9976076	0.6881834	not scorable	not scorable	0.9834711	0.7549419
4267 Bn-A02-p3458391	napus specific	0.9808612	0.2580661	not scorable	not scorable	not scorable	not scorable
4268 Bn-A02-p3478450	A-genome specific (napus-rapa)	0.9976076	0.7733645	not scorable	not scorable	0.5454546	0.8910362
4269 Bn-A02-p3488996	A-genome specific (napus-rapa)	1	0.8129396	not scorable	not scorable	1	0.7840965
4270 Bn-A02-p3489974	A-genome specific (napus-rapa)	0.9832536	0.7442302	not scorable	not scorable	0.6942149	0.6591148
4271 Bn-A02-p3493190	A-genome specific (napus-rapa)	0.9808612	0.2336812	not scorable	not scorable	0.9834711	0.8945882
4272 Bn-A02-p3503647	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.8445874	0.9917355	0.8168836
4273 Bn-A02-p3507057	genome unspecific (all in)	0.9043062	0.2368324	0.9844961	0.3313471	1	0.7367962
4274 Bn-A02-p3530703	A-genome specific (napus-rapa)	0.9401914	0.6041773	not scorable	not scorable	0.9669421	0.7302511
4275 Bn-A02-p3534963	A-genome specific (napus-rapa)	0.9928229	0.7801194	not scorable	not scorable	1	0.804667
4276 Bn-A02-p3535142	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8456472
4277 Bn-A02-p3539297	A-genome specific (napus-rapa)	0.9952153	0.6513321	not scorable	not scorable	1	0.772202
4278 Bn-A02-p3539377	A-genome specific (napus-rapa)	1	0.7857051	not scorable	not scorable	1	0.8352838
4279 Bn-A02-p3542024	A-genome specific (napus-rapa)	0.9976076	0.825833	not scorable	not scorable	0.9834711	0.7103617
4280 Bn-A02-p3543810	A-genome specific (napus-rapa)	0.9928229	0.7002599	not scorable	not scorable	0.9834711	0.786476
4281 Bn-A02-p3558502	A-genome specific (napus-rapa)	0.9904306	0.521555	not scorable	not scorable	1	0.9175813
4282 Bn-A02-p3571230	A-genome specific (napus-rapa)	0.9880383	0.7158828	not scorable	not scorable	0.9917355	0.6966808
4283 Bn-A02-p3597721	A-genome specific (napus-rapa)	0.9330143	0.7997871	not scorable	not scorable	0.9669421	0.6885561
4284 Bn-A02-p3606635	A-genome specific (napus-rapa)	1	0.4585992	not scorable	not scorable	0.9752066	0.7800079
4285 Bn-A02-p3607564	A-genome specific (napus-rapa)	0.9976076	0.7771602	not scorable	not scorable	1	0.7457581
4286 Bn-A02-p3614673	A-genome specific (napus-rapa)	0.9928229	0.6678221	not scorable	not scorable	0.9752066	0.7443328
4287 Bn-A02-p3627856	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8051801

4288	Bn-A02-p3633790	A-genome specific (napus-rapa)	0.9904306	0.7093559	not scorable	not scorable	0.9917355	0.6521871
4289	Bn-A02-p3635114	A-genome specific (napus-rapa)	0.9904306	0.4526619	not scorable	not scorable	1	0.7277146
4290	Bn-A02-p3640490	A-genome specific (napus-rapa)	1	0.7649073	not scorable	not scorable	0.9917355	0.4554196
4291	Bn-A02-p3656969	A-genome specific (napus-rapa)	1	0.7190414	not scorable	not scorable	1	0.7217764
4292	Bn-A02-p3658139	A-genome specific (napus-rapa)	1	0.7561354	not scorable	not scorable	0.9834711	0.6945941
4293	Bn-A02-p3679028	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7210601
4294	Bn-A02-p3708263	A-genome specific (napus-rapa)	0.9952153	0.8437808	not scorable	not scorable	1	0.8158038
4295	Bn-A02-p3711684	A-genome specific (napus-rapa)	0.9976076	0.7873632	not scorable	not scorable	0.9752066	0.6790326
4296	Bn-A02-p3716898	A-genome specific (napus-rapa)	0.9976076	0.7628529	not scorable	not scorable	0.9752066	0.7966264
4297	Bn-A02-p3717426	A-genome specific (napus-rapa)	0.9760765	0.7119119	not scorable	not scorable	1	0.8830408
4298	Bn-A02-p3718340	A-genome specific (napus-rapa)	0.9928229	0.7781079	not scorable	not scorable	0.9917355	0.7873951
4299	Bn-A02-p3728882	A-genome specific (napus-rapa)	0.9976076	0.9352732	not scorable	not scorable	0.9752066	0.6932694
4300	Bn-A02-p3730794	A-genome specific (napus-rapa)	0.9976076	0.7651848	not scorable	not scorable	0.9752066	0.5937151
4301	Bn-A02-p3735101	A-genome specific (napus-rapa)	0.9928229	0.5343648	not scorable	not scorable	0.9834711	0.6856036
4302	Bn-A02-p3742509	A-genome specific (napus-rapa)	1	0.7804589	not scorable	not scorable	0.9917355	0.8533995
4303	Bn-A02-p3759462	A-genome specific (napus-rapa)	0.9976076	0.8623892	not scorable	not scorable	1	0.8057495
4304	Bn-A02-p3760177	A-genome specific (napus-rapa)	0.9952153	0.7505469	not scorable	not scorable	0.9917355	0.7195768
4305	Bn-A02-p3760247	A-genome specific (napus-rapa)	1	0.7479872	not scorable	not scorable	0.9917355	0.6816152
4306	Bn-A02-p3774623	A-genome specific (napus-rapa)	1	0.5972399	not scorable	not scorable	1	0.5904108
4307	Bn-A02-p3781878	A-genome specific (napus-rapa)	0.9952153	0.5107217	not scorable	not scorable	1	0.7023802
4308	Bn-A02-p3792136	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7644401
4309	Bn-A02-p3796695	napus specific	0.9976076	0.8089832	not scorable	not scorable	not scorable	not scorable
4310	Bn-A02-p379918	A-genome specific (napus-rapa)	0.9880383	0.6593289	not scorable	not scorable	1	0.7607631
4311	Bn-A02-p3801428	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7420871	1
4312	Bn-A02-p3803198	A-genome specific (napus-rapa)	0.9904306	0.7752225	not scorable	not scorable	0.9834711	0.8004208
4313	Bn-A02-p3803477	A-genome specific (napus-rapa)	0.9976076	0.7706614	not scorable	not scorable	0.9917355	0.9175813
4314	Bn-A02-p3807577	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7975124
4315	Bn-A02-p3809970	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6843715
4316	Bn-A02-p3810028	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8380908
4317	Bn-A02-p3810078	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7952663	1	0.8158219
4318	Bn-A02-p3821814	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6861063
4319	Bn-A02-p3821944	A-genome specific (napus-rapa)	0.9904306	0.6041161	not scorable	not scorable	0.9669421	0.6444383
4320	Bn-A02-p3822985	A-genome specific (napus-rapa)	0.9258373	0.7677257	not scorable	not scorable	0.9752066	0.6591173

4321 Bn-A02-p3859399	A-genome specific (napus-rapa)	0.9497608	0.6619011	not scorable	not scorable	1	0.8032478
4322 Bn-A02-p3860483	A-genome specific (napus-rapa)	0.9904306	0.7303491	not scorable	not scorable	0.9834711	0.7451994
4323 Bn-A02-p38907	A-genome specific (napus-rapa)	0.8301435	0.622017	not scorable	not scorable	0.9917355	0.7852495
4324 Bn-A02-p3897213	A-genome specific (napus-rapa)	0.9976076	0.7561886	not scorable	not scorable	0.9917355	0.7629454
4325 Bn-A02-p3897546	A-genome specific (napus-rapa)	0.9976076	0.5592635	not scorable	not scorable	0.9917355	0.6194165
4326 Bn-A02-p3898766	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7308679
4327 Bn-A02-p3914269	A-genome specific (napus-rapa)	1	0.6252947	not scorable	not scorable	1	0.7368252
4328 Bn-A02-p3934729	A-genome specific (napus-rapa)	0.9952153	0.8670811	not scorable	not scorable	1	0.6852039
4329 Bn-A02-p393636	A-genome specific (napus-rapa)	0.9952153	0.4601662	not scorable	not scorable	0.9917355	0.6525966
4330 Bn-A02-p3950581	A-genome specific (napus-rapa)	0.777512	0.7868301	not scorable	not scorable	0.9917355	0.7088592
4331 Bn-A02-p3965286	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.3925121
4332 Bn-A02-p39778	A-genome specific (napus-rapa)	0.8516746	0.8284452	not scorable	not scorable	0.9917355	0.6835809
4333 Bn-A02-p3978921	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.563055
4334 Bn-A02-p39833	A-genome specific (napus-rapa)	0.84689	0.8048167	not scorable	not scorable	1	0.7941261
4335 Bn-A02-p4035808	A-genome specific (napus-rapa)	0.9904306	0.790561	not scorable	not scorable	1	0.777971
4336 Bn-A02-p4037028	A-genome specific (napus-rapa)	0.9497608	0.7303379	not scorable	not scorable	0.9504132	0.5240539
4337 Bn-A02-p4038224	A-genome specific (napus-rapa)	0.9760765	0.768791	not scorable	not scorable	0.9917355	0.5708975
4338 Bn-A02-p4044933	A-genome specific (napus-rapa)	0.9784689	0.4838615	not scorable	not scorable	1	0.7535345
4339 Bn-A02-p4045217	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7389865
4340 Bn-A02-p4046982	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4341 Bn-A02-p4065755	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2403945	0.9834711	0.7167103
4342 Bn-A02-p4102727	A-genome specific (napus-rapa)	0.9952153	0.3080755	not scorable	not scorable	0.9421487	0.4265235
4343 Bn-A02-p4103096	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.628665
4344 Bn-A02-p4103158	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7288734
4345 Bn-A02-p4103543	genome unspecific (all in)	0.9832536	0.3944136	0.8604651	0.8573309	0.9917355	0.7623614
4346 Bn-A02-p4104054	genome unspecific (all in)	0.9856459	0.4846509	1	0.7248943	1	0.775696
4347 Bn-A02-p4110181	A-genome specific (napus-rapa)	0.9880383	0.7696335	not scorable	not scorable	1	0.8103651
4348 Bn-A02-p4110757	A-genome specific (napus-rapa)	0.9952153	0.8184463	not scorable	not scorable	0.9586777	0.8297745
4349 Bn-A02-p4118946	A-genome specific (napus-rapa)	0.8492823	0.7822152	not scorable	not scorable	0.9338843	0.744895
4350 Bn-A02-p4151292	A-genome specific (napus-rapa)	1	0.8317466	not scorable	not scorable	1	0.7899064
4351 Bn-A02-p416231	A-genome specific (napus-rapa)	0.9808612	0.4206856	not scorable	not scorable	1	0.7746207
4352 Bn-A02-p4174594	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8251065
4353 Bn-A02-p4183553	A-genome specific (napus-rapa)	0.9665072	0.7514824	not scorable	not scorable	1	0.701698

4354	Bn-A02-p4199792	A-genome specific (napus-rapa)	0.9928229	0.3374906	not scorable	not scorable	0.9752066	0.7997442
4355	Bn-A02-p4201122	A-genome specific (napus-rapa)	0.9856459	0.7741914	not scorable	not scorable	0.9834711	0.7821755
4356	Bn-A02-p4210188	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7926081
4357	Bn-A02-p4210810	A-genome specific (napus-rapa)	0.9880383	0.4968298	not scorable	not scorable	0.9917355	0.7129104
4358	Bn-A02-p4220181	A-genome specific (napus-rapa)	0.9808612	0.5292759	not scorable	not scorable	0.9752066	0.6516504
4359	Bn-A02-p4232093	napus specific	0.9976076	0.5522467	not scorable	not scorable	not scorable	not scorable
4360	Bn-A02-p4237047	genome unspecific (all in)	0.9904306	0.2906427	0.9922481	0.3304989	0.9834711	0.6496409
4361	Bn-A02-p4241100	A-genome specific (napus-rapa)	0.9904306	0.6594497	not scorable	not scorable	0.9917355	0.6687542
4362	Bn-A02-p4243717	A-genome specific (napus-rapa)	0.9952153	0.7974913	not scorable	not scorable	0.9834711	0.6770139
4363	Bn-A02-p425861	A-genome specific (napus-rapa)	0.9856459	0.5498161	not scorable	not scorable	0.9834711	0.7188483
4364	Bn-A02-p4259381	A-genome specific (napus-rapa)	0.9856459	0.781203	not scorable	not scorable	0.9917355	0.7498073
4365	Bn-A02-p4262796	A-genome specific (napus-rapa)	0.9784689	0.698232	not scorable	not scorable	1	0.7622395
4366	Bn-A02-p4262907	A-genome specific (napus-rapa)	0.9904306	0.7871943	not scorable	not scorable	1	0.7046912
4367	Bn-A02-p4277649	A-genome specific (napus-rapa)	0.9880383	0.6826527	not scorable	not scorable	0.9917355	0.6763458
4368	Bn-A02-p4290375	A-genome specific (napus-rapa)	0.9832536	0.7800839	not scorable	not scorable	0.9917355	0.8130093
4369	Bn-A02-p4291278	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6735589
4370	Bn-A02-p4295967	A-genome specific (napus-rapa)	0.9976076	0.8604002	not scorable	not scorable	1	0.8306279
4371	Bn-A02-p4298976	A-genome specific (napus-rapa)	0.9138756	0.8424721	not scorable	not scorable	0.9917355	0.7464924
4372	Bn-A02-p4299085	A-genome specific (napus-rapa)	0.9138756	0.8138258	not scorable	not scorable	0.9917355	0.7331789
4373	Bn-A02-p4299411	A-genome specific (napus-rapa)	0.923445	0.8410183	not scorable	not scorable	1	0.7903213
4374	Bn-A02-p4306196	A-genome specific (napus-rapa)	0.9904306	0.6218811	not scorable	not scorable	0.9917355	0.6430467
4375	Bn-A02-p4308819	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.9273664
4376	Bn-A02-p4343365	A-genome specific (napus-rapa)	1	0.4463344	not scorable	not scorable	0.9917355	0.7953724
4377	Bn-A02-p4345046	A-genome specific (napus-rapa)	0.9736842	0.1926384	not scorable	not scorable	0.9917355	0.6237074
4378	Bn-A02-p4345098	A-genome specific (napus-rapa)	0.9928229	0.3173415	not scorable	not scorable	0.9834711	0.6631392
4379	Bn-A02-p4351893	genome unspecific (all in)	0.9760765	0.5212235	0.9922481	0.7509216	1	0.8744286
4380	Bn-A02-p4352396	A-genome specific (napus-rapa)	0.9952153	0.778622	not scorable	not scorable	1	0.7919223
4381	Bn-A02-p4374253	genome unspecific (all in)	0.9976076	0.3012469	0.8992248	0.7545024	1	0.7554235
4382	Bn-A02-p441751	A-genome specific (napus-rapa)	0.9880383	0.2781225	not scorable	not scorable	0.9917355	0.8054933
4383	Bn-A02-p4488937	A-genome specific (napus-rapa)	0.9736842	0.3653258	not scorable	not scorable	0.9834711	0.8055197
4384	Bn-A02-p4567454	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.6885831
4385	Bn-A02-p4568023	A-genome specific (napus-rapa)	0.9880383	0.8814222	not scorable	not scorable	0.9917355	0.852074
4386	Bn-A02-p459981	A-genome specific (napus-rapa)	0.9952153	0.3350696	not scorable	not scorable	0.9834711	0.7767122

4387	Bn-A02-p4611221	genome unspecific (all in)	0.9880383	0.2152308	1	0.6156929	1	0.7914145
4388	Bn-A02-p463348	A-genome specific (napus-rapa)	0.9952153	0.7979576	not scorable	not scorable	0.9917355	0.7448519
4389	Bn-A02-p4681731	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.788332
4390	Bn-A02-p4698141	A-genome specific (napus-rapa)	0.9976076	0.7886842	not scorable	not scorable	0.9752066	0.8378487
4391	Bn-A02-p4704233	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7932316
4392	Bn-A02-p4712683	A-genome specific (napus-rapa)	0.9904306	0.750589	not scorable	not scorable	0.9917355	0.7666252
4393	Bn-A02-p4716855	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6470522
4394	Bn-A02-p4721726	A-genome specific (napus-rapa)	0.5191388	0.8085547	not scorable	not scorable	0.9669421	0.7927424
4395	Bn-A02-p4729892	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8375739
4396	Bn-A02-p4744168	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7469485
4397	Bn-A02-p474724	A-genome specific (napus-rapa)	0.9688995	0.4096408	not scorable	not scorable	0.9421487	0.6735286
4398	Bn-A02-p4747805	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8569115
4399	Bn-A02-p476011	A-genome specific (napus-rapa)	0.9928229	0.4853908	not scorable	not scorable	1	0.7022258
4400	Bn-A02-p4761483	A-genome specific (napus-rapa)	0.9641148	0.6097913	not scorable	not scorable	1	0.6943445
4401	Bn-A02-p4773307	A-genome specific (napus-rapa)	0.9952153	0.9294605	not scorable	not scorable	0.9834711	0.9270522
4402	Bn-A02-p4774095	genome unspecific (all in)	0.9282297	0.4472634	0.9767442	0.71777	0.9834711	0.6755278
4403	Bn-A02-p4774099	genome unspecific (all in)	0.9282297	0.4093938	0.9844961	0.4128196	0.9338843	0.4871291
4404	Bn-A02-p4777053	A-genome specific (napus-rapa)	0.8229665	0.7404048	not scorable	not scorable	0.8760331	0.7252899
4405	Bn-A02-p4779271	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7209949
4406	Bn-A02-p4783596	A-genome specific (napus-rapa)	0.9976076	0.820315	not scorable	not scorable	1	0.7955751
4407	Bn-A02-p4881323	A-genome specific (napus-rapa)	1	0.7337472	not scorable	not scorable	0.9834711	0.7914415
4408	Bn-A02-p488160	A-genome specific (napus-rapa)	0.9904306	0.3373286	not scorable	not scorable	1	0.735561
4409	Bn-A02-p490065	A-genome specific (napus-rapa)	0.9665072	0.3130467	not scorable	not scorable	0.9834711	0.6885369
4410	Bn-A02-p4913845	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2782879	0.9752066	0.7756873
4411	Bn-A02-p4928982	A-genome specific (napus-rapa)	1	0.6091886	not scorable	not scorable	1	0.6921083
4412	Bn-A02-p500418	A-genome specific (napus-rapa)	0.9880383	0.7193102	not scorable	not scorable	0.9669421	0.6337368
4413	Bn-A02-p501869	A-genome specific (napus-rapa)	0.9880383	0.3425539	not scorable	not scorable	0.9669421	0.7903363
4414	Bn-A02-p5040691	A-genome specific (napus-rapa)	0.9593301	0.3963282	not scorable	not scorable	1	0.7677222
4415	Bn-A02-p5063790	A-genome specific (napus-rapa)	0.923445	0.4887169	not scorable	not scorable	1	0.5706043
4416	Bn-A02-p510727	A-genome specific (napus-rapa)	0.9976076	0.7427027	not scorable	not scorable	0.9586777	0.6744213
4417	Bn-A02-p5144074	A-genome specific (napus-rapa)	1	0.811515	not scorable	not scorable	1	0.894883
4418	Bn-A02-p5166772	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.693492
4419	Bn-A02-p518958	A-genome specific (napus-rapa)	0.9976076	0.7830816	not scorable	not scorable	0.9669421	0.7571258

4420	Bn-A02-p5201568	A-genome specific (napus-rapa)	0.9473684	0.3404023	not scorable	not scorable	0.9752066	0.7629492
4421	Bn-A02-p5242706	A-genome specific (napus-rapa)	0.9521531	0.2572013	not scorable	not scorable	0.9917355	0.6547562
4422	Bn-A02-p5271340	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.4320933	0.9834711	0.6876038
4423	Bn-A02-p5304300	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8477979
4424	Bn-A02-p5308168	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7675935
4425	Bn-A02-p5308657	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8052266
4426	Bn-A02-p5325556	A-genome specific (napus-rapa)	0.9976076	0.896828	not scorable	not scorable	1	0.9093074
4427	Bn-A02-p5326021	A-genome specific (napus-rapa)	0.9784689	0.9216133	not scorable	not scorable	0.8760331	0.9083843
4428	Bn-A02-p5326222	A-genome specific (napus-rapa)	0.9904306	0.6871462	not scorable	not scorable	1	0.6674343
4429	Bn-A02-p5327209	napus specific	0.9808612	0.6934028	not scorable	not scorable	not scorable	not scorable
4430	Bn-A02-p5360273	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6917183
4431	Bn-A02-p5394958	A-genome specific (napus-rapa)	0.9832536	0.2611039	not scorable	not scorable	1	0.7401002
4432	Bn-A02-p5429003	A-genome specific (napus-rapa)	0.9928229	0.619529	not scorable	not scorable	0.9917355	0.6574569
4433	Bn-A02-p5436943	A-genome specific (napus-rapa)	0.9904306	0.9396824	not scorable	not scorable	1	0.9205657
4434	Bn-A02-p5439746	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8759143
4435	Bn-A02-p5442618	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6362951
4436	Bn-A02-p545783	A-genome specific (napus-rapa)	0.9976076	0.7253315	not scorable	not scorable	0.9917355	0.7748725
4437	Bn-A02-p548469	A-genome specific (napus-rapa)	1	0.6908416	not scorable	not scorable	0.9917355	0.7442268
4438	Bn-A02-p5485978	A-genome specific (napus-rapa)	0.9784689	0.3173281	not scorable	not scorable	1	0.854561
4439	Bn-A02-p5500107	A-genome specific (napus-rapa)	0.9401914	0.5539218	not scorable	not scorable	1	0.8589143
4440	Bn-A02-p5501733	A-genome specific (napus-rapa)	0.9904306	0.8083949	not scorable	not scorable	1	0.8550768
4441	Bn-A02-p5507193	A-genome specific (napus-rapa)	0.9904306	0.7308789	not scorable	not scorable	1	0.7412943
4442	Bn-A02-p5507530	A-genome specific (napus-rapa)	0.9928229	0.7874572	not scorable	not scorable	1	0.7433375
4443	Bn-A02-p551481	A-genome specific (napus-rapa)	1	0.8026631	not scorable	not scorable	1	0.7169277
4444	Bn-A02-p5516551	A-genome specific (napus-rapa)	0.9904306	0.4253047	not scorable	not scorable	0.9834711	0.8260332
4445	Bn-A02-p5517878	A-genome specific (napus-rapa)	0.6076555	0.7627512	not scorable	not scorable	0.892562	0.788415
4446	Bn-A02-p5519388	A-genome specific (napus-rapa)	0.9760765	0.7563108	not scorable	not scorable	0.9834711	0.7393679
4447	Bn-A02-p5519417	A-genome specific (napus-rapa)	0.9808612	0.7604249	not scorable	not scorable	0.9917355	0.8382361
4448	Bn-A02-p552098	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7012425
4449	Bn-A02-p5541204	A-genome specific (napus-rapa)	0.9904306	0.7818286	not scorable	not scorable	0.9917355	0.7302324
4450	Bn-A02-p5551332	A-genome specific (napus-rapa)	0.9736842	0.8041474	not scorable	not scorable	0.9917355	0.8230613
4451	Bn-A02-p5553077	A-genome specific (napus-rapa)	0.9904306	0.8060101	not scorable	not scorable	1	0.7995954
4452	Bn-A02-p5553663	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7221775	0.9917355	0.7603016

4453	Bn-A02-p5561369	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8170031
4454	Bn-A02-p5570144	A-genome specific (napus-rapa)	0.9808612	0.5246951	not scorable	not scorable	1	0.7487973
4455	Bn-A02-p5571981	A-genome specific (napus-rapa)	0.9760765	0.7667593	not scorable	not scorable	0.9752066	0.7836084
4456	Bn-A02-p5574727	A-genome specific (napus-rapa)	0.9784689	0.7808352	not scorable	not scorable	0.9834711	0.6910924
4457	Bn-A02-p557523	napus specific	0.9066986	0.8211706	not scorable	not scorable	not scorable	not scorable
4458	Bn-A02-p5582861	A-genome specific (napus-rapa)	0.9856459	0.7693852	not scorable	not scorable	0.9917355	0.7902237
4459	Bn-A02-p5592678	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7212086
4460	Bn-A02-p5601991	A-genome specific (napus-rapa)	0.9928229	0.7301419	not scorable	not scorable	0.9917355	0.7443858
4461	Bn-A02-p5602271	A-genome specific (napus-rapa)	0.9760765	0.3972452	not scorable	not scorable	1	0.7543278
4462	Bn-A02-p5604926	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4463	Bn-A02-p5612147	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4464	Bn-A02-p561309	A-genome specific (napus-rapa)	0.9928229	0.8494334	not scorable	not scorable	0.9834711	0.7867317
4465	Bn-A02-p5625172	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7344813
4466	Bn-A02-p562671	A-genome specific (napus-rapa)	0.9928229	0.685403	not scorable	not scorable	0.9834711	0.7060453
4467	Bn-A02-p5628094	genome unspecific (all in)	0.9808612	0.3281028	0.9302326	0.7890494	1	0.7906294
4468	Bn-A02-p5628473	A-genome specific (napus-rapa)	0.9569378	0.4606788	not scorable	not scorable	0.9917355	0.7612749
4469	Bn-A02-p5628535	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7258791
4470	Bn-A02-p5640408	A-genome specific (napus-rapa)	0.9856459	0.6717374	not scorable	not scorable	0.7851239	0.8105487
4471	Bn-A02-p5644858	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7434226
4472	Bn-A02-p5651799	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7480727
4473	Bn-A02-p5660188	A-genome specific (napus-rapa)	0.9952153	0.7504759	not scorable	not scorable	1	0.7823016
4474	Bn-A02-p5661524	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7491434
4475	Bn-A02-p5664842	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7210259
4476	Bn-A02-p5666475	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7581453
4477	Bn-A02-p5694092	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6366179
4478	Bn-A02-p5705619	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8282704
4479	Bn-A02-p5716304	A-genome specific (napus-rapa)	0.8971292	0.6756388	not scorable	not scorable	0.9586777	0.6974347
4480	Bn-A02-p5722550	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265	0.8617846
4481	Bn-A02-p5731499	genome unspecific (all in)	0.9880383	0.3241851	0.9767442	0.7650697	0.9917355	0.69218
4482	Bn-A02-p5743951	A-genome specific (napus-rapa)	0.9976076	0.7768667	not scorable	not scorable	1	0.7128059
4483	Bn-A02-p576204	A-genome specific (napus-rapa)	0.9856459	0.5391067	not scorable	not scorable	0.9917355	0.7723142
4484	Bn-A02-p5765840	A-genome specific (napus-rapa)	0.9976076	0.8604025	not scorable	not scorable	1	0.8159983
4485	Bn-A02-p5772588	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8007826

4486	Bn-A02-p5772793	A-genome specific (napus-rapa)	0.9976076	0.8481009	not scorable	not scorable	1	0.8455975
4487	Bn-A02-p5773812	A-genome specific (napus-rapa)	0.9760765	0.3380639	not scorable	not scorable	0.9834711	0.6019617
4488	Bn-A02-p5774569	A-genome specific (napus-rapa)	0.9736842	0.272102	not scorable	not scorable	1	0.7661864
4489	Bn-A02-p5797724	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7996386
4490	Bn-A02-p5799113	A-genome specific (napus-rapa)	0.9497608	0.7670333	not scorable	not scorable	1	0.8455574
4491	Bn-A02-p5802612	A-genome specific (napus-rapa)	0.9976076	0.8196452	not scorable	not scorable	0.9669421	0.7364082
4492	Bn-A02-p5802772	A-genome specific (napus-rapa)	0.9545454	0.4164293	not scorable	not scorable	0.9752066	0.6933086
4493	Bn-A02-p5803164	A-genome specific (napus-rapa)	0.9736842	0.7416502	not scorable	not scorable	0.9917355	0.7104843
4494	Bn-A02-p5803432	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6694215	0.8562906
4495	Bn-A02-p5807792	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4755484	0.9752066	0.8486922
4496	Bn-A02-p5812506	A-genome specific (napus-rapa)	0.9952153	0.464436	not scorable	not scorable	0.9917355	0.6618773
4497	Bn-A02-p5814583	A-genome specific (napus-rapa)	0.9976076	0.9205657	not scorable	not scorable	1	0.9175813
4498	Bn-A02-p5826306	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5362331
4499	Bn-A02-p5826505	A-genome specific (napus-rapa)	0.9976076	0.2186389	not scorable	not scorable	0.9834711	0.7754879
4500	Bn-A02-p5826541	A-genome specific (napus-rapa)	1	0.4347724	not scorable	not scorable	1	0.4843079
4501	Bn-A02-p5832870	A-genome specific (napus-rapa)	0.9904306	0.5430917	not scorable	not scorable	0.9917355	0.5658643
4502	Bn-A02-p584200	A-genome specific (napus-rapa)	0.9976076	0.7156122	not scorable	not scorable	1	0.7221863
4503	Bn-A02-p5859447	A-genome specific (napus-rapa)	0.9856459	0.5417457	not scorable	not scorable	0.9834711	0.7634062
4504	Bn-A02-p5866325	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5073043
4505	Bn-A02-p5867250	A-genome specific (napus-rapa)	0.8732057	0.8548781	not scorable	not scorable	0.8181818	0.7813128
4506	Bn-A02-p588093	A-genome specific (napus-rapa)	0.9976076	0.5081543	not scorable	not scorable	0.9917355	0.7910755
4507	Bn-A02-p5882799	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7054497
4508	Bn-A02-p5907701	A-genome specific (napus-rapa)	0.9952153	0.8019977	not scorable	not scorable	1	0.7940277
4509	Bn-A02-p5917045	A-genome specific (napus-rapa)	0.9928229	0.3213164	not scorable	not scorable	1	0.7545345
4510	Bn-A02-p5923794	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7477874
4511	Bn-A02-p5923878	A-genome specific (napus-rapa)	0.9952153	0.7679284	not scorable	not scorable	0.9917355	0.701698
4512	Bn-A02-p5924483	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7249451
4513	Bn-A02-p5925648	A-genome specific (napus-rapa)	0.9928229	0.7785779	not scorable	not scorable	0.9917355	0.7698848
4514	Bn-A02-p5925715	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7883452
4515	Bn-A02-p5925766	A-genome specific (napus-rapa)	0.9976076	0.8441619	not scorable	not scorable	1	0.8305959
4516	Bn-A02-p5933593	A-genome specific (napus-rapa)	0.9354067	0.547087	not scorable	not scorable	0.9834711	0.7794496
4517	Bn-A02-p5938385	A-genome specific (napus-rapa)	0.9976076	0.8689145	not scorable	not scorable	1	0.8207097
4518	Bn-A02-p594109	A-genome specific (napus-rapa)	0.9952153	0.8526723	not scorable	not scorable	1	0.8321144

4519	Bn-A02-p594700	A-genome specific (napus-rapa)	0.9856459	0.6705382	not scorable	not scorable	0.9917355	0.7121257
4520	Bn-A02-p5958923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8313413
4521	Bn-A02-p5985314	A-genome specific (napus-rapa)	0.9880383	0.7800914	not scorable	not scorable	0.9834711	0.7874767
4522	Bn-A02-p5985692	A-genome specific (napus-rapa)	0.9928229	0.7644014	not scorable	not scorable	0.9834711	0.8584728
4523	Bn-A02-p5991465	A-genome specific (napus-rapa)	0.9688995	0.7176875	not scorable	not scorable	1	0.7293733
4524	Bn-A02-p6039769	A-genome specific (napus-rapa)	0.9497608	0.6976555	not scorable	not scorable	0.9669421	0.802623
4525	Bn-A02-p6084757	A-genome specific (napus-rapa)	0.9856459	0.7431587	not scorable	not scorable	0.9834711	0.6957084
4526	Bn-A02-p6097441	A-genome specific (napus-rapa)	0.9928229	0.6320357	not scorable	not scorable	0.9917355	0.6976976
4527	Bn-A02-p6099790	A-genome specific (napus-rapa)	0.9784689	0.2118287	not scorable	not scorable	1	0.8377007
4528	Bn-A02-p6100412	genome unspecific (all in)	0.9258373	0.2497963	0.9922481	0.6364007	1	0.8653501
4529	Bn-A02-p6105931	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.8793069
4530	Bn-A02-p6147730	A-genome specific (napus-rapa)	0.9808612	0.7141695	not scorable	not scorable	0.9917355	0.6520399
4531	Bn-A02-p6147823	A-genome specific (napus-rapa)	0.9784689	0.6429716	not scorable	not scorable	0.9834711	0.5949283
4532	Bn-A02-p6149358	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6377702
4533	Bn-A02-p615312	A-genome specific (napus-rapa)	0.9952153	0.3213072	not scorable	not scorable	0.9917355	0.7689164
4534	Bn-A02-p6156818	A-genome specific (napus-rapa)	0.9808612	0.5805482	not scorable	not scorable	0.9917355	0.7837216
4535	Bn-A02-p616247	A-genome specific (napus-rapa)	0.9880383	0.4667118	not scorable	not scorable	1	0.794138
4536	Bn-A02-p6164030	A-genome specific (napus-rapa)	0.9665072	0.619513	not scorable	not scorable	1	0.7757052
4537	Bn-A02-p6166043	A-genome specific (napus-rapa)	0.9952153	0.7389088	not scorable	not scorable	0.9752066	0.6468085
4538	Bn-A02-p6166584	A-genome specific (napus-rapa)	0.9114832	0.807421	not scorable	not scorable	0.9834711	0.7459374
4539	Bn-A02-p6167491	A-genome specific (napus-rapa)	0.9688995	0.5337244	not scorable	not scorable	0.9752066	0.615742
4540	Bn-A02-p6171263	A-genome specific (napus-rapa)	0.9832536	0.3229727	not scorable	not scorable	0.9834711	0.8367396
4541	Bn-A02-p6181965	A-genome specific (napus-rapa)	0.9569378	0.7621058	not scorable	not scorable	0.9834711	0.7694786
4542	Bn-A02-p6182038	A-genome specific (napus-rapa)	0.9641148	0.5949909	not scorable	not scorable	0.9834711	0.7015014
4543	Bn-A02-p6182486	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8397807
4544	Bn-A02-p61866	A-genome specific (napus-rapa)	0.9856459	0.7465323	not scorable	not scorable	0.9917355	0.7017055
4545	Bn-A02-p6202881	A-genome specific (napus-rapa)	0.9880383	0.8191638	not scorable	not scorable	0.9917355	0.7973462
4546	Bn-A02-p6203059	A-genome specific (napus-rapa)	0.9952153	0.7212951	not scorable	not scorable	1	0.7105698
4547	Bn-A02-p6206533	A-genome specific (napus-rapa)	0.9545454	0.7936383	not scorable	not scorable	0.9669421	0.7062147
4548	Bn-A02-p6206785	A-genome specific (napus-rapa)	0.9736842	0.7782666	not scorable	not scorable	0.9752066	0.663608
4549	Bn-A02-p6209563	A-genome specific (napus-rapa)	0.9856459	0.5697475	not scorable	not scorable	0.9752066	0.6660384
4550	Bn-A02-p6233	A-genome specific (napus-rapa)	1	0.5769446	not scorable	not scorable	1	0.8098003
4551	Bn-A02-p6237474	A-genome specific (napus-rapa)	0.9856459	0.8074326	not scorable	not scorable	0.9917355	0.7682201

4552 Bn-A02-p6244013	A-genome specific (napus-rapa)	0.923445	0.6209527	not scorable	not scorable	0.9834711	0.6713664
4553 Bn-A02-p624595	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2261281	1	0.9095823
4554 Bn-A02-p6252196	A-genome specific (napus-rapa)	0.9928229	0.299654	not scorable	not scorable	1	0.6684769
4555 Bn-A02-p6254332	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6902054
4556 Bn-A02-p6256499	A-genome specific (napus-rapa)	0.9736842	0.7784863	not scorable	not scorable	0.9834711	0.6970574
4557 Bn-A02-p6265274	A-genome specific (napus-rapa)	0.9880383	0.7995563	not scorable	not scorable	0.9752066	0.755883
4558 Bn-A02-p6267188	A-genome specific (napus-rapa)	0.9617225	0.8089084	not scorable	not scorable	0.7355372	0.7669171
4559 Bn-A02-p6267300	A-genome specific (napus-rapa)	0.9928229	0.7435931	not scorable	not scorable	1	0.7785914
4560 Bn-A02-p6274305	A-genome specific (napus-rapa)	0.9760765	0.7441811	not scorable	not scorable	0.9834711	0.7594367
4561 Bn-A02-p6277812	A-genome specific (napus-rapa)	0.9952153	0.8073602	not scorable	not scorable	0.9917355	0.6898733
4562 Bn-A02-p6280517	napus specific	0.9952153	0.6966712	not scorable	not scorable	not scorable	not scorable
4563 Bn-A02-p6285260	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5371901	0.7326007
4564 Bn-A02-p6300284	A-genome specific (napus-rapa)	0.9784689	0.7454118	not scorable	not scorable	0.9834711	0.8496284
4565 Bn-A02-p6310054	A-genome specific (napus-rapa)	0.9665072	0.5060724	not scorable	not scorable	0.9834711	0.7148749
4566 Bn-A02-p631297	A-genome specific (napus-rapa)	0.9952153	0.749391	not scorable	not scorable	0.9669421	0.8361734
4567 Bn-A02-p6315194	A-genome specific (napus-rapa)	0.9808612	0.5279381	not scorable	not scorable	1	0.7138557
4568 Bn-A02-p6315978	A-genome specific (napus-rapa)	0.9928229	0.7804682	not scorable	not scorable	1	0.7631087
4569 Bn-A02-p634256	napus specific	0.9736842	0.763501	not scorable	not scorable	not scorable	not scorable
4570 Bn-A02-p6360867	A-genome specific (napus-rapa)	0.9688995	0.3896244	not scorable	not scorable	1	0.7404224
4571 Bn-A02-p636428	A-genome specific (napus-rapa)	0.9928229	0.371872	not scorable	not scorable	1	0.5858629
4572 Bn-A02-p6366262	A-genome specific (napus-rapa)	0.9736842	0.3002524	not scorable	not scorable	0.9834711	0.6362446
4573 Bn-A02-p6373647	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6891651
4574 Bn-A02-p6375486	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7289358
4575 Bn-A02-p6384663	A-genome specific (napus-rapa)	0.9569378	0.6048188	not scorable	not scorable	0.9834711	0.6799752
4576 Bn-A02-p6390043	A-genome specific (napus-rapa)	0.7894737	0.6738291	not scorable	not scorable	0.7107438	0.8229404
4577 Bn-A02-p6391751	A-genome specific (napus-rapa)	0.9808612	0.7732618	not scorable	not scorable	0.9834711	0.8046186
4578 Bn-A02-p6392450	A-genome specific (napus-rapa)	0.9880383	0.7118236	not scorable	not scorable	1	0.7200636
4579 Bn-A02-p6399820	A-genome specific (napus-rapa)	0.9784689	0.3577301	not scorable	not scorable	0.9917355	0.819568
4580 Bn-A02-p6439295	A-genome specific (napus-rapa)	0.8732057	0.7733414	not scorable	not scorable	0.6859504	0.7693124
4581 Bn-A02-p6439449	A-genome specific (napus-rapa)	0.8779904	0.8220137	not scorable	not scorable	0.7603306	0.744128
4582 Bn-A02-p6440070	A-genome specific (napus-rapa)	0.8755981	0.8131681	not scorable	not scorable	0.7107438	0.7444963
4583 Bn-A02-p6441318	A-genome specific (napus-rapa)	0.8755981	0.8652211	not scorable	not scorable	0.7603306	0.8172553
4584 Bn-A02-p6461773	A-genome specific (napus-rapa)	0.9976076	0.6988143	not scorable	not scorable	1	0.8354879

4585 Bn-A02-p647024	A-genome specific (napus-rapa)	0.9282297	0.7713887	not scorable	not scorable	0.9586777	0.7350385
4586 Bn-A02-p6473898	A-genome specific (napus-rapa)	0.9976076	0.7752768	not scorable	not scorable	1	0.8413565
4587 Bn-A02-p6474102	A-genome specific (napus-rapa)	0.9904306	0.5423152	not scorable	not scorable	0.9917355	0.7640417
4588 Bn-A02-p6476748	A-genome specific (napus-rapa)	0.9736842	0.358921	not scorable	not scorable	0.9834711	0.6330484
4589 Bn-A02-p647706	A-genome specific (napus-rapa)	0.9904306	0.4872692	not scorable	not scorable	0.9504132	0.6511233
4590 Bn-A02-p6478309	A-genome specific (napus-rapa)	0.9928229	0.6101801	not scorable	not scorable	0.9586777	0.6377709
4591 Bn-A02-p6483805	A-genome specific (napus-rapa)	0.9425837	0.5696764	not scorable	not scorable	0.9917355	0.7122976
4592 Bn-A02-p6500009	A-genome specific (napus-rapa)	0.9354067	0.2619227	not scorable	not scorable	0.9752066	0.6501539
4593 Bn-A02-p65078	A-genome specific (napus-rapa)	0.9952153	0.6668917	not scorable	not scorable	0.9834711	0.8454812
4594 Bn-A02-p6523411	A-genome specific (napus-rapa)	0.9784689	0.2798371	not scorable	not scorable	0.9917355	0.7663219
4595 Bn-A02-p6523609	genome unspecific (all in)	0.9808612	0.5341781		1 0.6987798	0.9917355	0.63166
4596 Bn-A02-p652623	A-genome specific (napus-rapa)	0.9784689	0.3485759	not scorable	not scorable	1	0.7472227
4597 Bn-A02-p6555729	A-genome specific (napus-rapa)	0.9856459	0.3686316	not scorable	not scorable	1	0.8027746
4598 Bn-A02-p655765	A-genome specific (napus-rapa)	0.9880383	0.5550263	not scorable	not scorable	0.9917355	0.7321919
4599 Bn-A02-p6564856	A-genome specific (napus-rapa)	0.9952153	0.6878751	not scorable	not scorable	1	0.7124805
4600 Bn-A02-p6564861	A-genome specific (napus-rapa)	0.9952153	0.8035287	not scorable	not scorable	1	0.7157857
4601 Bn-A02-p6570881	A-genome specific (napus-rapa)	0.9928229	0.7494606	not scorable	not scorable	1	0.6830564
4602 Bn-A02-p6576389	A-genome specific (napus-rapa)	0.9928229	0.4598082	not scorable	not scorable	0.5206612	0.7139429
4603 Bn-A02-p6576872	A-genome specific (napus-rapa)	0.9784689	0.2617305	not scorable	not scorable	0.5123967	0.7275748
4604 Bn-A02-p6577065	A-genome specific (napus-rapa)	0.8947368	0.8137456	not scorable	not scorable	0.5041322	0.8098675
4605 Bn-A02-p6578877	A-genome specific (napus-rapa)	0.9976076	0.8984276	not scorable	not scorable	0.9752066	0.7803598
4606 Bn-A02-p6584506	A-genome specific (napus-rapa)	0.9952153	0.5712456	not scorable	not scorable	1	0.6940579
4607 Bn-A02-p6587201	A-genome specific (napus-rapa)	0.9928229	0.8060136	not scorable	not scorable	0.9752066	0.7849017
4608 Bn-A02-p6615821	A-genome specific (napus-rapa)	0.9976076	0.721914	not scorable	not scorable	0.9917355	0.7995842
4609 Bn-A02-p6627382	A-genome specific (napus-rapa)	0.9976076	0.6875388	not scorable	not scorable	1	0.7181782
4610 Bn-A02-p6633	A-genome specific (napus-rapa)	0.9856459	0.4457311	not scorable	not scorable	1	0.8392644
4611 Bn-A02-p6653554	A-genome specific (napus-rapa)	0.9856459	0.6781244	not scorable	not scorable	1	0.774173
4612 Bn-A02-p6658392	A-genome specific (napus-rapa)	0.9784689	0.7642959	not scorable	not scorable	0.9917355	0.8067613
4613 Bn-A02-p6689427	A-genome specific (napus-rapa)	0.9784689	0.4580777	not scorable	not scorable	1	0.7765206
4614 Bn-A02-p6692347	A-genome specific (napus-rapa)	0.9904306	0.7958043	not scorable	not scorable	0.9917355	0.7130685
4615 Bn-A02-p6697045	A-genome specific (napus-rapa)	0.9760765	0.3930667	not scorable	not scorable	1	0.7876993
4616 Bn-A02-p6711579	A-genome specific (napus-rapa)	1	0.7776538	not scorable	not scorable	1	0.9272014
4617 Bn-A02-p6711900	A-genome specific (napus-rapa)	0.9880383	0.3324243	not scorable	not scorable	0.9834711	0.777401

4618	Bn-A02-p6751482	A-genome specific (napus-rapa)	0.9952153	0.6591077	not scorable	not scorable	0.9752066	0.6666946
4619	Bn-A02-p6751605	A-genome specific (napus-rapa)	0.9976076	0.7521054	not scorable	not scorable	0.9834711	0.7640524
4620	Bn-A02-p6764001	A-genome specific (napus-rapa)	0.9976076	0.4450783	not scorable	not scorable	0.9917355	0.7753879
4621	Bn-A02-p6766615	A-genome specific (napus-rapa)	0.9952153	0.7420125	not scorable	not scorable	0.9917355	0.68961
4622	Bn-A02-p676719	A-genome specific (napus-rapa)	0.9904306	0.7880341	not scorable	not scorable	1	0.7855743
4623	Bn-A02-p6770000	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7649528
4624	Bn-A02-p677501	A-genome specific (napus-rapa)	0.9784689	0.4593813	not scorable	not scorable	1	0.7973509
4625	Bn-A02-p6794013	A-genome specific (napus-rapa)	0.9952153	0.3576344	not scorable	not scorable	0.9834711	0.7456623
4626	Bn-A02-p6813	A-genome specific (napus-rapa)	1	0.8794669	not scorable	not scorable	1	0.8527914
4627	Bn-A02-p6816192	A-genome specific (napus-rapa)	0.9952153	0.5480705	not scorable	not scorable	0.9834711	0.793625
4628	Bn-A02-p6816262	A-genome specific (napus-rapa)	0.9976076	0.8376912	not scorable	not scorable	0.9669421	0.7804608
4629	Bn-A02-p6820464	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.693504
4630	Bn-A02-p6839427	A-genome specific (napus-rapa)	0.9856459	0.7948368	not scorable	not scorable	1	0.7325586
4631	Bn-A02-p6843407	A-genome specific (napus-rapa)	0.9641148	0.7362293	not scorable	not scorable	0.9917355	0.7070044
4632	Bn-A02-p6844873	A-genome specific (napus-rapa)	0.9832536	0.7439936	not scorable	not scorable	0.9917355	0.6598505
4633	Bn-A02-p6844903	A-genome specific (napus-rapa)	0.9736842	0.7262095	not scorable	not scorable	0.9752066	0.7188483
4634	Bn-A02-p6845049	A-genome specific (napus-rapa)	0.9760765	0.741873	not scorable	not scorable	0.9752066	0.6872027
4635	Bn-A02-p6845122	A-genome specific (napus-rapa)	0.9808612	0.6641968	not scorable	not scorable	0.9586777	0.6685803
4636	Bn-A02-p6845953	A-genome specific (napus-rapa)	0.9856459	0.8436761	not scorable	not scorable	0.9834711	0.8762286
4637	Bn-A02-p6845958	A-genome specific (napus-rapa)	0.9808612	0.7665581	not scorable	not scorable	1	0.7521828
4638	Bn-A02-p6852756	A-genome specific (napus-rapa)	0.9808612	0.7790608	not scorable	not scorable	0.9752066	0.8439336
4639	Bn-A02-p6859259	genome unspecific (all in)	0.9904306	0.5174167		1 0.7194259	0.9669421	0.7409862
4640	Bn-A02-p6862619	napus specific	0.9712918	0.1894621	not scorable	not scorable	not scorable	not scorable
4641	Bn-A02-p6868939	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7443218
4642	Bn-A02-p6871477	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7646332
4643	Bn-A02-p6898425	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7576258
4644	Bn-A02-p6901814	napus specific	0.9545454	0.7065215	not scorable	not scorable	not scorable	not scorable
4645	Bn-A02-p6917044	A-genome specific (napus-rapa)	0.9856459	0.7451756	not scorable	not scorable	0.9834711	0.7902066
4646	Bn-A02-p6930285	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7362921
4647	Bn-A02-p6995796	A-genome specific (napus-rapa)	0.9928229	0.6266125	not scorable	not scorable	0.9834711	0.7795001
4648	Bn-A02-p7004091	A-genome specific (napus-rapa)	0.9856459	0.4681264	not scorable	not scorable	0.5123967	0.7975696
4649	Bn-A02-p7012860	A-genome specific (napus-rapa)	0.9856459	0.7295506	not scorable	not scorable	0.9834711	0.6994348
4650	Bn-A02-p7014257	genome unspecific (all in)	0.9784689	0.2926778	0.9922481	0.7100427	0.9834711	0.7134168

4651	Bn-A02-p7029950	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7991558
4652	Bn-A02-p7041297	A-genome specific (napus-rapa)	0.9880383	0.3653447	not scorable	not scorable	1	0.7388051
4653	Bn-A02-p7043311	A-genome specific (napus-rapa)	0.9784689	0.7472472	not scorable	not scorable	0.9834711	0.7724172
4654	Bn-A02-p7043901	A-genome specific (napus-rapa)	0.9928229	0.5941372	not scorable	not scorable	0.9834711	0.6892305
4655	Bn-A02-p7056194	A-genome specific (napus-rapa)	0.9856459	0.7829198	not scorable	not scorable	0.9917355	0.7168388
4656	Bn-A02-p7057571	A-genome specific (napus-rapa)	0.9928229	0.813883	not scorable	not scorable	0.9834711	0.7023647
4657	Bn-A02-p7067463	A-genome specific (napus-rapa)	0.9832536	0.6481613	not scorable	not scorable	1	0.8131424
4658	Bn-A02-p709952	A-genome specific (napus-rapa)	0.9976076	0.4975208	not scorable	not scorable	1	0.8378811
4659	Bn-A02-p7104549	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8418266
4660	Bn-A02-p7105435	A-genome specific (napus-rapa)	0.9760765	0.2741919	not scorable	not scorable	0.9917355	0.7189451
4661	Bn-A02-p7138093	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8211529
4662	Bn-A02-p7138191	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.797233
4663	Bn-A02-p7139447	A-genome specific (napus-rapa)	0.9952153	0.7956669	not scorable	not scorable	0.9917355	0.7349489
4664	Bn-A02-p7147282	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5896284	0.9669421
4665	Bn-A02-p714791	A-genome specific (napus-rapa)	1	0.5002283	not scorable	not scorable	0.9917355	0.7496533
4666	Bn-A02-p7183200	A-genome specific (napus-rapa)	0.9976076	0.4379927	not scorable	not scorable	1	0.8339192
4667	Bn-A02-p7207945	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7125625
4668	Bn-A02-p7236427	A-genome specific (napus-rapa)	0.4808612	0.8332496	not scorable	not scorable	0.9834711	0.7765396
4669	Bn-A02-p7242957	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7567341
4670	Bn-A02-p7243236	A-genome specific (napus-rapa)	0.9928229	0.7470311	not scorable	not scorable	0.9752066	0.8084701
4671	Bn-A02-p7245587	A-genome specific (napus-rapa)	1	0.3631712	not scorable	not scorable	0.9917355	0.5879409
4672	Bn-A02-p7245763	A-genome specific (napus-rapa)	0.9880383	0.7696891	not scorable	not scorable	1	0.6945117
4673	Bn-A02-p7250607	A-genome specific (napus-rapa)	0.9114832	0.6063761	not scorable	not scorable	1	0.8160156
4674	Bn-A02-p725112	A-genome specific (napus-rapa)	0.9904306	0.8017733	not scorable	not scorable	0.9917355	0.8002675
4675	Bn-A02-p7260577	A-genome specific (napus-rapa)	0.9784689	0.8253279	not scorable	not scorable	0.7438017	0.9062533
4676	Bn-A02-p7260946	A-genome specific (napus-rapa)	0.9952153	0.7700814	not scorable	not scorable	0.9834711	0.6947733
4677	Bn-A02-p7264855	A-genome specific (napus-rapa)	0.9712918	0.3267059	not scorable	not scorable	1	0.8261173
4678	Bn-A02-p727584	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6587366
4679	Bn-A02-p7278213	A-genome specific (napus-rapa)	0.9832536	0.3320951	not scorable	not scorable	1	0.7145144
4680	Bn-A02-p7278330	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8152286
4681	Bn-A02-p7279011	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.661157	0.876044
4682	Bn-A02-p7281627	A-genome specific (napus-rapa)	0.9736842	0.5013642	not scorable	not scorable	1	0.8649814
4683	Bn-A02-p7282115	A-genome specific (napus-rapa)	0.9928229	0.7853137	not scorable	not scorable	1	0.8737969

4684	Bn-A02-p7297184	A-genome specific (napus-rapa)	0.9736842	0.7731378	not scorable	not scorable	0.9008265	0.8804122
4685	Bn-A02-p7306278	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6945083
4686	Bn-A02-p7319800	A-genome specific (napus-rapa)	0.9808612	0.7977852	not scorable	not scorable	0.9917355	0.7964792
4687	Bn-A02-p7324958	A-genome specific (napus-rapa)	0.9976076	0.3081795	not scorable	not scorable	0.9669421	0.7791222
4688	Bn-A02-p7349063	A-genome specific (napus-rapa)	0.9832536	0.6922182	not scorable	not scorable	1	0.7902352
4689	Bn-A02-p7350064	A-genome specific (napus-rapa)	0.9832536	0.8015566	not scorable	not scorable	0.9834711	0.7667254
4690	Bn-A02-p7350199	A-genome specific (napus-rapa)	0.9808612	0.7851732	not scorable	not scorable	0.9917355	0.7564395
4691	Bn-A02-p7351109	A-genome specific (napus-rapa)	0.9354067	0.6073132	not scorable	not scorable	1	0.7789128
4692	Bn-A02-p7351619	A-genome specific (napus-rapa)	0.9928229	0.7625743	not scorable	not scorable	0.9834711	0.7774591
4693	Bn-A02-p7351746	A-genome specific (napus-rapa)	0.9832536	0.7448601	not scorable	not scorable	0.9917355	0.7728441
4694	Bn-A02-p7361744	A-genome specific (napus-rapa)	0.9784689	0.726295	not scorable	not scorable	1	0.8533447
4695	Bn-A02-p7363071	A-genome specific (napus-rapa)	0.9856459	0.7735092	not scorable	not scorable	1	0.8100545
4696	Bn-A02-p7368167	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.721895
4697	Bn-A02-p7371108	A-genome specific (napus-rapa)	0.937799	0.6195772	not scorable	not scorable	0.9917355	0.7371387
4698	Bn-A02-p7396082	A-genome specific (napus-rapa)	0.9688995	0.753009	not scorable	not scorable	1	0.6973409
4699	Bn-A02-p7396400	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.699058
4700	Bn-A02-p7409699	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.4547226
4701	Bn-A02-p7439205	napus specific	0.9186603	0.5750291	not scorable	not scorable	not scorable	not scorable
4702	Bn-A02-p7453258	A-genome specific (napus-rapa)	0.9832536	0.398471	not scorable	not scorable	0.9917355	0.793022
4703	Bn-A02-p745468	A-genome specific (napus-rapa)	1	0.7634817	not scorable	not scorable	1	0.7167994
4704	Bn-A02-p7463965	A-genome specific (napus-rapa)	0.9210526	0.7899924	not scorable	not scorable	0.9586777	0.8533713
4705	Bn-A02-p7464840	A-genome specific (napus-rapa)	0.9521531	0.6051677	not scorable	not scorable	0.9669421	0.7679975
4706	Bn-A02-p7464997	A-genome specific (napus-rapa)	0.9066986	0.6930822	not scorable	not scorable	0.9669421	0.8337642
4707	Bn-A02-p7475028	A-genome specific (napus-rapa)	0.5071771	0.6843799	not scorable	not scorable	0.9669421	0.6100981
4708	Bn-A02-p7476709	A-genome specific (napus-rapa)	0.9880383	0.5378415	not scorable	not scorable	0.9421487	0.7577009
4709	Bn-A02-p7482915	A-genome specific (napus-rapa)	0.9736842	0.8048622	not scorable	not scorable	0.9834711	0.6957147
4710	Bn-A02-p7483107	A-genome specific (napus-rapa)	0.9688995	0.7878407	not scorable	not scorable	1	0.7962533
4711	Bn-A02-p7483376	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8259604
4712	Bn-A02-p7498192	A-genome specific (napus-rapa)	0.9832536	0.3554854	not scorable	not scorable	0.9917355	0.7371905
4713	Bn-A02-p7510882	A-genome specific (napus-rapa)	0.9856459	0.6959207	not scorable	not scorable	0.9834711	0.7712981
4714	Bn-A02-p7514338	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7690032
4715	Bn-A02-p7516226	A-genome specific (napus-rapa)	0.9330143	0.6878141	not scorable	not scorable	0.9834711	0.7514516
4716	Bn-A02-p7516732	A-genome specific (napus-rapa)	0.9641148	0.2267042	not scorable	not scorable	0.9917355	0.6486743

4717	Bn-A02-p7520783	A-genome specific (napus-rapa)	0.9784689	0.2833979	not scorable	not scorable	0.9917355	0.64094
4718	Bn-A02-p7525472	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.8314947
4719	Bn-A02-p7531907	A-genome specific (napus-rapa)	0.9976076	0.5109164	not scorable	not scorable	0.9917355	0.84812
4720	Bn-A02-p7534591	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8015221
4721	Bn-A02-p7575736	A-genome specific (napus-rapa)	0.9760765	0.7653556	not scorable	not scorable	1	0.7466948
4722	Bn-A02-p7589454	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8385628
4723	Bn-A02-p759031	A-genome specific (napus-rapa)	0.9162679	0.7249252	not scorable	not scorable	0.9421487	0.8133634
4724	Bn-A02-p7595911	A-genome specific (napus-rapa)	0.9784689	0.7827367	not scorable	not scorable	1	0.7086748
4725	Bn-A02-p7597314	A-genome specific (napus-rapa)	0.9880383	0.8045736	not scorable	not scorable	1	0.784313
4726	Bn-A02-p761524	A-genome specific (napus-rapa)	0.9904306	0.8139089	not scorable	not scorable	0.9834711	0.7433274
4727	Bn-A02-p7647776	A-genome specific (napus-rapa)	1	0.520664	not scorable	not scorable	1	0.8241445
4728	Bn-A02-p7675384	A-genome specific (napus-rapa)	0.9904306	0.8122706	not scorable	not scorable	0.9834711	0.7235599
4729	Bn-A02-p7675505	A-genome specific (napus-rapa)	0.9928229	0.5661506	not scorable	not scorable	0.9917355	0.8729188
4730	Bn-A02-p770821	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6544235
4731	Bn-A02-p771019	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5612607
4732	Bn-A02-p7712926	A-genome specific (napus-rapa)	0.9401914	0.7799253	not scorable	not scorable	0.9669421	0.7193478
4733	Bn-A02-p771313	A-genome specific (napus-rapa)	0.9760765	0.5494034	not scorable	not scorable	0.9752066	0.6921548
4734	Bn-A02-p771951	A-genome specific (napus-rapa)	0.9976076	0.7461146	not scorable	not scorable	1	0.6980916
4735	Bn-A02-p7736604	A-genome specific (napus-rapa)	0.9832536	0.6744211	not scorable	not scorable	0.9917355	0.7271112
4736	Bn-A02-p7738248	A-genome specific (napus-rapa)	0.9760765	0.7665671	not scorable	not scorable	1	0.8824477
4737	Bn-A02-p7750368	A-genome specific (napus-rapa)	0.9904306	0.5737354	not scorable	not scorable	1	0.8440034
4738	Bn-A02-p7753579	A-genome specific (napus-rapa)	0.9832536	0.8317832	not scorable	not scorable	1	0.6907074
4739	Bn-A02-p7756308	A-genome specific (napus-rapa)	0.9425837	0.7772068	not scorable	not scorable	0.9752066	0.9074243
4740	Bn-A02-p7775332	A-genome specific (napus-rapa)	0.9760765	0.7645133	not scorable	not scorable	0.9834711	0.7020374
4741	Bn-A02-p7784914	A-genome specific (napus-rapa)	0.9952153	0.6933859	not scorable	not scorable	1	0.8234416
4742	Bn-A02-p7786183	A-genome specific (napus-rapa)	0.9808612	0.7772229	not scorable	not scorable	0.9834711	0.7531403
4743	Bn-A02-p7788379	A-genome specific (napus-rapa)	0.9832536	0.3166976	not scorable	not scorable	0.9834711	0.7241945
4744	Bn-A02-p7788840	A-genome specific (napus-rapa)	0.9856459	0.7429016	not scorable	not scorable	1	0.8407756
4745	Bn-A02-p7801111	A-genome specific (napus-rapa)	0.9497608	0.7901652	not scorable	not scorable	1	0.8085507
4746	Bn-A02-p7804291	A-genome specific (napus-rapa)	0.9401914	0.7688072	not scorable	not scorable	0.9752066	0.7591489
4747	Bn-A02-p7812681	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7149075
4748	Bn-A02-p78265	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8095888
4749	Bn-A02-p7831145	C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.4413385	not scorable	not scorable

4750	Bn-A02-p7840077	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7420868
4751	Bn-A02-p7848143	A-genome specific (napus-rapa)	0.9904306	0.7275792	not scorable	not scorable	0.9834711	0.7327777
4752	Bn-A02-p7853194	A-genome specific (napus-rapa)	0.9928229	0.7486134	not scorable	not scorable	1	0.772261
4753	Bn-A02-p785930	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4754	Bn-A02-p7862412	A-genome specific (napus-rapa)	0.9712918	0.3328695	not scorable	not scorable	0.9834711	0.7011391
4755	Bn-A02-p7878229	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8070189
4756	Bn-A02-p7882027	A-genome specific (napus-rapa)	0.6100478	0.8126702	not scorable	not scorable	0.7272727	0.6993932
4757	Bn-A02-p7885731	A-genome specific (napus-rapa)	0.9521531	0.7212026	not scorable	not scorable	0.9917355	0.7851168
4758	Bn-A02-p7886882	napus specific	0.9904306	0.7931737	not scorable	not scorable	not scorable	not scorable
4759	Bn-A02-p7892272	A-genome specific (napus-rapa)	0.9904306	0.8000088	not scorable	not scorable	0.9917355	0.8076818
4760	Bn-A02-p7892561	A-genome specific (napus-rapa)	0.9880383	0.7351797	not scorable	not scorable	0.9504132	0.7372491
4761	Bn-A02-p7893025	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.716031
4762	Bn-A02-p7893461	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7461784
4763	Bn-A02-p7893901	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7789708
4764	Bn-A02-p7894216	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7923428
4765	Bn-A02-p7894339	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7945102
4766	Bn-A02-p7896923	A-genome specific (napus-rapa)	0.9784689	0.5332489	not scorable	not scorable	0.9917355	0.7669969
4767	Bn-A02-p7904444	A-genome specific (napus-rapa)	0.9832536	0.793214	not scorable	not scorable	0.9834711	0.7326415
4768	Bn-A02-p7926823	A-genome specific (napus-rapa)	0.9760765	0.743062	not scorable	not scorable	0.9917355	0.7631068
4769	Bn-A02-p7935221	A-genome specific (napus-rapa)	0.9976076	0.3749342	not scorable	not scorable	0.9752066	0.7526984
4770	Bn-A02-p7947982	A-genome specific (napus-rapa)	0.9784689	0.7641205	not scorable	not scorable	0.9752066	0.6839395
4771	Bn-A02-p7952281	A-genome specific (napus-rapa)	0.9928229	0.7124779	not scorable	not scorable	1	0.7197591
4772	Bn-A02-p7956983	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7352474
4773	Bn-A02-p7958421	A-genome specific (napus-rapa)	0.9904306	0.4171607	not scorable	not scorable	1	0.814585
4774	Bn-A02-p7970283	A-genome specific (napus-rapa)	0.6291866	0.7940232	not scorable	not scorable	0.7355372	0.8040105
4775	Bn-A02-p7975165	A-genome specific (napus-rapa)	0.9952153	0.7289852	not scorable	not scorable	0.9834711	0.7655351
4776	Bn-A02-p7976278	A-genome specific (napus-rapa)	0.9856459	0.5153814	not scorable	not scorable	0.9917355	0.664094
4777	Bn-A02-p7978230	A-genome specific (napus-rapa)	0.9976076	0.4148431	not scorable	not scorable	0.9917355	0.6981266
4778	Bn-A02-p799930	A-genome specific (napus-rapa)	0.9904306	0.6834955	not scorable	not scorable	0.9917355	0.8329262
4779	Bn-A02-p8011131	A-genome specific (napus-rapa)	0.9856459	0.3153768	not scorable	not scorable	1	0.6632591
4780	Bn-A02-p801257	napus specific	0.8516746	0.7581462	not scorable	not scorable	not scorable	not scorable
4781	Bn-A02-p8015745	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.718304
4782	Bn-A02-p8024157	A-genome specific (napus-rapa)	0.9617225	0.7603827	not scorable	not scorable	0.9752066	0.7269179

4783	Bn-A02-p8024784	A-genome specific (napus-rapa)	0.9976076	0.9150075	not scorable	not scorable	1	0.9267293
4784	Bn-A02-p8026465	A-genome specific (napus-rapa)	0.9952153	0.9272014	not scorable	not scorable	1	0.9205657
4785	Bn-A02-p8057234	A-genome specific (napus-rapa)	0.9976076	0.4670551	not scorable	not scorable	0.9834711	0.7954453
4786	Bn-A02-p806025	A-genome specific (napus-rapa)	0.9593301	0.8267122	not scorable	not scorable	0.9338843	0.8624802
4787	Bn-A02-p806949	A-genome specific (napus-rapa)	0.9976076	0.746634	not scorable	not scorable	0.9917355	0.7883527
4788	Bn-A02-p8084362	A-genome specific (napus-rapa)	0.9880383	0.5006534	not scorable	not scorable	1	0.77835
4789	Bn-A02-p8084605	A-genome specific (napus-rapa)	1	0.4267537	not scorable	not scorable	1	0.8605337
4790	Bn-A02-p808711	A-genome specific (napus-rapa)	0.9952153	0.7540577	not scorable	not scorable	1	0.7609124
4791	Bn-A02-p8090196	A-genome specific (napus-rapa)	0.9832536	0.7745731	not scorable	not scorable	0.9752066	0.7508547
4792	Bn-A02-p809627	A-genome specific (napus-rapa)	0.9928229	0.7338062	not scorable	not scorable	0.9917355	0.7338463
4793	Bn-A02-p8111245	A-genome specific (napus-rapa)	0.9497608	0.5355018	not scorable	not scorable	0.9834711	0.6968412
4794	Bn-A02-p8140997	A-genome specific (napus-rapa)	0.9808612	0.7376928	not scorable	not scorable	0.9917355	0.814316
4795	Bn-A02-p8141909	A-genome specific (napus-rapa)	0.9880383	0.6842383	not scorable	not scorable	0.9834711	0.7324694
4796	Bn-A02-p8145676	A-genome specific (napus-rapa)	0.9808612	0.7428272	not scorable	not scorable	1	0.7580712
4797	Bn-A02-p8160522	A-genome specific (napus-rapa)	0.9736842	0.3464864	not scorable	not scorable	1	0.8466807
4798	Bn-A02-p8169424	A-genome specific (napus-rapa)	0.9880383	0.691925	not scorable	not scorable	0.9669421	0.7177985
4799	Bn-A02-p8169665	A-genome specific (napus-rapa)	0.9736842	0.4415961	not scorable	not scorable	0.9834711	0.8673841
4800	Bn-A02-p8176181	A-genome specific (napus-rapa)	0.9736842	0.5366587	not scorable	not scorable	1	0.7941383
4801	Bn-A02-p8177809	A-genome specific (napus-rapa)	0.9976076	0.4444549	not scorable	not scorable	0.9917355	0.7065331
4802	Bn-A02-p8179492	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4803	Bn-A02-p8190375	A-genome specific (napus-rapa)	0.9473684	0.7682696	not scorable	not scorable	0.9752066	0.7602542
4804	Bn-A02-p8191099	A-genome specific (napus-rapa)	0.9736842	0.7887865	not scorable	not scorable	0.9586777	0.779614
4805	Bn-A02-p8199891	A-genome specific (napus-rapa)	0.9880383	0.8242561	not scorable	not scorable	0.9917355	0.8053056
4806	Bn-A02-p8200381	A-genome specific (napus-rapa)	0.9856459	0.7659872	not scorable	not scorable	0.9421487	0.7305777
4807	Bn-A02-p8204490	A-genome specific (napus-rapa)	0.9880383	0.5524054	not scorable	not scorable	0.9917355	0.7635288
4808	Bn-A02-p8208117	A-genome specific (napus-rapa)	1	0.8191374	not scorable	not scorable	1	0.7971621
4809	Bn-A02-p8215285	A-genome specific (napus-rapa)	0.9760765	0.8012247	not scorable	not scorable	0.9917355	0.7342598
4810	Bn-A02-p8234333	A-genome specific (napus-rapa)	0.9641148	0.7151495	not scorable	not scorable	0.9669421	0.7437899
4811	Bn-A02-p8234485	A-genome specific (napus-rapa)	0.9449761	0.761075	not scorable	not scorable	0.9752066	0.7008019
4812	Bn-A02-p8234978	A-genome specific (napus-rapa)	0.9736842	0.793328	not scorable	not scorable	0.9917355	0.6924239
4813	Bn-A02-p8235110	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6876985
4814	Bn-A02-p823586	napus specific	0.9258373	0.7739003	not scorable	not scorable	not scorable	not scorable
4815	Bn-A02-p8243789	A-genome specific (napus-rapa)	0.9593301	0.5693166	not scorable	not scorable	0.9917355	0.7230725

4816	Bn-A02-p8249838	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7638761
4817	Bn-A02-p8250856	A-genome specific (napus-rapa)	0.9928229	0.7187208	not scorable	not scorable	1	0.7286923
4818	Bn-A02-p8251258	A-genome specific (napus-rapa)	0.9952153	0.4134906	not scorable	not scorable	0.9917355	0.7947058
4819	Bn-A02-p8264334	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4820	Bn-A02-p8273655	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.698265
4821	Bn-A02-p8277939	A-genome specific (napus-rapa)	0.9904306	0.4458942	not scorable	not scorable	1	0.7953373
4822	Bn-A02-p8284992	A-genome specific (napus-rapa)	0.9784689	0.7553542	not scorable	not scorable	0.9917355	0.7771038
4823	Bn-A02-p8285151	A-genome specific (napus-rapa)	0.9808612	0.7415641	not scorable	not scorable	1	0.7416434
4824	Bn-A02-p8289331	A-genome specific (napus-rapa)	0.9952153	0.3183582	not scorable	not scorable	0.9752066	0.7616993
4825	Bn-A02-p8294934	A-genome specific (napus-rapa)	0.9808612	0.7157307	not scorable	not scorable	0.5371901	0.8269897
4826	Bn-A02-p8297807	A-genome specific (napus-rapa)	0.9665072	0.7890869	not scorable	not scorable	1	0.7888252
4827	Bn-A02-p8313782	A-genome specific (napus-rapa)	0.9760765	0.4816065	not scorable	not scorable	1	0.814971
4828	Bn-A02-p8323616	A-genome specific (napus-rapa)	0.9808612	0.8115861	not scorable	not scorable	1	0.7183553
4829	Bn-A02-p8324359	A-genome specific (napus-rapa)	0.9760765	0.7803825	not scorable	not scorable	0.9917355	0.6995066
4830	Bn-A02-p8335312	A-genome specific (napus-rapa)	0.9688995	0.7704459	not scorable	not scorable	0.9917355	0.7934188
4831	Bn-A02-p8336294	A-genome specific (napus-rapa)	0.9641148	0.7805146	not scorable	not scorable	0.9752066	0.7969964
4832	Bn-A02-p8338189	A-genome specific (napus-rapa)	0.9760765	0.6283789	not scorable	not scorable	1	0.7533931
4833	Bn-A02-p8344540	A-genome specific (napus-rapa)	0.9258373	0.7418282	not scorable	not scorable	0.9917355	0.6777365
4834	Bn-A02-p8391383	A-genome specific (napus-rapa)	0.9832536	0.773262	not scorable	not scorable	1	0.6896096
4835	Bn-A02-p8391574	A-genome specific (napus-rapa)	0.9808612	0.7027655	not scorable	not scorable	0.9752066	0.7185681
4836	Bn-A02-p839171	A-genome specific (napus-rapa)	0.9976076	0.3595916	not scorable	not scorable	0.9752066	0.6978591
4837	Bn-A02-p8396864	A-genome specific (napus-rapa)	0.2105263	0.778595	not scorable	not scorable	0.9834711	0.7934849
4838	Bn-A02-p8404663	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7742965
4839	Bn-A02-p8412911	A-genome specific (napus-rapa)	0.9952153	0.6589787	not scorable	not scorable	0.9917355	0.6743745
4840	Bn-A02-p8413531	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7965445
4841	Bn-A02-p8440451	napus specific	0.8971292	0.7837322	not scorable	not scorable	not scorable	not scorable
4842	Bn-A02-p8443355	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7207681
4843	Bn-A02-p8444558	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7097507
4844	Bn-A02-p8453414	A-genome specific (napus-rapa)	0.9784689	0.7611449	not scorable	not scorable	1	0.7239645
4845	Bn-A02-p8453695	A-genome specific (napus-rapa)	0.8947368	0.4902489	not scorable	not scorable	0.9504132	0.3262676
4846	Bn-A02-p8466214	A-genome specific (napus-rapa)	0.9736842	0.797366	not scorable	not scorable	0.9834711	0.7368887
4847	Bn-A02-p8471639	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4848	Bn-A02-p8472166	A-genome specific (napus-rapa)	0.9736842	0.7792907	not scorable	not scorable	0.9917355	0.7467239

4849	Bn-A02-p8473119	A-genome specific (napus-rapa)	0.9808612	0.720535	not scorable	not scorable	0.9917355	0.7277477
4850	Bn-A02-p847638	A-genome specific (napus-rapa)	1	0.5046297	not scorable	not scorable	0.9917355	0.6686085
4851	Bn-A02-p8481759	A-genome specific (napus-rapa)	0.9760765	0.7173734	not scorable	not scorable	1	0.7015526
4852	Bn-A02-p848731	A-genome specific (napus-rapa)	0.9976076	0.7477041	not scorable	not scorable	0.9917355	0.7712649
4853	Bn-A02-p849524	A-genome specific (napus-rapa)	0.9904306	0.6546049	not scorable	not scorable	0.9917355	0.7267894
4854	Bn-A02-p849709	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8305345
4855	Bn-A02-p8501267	A-genome specific (napus-rapa)	0.9760765	0.7358354	not scorable	not scorable	1	0.9237478
4856	Bn-A02-p8509407	A-genome specific (napus-rapa)	0.9665072	0.6734825	not scorable	not scorable	1	0.7550055
4857	Bn-A02-p8509694	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7099557
4858	Bn-A02-p8513186	A-genome specific (napus-rapa)	0.9712918	0.7282321	not scorable	not scorable	0.9834711	0.752672
4859	Bn-A02-p8517135	A-genome specific (napus-rapa)	0.8827751	0.7714842	not scorable	not scorable	0.8842975	0.7534347
4860	Bn-A02-p852096	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4861	Bn-A02-p8527757	A-genome specific (napus-rapa)	0.9952153	0.5384931	not scorable	not scorable	0.9834711	0.6437333
4862	Bn-A02-p8530142	A-genome specific (napus-rapa)	0.8086125	0.7919436	not scorable	not scorable	0.9834711	0.8904615
4863	Bn-A02-p8532901	A-genome specific (napus-rapa)	0.9330143	0.5372787	not scorable	not scorable	0.9752066	0.7926612
4864	Bn-A02-p8538437	A-genome specific (napus-rapa)	0.9856459	0.6686826	not scorable	not scorable	0.9752066	0.7670333
4865	Bn-A02-p8541841	A-genome specific (napus-rapa)	0.9976076	0.3236063	not scorable	not scorable	0.9917355	0.7523773
4866	Bn-A02-p8549373	A-genome specific (napus-rapa)	0.9545454	0.7367265	not scorable	not scorable	1	0.8335581
4867	Bn-A02-p8549867	A-genome specific (napus-rapa)	0.9760765	0.7863663	not scorable	not scorable	0.9752066	0.8164532
4868	Bn-A02-p8554870	A-genome specific (napus-rapa)	0.9473684	0.2962263	not scorable	not scorable	0.9834711	0.7239497
4869	Bn-A02-p8559435	A-genome specific (napus-rapa)	0.9043062	0.7104662	not scorable	not scorable	0.9752066	0.8039837
4870	Bn-A02-p8560119	A-genome specific (napus-rapa)	0.9617225	0.8069634	not scorable	not scorable	0.9917355	0.7794464
4871	Bn-A02-p8561027	A-genome specific (napus-rapa)	0.9665072	0.8011537	not scorable	not scorable	0.9752066	0.7057483
4872	Bn-A02-p8561181	A-genome specific (napus-rapa)	0.5789474	0.7616862	not scorable	not scorable	0.9834711	0.824221
4873	Bn-A02-p8567245	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6489592
4874	Bn-A02-p8570729	A-genome specific (napus-rapa)	0.9569378	0.7714831	not scorable	not scorable	0.9173554	0.6793488
4875	Bn-A02-p8571485	A-genome specific (napus-rapa)	0.9593301	0.6382663	not scorable	not scorable	0.9917355	0.6964638
4876	Bn-A02-p8571577	A-genome specific (napus-rapa)	0.9617225	0.783915	not scorable	not scorable	0.9586777	0.7203005
4877	Bn-A02-p85725	A-genome specific (napus-rapa)	0.9808612	0.3422756	not scorable	not scorable	0.9834711	0.7246202
4878	Bn-A02-p8575325	A-genome specific (napus-rapa)	0.9832536	0.7588373	not scorable	not scorable	0.9669421	0.6796128
4879	Bn-A02-p859079	napus specific	1	0.478964	not scorable	not scorable	not scorable	not scorable
4880	Bn-A02-p8621264	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7035534
4881	Bn-A02-p8624200	A-genome specific (napus-rapa)	1	0.8475392	not scorable	not scorable	1	0.8095871

4882	Bn-A02-p8625851	A-genome specific (napus-rapa)	0.9928229	0.718559	not scorable	not scorable	0.9917355	0.7996876
4883	Bn-A02-p8633119	A-genome specific (napus-rapa)	0.9665072	0.698976	not scorable	not scorable	0.9834711	0.8351535
4884	Bn-A02-p8634642	A-genome specific (napus-rapa)	0.9904306	0.7561342	not scorable	not scorable	0.9834711	0.7780765
4885	Bn-A02-p8637915	A-genome specific (napus-rapa)	0.9856459	0.7927399	not scorable	not scorable	0.9834711	0.77153
4886	Bn-A02-p8660234	A-genome specific (napus-rapa)	0.9569378	0.6187571	not scorable	not scorable	0.9586777	0.5864879
4887	Bn-A02-p8660285	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6975725
4888	Bn-A02-p8660632	A-genome specific (napus-rapa)	0.9832536	0.8076782	not scorable	not scorable	0.9917355	0.7670717
4889	Bn-A02-p8663297	A-genome specific (napus-rapa)	0.9952153	0.6865365	not scorable	not scorable	0.9917355	0.7680466
4890	Bn-A02-p8667676	A-genome specific (napus-rapa)	0.9952153	0.9033464	not scorable	not scorable	1	0.8149705
4891	Bn-A02-p8676211	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.2653292
4892	Bn-A02-p8678600	A-genome specific (napus-rapa)	0.9617225	0.7642558	not scorable	not scorable	0.9752066	0.817524
4893	Bn-A02-p8682290	A-genome specific (napus-rapa)	0.9712918	0.7554324	not scorable	not scorable	1	0.7368765
4894	Bn-A02-p8688298	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7040934
4895	Bn-A02-p8702373	A-genome specific (napus-rapa)	0.9688995	0.7898713	not scorable	not scorable	1	0.730248
4896	Bn-A02-p8703446	A-genome specific (napus-rapa)	0.9760765	0.5815477	not scorable	not scorable	0.9917355	0.8475636
4897	Bn-A02-p870494	napus specific	0.9760765	0.6542935	not scorable	not scorable	not scorable	not scorable
4898	Bn-A02-p8711609	A-genome specific (napus-rapa)	0.9856459	0.7840903	not scorable	not scorable	1	0.738374
4899	Bn-A02-p8720739	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7304225
4900	Bn-A02-p8724443	A-genome specific (napus-rapa)	0.9569378	0.4934731	not scorable	not scorable	0.9752066	0.8381849
4901	Bn-A02-p8726802	A-genome specific (napus-rapa)	0.9688995	0.7439119	not scorable	not scorable	0.9917355	0.7210738
4902	Bn-A02-p8732961	A-genome specific (napus-rapa)	0.861244	0.8682185	not scorable	not scorable	0.9834711	0.7684597
4903	Bn-A02-p8735305	A-genome specific (napus-rapa)	0.9712918	0.3013057	not scorable	not scorable	0.9834711	0.6596815
4904	Bn-A02-p873656	A-genome specific (napus-rapa)	0.9760765	0.8196452	not scorable	not scorable	1	0.734683
4905	Bn-A02-p873770	A-genome specific (napus-rapa)	0.9904306	0.8123478	not scorable	not scorable	0.9917355	0.8047553
4906	Bn-A02-p8747010	A-genome specific (napus-rapa)	0.9904306	0.5924079	not scorable	not scorable	0.9586777	0.7683663
4907	Bn-A02-p8754935	A-genome specific (napus-rapa)	0.9832536	0.4749767	not scorable	not scorable	0.9752066	0.7340579
4908	Bn-A02-p8767145	A-genome specific (napus-rapa)	0.9760765	0.7727231	not scorable	not scorable	0.9917355	0.7515374
4909	Bn-A02-p8777846	A-genome specific (napus-rapa)	0.9760765	0.7966446	not scorable	not scorable	0.9834711	0.742353
4910	Bn-A02-p8799151	A-genome specific (napus-rapa)	0.9736842	0.7784495	not scorable	not scorable	1	0.876192
4911	Bn-A02-p8802671	A-genome specific (napus-rapa)	0.9688995	0.7899616	not scorable	not scorable	1	0.8378905
4912	Bn-A02-p8804225	A-genome specific (napus-rapa)	0.9856459	0.3960864	not scorable	not scorable	1	0.842582
4913	Bn-A02-p8827347	A-genome specific (napus-rapa)	0.9832536	0.382514	not scorable	not scorable	0.9917355	0.7884539
4914	Bn-A02-p8833760	A-genome specific (napus-rapa)	0.9760765	0.6850253	not scorable	not scorable	0.9917355	0.8032025

4915	Bn-A02-p8834915	A-genome specific (napus-rapa)	0.9904306	0.7288857	not scorable	not scorable	1	0.7250962
4916	Bn-A02-p8836098	A-genome specific (napus-rapa)	0.9856459	0.8020059	not scorable	not scorable	1	0.7586786
4917	Bn-A02-p8849037	A-genome specific (napus-rapa)	0.9665072	0.2983027	not scorable	not scorable	1	0.6409478
4918	Bn-A02-p8865764	A-genome specific (napus-rapa)	0.9856459	0.7690871	not scorable	not scorable	1	0.787617
4919	Bn-A02-p8865968	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7017485
4920	Bn-A02-p8867093	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7152845
4921	Bn-A02-p8867507	A-genome specific (napus-rapa)	0.9712918	0.7863376	not scorable	not scorable	0.9752066	0.6603634
4922	Bn-A02-p8867662	A-genome specific (napus-rapa)	0.9593301	0.7845464	not scorable	not scorable	1	0.7205973
4923	Bn-A02-p8872271	A-genome specific (napus-rapa)	0.9856459	0.8036887	not scorable	not scorable	1	0.7485667
4924	Bn-A02-p8873630	A-genome specific (napus-rapa)	0.9760765	0.6572811	not scorable	not scorable	1	0.720804
4925	Bn-A02-p8873864	A-genome specific (napus-rapa)	0.9712918	0.7957613	not scorable	not scorable	1	0.7436157
4926	Bn-A02-p8873993	A-genome specific (napus-rapa)	0.9736842	0.7118471	not scorable	not scorable	0.9834711	0.6862456
4927	Bn-A02-p8874016	A-genome specific (napus-rapa)	0.9808612	0.7950137	not scorable	not scorable	0.9917355	0.6646068
4928	Bn-A02-p8874086	A-genome specific (napus-rapa)	0.9736842	0.7226784	not scorable	not scorable	1	0.6919687
4929	Bn-A02-p8874299	A-genome specific (napus-rapa)	0.9736842	0.79494	not scorable	not scorable	0.9917355	0.8521953
4930	Bn-A02-p8874380	A-genome specific (napus-rapa)	0.9712918	0.7818184	not scorable	not scorable	0.9917355	0.7235523
4931	Bn-A02-p8876332	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6843128
4932	Bn-A02-p8877059	genome unspecific (all in)	0.9712918	0.706939	0	0.8113948	0.9504132	0.8172697
4933	Bn-A02-p8877587	A-genome specific (napus-rapa)	0.9593301	0.8076585	not scorable	not scorable	0.9917355	0.7701694
4934	Bn-A02-p8877788	A-genome specific (napus-rapa)	0.9688995	0.7278332	not scorable	not scorable	1	0.7987592
4935	Bn-A02-p8878326	A-genome specific (napus-rapa)	0.8899522	0.7969353	not scorable	not scorable	0.9834711	0.6872807
4936	Bn-A02-p8880230	A-genome specific (napus-rapa)	0.9736842	0.7921325	not scorable	not scorable	0.9752066	0.6945366
4937	Bn-A02-p8880464	A-genome specific (napus-rapa)	0.9617225	0.7861856	not scorable	not scorable	0.9752066	0.72905
4938	Bn-A02-p8881070	A-genome specific (napus-rapa)	0.9330143	0.764646	not scorable	not scorable	0.9917355	0.6877344
4939	Bn-A02-p8881251	A-genome specific (napus-rapa)	0.9665072	0.7859368	not scorable	not scorable	0.9669421	0.6697457
4940	Bn-A02-p8883792	A-genome specific (napus-rapa)	0.9665072	0.8145517	not scorable	not scorable	1	0.7010351
4941	Bn-A02-p8884242	A-genome specific (napus-rapa)	0.9545454	0.8238764	not scorable	not scorable	0.9917355	0.7827922
4942	Bn-A02-p8884712	A-genome specific (napus-rapa)	0.9784689	0.7232582	not scorable	not scorable	0.9917355	0.6940895
4943	Bn-A02-p8885004	A-genome specific (napus-rapa)	0.9497608	0.3307886	not scorable	not scorable	0.9917355	0.7487202
4944	Bn-A02-p8885082	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7810735
4945	Bn-A02-p8885209	A-genome specific (napus-rapa)	0.9593301	0.6352014	not scorable	not scorable	0.9917355	0.781507
4946	Bn-A02-p8885908	A-genome specific (napus-rapa)	0.9665072	0.7939116	not scorable	not scorable	0.9834711	0.6617929
4947	Bn-A02-p8886238	A-genome specific (napus-rapa)	0.9736842	0.7833209	not scorable	not scorable	0.9917355	0.6785312

4948	Bn-A02-p8891703	A-genome specific (napus-rapa)	0.9736842	0.6968184	not scorable	not scorable	0.9669421	0.6883987
4949	Bn-A02-p8893045	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
4950	Bn-A02-p8893096	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6837302
4951	Bn-A02-p8895388	A-genome specific (napus-rapa)	0.9760765	0.8127044	not scorable	not scorable	0.9917355	0.7527145
4952	Bn-A02-p8899305	A-genome specific (napus-rapa)	0.9330143	0.4404597	not scorable	not scorable	0.9917355	0.647458
4953	Bn-A02-p8912747	A-genome specific (napus-rapa)	0.9665072	0.7831338	not scorable	not scorable	0.9917355	0.7793103
4954	Bn-A02-p8915005	A-genome specific (napus-rapa)	0.9736842	0.59136	not scorable	not scorable	1	0.8237346
4955	Bn-A02-p8924447	A-genome specific (napus-rapa)	0.9688995	0.7810876	not scorable	not scorable	0.9917355	0.7595123
4956	Bn-A02-p8925092	A-genome specific (napus-rapa)	0.9617225	0.3177333	not scorable	not scorable	1	0.8572899
4957	Bn-A02-p892640	A-genome specific (napus-rapa)	1	0.6572978	not scorable	not scorable	1	0.8333569
4958	Bn-A02-p8934314	A-genome specific (napus-rapa)	0.9760765	0.2788229	not scorable	not scorable	0.9917355	0.7001159
4959	Bn-A02-p8934537	A-genome specific (napus-rapa)	0.9712918	0.6562421	not scorable	not scorable	1	0.7762496
4960	Bn-A02-p8937580	A-genome specific (napus-rapa)	0.9976076	0.8694758	not scorable	not scorable	0.9752066	0.7626801
4961	Bn-A02-p8949465	A-genome specific (napus-rapa)	0.9736842	0.4009407	not scorable	not scorable	0.9834711	0.7783774
4962	Bn-A02-p8950348	A-genome specific (napus-rapa)	0.9928229	0.6693106	not scorable	not scorable	0.9834711	0.6793928
4963	Bn-A02-p8954851	A-genome specific (napus-rapa)	0.9688995	0.777397	not scorable	not scorable	0.9917355	0.7377263
4964	Bn-A02-p8955992	A-genome specific (napus-rapa)	0.9593301	0.7447118	not scorable	not scorable	0.9917355	0.7058651
4965	Bn-A02-p8967830	C-genome specific (napus-oleracea)	0.9210526	0.7796193	0.6589147	0.8494952	not scorable	not scorable
4966	Bn-A02-p8999771	A-genome specific (napus-rapa)	0.9856459	0.7328517	not scorable	not scorable	0.9917355	0.6987185
4967	Bn-A02-p9000565	A-genome specific (napus-rapa)	0.9832536	0.7067785	not scorable	not scorable	0.9669421	0.6719358
4968	Bn-A02-p9000921	A-genome specific (napus-rapa)	0.9928229	0.6272995	not scorable	not scorable	0.9752066	0.6600125
4969	Bn-A02-p9000998	A-genome specific (napus-rapa)	0.9952153	0.7395847	not scorable	not scorable	1	0.7134259
4970	Bn-A02-p9006677	A-genome specific (napus-rapa)	0.9712918	0.3774639	not scorable	not scorable	1	0.9205657
4971	Bn-A02-p9022920	A-genome specific (napus-rapa)	0.9736842	0.4857047	not scorable	not scorable	0.9834711	0.9272014
4972	Bn-A02-p9051321	A-genome specific (napus-rapa)	1	0.9175768	not scorable	not scorable	1	0.8840809
4973	Bn-A02-p9064726	A-genome specific (napus-rapa)	1	0.7090018	not scorable	not scorable	0.9917355	0.8523772
4974	Bn-A02-p9071076	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6841179
4975	Bn-A02-p9080423	A-genome specific (napus-rapa)	0.9928229	0.695892	not scorable	not scorable	1	0.8126447
4976	Bn-A02-p9108719	napus specific	0.9688995	0.3636605	not scorable	not scorable	not scorable	not scorable
4977	Bn-A02-p9135710	A-genome specific (napus-rapa)	0.9521531	0.7869809	not scorable	not scorable	0.9586777	0.7641803
4978	Bn-A02-p9140734	A-genome specific (napus-rapa)	0.9784689	0.3136055	not scorable	not scorable	0.9586777	0.6647474
4979	Bn-A02-p9143216	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5247383
4980	Bn-A02-p9148801	A-genome specific (napus-rapa)	0.9880383	0.4756634	not scorable	not scorable	0.9586777	0.6771753

4981	Bn-A02-p9160227	A-genome specific (napus-rapa)	0.9808612	0.2608811	not scorable	not scorable	0.9752066	0.7255831
4982	Bn-A02-p9161498	A-genome specific (napus-rapa)	0.8660287	0.7773438	not scorable	not scorable	0.9834711	0.7711986
4983	Bn-A02-p918384	A-genome specific (napus-rapa)	0.9976076	0.7655144	not scorable	not scorable	0.9752066	0.7845314
4984	Bn-A02-p9183872	A-genome specific (napus-rapa)	0.9760765	0.4758004	not scorable	not scorable	0.9669421	0.8517894
4985	Bn-A02-p9187768	A-genome specific (napus-rapa)	0.9928229	0.5838235	not scorable	not scorable	1	0.8343691
4986	Bn-A02-p9195997	genome unspecific (all in)	0.9712918	0.2334578	0.9689922	0.6652421	0.9917355	0.5713479
4987	Bn-A02-p9206062	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8139535	0.6963674	1	0.7494321
4988	Bn-A02-p9206254	A-genome specific (napus-rapa)	0.9976076	0.5156251	not scorable	not scorable	1	0.786476
4989	Bn-A02-p9206548	A-genome specific (napus-rapa)	0.9928229	0.5255143	not scorable	not scorable	1	0.7397041
4990	Bn-A02-p9223722	A-genome specific (napus-rapa)	0.9784689	0.7596304	not scorable	not scorable	0.9917355	0.7886162
4991	Bn-A02-p9224016	A-genome specific (napus-rapa)	0.9832536	0.7509986	not scorable	not scorable	0.9917355	0.7002389
4992	Bn-A02-p9225798	A-genome specific (napus-rapa)	0.9808612	0.2610306	not scorable	not scorable	0.9917355	0.5986961
4993	Bn-A02-p9229113	A-genome specific (napus-rapa)	0.9688995	0.7302253	not scorable	not scorable	1	0.7854271
4994	Bn-A02-p9231115	A-genome specific (napus-rapa)	0.9712918	0.5493301	not scorable	not scorable	0.9917355	0.7077852
4995	Bn-A02-p9239879	A-genome specific (napus-rapa)	0.9593301	0.7846327	not scorable	not scorable	0.9752066	0.693035
4996	Bn-A02-p9240182	A-genome specific (napus-rapa)	0.9736842	0.7751217	not scorable	not scorable	0.9834711	0.9338203
4997	Bn-A02-p9242308	A-genome specific (napus-rapa)	0.9856459	0.7768582	not scorable	not scorable	0.9834711	0.7938426
4998	Bn-A02-p9246552	A-genome specific (napus-rapa)	0.9736842	0.5621161	not scorable	not scorable	0.9586777	0.6450936
4999	Bn-A02-p925207	napus specific	0.9330143	0.8118936	not scorable	not scorable	not scorable	not scorable
5000	Bn-A02-p9254995	A-genome specific (napus-rapa)	0.9665072	0.2997098	not scorable	not scorable	0.9917355	0.7039331
5001	Bn-A02-p9255686	A-genome specific (napus-rapa)	0.9712918	0.737632	not scorable	not scorable	0.9917355	0.8072408
5002	Bn-A02-p9256040	A-genome specific (napus-rapa)	0.9760765	0.7672445	not scorable	not scorable	1	0.7542315
5003	Bn-A02-p9258117	A-genome specific (napus-rapa)	0.9712918	0.7800077	not scorable	not scorable	0.9834711	0.7725549
5004	Bn-A02-p9259325	A-genome specific (napus-rapa)	0.9712918	0.7439548	not scorable	not scorable	0.9504132	0.6833032
5005	Bn-A02-p9265512	A-genome specific (napus-rapa)	0.9066986	0.5795457	not scorable	not scorable	0.9917355	0.7580718
5006	Bn-A02-p9274719	genome unspecific (all in)	0.9976076	0.542537	1	0.8225538	1	0.7224851
5007	Bn-A02-p9281731	napus specific	0.9066986	0.6560249	not scorable	not scorable	not scorable	not scorable
5008	Bn-A02-p9308233	A-genome specific (napus-rapa)	0.6315789	0.7479566	not scorable	not scorable	0.9586777	0.6988206
5009	Bn-A02-p9319210	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.5468885
5010	Bn-A02-p9322468	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.9106142
5011	Bn-A02-p9339288	napus specific	0.9043062	0.7675657	not scorable	not scorable	not scorable	not scorable
5012	Bn-A02-p9339514	A-genome specific (napus-rapa)	0.9832536	0.6492009	not scorable	not scorable	0.9917355	0.6525173
5013	Bn-A02-p9340002	A-genome specific (napus-rapa)	0.9928229	0.7730449	not scorable	not scorable	0.9752066	0.8154225

5014	Bn-A02-p9341487	A-genome specific (napus-rapa)	0.9952153	0.8653359	not scorable	not scorable	1	0.8242752
5015	Bn-A02-p9346140	A-genome specific (napus-rapa)	0.9856459	0.5455258	not scorable	not scorable	0.9917355	0.7884895
5016	Bn-A02-p9351376	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7450076
5017	Bn-A02-p9353942	A-genome specific (napus-rapa)	0.9880383	0.2247259	not scorable	not scorable	0.9669421	0.6955034
5018	Bn-A02-p9361967	A-genome specific (napus-rapa)	0.923445	0.744975	not scorable	not scorable	0.9834711	0.7014447
5019	Bn-A02-p9371363	A-genome specific (napus-rapa)	0.9856459	0.7793347	not scorable	not scorable	0.9917355	0.7990386
5020	Bn-A02-p9371633	A-genome specific (napus-rapa)	0.9880383	0.7021627	not scorable	not scorable	0.9917355	0.6871121
5021	Bn-A02-p9371841	A-genome specific (napus-rapa)	0.9904306	0.7379723	not scorable	not scorable	0.9834711	0.7526949
5022	Bn-A02-p9371930	A-genome specific (napus-rapa)	0.9617225	0.7309755	not scorable	not scorable	1	0.7721822
5023	Bn-A02-p9371948	A-genome specific (napus-rapa)	0.9593301	0.6600273	not scorable	not scorable	0.9834711	0.7073705
5024	Bn-A02-p9396655	napus specific	0.7129186	0.7936415	not scorable	not scorable	not scorable	not scorable
5025	Bn-A02-p9408651	A-genome specific (napus-rapa)	0.9832536	0.3293611	not scorable	not scorable	1	0.6871157
5026	Bn-A02-p9409799	A-genome specific (napus-rapa)	0.9712918	0.7992056	not scorable	not scorable	0.9917355	0.6805574
5027	Bn-A02-p9415380	A-genome specific (napus-rapa)	0.9928229	0.2596824	not scorable	not scorable	1	0.6770098
5028	Bn-A02-p9415636	A-genome specific (napus-rapa)	0.9736842	0.3919061	not scorable	not scorable	0.9752066	0.6684452
5029	Bn-A02-p9415901	A-genome specific (napus-rapa)	0.9808612	0.3232072	not scorable	not scorable	0.9834711	0.7325208
5030	Bn-A02-p9416095	A-genome specific (napus-rapa)	0.9832536	0.7488766	not scorable	not scorable	1	0.7041416
5031	Bn-A02-p9420837	A-genome specific (napus-rapa)	0.9976076	0.7760484	not scorable	not scorable	1	0.801774
5032	Bn-A02-p9422112	A-genome specific (napus-rapa)	0.9760765	0.3308937	not scorable	not scorable	1	0.6877309
5033	Bn-A02-p9425125	A-genome specific (napus-rapa)	0.9832536	0.7117971	not scorable	not scorable	0.9917355	0.6986142
5034	Bn-A02-p9434869	A-genome specific (napus-rapa)	0.9808612	0.5108179	not scorable	not scorable	0.9917355	0.7067189
5035	Bn-A02-p9464293	A-genome specific (napus-rapa)	0.6794258	0.945904	not scorable	not scorable	0.9917355	0.8876017
5036	Bn-A02-p9465668	A-genome specific (napus-rapa)	0.9784689	0.7924582	not scorable	not scorable	1	0.8008413
5037	Bn-A02-p9480465	A-genome specific (napus-rapa)	1	0.4593177	not scorable	not scorable	0.9834711	0.6881039
5038	Bn-A02-p9497598	A-genome specific (napus-rapa)	0.8779904	0.7278972	not scorable	not scorable	0.9421487	0.6449527
5039	Bn-A02-p9505646	A-genome specific (napus-rapa)	0.9736842	0.7756432	not scorable	not scorable	0.9834711	0.82829
5040	Bn-A02-p9506103	A-genome specific (napus-rapa)	0.9784689	0.7672995	not scorable	not scorable	0.9834711	0.8257592
5041	Bn-A02-p9513250	A-genome specific (napus-rapa)	0.9641148	0.681105	not scorable	not scorable	0.9917355	0.7670318
5042	Bn-A02-p9519366	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7981747
5043	Bn-A02-p9526960	A-genome specific (napus-rapa)	0.9976076	0.6011081	not scorable	not scorable	0.9834711	0.7315794
5044	Bn-A02-p9558338	A-genome specific (napus-rapa)	0.9856459	0.733752	not scorable	not scorable	0.9752066	0.7167961
5045	Bn-A02-p9558523	A-genome specific (napus-rapa)	0.5430622	0.7401857	not scorable	not scorable	0.9834711	0.8094644
5046	Bn-A02-p9559304	A-genome specific (napus-rapa)	0.9904306	0.6920804	not scorable	not scorable	1	0.8064953

5047	Bn-A02-p9560736	A-genome specific (napus-rapa)	0.9856459	0.5930505	not scorable	not scorable	0.9834711	0.8103212
5048	Bn-A02-p9566560	A-genome specific (napus-rapa)	0.9880383	0.3657166	not scorable	not scorable	0.9917355	0.8537922
5049	Bn-A02-p9599263	A-genome specific (napus-rapa)	0.9162679	0.6811639	not scorable	not scorable	0.9256198	0.7497954
5050	Bn-A02-p9607043	A-genome specific (napus-rapa)	0.9688995	0.7822963	not scorable	not scorable	0.9752066	0.7917066
5051	Bn-A02-p9607756	A-genome specific (napus-rapa)	0.9282297	0.2962231	not scorable	not scorable	0.9917355	0.8077894
5052	Bn-A02-p9608319	A-genome specific (napus-rapa)	0.9665072	0.7714535	not scorable	not scorable	1	0.6758727
5053	Bn-A02-p9608730	napus specific	0.9401914	0.6664383	not scorable	not scorable	not scorable	not scorable
5054	Bn-A02-p9610453	A-genome specific (napus-rapa)	0.9641148	0.8031533	not scorable	not scorable	0.9917355	0.7072586
5055	Bn-A02-p9622161	A-genome specific (napus-rapa)	0.9617225	0.7823756	not scorable	not scorable	0.9917355	0.7343901
5056	Bn-A02-p9625502	A-genome specific (napus-rapa)	0.9665072	0.4461489	not scorable	not scorable	1	0.7937247
5057	Bn-A02-p9635795	A-genome specific (napus-rapa)	0.8205742	0.6419194	not scorable	not scorable	0.9669421	0.7361779
5058	Bn-A02-p9635953	A-genome specific (napus-rapa)	0.8181818	0.7770723	not scorable	not scorable	0.9752066	0.7846726
5059	Bn-A02-p9636219	A-genome specific (napus-rapa)	0.9808612	0.7702147	not scorable	not scorable	0.9917355	0.8343857
5060	Bn-A02-p9640434	A-genome specific (napus-rapa)	0.9712918	0.3644251	not scorable	not scorable	0.9669421	0.7664369
5061	Bn-A02-p9643734	A-genome specific (napus-rapa)	0.9856459	0.2134844	not scorable	not scorable	0.9834711	0.8139505
5062	Bn-A02-p9646068	A-genome specific (napus-rapa)	0.9928229	0.5001884	not scorable	not scorable	0.9917355	0.7465184
5063	Bn-A02-p9648484	A-genome specific (napus-rapa)	0.9880383	0.456204	not scorable	not scorable	0.9917355	0.7378272
5064	Bn-A02-p9664226	A-genome specific (napus-rapa)	0.9736842	0.3049676	not scorable	not scorable	0.9834711	0.7570844
5065	Bn-A02-p9684927	A-genome specific (napus-rapa)	0.9497608	0.5149683	not scorable	not scorable	0.9669421	0.6981347
5066	Bn-A02-p9703128	A-genome specific (napus-rapa)	0.9569378	0.6929321	not scorable	not scorable	0.9834711	0.6924984
5067	Bn-A02-p9706613	A-genome specific (napus-rapa)	0.9593301	0.2768548	not scorable	not scorable	1	0.6496807
5068	Bn-A02-p9707309	A-genome specific (napus-rapa)	0.9497608	0.5908216	not scorable	not scorable	0.9917355	0.604704
5069	Bn-A02-p9719196	A-genome specific (napus-rapa)	0.930622	0.2214538	not scorable	not scorable	0.9834711	0.7352247
5070	Bn-A02-p9722276	A-genome specific (napus-rapa)	0.9760765	0.3235612	not scorable	not scorable	1	0.8764072
5071	Bn-A02-p9726742	A-genome specific (napus-rapa)	0.9832536	0.7788599	not scorable	not scorable	1	0.8189065
5072	Bn-A02-p972896	A-genome specific (napus-rapa)	0.9114832	0.7506474	not scorable	not scorable	0.9752066	0.7043232
5073	Bn-A02-p9740120	genome unspecific (all in)	0.9976076	0.471016	0.9689922	0.814975	1	0.8815182
5074	Bn-A02-p975209	A-genome specific (napus-rapa)	0.9688995	0.351389	not scorable	not scorable	0.9752066	0.6246641
5075	Bn-A02-p9778318	A-genome specific (napus-rapa)	0.9760765	0.7124499	not scorable	not scorable	1	0.9272014
5076	Bn-A02-p978741	A-genome specific (napus-rapa)	0.9976076	0.7207088	not scorable	not scorable	0.9917355	0.6466544
5077	Bn-A02-p980390	A-genome specific (napus-rapa)	0.9928229	0.7120554	not scorable	not scorable	0.9917355	0.7619979
5078	Bn-A02-p9829719	A-genome specific (napus-rapa)	0.930622	0.6622922	not scorable	not scorable	1	0.7909383
5079	Bn-A02-p9846691	A-genome specific (napus-rapa)	0.9856459	0.3124525	not scorable	not scorable	0.9917355	0.6956154

5080	Bn-A02-p9846899	A-genome specific (napus-rapa)	0.9976076	0.5643549	not scorable	not scorable	0.9752066	0.7678604
5081	Bn-A02-p985366	A-genome specific (napus-rapa)	0.9928229	0.5698414	not scorable	not scorable	0.9917355	0.6743953
5082	Bn-A02-p9885351	A-genome specific (napus-rapa)	0.9665072	0.7918265	not scorable	not scorable	0.9834711	0.7267699
5083	Bn-A02-p9886564	A-genome specific (napus-rapa)	0.9832536	0.2930706	not scorable	not scorable	0.9752066	0.7100459
5084	Bn-A02-p9888208	A-genome specific (napus-rapa)	0.9856459	0.2426255	not scorable	not scorable	1	0.7156282
5085	Bn-A02-p9891733	A-genome specific (napus-rapa)	0.9066986	0.7524282	not scorable	not scorable	0.9669421	0.7861187
5086	Bn-A02-p9927808	A-genome specific (napus-rapa)	0.930622	0.7163373	not scorable	not scorable	0.9669421	0.8277952
5087	Bn-A02-p9959992	A-genome specific (napus-rapa)	0.9928229	0.7713007	not scorable	not scorable	0.9834711	0.7899249
5088	Bn-A02-p9961743	napus specific	0.9832536	0.7417537	not scorable	not scorable	not scorable	not scorable
5089	Bn-A02-p9970625	A-genome specific (napus-rapa)	0.9880383	0.367826	not scorable	not scorable	0.9917355	0.7483729
5090	Bn-A02-p9970848	A-genome specific (napus-rapa)	0.9808612	0.2768814	not scorable	not scorable	0.9917355	0.7713221
5091	Bn-A02-p9973775	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8004208
5092	Bn-A02-p9973927	A-genome specific (napus-rapa)	0.9282297	0.2411183	not scorable	not scorable	0.9834711	0.7349294
5093	Bn-A02-p99883	A-genome specific (napus-rapa)	1	0.6802951	not scorable	not scorable	1	0.6503867
5094	Bn-A02-p9990613	A-genome specific (napus-rapa)	0.9760765	0.2269715	not scorable	not scorable	1	0.7566578
5095	Bn-A02-p9993945	A-genome specific (napus-rapa)	0.9641148	0.2989485	not scorable	not scorable	1	0.7528283
5096	Bn-A02-p9996703	A-genome specific (napus-rapa)	0.9760765	0.7730789	not scorable	not scorable	0.9752066	0.7927519
5097	Bn-A02-p9997237	napus specific	0.9856459	0.2436382	not scorable	not scorable	not scorable	not scorable
5098	Bn-A03-p10002791	A-genome specific (napus-rapa)	0.9904306	0.4369407	not scorable	not scorable	1	0.7494321
5099	Bn-A03-p10008905	A-genome specific (napus-rapa)	0.9688995	0.4513174	not scorable	not scorable	0.9834711	0.7129212
5100	Bn-A03-p10010569	A-genome specific (napus-rapa)	0.9952153	0.7856001	not scorable	not scorable	0.9834711	0.8028401
5101	Bn-A03-p10011955	A-genome specific (napus-rapa)	0.9880383	0.6975461	not scorable	not scorable	0.9917355	0.8015306
5102	Bn-A03-p10023639	A-genome specific (napus-rapa)	0.9760765	0.709915	not scorable	not scorable	1	0.7380836
5103	Bn-A03-p10027020	A-genome specific (napus-rapa)	0.9760765	0.532495	not scorable	not scorable	0.9752066	0.6972185
5104	Bn-A03-p10045527	genome unspecific (all in)	0.9904306	0.305382	0.9844961	0.5803345	1	0.9316995
5105	Bn-A03-p10047160	A-genome specific (napus-rapa)	0.9928229	0.8468072	not scorable	not scorable	1	0.7791812
5106	Bn-A03-p10047998	A-genome specific (napus-rapa)	0.9952153	0.5821193	not scorable	not scorable	1	0.7071238
5107	Bn-A03-p1004918	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6627242
5108	Bn-A03-p10062838	A-genome specific (napus-rapa)	0.9952153	0.2569478	not scorable	not scorable	0.9752066	0.4449755
5109	Bn-A03-p10076616	napus specific	1	0.2863811	not scorable	not scorable	not scorable	not scorable
5110	Bn-A03-p10081359	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8276236	0.9752066	0.7019902
5111	Bn-A03-p1008445	A-genome specific (napus-rapa)	0.937799	0.8034447	not scorable	not scorable	0.9752066	0.7608739
5112	Bn-A03-p10084501	genome unspecific (all in)	0.9928229	0.5920501	0.9922481	0.7134535	1	0.6859793

5113	Bn-A03-p10086496	A-genome specific (napus-rapa)	0.9928229	0.8305932	not scorable	not scorable		1	0.7515859
5114	Bn-A03-p10087723	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6799615
5115	Bn-A03-p10092390	A-genome specific (napus-rapa)	0.9880383	0.3959139	not scorable	not scorable		1	0.851064
5116	Bn-A03-p10092885	genome unspecific (all in)	0.9952153	0.5089732		1	0.5726631	1	0.7075
5117	Bn-A03-p101110586	A-genome specific (napus-rapa)	0.9976076	0.7987271	not scorable	not scorable	0.9917355		0.7786188
5118	Bn-A03-p10113984	A-genome specific (napus-rapa)	0.3564593	0.7933518	not scorable	not scorable	0.9256198		0.8246439
5119	Bn-A03-p10117543	A-genome specific (napus-rapa)	0.9617225	0.8963926	not scorable	not scorable	0.9834711		0.6658646
5120	Bn-A03-p10129836	A-genome specific (napus-rapa)	0.9425837	0.4671274	not scorable	not scorable	0.9917355		0.6048279
5121	Bn-A03-p10130816	A-genome specific (napus-rapa)		1	0.5209166	not scorable	not scorable	0.9917355	0.7870192
5122	Bn-A03-p1013445	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8134261
5123	Bn-A03-p10218040	genome unspecific (all in)	0.9904306	0.3423601	0.9689922	0.4026267		1	0.8692989
5124	Bn-A03-p10248162	A-genome specific (napus-rapa)	0.9665072	0.5798329	not scorable	not scorable	0.9834711		0.7586334
5125	Bn-A03-p10273355	A-genome specific (napus-rapa)	0.9712918	0.5473375	not scorable	not scorable		1	0.9175813
5126	Bn-A03-p10285809	A-genome specific (napus-rapa)	0.9856459	0.7585521	not scorable	not scorable	0.9917355		0.7438421
5127	Bn-A03-p10288202	A-genome specific (napus-rapa)	0.9712918	0.5421591	not scorable	not scorable		1	0.7639437
5128	Bn-A03-p10293071	A-genome specific (napus-rapa)	0.9760765	0.796537	not scorable	not scorable		1	0.7257573
5129	Bn-A03-p10296969	A-genome specific (napus-rapa)	0.9712918	0.3834068	not scorable	not scorable	0.9917355		0.7526135
5130	Bn-A03-p10313368	A-genome specific (napus-rapa)	0.9976076	0.7105801	not scorable	not scorable		1	0.8095524
5131	Bn-A03-p10321263	A-genome specific (napus-rapa)	0.9952153	0.3379588	not scorable	not scorable		1	0.7663543
5132	Bn-A03-p10321416	A-genome specific (napus-rapa)	0.9976076	0.6965511	not scorable	not scorable	0.9834711		0.6862957
5133	Bn-A03-p10342088	A-genome specific (napus-rapa)	0.9473684	0.4222451	not scorable	not scorable	0.8429752		0.7829915
5134	Bn-A03-p10350207	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7801202
5135	Bn-A03-p10355167	A-genome specific (napus-rapa)	0.9856459	0.6615505	not scorable	not scorable		1	0.7108301
5136	Bn-A03-p10376862	A-genome specific (napus-rapa)	0.9712918	0.3064386	not scorable	not scorable	0.9669421		0.650941
5137	Bn-A03-p10388827	A-genome specific (napus-rapa)	0.9952153	0.4445018	not scorable	not scorable	0.9669421		0.6687172
5138	Bn-A03-p10393461	A-genome specific (napus-rapa)	0.9952153	0.5799794	not scorable	not scorable	0.9834711		0.6805213
5139	Bn-A03-p10400341	A-genome specific (napus-rapa)	0.9952153	0.6966792	not scorable	not scorable	0.9917355		0.4865592
5140	Bn-A03-p10402639	A-genome specific (napus-rapa)	0.9976076	0.7570226	not scorable	not scorable	0.9917355		0.6226847
5141	Bn-A03-p10414176	A-genome specific (napus-rapa)	0.8660287	0.5933778	not scorable	not scorable		1	0.9475539
5142	Bn-A03-p10445051	A-genome specific (napus-rapa)	0.9976076	0.4600951	not scorable	not scorable		1	0.7455676
5143	Bn-A03-p10448318	A-genome specific (napus-rapa)	0.9952153	0.7364935	not scorable	not scorable	0.9917355		0.7078092
5144	Bn-A03-p10449972	A-genome specific (napus-rapa)	0.9928229	0.5898635	not scorable	not scorable	0.9421487		0.571029
5145	Bn-A03-p10458923	A-genome specific (napus-rapa)	0.9856459	0.7496867	not scorable	not scorable	0.9834711		0.6795592

5146	Bn-A03-p10464551	A-genome specific (napus-rapa)	0.9952153	0.4340621	not scorable	not scorable	0.9917355	0.7509199
5147	Bn-A03-p10466633	A-genome specific (napus-rapa)	0.9952153	0.6763363	not scorable	not scorable	1	0.6536661
5148	Bn-A03-p1046864	A-genome specific (napus-rapa)	0.9569378	0.6579955	not scorable	not scorable	1	0.8833086
5149	Bn-A03-p10482765	A-genome specific (napus-rapa)	0.9952153	0.7696385	not scorable	not scorable	0.9917355	0.77306
5150	Bn-A03-p10487754	A-genome specific (napus-rapa)	0.9856459	0.5900955	not scorable	not scorable	1	0.7101598
5151	Bn-A03-p1050437	A-genome specific (napus-rapa)	0.9114832	0.6664365	not scorable	not scorable	0.9834711	0.6996428
5152	Bn-A03-p1050893	A-genome specific (napus-rapa)	0.9043062	0.7562289	not scorable	not scorable	1	0.7581046
5153	Bn-A03-p10517056	A-genome specific (napus-rapa)	0.9712918	0.8157431	not scorable	not scorable	0.9834711	0.7420409
5154	Bn-A03-p10517505	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7477279
5155	Bn-A03-p1051774	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7390981
5156	Bn-A03-p10533775	A-genome specific (napus-rapa)	0.9856459	0.775816	not scorable	not scorable	0.9917355	0.6888669
5157	Bn-A03-p10547280	A-genome specific (napus-rapa)	0.9688995	0.4582045	not scorable	not scorable	0.9669421	0.530384
5158	Bn-A03-p10562274	A-genome specific (napus-rapa)	0.9282297	0.3036279	not scorable	not scorable	1	0.636762
5159	Bn-A03-p10565738	A-genome specific (napus-rapa)	0.9856459	0.6583429	not scorable	not scorable	1	0.7071266
5160	Bn-A03-p10566503	A-genome specific (napus-rapa)	0.9760765	0.680471	not scorable	not scorable	1	0.7485616
5161	Bn-A03-p10573912	A-genome specific (napus-rapa)	0.9928229	0.3987852	not scorable	not scorable	1	0.8336737
5162	Bn-A03-p10583411	A-genome specific (napus-rapa)	0.8732057	0.7733875	not scorable	not scorable	0.9834711	0.9057256
5163	Bn-A03-p10584028	A-genome specific (napus-rapa)	0.9258373	0.7291861	not scorable	not scorable	1	0.8424219
5164	Bn-A03-p10587547	A-genome specific (napus-rapa)	0.9521531	0.7806543	not scorable	not scorable	1	0.6817682
5165	Bn-A03-p10600103	A-genome specific (napus-rapa)	0.9641148	0.2724372	not scorable	not scorable	1	0.7498477
5166	Bn-A03-p10600567	napus specific	0.9210526	0.6899465	not scorable	not scorable	not scorable	not scorable
5167	Bn-A03-p10607288	A-genome specific (napus-rapa)	0.9593301	0.6844414	not scorable	not scorable	1	0.7240503
5168	Bn-A03-p10608519	A-genome specific (napus-rapa)	0.7296651	0.7067349	not scorable	not scorable	1	0.7428197
5169	Bn-A03-p10617866	A-genome specific (napus-rapa)	0.9832536	0.7344964	not scorable	not scorable	1	0.7591079
5170	Bn-A03-p10623167	A-genome specific (napus-rapa)	0.5598086	0.7900027	not scorable	not scorable	1	0.7642848
5171	Bn-A03-p10640254	A-genome specific (napus-rapa)	0.9904306	0.7523452	not scorable	not scorable	0.9917355	0.7294865
5172	Bn-A03-p10640643	A-genome specific (napus-rapa)	0.9665072	0.7525132	not scorable	not scorable	0.9834711	0.7146232
5173	Bn-A03-p10641561	napus specific	0.5454546	0.9183553	not scorable	not scorable	not scorable	not scorable
5174	Bn-A03-p10641836	A-genome specific (napus-rapa)	0.9712918	0.7117614	not scorable	not scorable	1	0.7591307
5175	Bn-A03-p10649410	A-genome specific (napus-rapa)	0.9976076	0.4964367	not scorable	not scorable	0.9669421	0.7111429
5176	Bn-A03-p1065055	A-genome specific (napus-rapa)	0.9832536	0.4295581	not scorable	not scorable	1	0.8234133
5177	Bn-A03-p10651420	A-genome specific (napus-rapa)	0.9569378	0.726617	not scorable	not scorable	1	0.8007333
5178	Bn-A03-p10664726	A-genome specific (napus-rapa)	0.9258373	0.4499105	not scorable	not scorable	0.9834711	0.8144349

5179	Bn-A03-p1067313	A-genome specific (napus-rapa)	0.9282297	0.7697099	not scorable	not scorable	0.9917355	0.8741567
5180	Bn-A03-p10676505	A-genome specific (napus-rapa)	0.9760765	0.5602989	not scorable	not scorable	0.9917355	0.8051141
5181	Bn-A03-p10680539	A-genome specific (napus-rapa)	0.9808612	0.7273422	not scorable	not scorable	1	0.8264885
5182	Bn-A03-p1068165	A-genome specific (napus-rapa)	0.9186603	0.7748325	not scorable	not scorable	1	0.8023399
5183	Bn-A03-p10682159	A-genome specific (napus-rapa)	0.9808612	0.7240335	not scorable	not scorable	0.9917355	0.7898132
5184	Bn-A03-p10683528	napus specific	0.5287082	0.8634806	not scorable	not scorable	not scorable	not scorable
5185	Bn-A03-p10692514	A-genome specific (napus-rapa)	0.9736842	0.6444696	not scorable	not scorable	1	0.7060363
5186	Bn-A03-p10703085	A-genome specific (napus-rapa)	0.9928229	0.772752	not scorable	not scorable	0.9917355	0.7545361
5187	Bn-A03-p1070680	A-genome specific (napus-rapa)	0.9808612	0.5434826	not scorable	not scorable	1	0.7004576
5188	Bn-A03-p10714724	napus specific	0.937799	0.7147045	not scorable	not scorable	not scorable	not scorable
5189	Bn-A03-p10723392	A-genome specific (napus-rapa)	0.7822967	0.7702524	not scorable	not scorable	0.9752066	0.8523399
5190	Bn-A03-p10723484	A-genome specific (napus-rapa)	0.7751196	0.7760659	not scorable	not scorable	0.9917355	0.8407545
5191	Bn-A03-p10732934	A-genome specific (napus-rapa)	0.9354067	0.7264069	not scorable	not scorable	0.9834711	0.6598726
5192	Bn-A03-p10749391	A-genome specific (napus-rapa)	0.9688995	0.3528845	not scorable	not scorable	0.9834711	0.6596674
5193	Bn-A03-p10757525	A-genome specific (napus-rapa)	0.9760765	0.7875881	not scorable	not scorable	1	0.7383026
5194	Bn-A03-p1075837	A-genome specific (napus-rapa)	0.9521531	0.5350001	not scorable	not scorable	1	0.51849
5195	Bn-A03-p10758970	A-genome specific (napus-rapa)	0.9617225	0.808253	not scorable	not scorable	1	0.8542958
5196	Bn-A03-p10761386	A-genome specific (napus-rapa)	0.9952153	0.5001145	not scorable	not scorable	1	0.694041
5197	Bn-A03-p10761460	A-genome specific (napus-rapa)	0.9904306	0.5271561	not scorable	not scorable	0.9504132	0.5644894
5198	Bn-A03-p10773321	A-genome specific (napus-rapa)	0.9904306	0.450622	not scorable	not scorable	1	0.6759783
5199	Bn-A03-p10773339	A-genome specific (napus-rapa)	0.9976076	0.7701179	not scorable	not scorable	0.9917355	0.7748146
5200	Bn-A03-p10794513	napus specific	0.9425837	0.4827262	not scorable	not scorable	not scorable	not scorable
5201	Bn-A03-p10794985	A-genome specific (napus-rapa)	0.9808612	0.7518843	not scorable	not scorable	0.9834711	0.7504583
5202	Bn-A03-p10797405	A-genome specific (napus-rapa)	0.9784689	0.5351871	not scorable	not scorable	0.9917355	0.5099606
5203	Bn-A03-p10802728	A-genome specific (napus-rapa)	0.9976076	0.466033	not scorable	not scorable	0.9834711	0.7786132
5204	Bn-A03-p10803927	A-genome specific (napus-rapa)	0.9856459	0.399814	not scorable	not scorable	0.9917355	0.7481225
5205	Bn-A03-p10814591	A-genome specific (napus-rapa)	0.9928229	0.7702935	not scorable	not scorable	1	0.8013009
5206	Bn-A03-p10819432	A-genome specific (napus-rapa)	0.9928229	0.742265	not scorable	not scorable	1	0.7286986
5207	Bn-A03-p10823720	A-genome specific (napus-rapa)	0.9856459	0.5328443	not scorable	not scorable	1	0.7636456
5208	Bn-A03-p10830360	A-genome specific (napus-rapa)	0.9641148	0.7510456	not scorable	not scorable	0.9917355	0.7301316
5209	Bn-A03-p10833240	A-genome specific (napus-rapa)	0.9928229	0.8954517	not scorable	not scorable	0.9917355	0.7212858
5210	Bn-A03-p1084819	A-genome specific (napus-rapa)	0.9210526	0.7678473	not scorable	not scorable	1	0.8743911
5211	Bn-A03-p10853616	A-genome specific (napus-rapa)	0.9856459	0.7324257	not scorable	not scorable	0.9834711	0.6658531

5212	Bn-A03-p10855422	A-genome specific (napus-rapa)	1	0.7208948	not scorable	not scorable	1	0.6957343
5213	Bn-A03-p10862251	A-genome specific (napus-rapa)	0.9928229	0.8510907	not scorable	not scorable	1	0.6960684
5214	Bn-A03-p10873434	A-genome specific (napus-rapa)	0.9808612	0.7538314	not scorable	not scorable	0.8264463	0.7195574
5215	Bn-A03-p10883930	genome unspecific (all in)	0.9976076	0.361945	0.9767442	0.3745004	1	0.7578155
5216	Bn-A03-p10889554	A-genome specific (napus-rapa)	0.2583732	0.8736487	not scorable	not scorable	0.9917355	0.8269143
5217	Bn-A03-p10897572	A-genome specific (napus-rapa)	0.9952153	0.7888409	not scorable	not scorable	1	0.7595835
5218	Bn-A03-p10898289	A-genome specific (napus-rapa)	0.9976076	0.8274082	not scorable	not scorable	0.9834711	0.7513597
5219	Bn-A03-p1089875	A-genome specific (napus-rapa)	0.9282297	0.7706058	not scorable	not scorable	1	0.8045731
5220	Bn-A03-p10900301	A-genome specific (napus-rapa)	0.9976076	0.5491616	not scorable	not scorable	0.9752066	0.7895783
5221	Bn-A03-p10900813	A-genome specific (napus-rapa)	0.9928229	0.7789853	not scorable	not scorable	0.9834711	0.8842712
5222	Bn-A03-p10907793	A-genome specific (napus-rapa)	0.9928229	0.8101681	not scorable	not scorable	0.9752066	0.7146232
5223	Bn-A03-p10912453	A-genome specific (napus-rapa)	0.9904306	0.7070758	not scorable	not scorable	1	0.7987826
5224	Bn-A03-p10912815	A-genome specific (napus-rapa)	0.9976076	0.4802548	not scorable	not scorable	1	0.7937169
5225	Bn-A03-p10928669	A-genome specific (napus-rapa)	0.9904306	0.5314842	not scorable	not scorable	0.9917355	0.8049473
5226	Bn-A03-p10928990	A-genome specific (napus-rapa)	0.9162679	0.8207017	not scorable	not scorable	1	0.7711915
5227	Bn-A03-p10930541	A-genome specific (napus-rapa)	0.9928229	0.5416912	not scorable	not scorable	0.9834711	0.72797
5228	Bn-A03-p10947710	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.84755	0.9834711	0.8124357
5229	Bn-A03-p10952575	A-genome specific (napus-rapa)	0.9952153	0.4075186	not scorable	not scorable	1	0.8410593
5230	Bn-A03-p10958194	A-genome specific (napus-rapa)	1	0.727371	not scorable	not scorable	1	0.7362441
5231	Bn-A03-p10959387	A-genome specific (napus-rapa)	0.9976076	0.7027575	not scorable	not scorable	1	0.8062757
5232	Bn-A03-p10959439	A-genome specific (napus-rapa)	0.9928229	0.7249324	not scorable	not scorable	1	0.7989482
5233	Bn-A03-p10962307	A-genome specific (napus-rapa)	0.9760765	0.7153134	not scorable	not scorable	0.8264463	0.8269348
5234	Bn-A03-p10962645	A-genome specific (napus-rapa)	0.9712918	0.8104526	not scorable	not scorable	0.8264463	0.8379447
5235	Bn-A03-p10962969	A-genome specific (napus-rapa)	0.9641148	0.7838488	not scorable	not scorable	0.8099173	0.750002
5236	Bn-A03-p10963046	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8347107	0.7599619
5237	Bn-A03-p10964394	A-genome specific (napus-rapa)	0.9712918	0.8041307	not scorable	not scorable	0.8016529	0.7759728
5238	Bn-A03-p10964511	A-genome specific (napus-rapa)	0.9832536	0.8158737	not scorable	not scorable	0.9586777	0.752816
5239	Bn-A03-p10964682	A-genome specific (napus-rapa)	0.9688995	0.7365783	not scorable	not scorable	0.8512397	0.7401044
5240	Bn-A03-p10967268	A-genome specific (napus-rapa)	0.9904306	0.3666797	not scorable	not scorable	0.8181818	0.7268057
5241	Bn-A03-p10969109	A-genome specific (napus-rapa)	0.9952153	0.5169186	not scorable	not scorable	1	0.7779718
5242	Bn-A03-p1098531	A-genome specific (napus-rapa)	1	0.858917	not scorable	not scorable	1	0.7516536
5243	Bn-A03-p10993904	A-genome specific (napus-rapa)	0.9856459	0.7525268	not scorable	not scorable	1	0.9078432
5244	Bn-A03-p11027825	A-genome specific (napus-rapa)	1	0.7040766	not scorable	not scorable	1	0.8796402

5245	Bn-A03-p11051970	napus specific	0.7416268	0.7625728	not scorable	not scorable	not scorable	not scorable
5246	Bn-A03-p11053758	A-genome specific (napus-rapa)	0.9784689	0.7210378	not scorable	not scorable	0.9917355	0.7042054
5247	Bn-A03-p11053857	A-genome specific (napus-rapa)	0.9712918	0.7358117	not scorable	not scorable	1	0.6926724
5248	Bn-A03-p11065674	A-genome specific (napus-rapa)	0.9928229	0.5306202	not scorable	not scorable	1	0.7296067
5249	Bn-A03-p11070576	A-genome specific (napus-rapa)	0.9904306	0.6397136	not scorable	not scorable	0.9834711	0.6687723
5250	Bn-A03-p11070958	A-genome specific (napus-rapa)	1	0.7929812	not scorable	not scorable	1	0.7708455
5251	Bn-A03-p11071010	A-genome specific (napus-rapa)	0.9952153	0.8150311	not scorable	not scorable	1	0.8585363
5252	Bn-A03-p11071320	A-genome specific (napus-rapa)	0.9952153	0.8373995	not scorable	not scorable	1	0.7776622
5253	Bn-A03-p11071640	A-genome specific (napus-rapa)	1	0.8568761	not scorable	not scorable	1	0.758513
5254	Bn-A03-p11086751	A-genome specific (napus-rapa)	0.9832536	0.6624835	not scorable	not scorable	0.9586777	0.5446155
5255	Bn-A03-p11087692	A-genome specific (napus-rapa)	0.9904306	0.7798703	not scorable	not scorable	1	0.794051
5256	Bn-A03-p11122273	C-genome specific (napus-oleracea)	0.9186603	0.3395446	0.9379845	0.3942117	not scorable	not scorable
5257	Bn-A03-p11133743	A-genome specific (napus-rapa)	0.9976076	0.7565389	not scorable	not scorable	0.9834711	0.6928803
5258	Bn-A03-p11138137	A-genome specific (napus-rapa)	0.9808612	0.3407292	not scorable	not scorable	0.9917355	0.7248131
5259	Bn-A03-p11143696	A-genome specific (napus-rapa)	0.2942584	0.8642073	not scorable	not scorable	0.9917355	0.7833296
5260	Bn-A03-p11156293	A-genome specific (napus-rapa)	0.9904306	0.5983151	not scorable	not scorable	0.9917355	0.7647294
5261	Bn-A03-p11171067	A-genome specific (napus-rapa)	0.9904306	0.7249979	not scorable	not scorable	0.9917355	0.690599
5262	Bn-A03-p11177892	A-genome specific (napus-rapa)	0.9952153	0.4820233	not scorable	not scorable	1	0.7097556
5263	Bn-A03-p11188500	A-genome specific (napus-rapa)	0.8181818	0.856598	not scorable	not scorable	0.8842975	0.9022073
5264	Bn-A03-p11191805	A-genome specific (napus-rapa)	0.9856459	0.590327	not scorable	not scorable	0.9586777	0.7615929
5265	Bn-A03-p11202719	A-genome specific (napus-rapa)	1	0.2742017	not scorable	not scorable	0.9834711	0.7079362
5266	Bn-A03-p11217606	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7558123
5267	Bn-A03-p11218468	A-genome specific (napus-rapa)	0.9952153	0.3259405	not scorable	not scorable	0.9917355	0.2867653
5268	Bn-A03-p11227755	A-genome specific (napus-rapa)	0.9952153	0.7815886	not scorable	not scorable	1	0.7548996
5269	Bn-A03-p11232586	A-genome specific (napus-rapa)	0.9904306	0.635788	not scorable	not scorable	0.9917355	0.7681777
5270	Bn-A03-p11247615	A-genome specific (napus-rapa)	0.9904306	0.8046045	not scorable	not scorable	0.9917355	0.7090014
5271	Bn-A03-p11256138	A-genome specific (napus-rapa)	0.9976076	0.8029923	not scorable	not scorable	0.9917355	0.8379771
5272	Bn-A03-p11256392	A-genome specific (napus-rapa)	0.9928229	0.8011888	not scorable	not scorable	0.9917355	0.8272159
5273	Bn-A03-p11256664	A-genome specific (napus-rapa)	0.9976076	0.787027	not scorable	not scorable	0.9917355	0.7674003
5274	Bn-A03-p11257708	A-genome specific (napus-rapa)	0.9856459	0.7697231	not scorable	not scorable	0.9917355	0.7650257
5275	Bn-A03-p11294370	A-genome specific (napus-rapa)	0.9952153	0.5161114	not scorable	not scorable	0.9917355	0.7534155
5276	Bn-A03-p11294858	A-genome specific (napus-rapa)	0.9928229	0.473326	not scorable	not scorable	1	0.7826302
5277	Bn-A03-p11319722	A-genome specific (napus-rapa)	0.9976076	0.7894596	not scorable	not scorable	1	0.8113519

5278	Bn-A03-p11319901	A-genome specific (napus-rapa)	0.9856459	0.8079349	not scorable	not scorable	1	0.7369935
5279	Bn-A03-p11325897	A-genome specific (napus-rapa)	0.9162679	0.778622	not scorable	not scorable	1	0.8317298
5280	Bn-A03-p11345845	A-genome specific (napus-rapa)	0.9952153	0.7709465	not scorable	not scorable	0.9008265	0.8522056
5281	Bn-A03-p11347564	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.8261573
5282	Bn-A03-p11356180	A-genome specific (napus-rapa)	0.9784689	0.7586975	not scorable	not scorable	1	0.8818015
5283	Bn-A03-p11364656	napus specific	0.9856459	0.8942379	not scorable	not scorable	not scorable	not scorable
5284	Bn-A03-p11381125	A-genome specific (napus-rapa)	0.9880383	0.7882114	not scorable	not scorable	0.9834711	0.6976214
5285	Bn-A03-p11383138	A-genome specific (napus-rapa)	0.9617225	0.452123	not scorable	not scorable	0.9917355	0.7168742
5286	Bn-A03-p11391930	A-genome specific (napus-rapa)	0.9784689	0.7674896	not scorable	not scorable	0.9917355	0.7167431
5287	Bn-A03-p11392385	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7067898
5288	Bn-A03-p11399915	A-genome specific (napus-rapa)	0.9952153	0.7555442	not scorable	not scorable	0.9834711	0.7980237
5289	Bn-A03-p11402714	A-genome specific (napus-rapa)	0.9976076	0.5265287	not scorable	not scorable	1	0.6362857
5290	Bn-A03-p11418849	A-genome specific (napus-rapa)	0.9952153	0.342601	not scorable	not scorable	1	0.7736256
5291	Bn-A03-p11421511	A-genome specific (napus-rapa)	0.9976076	0.8522483	not scorable	not scorable	0.9669421	0.7761122
5292	Bn-A03-p11423310	A-genome specific (napus-rapa)	0.9880383	0.6718942	not scorable	not scorable	0.9834711	0.7916752
5293	Bn-A03-p11429520	A-genome specific (napus-rapa)	1	0.5276634	not scorable	not scorable	0.9752066	0.717873
5294	Bn-A03-p11444081	A-genome specific (napus-rapa)	1	0.7654977	not scorable	not scorable	1	0.7557611
5295	Bn-A03-p11444389	A-genome specific (napus-rapa)	1	0.3525551	not scorable	not scorable	0.9917355	0.7121141
5296	Bn-A03-p11456115	A-genome specific (napus-rapa)	0.9856459	0.7553195	not scorable	not scorable	1	0.7741286
5297	Bn-A03-p11468741	A-genome specific (napus-rapa)	0.9760765	0.3434114	not scorable	not scorable	0.9917355	0.7976286
5298	Bn-A03-p11499523	A-genome specific (napus-rapa)	0.9904306	0.510186	not scorable	not scorable	1	0.9493449
5299	Bn-A03-p11505658	A-genome specific (napus-rapa)	0.9952153	0.5080623	not scorable	not scorable	0.9917355	0.7239868
5300	Bn-A03-p11515810	A-genome specific (napus-rapa)	0.9904306	0.769222	not scorable	not scorable	1	0.8403501
5301	Bn-A03-p11517597	A-genome specific (napus-rapa)	0.9832536	0.7974146	not scorable	not scorable	0.9917355	0.7821614
5302	Bn-A03-p11519012	A-genome specific (napus-rapa)	0.9928229	0.8161196	not scorable	not scorable	1	0.6907297
5303	Bn-A03-p11519264	A-genome specific (napus-rapa)	0.9976076	0.7696153	not scorable	not scorable	0.9917355	0.7411231
5304	Bn-A03-p11520156	A-genome specific (napus-rapa)	0.9904306	0.5554656	not scorable	not scorable	1	0.7920699
5305	Bn-A03-p11534030	A-genome specific (napus-rapa)	0.9736842	0.5493516	not scorable	not scorable	0.9586777	0.8408164
5306	Bn-A03-p11544253	A-genome specific (napus-rapa)	0.9856459	0.5519262	not scorable	not scorable	1	0.7959908
5307	Bn-A03-p11546520	A-genome specific (napus-rapa)	0.9832536	0.7670555	not scorable	not scorable	0.9834711	0.7487155
5308	Bn-A03-p11549018	A-genome specific (napus-rapa)	0.9904306	0.7890614	not scorable	not scorable	0.9834711	0.7610225
5309	Bn-A03-p11549288	A-genome specific (napus-rapa)	0.9760765	0.758216	not scorable	not scorable	0.9752066	0.7888584
5310	Bn-A03-p11572347	A-genome specific (napus-rapa)	0.9760765	0.7478341	not scorable	not scorable	1	0.7103665

5311	Bn-A03-p11578563	A-genome specific (napus-rapa)	0.9952153	0.4625314	not scorable	not scorable	0.9752066	0.5359061
5312	Bn-A03-p11583086	A-genome specific (napus-rapa)	0.9856459	0.6954622	not scorable	not scorable	0.9917355	0.756093
5313	Bn-A03-p11590315	A-genome specific (napus-rapa)	0.8995215	0.7078218	not scorable	not scorable	0.8595041	0.7018247
5314	Bn-A03-p11605644	A-genome specific (napus-rapa)	0.9856459	0.2481291	not scorable	not scorable	0.9834711	0.8187895
5315	Bn-A03-p11613167	A-genome specific (napus-rapa)	0.9928229	0.3266001	not scorable	not scorable	1	0.7098928
5316	Bn-A03-p11613865	A-genome specific (napus-rapa)	0.8755981	0.7328466	not scorable	not scorable	1	0.7868593
5317	Bn-A03-p11617534	A-genome specific (napus-rapa)	0.9952153	0.7821622	not scorable	not scorable	1	0.7471316
5318	Bn-A03-p11618241	A-genome specific (napus-rapa)	1	0.73057	not scorable	not scorable	1	0.8249638
5319	Bn-A03-p11621375	A-genome specific (napus-rapa)	0.9808612	0.3059969	not scorable	not scorable	1	0.6820162
5320	Bn-A03-p11623083	A-genome specific (napus-rapa)	0.9928229	0.4268504	not scorable	not scorable	0.892562	0.7944839
5321	Bn-A03-p11624578	A-genome specific (napus-rapa)	0.9090909	0.803053	not scorable	not scorable	0.892562	0.9165112
5322	Bn-A03-p11626015	A-genome specific (napus-rapa)	0.9952153	0.7538181	not scorable	not scorable	1	0.7991292
5323	Bn-A03-p11626279	A-genome specific (napus-rapa)	0.9904306	0.5367107	not scorable	not scorable	0.9917355	0.7539644
5324	Bn-A03-p11633959	napus specific	0.9210526	0.7694378	not scorable	not scorable	not scorable	not scorable
5325	Bn-A03-p11640168	genome unspecific (all in)	0.9832536	0.6016328		1 0.7989718	0.9917355	0.7286076
5326	Bn-A03-p11646564	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5327	Bn-A03-p11655161	A-genome specific (napus-rapa)	0.9545454	0.564651	not scorable	not scorable	1	0.6705018
5328	Bn-A03-p11655433	A-genome specific (napus-rapa)	0.9832536	0.7781782	not scorable	not scorable	0.9834711	0.8498148
5329	Bn-A03-p11655749	A-genome specific (napus-rapa)	0.9952153	0.7113739	not scorable	not scorable	1	0.7526731
5330	Bn-A03-p11656333	A-genome specific (napus-rapa)	0.9401914	0.8599369	not scorable	not scorable	0.9752066	0.8130879
5331	Bn-A03-p11683045	A-genome specific (napus-rapa)	0.9880383	0.3834499	not scorable	not scorable	1	0.7995946
5332	Bn-A03-p11684352	A-genome specific (napus-rapa)	0.923445	0.8009381	not scorable	not scorable	0.9834711	0.7981747
5333	Bn-A03-p11687251	A-genome specific (napus-rapa)	0.9186603	0.7300445	not scorable	not scorable	1	0.7006202
5334	Bn-A03-p11704125	A-genome specific (napus-rapa)	0.9976076	0.7270659	not scorable	not scorable	0.9834711	0.661199
5335	Bn-A03-p11704711	A-genome specific (napus-rapa)	0.9784689	0.3660067	not scorable	not scorable	0.9669421	0.6936245
5336	Bn-A03-p11708366	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.652494
5337	Bn-A03-p11739768	A-genome specific (napus-rapa)	0.9904306	0.506255	not scorable	not scorable	1	0.8180857
5338	Bn-A03-p11744082	A-genome specific (napus-rapa)	0.9928229	0.6664226	not scorable	not scorable	0.9834711	0.7653599
5339	Bn-A03-p11751694	A-genome specific (napus-rapa)	0.9856459	0.518812	not scorable	not scorable	0.9834711	0.7396557
5340	Bn-A03-p11765203	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5341	Bn-A03-p11771139	A-genome specific (napus-rapa)	0.9976076	0.3892892	not scorable	not scorable	0.9669421	0.9483778
5342	Bn-A03-p11772387	genome unspecific (all in)	0.9904306	0.2941328	0.9767442	0.5585905	1	0.7641606
5343	Bn-A03-p11785159	A-genome specific (napus-rapa)	0.9928229	0.6886181	not scorable	not scorable	1	0.6813985

5344 Bn-A03-p11792328	A-genome specific (napus-rapa)	1	0.3266852	not scorable	not scorable	0.9586777	0.7307112
5345 Bn-A03-p11798309	A-genome specific (napus-rapa)	0.9832536	0.4521256	not scorable	not scorable	0.9752066	0.7513744
5346 Bn-A03-p11822847	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5347 Bn-A03-p11831815	A-genome specific (napus-rapa)	0.9856459	0.2458735	not scorable	not scorable	1	0.6995863
5348 Bn-A03-p11883572	A-genome specific (napus-rapa)	1	0.8484479	not scorable	not scorable	0.9917355	0.7096455
5349 Bn-A03-p1194072	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.707278
5350 Bn-A03-p1195712	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8062016	0.846328	0.9917355	0.798512
5351 Bn-A03-p12008511	A-genome specific (napus-rapa)	0.9904306	0.4370525	not scorable	not scorable	0.9752066	0.7146838
5352 Bn-A03-p12026	A-genome specific (napus-rapa)	0.8421053	0.7745283	not scorable	not scorable	0.9834711	0.6785688
5353 Bn-A03-p12065947	A-genome specific (napus-rapa)	0.9808612	0.7540565	not scorable	not scorable	0.9834711	0.7485709
5354 Bn-A03-p12076661	A-genome specific (napus-rapa)	0.9952153	0.3229261	not scorable	not scorable	0.9917355	0.8114336
5355 Bn-A03-p1218291	A-genome specific (napus-rapa)	0.9282297	0.7873467	not scorable	not scorable	0.9834711	0.8236184
5356 Bn-A03-p12186958	A-genome specific (napus-rapa)	0.9952153	0.7441103	not scorable	not scorable	1	0.8246635
5357 Bn-A03-p12201775	A-genome specific (napus-rapa)	0.9856459	0.5317661	not scorable	not scorable	0.9752066	0.6073731
5358 Bn-A03-p12213267	A-genome specific (napus-rapa)	0.9880383	0.764293	not scorable	not scorable	0.9834711	0.7754347
5359 Bn-A03-p12219523	A-genome specific (napus-rapa)	0.9952153	0.3804826	not scorable	not scorable	1	0.7836584
5360 Bn-A03-p12250401	A-genome specific (napus-rapa)	0.9928229	0.7676533	not scorable	not scorable	0.9917355	0.8905174
5361 Bn-A03-p12279241	A-genome specific (napus-rapa)	1	0.7835542	not scorable	not scorable	1	0.8904615
5362 Bn-A03-p12279706	A-genome specific (napus-rapa)	0.9880383	0.7328691	not scorable	not scorable	1	0.8294268
5363 Bn-A03-p12286718	A-genome specific (napus-rapa)	0.9976076	0.7198862	not scorable	not scorable	0.9917355	0.6772168
5364 Bn-A03-p12287907	A-genome specific (napus-rapa)	0.9976076	0.806498	not scorable	not scorable	1	0.8131604
5365 Bn-A03-p12287911	A-genome specific (napus-rapa)	0.9880383	0.7397896	not scorable	not scorable	1	0.6906343
5366 Bn-A03-p12296442	A-genome specific (napus-rapa)	1	0.614265	not scorable	not scorable	0.9834711	0.5578845
5367 Bn-A03-p12296651	A-genome specific (napus-rapa)	0.9904306	0.24645	not scorable	not scorable	1	0.7601145
5368 Bn-A03-p12302996	A-genome specific (napus-rapa)	0.9808612	0.7689352	not scorable	not scorable	0.9917355	0.7222427
5369 Bn-A03-p12308046	A-genome specific (napus-rapa)	0.9880383	0.6991484	not scorable	not scorable	0.9917355	0.7072919
5370 Bn-A03-p12308158	A-genome specific (napus-rapa)	0.9952153	0.8054594	not scorable	not scorable	0.9834711	0.8439984
5371 Bn-A03-p12308276	A-genome specific (napus-rapa)	0.9904306	0.8167464	not scorable	not scorable	0.9917355	0.6840516
5372 Bn-A03-p12308684	A-genome specific (napus-rapa)	0.9976076	0.7417129	not scorable	not scorable	1	0.7710169
5373 Bn-A03-p12308737	A-genome specific (napus-rapa)	0.9952153	0.6595648	not scorable	not scorable	1	0.6380289
5374 Bn-A03-p12309478	A-genome specific (napus-rapa)	0.9043062	0.7343063	not scorable	not scorable	1	0.7661504
5375 Bn-A03-p12311830	A-genome specific (napus-rapa)	0.9665072	0.7749124	not scorable	not scorable	1	0.7145388
5376 Bn-A03-p12313036	A-genome specific (napus-rapa)	1	0.7020041	not scorable	not scorable	0.9917355	0.7266544

5377 Bn-A03-p12313330	A-genome specific (napus-rapa)	1	0.7153094	not scorable	not scorable	1	0.7312977
5378 Bn-A03-p12319647	A-genome specific (napus-rapa)	0.9880383	0.5280263	not scorable	not scorable	1	0.7356917
5379 Bn-A03-p12322277	A-genome specific (napus-rapa)	0.9880383	0.8434859	not scorable	not scorable	0.9917355	0.7931738
5380 Bn-A03-p12331321	A-genome specific (napus-rapa)	0.9521531	0.6258197	not scorable	not scorable	0.9173554	0.630042
5381 Bn-A03-p12331460	A-genome specific (napus-rapa)	0.9521531	0.697512	not scorable	not scorable	0.9752066	0.7733748
5382 Bn-A03-p12331575	A-genome specific (napus-rapa)	0.9090909	0.7676178	not scorable	not scorable	0.9834711	0.7290828
5383 Bn-A03-p12332552	A-genome specific (napus-rapa)	0.9019139	0.7542918	not scorable	not scorable	0.9917355	0.6788916
5384 Bn-A03-p12342812	A-genome specific (napus-rapa)	0.9784689	0.7981699	not scorable	not scorable	0.9669421	0.7868872
5385 Bn-A03-p12343742	A-genome specific (napus-rapa)	0.9952153	0.3964042	not scorable	not scorable	0.9669421	0.7839566
5386 Bn-A03-p12353218	A-genome specific (napus-rapa)	0.9904306	0.6915604	not scorable	not scorable	0.9917355	0.6715325
5387 Bn-A03-p12353370	A-genome specific (napus-rapa)	0.9832536	0.4654876	not scorable	not scorable	0.9917355	0.8285162
5388 Bn-A03-p12359936	A-genome specific (napus-rapa)	0.9904306	0.6844398	not scorable	not scorable	1	0.6976528
5389 Bn-A03-p1238329	A-genome specific (napus-rapa)	0.9210526	0.6514074	not scorable	not scorable	0.9917355	0.660017
5390 Bn-A03-p12393626	A-genome specific (napus-rapa)	0.9808612	0.3891913	not scorable	not scorable	1	0.8050153
5391 Bn-A03-p12393711	A-genome specific (napus-rapa)	0.9832536	0.7893108	not scorable	not scorable	0.9917355	0.7345523
5392 Bn-A03-p12402349	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6164997	0.9917355	0.7526404
5393 Bn-A03-p12411362	A-genome specific (napus-rapa)	0.9832536	0.3419674	not scorable	not scorable	0.9834711	0.7833
5394 Bn-A03-p12426461	A-genome specific (napus-rapa)	0.9760765	0.4430735	not scorable	not scorable	0.9834711	0.8299392
5395 Bn-A03-p12429205	A-genome specific (napus-rapa)	0.9928229	0.7123672	not scorable	not scorable	1	0.7436125
5396 Bn-A03-p12431376	A-genome specific (napus-rapa)	0.9928229	0.5014616	not scorable	not scorable	1	0.9175813
5397 Bn-A03-p12439824	A-genome specific (napus-rapa)	1	0.5507981	not scorable	not scorable	0.9917355	0.5755402
5398 Bn-A03-p12444739	A-genome specific (napus-rapa)	0.9904306	0.7940341	not scorable	not scorable	1	0.9175813
5399 Bn-A03-p12453877	A-genome specific (napus-rapa)	0.9760765	0.4141209	not scorable	not scorable	1	0.8250605
5400 Bn-A03-p12457385	A-genome specific (napus-rapa)	0.9904306	0.8196128	not scorable	not scorable	0.9834711	0.7022214
5401 Bn-A03-p12457751	A-genome specific (napus-rapa)	0.9976076	0.6652936	not scorable	not scorable	0.9917355	0.7541751
5402 Bn-A03-p12471513	A-genome specific (napus-rapa)	0.9808612	0.7662895	not scorable	not scorable	0.9504132	0.8564795
5403 Bn-A03-p12477334	A-genome specific (napus-rapa)	0.9736842	0.6007537	not scorable	not scorable	1	0.8140023
5404 Bn-A03-p12482349	A-genome specific (napus-rapa)	0.9808612	0.530714	not scorable	not scorable	0.9669421	0.7761641
5405 Bn-A03-p12511746	A-genome specific (napus-rapa)	0.9856459	0.4961472	not scorable	not scorable	0.9917355	0.709359
5406 Bn-A03-p12512134	A-genome specific (napus-rapa)	0.9760765	0.6887558	not scorable	not scorable	0.9752066	0.6475088
5407 Bn-A03-p12518314	napus specific	0.9880383	0.7215762	not scorable	not scorable	not scorable	not scorable
5408 Bn-A03-p12532686	A-genome specific (napus-rapa)	0.9856459	0.2383776	not scorable	not scorable	0.9917355	0.7848483
5409 Bn-A03-p12541037	A-genome specific (napus-rapa)	0.9712918	0.2832885	not scorable	not scorable	0.9752066	0.7017043

5410	Bn-A03-p12541207	A-genome specific (napus-rapa)	0.9832536	0.5727046	not scorable	not scorable	0.9917355	0.7235581
5411	Bn-A03-p12541337	A-genome specific (napus-rapa)	0.9904306	0.493327	not scorable	not scorable	1	0.7702418
5412	Bn-A03-p1254871	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7720746
5413	Bn-A03-p12622050	A-genome specific (napus-rapa)	0.9856459	0.7873049	not scorable	not scorable	0.9586777	0.8310348
5414	Bn-A03-p12623286	A-genome specific (napus-rapa)	0.9736842	0.7667772	not scorable	not scorable	0.9669421	0.7985176
5415	Bn-A03-p12628781	A-genome specific (napus-rapa)	0.9808612	0.6317586	not scorable	not scorable	0.9917355	0.7436985
5416	Bn-A03-p12631124	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7691123	0.9917355	0.7360191
5417	Bn-A03-p12638944	A-genome specific (napus-rapa)	0.9784689	0.6388492	not scorable	not scorable	0.9917355	0.8265692
5418	Bn-A03-p12639200	A-genome specific (napus-rapa)	0.9856459	0.7831169	not scorable	not scorable	1	0.6787928
5419	Bn-A03-p12639319	A-genome specific (napus-rapa)	0.9904306	0.7773882	not scorable	not scorable	1	0.8138083
5420	Bn-A03-p12737336	genome unspecific (all in)	0.9760765	0.6574421	0.744186	0.7042676	1	0.7723419
5421	Bn-A03-p12783093	A-genome specific (napus-rapa)	0.9976076	0.7700087	not scorable	not scorable	1	0.7941356
5422	Bn-A03-p12784925	A-genome specific (napus-rapa)	0.9976076	0.7800601	not scorable	not scorable	1	0.7423106
5423	Bn-A03-p12820905	A-genome specific (napus-rapa)	0.9760765	0.7878451	not scorable	not scorable	0.9669421	0.7505035
5424	Bn-A03-p12826949	A-genome specific (napus-rapa)	0.9760765	0.4618206	not scorable	not scorable	0.9752066	0.8013898
5425	Bn-A03-p12859516	A-genome specific (napus-rapa)	0.9760765	0.2996366	not scorable	not scorable	0.9834711	0.8416808
5426	Bn-A03-p12863264	A-genome specific (napus-rapa)	1	0.8406045	not scorable	not scorable	0.9752066	0.7046431
5427	Bn-A03-p12863642	A-genome specific (napus-rapa)	0.9976076	0.7384824	not scorable	not scorable	1	0.703868
5428	Bn-A03-p12863684	A-genome specific (napus-rapa)	0.9976076	0.6936817	not scorable	not scorable	0.9834711	0.6851025
5429	Bn-A03-p12869911	A-genome specific (napus-rapa)	0.9952153	0.796129	not scorable	not scorable	0.9917355	0.7869104
5430	Bn-A03-p12903591	A-genome specific (napus-rapa)	0.9904306	0.7986871	not scorable	not scorable	0.9834711	0.7465758
5431	Bn-A03-p12932399	A-genome specific (napus-rapa)	0.9928229	0.7815844	not scorable	not scorable	1	0.7678177
5432	Bn-A03-p12932760	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8147472
5433	Bn-A03-p12933099	A-genome specific (napus-rapa)	0.9976076	0.8017709	not scorable	not scorable	1	0.7613931
5434	Bn-A03-p12935447	A-genome specific (napus-rapa)	0.9880383	0.7791921	not scorable	not scorable	0.9917355	0.7463617
5435	Bn-A03-p12941404	A-genome specific (napus-rapa)	0.9832536	0.7646145	not scorable	not scorable	1	0.7931048
5436	Bn-A03-p12945091	A-genome specific (napus-rapa)	1	0.7832142	not scorable	not scorable	1	0.8687926
5437	Bn-A03-p12973462	A-genome specific (napus-rapa)	0.9976076	0.8429547	not scorable	not scorable	0.9669421	0.6962659
5438	Bn-A03-p1297873	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8588021
5439	Bn-A03-p12981348	A-genome specific (napus-rapa)	0.9712918	0.5782443	not scorable	not scorable	0.9917355	0.9387571
5440	Bn-A03-p12990610	A-genome specific (napus-rapa)	0.9976076	0.7942174	not scorable	not scorable	1	0.7194485
5441	Bn-A03-p12993600	A-genome specific (napus-rapa)	0.9808612	0.7555156	not scorable	not scorable	0.9917355	0.751028
5442	Bn-A03-p12994885	A-genome specific (napus-rapa)	0.9641148	0.5852197	not scorable	not scorable	1	0.6510744

5443	Bn-A03-p13016324	A-genome specific (napus-rapa)	0.6339713	0.8027261	not scorable	not scorable	0.8595041	0.7470858
5444	Bn-A03-p13017512	A-genome specific (napus-rapa)	0.9617225	0.4284885	not scorable	not scorable	0.9917355	0.6560733
5445	Bn-A03-p13017704	A-genome specific (napus-rapa)	0.9712918	0.7600284	not scorable	not scorable	0.9917355	0.7455516
5446	Bn-A03-p13018172	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2966666	0.9834711	0.6869229
5447	Bn-A03-p13032037	A-genome specific (napus-rapa)	0.9832536	0.7658719	not scorable	not scorable	0.9917355	0.7422404
5448	Bn-A03-p13032092	A-genome specific (napus-rapa)	0.9904306	0.6968184	not scorable	not scorable	0.9917355	0.7993341
5449	Bn-A03-p13037975	A-genome specific (napus-rapa)	0.9760765	0.7079893	not scorable	not scorable	1	0.8891756
5450	Bn-A03-p13039000	A-genome specific (napus-rapa)	0.9880383	0.7549368	not scorable	not scorable	0.9917355	0.7707877
5451	Bn-A03-p13039285	A-genome specific (napus-rapa)	0.9952153	0.8191442	not scorable	not scorable	0.9917355	0.8052118
5452	Bn-A03-p13043164	A-genome specific (napus-rapa)	0.9401914	0.5375264	not scorable	not scorable	0.9834711	0.626734
5453	Bn-A03-p13044950	A-genome specific (napus-rapa)	0.777512	0.8106512	not scorable	not scorable	1	0.9269007
5454	Bn-A03-p13050570	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7451766
5455	Bn-A03-p13058729	A-genome specific (napus-rapa)	0.9617225	0.4325492	not scorable	not scorable	0.8595041	0.7930796
5456	Bn-A03-p13061709	A-genome specific (napus-rapa)	0.9784689	0.5482695	not scorable	not scorable	0.9834711	0.6541692
5457	Bn-A03-p1308820	A-genome specific (napus-rapa)	0.9138756	0.737713	not scorable	not scorable	0.9917355	0.7170929
5458	Bn-A03-p13094043	A-genome specific (napus-rapa)	0.9138756	0.7610633	not scorable	not scorable	0.8842975	0.8087493
5459	Bn-A03-p13099476	A-genome specific (napus-rapa)	0.9952153	0.8050456	not scorable	not scorable	1	0.8257377
5460	Bn-A03-p13104283	A-genome specific (napus-rapa)	0.9928229	0.7234445	not scorable	not scorable	1	0.6676938
5461	Bn-A03-p13107268	A-genome specific (napus-rapa)	0.9976076	0.6178387	not scorable	not scorable	0.9834711	0.8067495
5462	Bn-A03-p13109267	A-genome specific (napus-rapa)	0.9976076	0.7923573	not scorable	not scorable	0.9834711	0.7238204
5463	Bn-A03-p13131453	A-genome specific (napus-rapa)	0.9665072	0.7766892	not scorable	not scorable	1	0.7681646
5464	Bn-A03-p13145923	A-genome specific (napus-rapa)	0.9665072	0.320095	not scorable	not scorable	0.9421487	0.543936
5465	Bn-A03-p13160528	A-genome specific (napus-rapa)	0.9880383	0.5374056	not scorable	not scorable	0.9917355	0.7803829
5466	Bn-A03-p13169138	A-genome specific (napus-rapa)	0.9712918	0.7496251	not scorable	not scorable	1	0.798901
5467	Bn-A03-p13169346	A-genome specific (napus-rapa)	0.9904306	0.7261339	not scorable	not scorable	0.9834711	0.7545496
5468	Bn-A03-p13177232	A-genome specific (napus-rapa)	0.8205742	0.797794	not scorable	not scorable	0.9669421	0.6495573
5469	Bn-A03-p13189171	A-genome specific (napus-rapa)	0.9641148	0.3557096	not scorable	not scorable	1	0.7248943
5470	Bn-A03-p13216785	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.5129972	1	0.7146787
5471	Bn-A03-p13218451	A-genome specific (napus-rapa)	0.8397129	0.8176482	not scorable	not scorable	0.9586777	0.7561886
5472	Bn-A03-p13219815	A-genome specific (napus-rapa)	0.8492823	0.7979313	not scorable	not scorable	0.9669421	0.7862451
5473	Bn-A03-p13221584	A-genome specific (napus-rapa)	0.8373206	0.7272601	not scorable	not scorable	0.9834711	0.6307871
5474	Bn-A03-p13223204	A-genome specific (napus-rapa)	0.8325359	0.8085008	not scorable	not scorable	0.9669421	0.7589105
5475	Bn-A03-p13236840	A-genome specific (napus-rapa)	0.9880383	0.7197053	not scorable	not scorable	0.9917355	0.6955878

5476	Bn-A03-p13253155	A-genome specific (napus-rapa)	0.9736842	0.4488608	not scorable	not scorable		1	0.7229308
5477	Bn-A03-p13254564	A-genome specific (napus-rapa)	0.9712918	0.4297775	not scorable	not scorable	0.9752066		0.8038705
5478	Bn-A03-p13266036	A-genome specific (napus-rapa)	0.9688995	0.7279103	not scorable	not scorable	0.9834711		0.9090296
5479	Bn-A03-p13286574	A-genome specific (napus-rapa)	0.9976076	0.8166432	not scorable	not scorable	0.9917355		0.7436472
5480	Bn-A03-p13287670	A-genome specific (napus-rapa)	0.9856459	0.7370334	not scorable	not scorable	0.9834711		0.7315952
5481	Bn-A03-p13288429	A-genome specific (napus-rapa)	0.9880383	0.7271395	not scorable	not scorable		1	0.7617276
5482	Bn-A03-p13291935	A-genome specific (napus-rapa)	0.9473684	0.7384024	not scorable	not scorable	0.8595041		0.7880812
5483	Bn-A03-p13298734	A-genome specific (napus-rapa)	0.9856459	0.6595703	not scorable	not scorable	0.9917355		0.7043232
5484	Bn-A03-p13302773	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7432435
5485	Bn-A03-p13302882	genome unspecific (all in)	0.576555	0.8793352		0	0.7813661	0.9504132	0.8552643
5486	Bn-A03-p13306819	A-genome specific (napus-rapa)	0.9880383	0.3131319	not scorable	not scorable	0.9834711		0.7816145
5487	Bn-A03-p13324647	A-genome specific (napus-rapa)	0.7655503	0.8495582	not scorable	not scorable		1	0.8019731
5488	Bn-A03-p13325522	A-genome specific (napus-rapa)	0.7631579	0.8007662	not scorable	not scorable		1	0.8154832
5489	Bn-A03-p13335275	A-genome specific (napus-rapa)	0.9832536	0.5067183	not scorable	not scorable	0.9752066		0.7409006
5490	Bn-A03-p13335946	A-genome specific (napus-rapa)	0.9928229	0.4231012	not scorable	not scorable	0.9917355		0.6920217
5491	Bn-A03-p13365712	A-genome specific (napus-rapa)	0.9521531	0.4719522	not scorable	not scorable	0.9834711		0.6980245
5492	Bn-A03-p13421039	A-genome specific (napus-rapa)	0.9736842	0.7898866	not scorable	not scorable	0.9586777		0.8185682
5493	Bn-A03-p13440035	A-genome specific (napus-rapa)	0.9569378	0.5555617	not scorable	not scorable	0.9752066		0.7261897
5494	Bn-A03-p13451851	A-genome specific (napus-rapa)	0.9856459	0.7665362	not scorable	not scorable	0.9917355		0.720566
5495	Bn-A03-p13465062	A-genome specific (napus-rapa)	0.9856459	0.6989835	not scorable	not scorable	0.9504132		0.5669611
5496	Bn-A03-p13469770	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7871423
5497	Bn-A03-p13492986	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806	0.2585334	0.9917355		0.8324326
5498	Bn-A03-p13502336	A-genome specific (napus-rapa)	0.9784689	0.5150532	not scorable	not scorable		1	0.7712471
5499	Bn-A03-p13502830	A-genome specific (napus-rapa)	0.9832536	0.3917311	not scorable	not scorable		1	0.7432263
5500	Bn-A03-p135145	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2493363	0.9752066		0.633635
5501	Bn-A03-p13514947	A-genome specific (napus-rapa)	0.9688995	0.2851632	not scorable	not scorable	0.9917355		0.6936299
5502	Bn-A03-p13523343	A-genome specific (napus-rapa)	0.9928229	0.2722597	not scorable	not scorable	0.9834711		0.6532474
5503	Bn-A03-p1352996	A-genome specific (napus-rapa)	0.9258373	0.7539104	not scorable	not scorable		1	0.779401
5504	Bn-A03-p1353309	A-genome specific (napus-rapa)	0.9760765	0.6323574	not scorable	not scorable		1	0.7502307
5505	Bn-A03-p13533904	A-genome specific (napus-rapa)	0.9976076	0.8043466	not scorable	not scorable	0.9917355		0.7397541
5506	Bn-A03-p1354206	A-genome specific (napus-rapa)	0.8205742	0.7939495	not scorable	not scorable	0.9752066		0.8259369
5507	Bn-A03-p1354375	A-genome specific (napus-rapa)	0.9258373	0.7201173	not scorable	not scorable		1	0.7776101
5508	Bn-A03-p13545223	A-genome specific (napus-rapa)	0.9856459	0.7475673	not scorable	not scorable		1	0.7341583

5509	Bn-A03-p13546174	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7897152
5510	Bn-A03-p13567559	A-genome specific (napus-rapa)	0.9521531	0.7850012	not scorable	not scorable	0.9834711	0.6556188
5511	Bn-A03-p13572495	A-genome specific (napus-rapa)	0.9904306	0.7550953	not scorable	not scorable	0.9834711	0.7901838
5512	Bn-A03-p13585261	A-genome specific (napus-rapa)	0.9904306	0.6324359	not scorable	not scorable	1	0.6591645
5513	Bn-A03-p13605344	A-genome specific (napus-rapa)	0.8205742	0.7957346	not scorable	not scorable	0.9669421	0.8044536
5514	Bn-A03-p13610858	A-genome specific (napus-rapa)	0.9856459	0.3683416	not scorable	not scorable	0.9917355	0.7316198
5515	Bn-A03-p13616280	A-genome specific (napus-rapa)	0.9712918	0.3851596	not scorable	not scorable	0.9834711	0.6910375
5516	Bn-A03-p13624310	A-genome specific (napus-rapa)	0.9880383	0.7689049	not scorable	not scorable	1	0.7942903
5517	Bn-A03-p13630048	A-genome specific (napus-rapa)	0.708134	0.8208213	not scorable	not scorable	1	0.6942151
5518	Bn-A03-p13640859	A-genome specific (napus-rapa)	0.9521531	0.3585845	not scorable	not scorable	0.9917355	0.7248549
5519	Bn-A03-p13653603	A-genome specific (napus-rapa)	0.6961722	0.6386769	not scorable	not scorable	0.9917355	0.7124016
5520	Bn-A03-p13658460	A-genome specific (napus-rapa)	0.9760765	0.3058629	not scorable	not scorable	0.9834711	0.7036489
5521	Bn-A03-p13664500	A-genome specific (napus-rapa)	0.9904306	0.7809391	not scorable	not scorable	1	0.8004379
5522	Bn-A03-p13664657	A-genome specific (napus-rapa)	0.9856459	0.7614344	not scorable	not scorable	1	0.8096587
5523	Bn-A03-p13678735	A-genome specific (napus-rapa)	0.9904306	0.2356496	not scorable	not scorable	0.9669421	0.7648913
5524	Bn-A03-p13679854	A-genome specific (napus-rapa)	0.9808612	0.3194575	not scorable	not scorable	0.9752066	0.7138126
5525	Bn-A03-p1373885	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8151305
5526	Bn-A03-p13746713	A-genome specific (napus-rapa)	0.9904306	0.7644034	not scorable	not scorable	0.9834711	0.7075557
5527	Bn-A03-p13747074	A-genome specific (napus-rapa)	0.9569378	0.6721485	not scorable	not scorable	0.9669421	0.6966495
5528	Bn-A03-p13755726	A-genome specific (napus-rapa)	0.9904306	0.8009173	not scorable	not scorable	0.9256198	0.6906074
5529	Bn-A03-p13758392	A-genome specific (napus-rapa)	0.9904306	0.8019578	not scorable	not scorable	0.9421487	0.6907854
5530	Bn-A03-p13773583	A-genome specific (napus-rapa)	0.9904306	0.7904152	not scorable	not scorable	0.8595041	0.7094761
5531	Bn-A03-p13777203	genome unspecific (all in)	0.9880383	0.4100632	0.9224806	0.5359281	0.9834711	0.7040216
5532	Bn-A03-p13778786	A-genome specific (napus-rapa)	0.9880383	0.4727136	not scorable	not scorable	0.9917355	0.7680721
5533	Bn-A03-p13783263	A-genome specific (napus-rapa)	0.9808612	0.4066428	not scorable	not scorable	0.9917355	0.7238167
5534	Bn-A03-p13802162	A-genome specific (napus-rapa)	0.9808612	0.7617787	not scorable	not scorable	0.9752066	0.6973376
5535	Bn-A03-p13810458	A-genome specific (napus-rapa)	1	0.7586714	not scorable	not scorable	0.8347107	0.890564
5536	Bn-A03-p13814543	A-genome specific (napus-rapa)	0.9832536	0.3215439	not scorable	not scorable	0.8264463	0.9209731
5537	Bn-A03-p13815665	A-genome specific (napus-rapa)	1	0.2961185	not scorable	not scorable	0.9917355	0.5903504
5538	Bn-A03-p13853558	A-genome specific (napus-rapa)	0.9880383	0.7477842	not scorable	not scorable	0.9669421	0.7439271
5539	Bn-A03-p13859927	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7938771	0.9752066	0.8544804
5540	Bn-A03-p13861679	A-genome specific (napus-rapa)	0.5813397	0.6621116	not scorable	not scorable	0.9917355	0.767139
5541	Bn-A03-p13861749	A-genome specific (napus-rapa)	1	0.8086978	not scorable	not scorable	1	0.7721077

5542	Bn-A03-p13863828	A-genome specific (napus-rapa)	0.930622	0.2622168	not scorable	not scorable	0.9917355	0.7585171
5543	Bn-A03-p13883754	A-genome specific (napus-rapa)	0.9808612	0.7763981	not scorable	not scorable	0.9752066	0.7595723
5544	Bn-A03-p13906492	A-genome specific (napus-rapa)	0.9880383	0.4191443	not scorable	not scorable	0.9917355	0.7659603
5545	Bn-A03-p13908787	A-genome specific (napus-rapa)	0.9928229	0.4923468	not scorable	not scorable	0.9917355	0.7575203
5546	Bn-A03-p13912476	A-genome specific (napus-rapa)	0.9641148	0.7107902	not scorable	not scorable	1	0.74534
5547	Bn-A03-p13922223	A-genome specific (napus-rapa)	0.9641148	0.623268	not scorable	not scorable	1	0.7375211
5548	Bn-A03-p13922405	A-genome specific (napus-rapa)	0.9880383	0.7825214	not scorable	not scorable	0.9834711	0.7619595
5549	Bn-A03-p13925731	A-genome specific (napus-rapa)	0.9976076	0.6870852	not scorable	not scorable	1	0.6231178
5550	Bn-A03-p13943992	A-genome specific (napus-rapa)	0.9880383	0.7358934	not scorable	not scorable	1	0.7277293
5551	Bn-A03-p13968921	A-genome specific (napus-rapa)	0.9880383	0.3160003	not scorable	not scorable	0.9917355	0.7945459
5552	Bn-A03-p13970114	A-genome specific (napus-rapa)	0.9880383	0.8090085	not scorable	not scorable	1	0.7802013
5553	Bn-A03-p13970168	A-genome specific (napus-rapa)	0.9952153	0.8578107	not scorable	not scorable	1	0.9037206
5554	Bn-A03-p13974725	A-genome specific (napus-rapa)	0.9736842	0.7978377	not scorable	not scorable	0.9917355	0.8080547
5555	Bn-A03-p13975945	A-genome specific (napus-rapa)	0.9952153	0.6803098	not scorable	not scorable	1	0.7234979
5556	Bn-A03-p13977740	A-genome specific (napus-rapa)	0.9760765	0.6493017	not scorable	not scorable	0.8842975	0.7062998
5557	Bn-A03-p13987679	A-genome specific (napus-rapa)	0.9880383	0.6738646	not scorable	not scorable	0.9917355	0.8088477
5558	Bn-A03-p13996014	A-genome specific (napus-rapa)	0.9976076	0.6778447	not scorable	not scorable	0.9669421	0.6658475
5559	Bn-A03-p14003701	A-genome specific (napus-rapa)	1	0.8339772	not scorable	not scorable	1	0.8444647
5560	Bn-A03-p14009871	A-genome specific (napus-rapa)	0.9880383	0.6976369	not scorable	not scorable	0.9917355	0.7022238
5561	Bn-A03-p14015779	A-genome specific (napus-rapa)	0.9832536	0.4871463	not scorable	not scorable	0.9834711	0.7179611
5562	Bn-A03-p14023392	A-genome specific (napus-rapa)	0.9928229	0.7555622	not scorable	not scorable	0.9917355	0.7395499
5563	Bn-A03-p14024778	A-genome specific (napus-rapa)	0.569378	0.6711851	not scorable	not scorable	0.9752066	0.7475929
5564	Bn-A03-p14026999	A-genome specific (napus-rapa)	0.9114832	0.7844557	not scorable	not scorable	0.9834711	0.8433641
5565	Bn-A03-p14031468	A-genome specific (napus-rapa)	0.9066986	0.7507783	not scorable	not scorable	0.9834711	0.826178
5566	Bn-A03-p14034228	A-genome specific (napus-rapa)	0.9736842	0.5849665	not scorable	not scorable	0.9917355	0.7298668
5567	Bn-A03-p14037892	A-genome specific (napus-rapa)	0.9856459	0.6491271	not scorable	not scorable	0.9669421	0.7144052
5568	Bn-A03-p14041361	A-genome specific (napus-rapa)	0.9545454	0.8000417	not scorable	not scorable	1	0.8258333
5569	Bn-A03-p14041931	A-genome specific (napus-rapa)	0.9545454	0.410037	not scorable	not scorable	0.9917355	0.6684541
5570	Bn-A03-p14092692	A-genome specific (napus-rapa)	0.9688995	0.4871914	not scorable	not scorable	0.9917355	0.8051483
5571	Bn-A03-p14095948	A-genome specific (napus-rapa)	0.9880383	0.724889	not scorable	not scorable	0.9834711	0.7857534
5572	Bn-A03-p14112910	A-genome specific (napus-rapa)	0.9497608	0.7906131	not scorable	not scorable	0.9917355	0.6849222
5573	Bn-A03-p14113489	A-genome specific (napus-rapa)	0.9688995	0.8285137	not scorable	not scorable	0.9917355	0.7255349
5574	Bn-A03-p14121492	A-genome specific (napus-rapa)	0.9928229	0.5724918	not scorable	not scorable	1	0.7507635

5575 Bn-A03-p14127649	A-genome specific (napus-rapa)	0.9952153	0.622758	not scorable	not scorable	0.9752066	0.5975209
5576 Bn-A03-p14128333	A-genome specific (napus-rapa)	0.9880383	0.3287923	not scorable	not scorable	1	0.7134259
5577 Bn-A03-p14153283	A-genome specific (napus-rapa)	0.9976076	0.8687427	not scorable	not scorable	1	0.9517783
5578 Bn-A03-p14153306	A-genome specific (napus-rapa)	0.9976076	0.8035696	not scorable	not scorable	0.9834711	0.6600227
5579 Bn-A03-p14153376	A-genome specific (napus-rapa)	0.8373206	0.7136337	not scorable	not scorable	0.9752066	0.7867898
5580 Bn-A03-p14154555	A-genome specific (napus-rapa)	0.9952153	0.7690284	not scorable	not scorable	0.9752066	0.7331636
5581 Bn-A03-p14154912	A-genome specific (napus-rapa)	0.9976076	0.8985654	not scorable	not scorable	0.9834711	0.7598843
5582 Bn-A03-p14155274	A-genome specific (napus-rapa)	1	0.8123643	not scorable	not scorable	0.9917355	0.7361144
5583 Bn-A03-p141681	A-genome specific (napus-rapa)	0.9880383	0.5229543	not scorable	not scorable	0.9669421	0.6846697
5584 Bn-A03-p14175904	A-genome specific (napus-rapa)	0.9760765	0.7793086	not scorable	not scorable	1	0.8220586
5585 Bn-A03-p14176469	A-genome specific (napus-rapa)	0.9952153	0.749972	not scorable	not scorable	0.9669421	0.7744361
5586 Bn-A03-p14196859	A-genome specific (napus-rapa)	0.9880383	0.7472756	not scorable	not scorable	0.9834711	0.6724088
5587 Bn-A03-p14197151	A-genome specific (napus-rapa)	0.9928229	0.7728011	not scorable	not scorable	1	0.738019
5588 Bn-A03-p14201146	A-genome specific (napus-rapa)	0.9114832	0.8100545	not scorable	not scorable	1	0.895025
5589 Bn-A03-p14209971	A-genome specific (napus-rapa)	0.9665072	0.7987092	not scorable	not scorable	0.9834711	0.8942698
5590 Bn-A03-p14212196	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8220702
5591 Bn-A03-p14251137	A-genome specific (napus-rapa)	0.9952153	0.7820045	not scorable	not scorable	1	0.7419274
5592 Bn-A03-p14261914	A-genome specific (napus-rapa)	0.9784689	0.7012179	not scorable	not scorable	1	0.6996191
5593 Bn-A03-p14262103	A-genome specific (napus-rapa)	0.9856459	0.3898825	not scorable	not scorable	1	0.707387
5594 Bn-A03-p14273821	A-genome specific (napus-rapa)	0.9665072	0.69795	not scorable	not scorable	1	0.7108782
5595 Bn-A03-p14276328	A-genome specific (napus-rapa)	0.9784689	0.4558971	not scorable	not scorable	1	0.7252982
5596 Bn-A03-p14282460	A-genome specific (napus-rapa)	0.9880383	0.7106097	not scorable	not scorable	0.9834711	0.6710642
5597 Bn-A03-p14286873	A-genome specific (napus-rapa)	0.9569378	0.310583	not scorable	not scorable	0.9834711	0.7155547
5598 Bn-A03-p14290741	A-genome specific (napus-rapa)	0.9760765	0.7024059	not scorable	not scorable	0.8842975	0.722693
5599 Bn-A03-p14291952	genome unspecific (all in)	0.9688995	0.3534776	0.9767442	0.7120925	0.9834711	0.7110288
5600 Bn-A03-p14295089	A-genome specific (napus-rapa)	0.9952153	0.3625909	not scorable	not scorable	1	0.8107109
5601 Bn-A03-p14295396	A-genome specific (napus-rapa)	0.9856459	0.6979052	not scorable	not scorable	0.9917355	0.7312261
5602 Bn-A03-p14306440	A-genome specific (napus-rapa)	0.9712918	0.5816492	not scorable	not scorable	0.9917355	0.6859793
5603 Bn-A03-p14309803	A-genome specific (napus-rapa)	0.9880383	0.7647578	not scorable	not scorable	0.9752066	0.7296809
5604 Bn-A03-p14310386	A-genome specific (napus-rapa)	0.9952153	0.7946287	not scorable	not scorable	0.9917355	0.7160908
5605 Bn-A03-p14310805	A-genome specific (napus-rapa)	0.8779904	0.8153975	not scorable	not scorable	0.9834711	0.6939947
5606 Bn-A03-p14330609	A-genome specific (napus-rapa)	0.9928229	0.3079938	not scorable	not scorable	0.9834711	0.6302835
5607 Bn-A03-p14353080	napus specific	0.8851675	0.6714671	not scorable	not scorable	not scorable	not scorable

5608	Bn-A03-p14355646	A-genome specific (napus-rapa)	0.9904306	0.7248414	not scorable	not scorable	0.9752066	0.6567682
5609	Bn-A03-p1435886	A-genome specific (napus-rapa)	0.9162679	0.6739193	not scorable	not scorable	1	0.676922
5610	Bn-A03-p14363525	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5611	Bn-A03-p14369287	A-genome specific (napus-rapa)	0.9928229	0.717856	not scorable	not scorable	0.9752066	0.8358058
5612	Bn-A03-p14385006	A-genome specific (napus-rapa)	0.9976076	0.7217564	not scorable	not scorable	1	0.6676899
5613	Bn-A03-p14387177	A-genome specific (napus-rapa)	0.9784689	0.4337255	not scorable	not scorable	1	0.8219444
5614	Bn-A03-p14398744	A-genome specific (napus-rapa)	0.9832536	0.3954021	not scorable	not scorable	1	0.7322186
5615	Bn-A03-p14399972	A-genome specific (napus-rapa)	0.9952153	0.6774447	not scorable	not scorable	0.9917355	0.6786544
5616	Bn-A03-p14400020	A-genome specific (napus-rapa)	0.9832536	0.8121197	not scorable	not scorable	0.9834711	0.725991
5617	Bn-A03-p14402509	A-genome specific (napus-rapa)	0.9832536	0.3938435	not scorable	not scorable	1	0.6781039
5618	Bn-A03-p14413451	genome unspecific (all in)	0.8684211	0.582573	0.9844961	0.280252	1	0.7966102
5619	Bn-A03-p14418556	A-genome specific (napus-rapa)	0.9569378	0.3492815	not scorable	not scorable	1	0.7088731
5620	Bn-A03-p14418650	A-genome specific (napus-rapa)	0.9952153	0.4613407	not scorable	not scorable	1	0.8180235
5621	Bn-A03-p14423477	A-genome specific (napus-rapa)	0.9784689	0.7276827	not scorable	not scorable	0.9917355	0.8317313
5622	Bn-A03-p14434665	A-genome specific (napus-rapa)	0.9952153	0.8050964	not scorable	not scorable	0.9834711	0.8200701
5623	Bn-A03-p14447238	A-genome specific (napus-rapa)	0.9880383	0.7488167	not scorable	not scorable	1	0.8136883
5624	Bn-A03-p14458139	A-genome specific (napus-rapa)	0.9856459	0.622539	not scorable	not scorable	1	0.8436139
5625	Bn-A03-p14461008	A-genome specific (napus-rapa)	0.9952153	0.574797	not scorable	not scorable	0.9834711	0.7148626
5626	Bn-A03-p14462148	A-genome specific (napus-rapa)	0.9952153	0.8337399	not scorable	not scorable	1	0.8752148
5627	Bn-A03-p14462570	A-genome specific (napus-rapa)	1	0.6659186	not scorable	not scorable	1	0.6420932
5628	Bn-A03-p14472406	A-genome specific (napus-rapa)	1	0.7481881	not scorable	not scorable	0.8760331	0.7151247
5629	Bn-A03-p14473184	napus specific	1	0.5623639	not scorable	not scorable	not scorable	not scorable
5630	Bn-A03-p14473296	A-genome specific (napus-rapa)	0.9760765	0.6871446	not scorable	not scorable	0.9917355	0.6352119
5631	Bn-A03-p14474478	A-genome specific (napus-rapa)	0.9617225	0.7667105	not scorable	not scorable	1	0.8335571
5632	Bn-A03-p14511431	A-genome specific (napus-rapa)	0.9904306	0.774935	not scorable	not scorable	1	0.72925
5633	Bn-A03-p14552086	A-genome specific (napus-rapa)	0.9928229	0.5263312	not scorable	not scorable	1	0.7709211
5634	Bn-A03-p14557663	A-genome specific (napus-rapa)	0.9808612	0.5876682	not scorable	not scorable	0.9917355	0.7431487
5635	Bn-A03-p14577690	A-genome specific (napus-rapa)	0.9688995	0.3514619	not scorable	not scorable	0.9834711	0.6644379
5636	Bn-A03-p14583041	A-genome specific (napus-rapa)	0.9880383	0.8107138	not scorable	not scorable	1	0.8385125
5637	Bn-A03-p14585799	A-genome specific (napus-rapa)	0.9928229	0.7772273	not scorable	not scorable	0.9917355	0.796831
5638	Bn-A03-p14586392	A-genome specific (napus-rapa)	0.9832536	0.4746354	not scorable	not scorable	0.9917355	0.8356195
5639	Bn-A03-p14598476	A-genome specific (napus-rapa)	0.9617225	0.2552498	not scorable	not scorable	1	0.7032276
5640	Bn-A03-p14611641	A-genome specific (napus-rapa)	0.9904306	0.7164478	not scorable	not scorable	1	0.7243329

5641 Bn-A03-p1461633	A-genome specific (napus-rapa)	0.9354067	0.7939495	not scorable	not scorable	1	0.7344691
5642 Bn-A03-p1466010	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5258038
5643 Bn-A03-p14684924	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7001394
5644 Bn-A03-p14685500	A-genome specific (napus-rapa)	0.8779904	0.7309419	not scorable	not scorable	0.7768595	0.7855022
5645 Bn-A03-p14692579	A-genome specific (napus-rapa)	0.8923445	0.9450443	not scorable	not scorable	0.9834711	0.9309483
5646 Bn-A03-p14710981	A-genome specific (napus-rapa)	0.9952153	0.7886893	not scorable	not scorable	1	0.8135551
5647 Bn-A03-p14735831	A-genome specific (napus-rapa)	0.9904306	0.7048963	not scorable	not scorable	0.9917355	0.6952731
5648 Bn-A03-p14736161	A-genome specific (napus-rapa)	0.9784689	0.424578	not scorable	not scorable	0.9752066	0.8142088
5649 Bn-A03-p14742926	A-genome specific (napus-rapa)	0.7559808	0.7870395	not scorable	not scorable	0.9752066	0.7637817
5650 Bn-A03-p14747263	A-genome specific (napus-rapa)	0.9904306	0.7483796	not scorable	not scorable	1	0.8131497
5651 Bn-A03-p1475495	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7726238
5652 Bn-A03-p14758285	genome unspecific (all in)	0.9784689	0.2935005		1 0.3217177	0.9752066	0.6095991
5653 Bn-A03-p14759764	A-genome specific (napus-rapa)	0.9928229	0.7803418	not scorable	not scorable	1	0.6893014
5654 Bn-A03-p14760518	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8347107	0.9272014
5655 Bn-A03-p14784764	A-genome specific (napus-rapa)	0.9856459	0.3099771	not scorable	not scorable	0.9669421	0.8127
5656 Bn-A03-p14792548	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7491972
5657 Bn-A03-p14803521	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8016529	0.8910999
5658 Bn-A03-p14811204	A-genome specific (napus-rapa)	0.9401914	0.2399881	not scorable	not scorable	1	0.7603807
5659 Bn-A03-p14811653	A-genome specific (napus-rapa)	0.9593301	0.5079381	not scorable	not scorable	1	0.7259326
5660 Bn-A03-p14816541	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.837801	0.9917355	0.7517515
5661 Bn-A03-p14839497	A-genome specific (napus-rapa)	0.9808612	0.4461769	not scorable	not scorable	0.9917355	0.6580603
5662 Bn-A03-p14839583	A-genome specific (napus-rapa)	0.9928229	0.8175452	not scorable	not scorable	0.9917355	0.718304
5663 Bn-A03-p14848117	genome unspecific (all in)	0.9784689	0.3038665	0.9922481	0.7093671	0.9834711	0.7567326
5664 Bn-A03-p14852785	A-genome specific (napus-rapa)	0.9904306	0.6757932	not scorable	not scorable	0.9917355	0.6839479
5665 Bn-A03-p14870270	A-genome specific (napus-rapa)	0.9760765	0.649468	not scorable	not scorable	1	0.662836
5666 Bn-A03-p14870763	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8213806
5667 Bn-A03-p14871005	napus specific	0.8205742	0.8221628	not scorable	not scorable	not scorable	not scorable
5668 Bn-A03-p1488306	A-genome specific (napus-rapa)	0.9210526	0.4899762	not scorable	not scorable	0.9917355	0.8117021
5669 Bn-A03-p14885241	A-genome specific (napus-rapa)	0.9952153	0.7662086	not scorable	not scorable	0.9917355	0.7178061
5670 Bn-A03-p14888403	A-genome specific (napus-rapa)	0.9880383	0.2803631	not scorable	not scorable	0.9834711	0.7696
5671 Bn-A03-p14903814	A-genome specific (napus-rapa)	0.9952153	0.3717571	not scorable	not scorable	0.9917355	0.7831675
5672 Bn-A03-p14927037	A-genome specific (napus-rapa)	0.9880383	0.4381097	not scorable	not scorable	1	0.7634497
5673 Bn-A03-p14949812	A-genome specific (napus-rapa)	1	0.7996386	not scorable	not scorable	1	0.8187039

5674 Bn-A03-p14962288	A-genome specific (napus-rapa)	0.9473684	0.7845681	not scorable	not scorable	0.8016529	0.6963878
5675 Bn-A03-p14968153	A-genome specific (napus-rapa)	0.9712918	0.5191349	not scorable	not scorable	0.9752066	0.6832536
5676 Bn-A03-p15002477	A-genome specific (napus-rapa)	0.9712918	0.6804684	not scorable	not scorable	0.9917355	0.7264439
5677 Bn-A03-p15004059	A-genome specific (napus-rapa)	0.9760765	0.7517055	not scorable	not scorable	0.9917355	0.7765962
5678 Bn-A03-p15015706	A-genome specific (napus-rapa)	0.9976076	0.8209934	not scorable	not scorable	0.9752066	0.7204394
5679 Bn-A03-p1503462	genome unspecific (all in)	0.9928229	0.4794303	1	0.7639066	0.9669421	0.7233297
5680 Bn-A03-p15038774	A-genome specific (napus-rapa)	0.9712918	0.7477467	not scorable	not scorable	0.9917355	0.7957059
5681 Bn-A03-p15044158	A-genome specific (napus-rapa)	0.9880383	0.4475853	not scorable	not scorable	0.9917355	0.5921194
5682 Bn-A03-p1506511	A-genome specific (napus-rapa)	0.854067	0.9129604	not scorable	not scorable	0.9834711	0.9275912
5683 Bn-A03-p15070818	A-genome specific (napus-rapa)	0.2703349	0.8790218	not scorable	not scorable	0.8181818	0.8604698
5684 Bn-A03-p15077006	A-genome specific (napus-rapa)	0.9904306	0.7561331	not scorable	not scorable	1	0.7214014
5685 Bn-A03-p1507769	A-genome specific (napus-rapa)	0.9258373	0.7666782	not scorable	not scorable	0.9752066	0.745841
5686 Bn-A03-p15102212	A-genome specific (napus-rapa)	0.9665072	0.3867507	not scorable	not scorable	1	0.7221172
5687 Bn-A03-p15103575	A-genome specific (napus-rapa)	0.9880383	0.2589812	not scorable	not scorable	0.9752066	0.7408481
5688 Bn-A03-p15107284	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5689 Bn-A03-p15120410	A-genome specific (napus-rapa)	0.9641148	0.8001947	not scorable	not scorable	0.8595041	0.6801624
5690 Bn-A03-p15139190	A-genome specific (napus-rapa)	0.777512	0.7662652	not scorable	not scorable	0.9586777	0.7215816
5691 Bn-A03-p15139484	A-genome specific (napus-rapa)	1	0.5433649	not scorable	not scorable	0.9917355	0.8404831
5692 Bn-A03-p15141821	A-genome specific (napus-rapa)	0.9712918	0.7536452	not scorable	not scorable	0.8429752	0.6504474
5693 Bn-A03-p1514927	A-genome specific (napus-rapa)	0.9282297	0.5494355	not scorable	not scorable	0.9917355	0.8025808
5694 Bn-A03-p15149454	A-genome specific (napus-rapa)	0.9736842	0.5544051	not scorable	not scorable	1	0.8154362
5695 Bn-A03-p15156393	A-genome specific (napus-rapa)	0.8995215	0.7620121	not scorable	not scorable	0.9917355	0.6760501
5696 Bn-A03-p15174986	A-genome specific (napus-rapa)	0.777512	0.7827256	not scorable	not scorable	1	0.8398426
5697 Bn-A03-p15184379	A-genome specific (napus-rapa)	0.9760765	0.5470327	not scorable	not scorable	0.9834711	0.7353612
5698 Bn-A03-p15200901	A-genome specific (napus-rapa)	0.9832536	0.6751266	not scorable	not scorable	1	0.7009098
5699 Bn-A03-p15201279	A-genome specific (napus-rapa)	0.9856459	0.3372405	not scorable	not scorable	0.9917355	0.807839
5700 Bn-A03-p15207594	A-genome specific (napus-rapa)	0.9856459	0.328628	not scorable	not scorable	0.9834711	0.572859
5701 Bn-A03-p15229988	A-genome specific (napus-rapa)	0.9641148	0.6857461	not scorable	not scorable	0.9669421	0.7181081
5702 Bn-A03-p15233860	A-genome specific (napus-rapa)	0.9090909	0.736141	not scorable	not scorable	0.7933884	0.723796
5703 Bn-A03-p15237693	A-genome specific (napus-rapa)	0.9904306	0.7515081	not scorable	not scorable	0.9917355	0.7944423
5704 Bn-A03-p15240794	A-genome specific (napus-rapa)	0.9856459	0.6728234	not scorable	not scorable	1	0.7037767
5705 Bn-A03-p15240992	A-genome specific (napus-rapa)	1	0.4536684	not scorable	not scorable	0.9834711	0.6094438
5706 Bn-A03-p15245600	A-genome specific (napus-rapa)	0.9282297	0.7623614	not scorable	not scorable	0.9669421	0.8710286

5707 Bn-A03-p15265791	A-genome specific (napus-rapa)	0.9593301	0.5790476	not scorable	not scorable	1	0.8182366
5708 Bn-A03-p15266403	A-genome specific (napus-rapa)	0.9976076	0.8013346	not scorable	not scorable	0.9917355	0.730126
5709 Bn-A03-p15300653	A-genome specific (napus-rapa)	0.9952153	0.7078519	not scorable	not scorable	1	0.7750097
5710 Bn-A03-p1532114	A-genome specific (napus-rapa)	0.9928229	0.5590882	not scorable	not scorable	0.9834711	0.642509
5711 Bn-A03-p15326805	A-genome specific (napus-rapa)	1	0.5069947	not scorable	not scorable	0.9834711	0.6907421
5712 Bn-A03-p15327817	A-genome specific (napus-rapa)	0.9976076	0.6554469	not scorable	not scorable	0.9917355	0.7374666
5713 Bn-A03-p15327921	A-genome specific (napus-rapa)	0.9976076	0.7899165	not scorable	not scorable	1	0.7012504
5714 Bn-A03-p15337088	A-genome specific (napus-rapa)	0.9760765	0.2826414	not scorable	not scorable	0.9752066	0.7571762
5715 Bn-A03-p15346153	A-genome specific (napus-rapa)	0.9952153	0.7068107	not scorable	not scorable	0.9917355	0.8496006
5716 Bn-A03-p15347967	A-genome specific (napus-rapa)	0.9976076	0.7004927	not scorable	not scorable	0.9917355	0.6930565
5717 Bn-A03-p15349925	genome unspecific (all in)	0.9880383	0.5159891	0.4573644	0.7350179	0.9917355	0.740214
5718 Bn-A03-p15351982	A-genome specific (napus-rapa)	0.9832536	0.8041285	not scorable	not scorable	1	0.7890749
5719 Bn-A03-p15359867	A-genome specific (napus-rapa)	0.9904306	0.6512235	not scorable	not scorable	1	0.7450662
5720 Bn-A03-p15363919	A-genome specific (napus-rapa)	0.9808612	0.4389783	not scorable	not scorable	1	0.7643426
5721 Bn-A03-p15365259	A-genome specific (napus-rapa)	0.9952153	0.7956763	not scorable	not scorable	0.9834711	0.6946486
5722 Bn-A03-p15368328	A-genome specific (napus-rapa)	0.9952153	0.5564671	not scorable	not scorable	0.9834711	0.5495553
5723 Bn-A03-p1538555	A-genome specific (napus-rapa)	0.9114832	0.6784859	not scorable	not scorable	0.9917355	0.7462659
5724 Bn-A03-p15397187	A-genome specific (napus-rapa)	0.9832536	0.6791142	not scorable	not scorable	0.9834711	0.8034778
5725 Bn-A03-p15404736	A-genome specific (napus-rapa)	0.9904306	0.7703875	not scorable	not scorable	0.9834711	0.7902734
5726 Bn-A03-p15405498	A-genome specific (napus-rapa)	0.9473684	0.7249722	not scorable	not scorable	0.9752066	0.736288
5727 Bn-A03-p15406047	A-genome specific (napus-rapa)	0.9928229	0.6817471	not scorable	not scorable	1	0.8276423
5728 Bn-A03-p15416728	A-genome specific (napus-rapa)	0.9880383	0.6631147	not scorable	not scorable	1	0.698265
5729 Bn-A03-p15417676	genome unspecific (all in)	0.9976076	0.4700363		1 0.238809	1	0.7320092
5730 Bn-A03-p15424536	A-genome specific (napus-rapa)	0.937799	0.8125674	not scorable	not scorable	0.9834711	0.7829943
5731 Bn-A03-p15435114	A-genome specific (napus-rapa)	0.9928229	0.339014	not scorable	not scorable	0.9752066	0.6457492
5732 Bn-A03-p15435174	A-genome specific (napus-rapa)	0.9904306	0.4871615	not scorable	not scorable	0.9834711	0.6360325
5733 Bn-A03-p15435442	A-genome specific (napus-rapa)	1	0.7472403	not scorable	not scorable	0.9917355	0.656527
5734 Bn-A03-p15481319	A-genome specific (napus-rapa)	0.9665072	0.4600129	not scorable	not scorable	0.9917355	0.7272258
5735 Bn-A03-p15481682	A-genome specific (napus-rapa)	0.9976076	0.7355552	not scorable	not scorable	1	0.7620569
5736 Bn-A03-p15496608	A-genome specific (napus-rapa)	0.9880383	0.5596464	not scorable	not scorable	1	0.7371384
5737 Bn-A03-p15496962	A-genome specific (napus-rapa)	0.9952153	0.7085512	not scorable	not scorable	1	0.7451537
5738 Bn-A03-p15499288	A-genome specific (napus-rapa)	0.9952153	0.7748116	not scorable	not scorable	0.9917355	0.809986
5739 Bn-A03-p15546590	A-genome specific (napus-rapa)	1	0.8077878	not scorable	not scorable	0.9917355	0.823669

5740	Bn-A03-p15548506	A-genome specific (napus-rapa)	0.9928229	0.7761807	not scorable	not scorable	0.9917355	0.7633445
5741	Bn-A03-p15548953	A-genome specific (napus-rapa)	0.9976076	0.5442027	not scorable	not scorable	1	0.7333017
5742	Bn-A03-p15559809	A-genome specific (napus-rapa)	0.9784689	0.7781263	not scorable	not scorable	0.9834711	0.6999873
5743	Bn-A03-p15576074	A-genome specific (napus-rapa)	0.923445	0.6568506	not scorable	not scorable	0.9917355	0.7013826
5744	Bn-A03-p15577849	A-genome specific (napus-rapa)	0.9976076	0.7831069	not scorable	not scorable	0.9752066	0.7673208
5745	Bn-A03-p15593483	A-genome specific (napus-rapa)	1	0.5617753	not scorable	not scorable	0.9917355	0.7782555
5746	Bn-A03-p1559742	A-genome specific (napus-rapa)	0.9186603	0.7672096	not scorable	not scorable	0.7024794	0.9079534
5747	Bn-A03-p15605355	A-genome specific (napus-rapa)	1	0.5572206	not scorable	not scorable	1	0.7730535
5748	Bn-A03-p15615278	A-genome specific (napus-rapa)	0.9808612	0.4956777	not scorable	not scorable	1	0.7427022
5749	Bn-A03-p1562119	A-genome specific (napus-rapa)	0.9162679	0.777845	not scorable	not scorable	0.6280992	0.8443323
5750	Bn-A03-p15622267	A-genome specific (napus-rapa)	0.9808612	0.8511497	not scorable	not scorable	1	0.8241596
5751	Bn-A03-p15624030	A-genome specific (napus-rapa)	0.9880383	0.707849	not scorable	not scorable	1	0.7393419
5752	Bn-A03-p15624379	A-genome specific (napus-rapa)	0.9952153	0.7125828	not scorable	not scorable	0.9917355	0.6714318
5753	Bn-A03-p15627698	A-genome specific (napus-rapa)	0.9736842	0.7754917	not scorable	not scorable	1	0.7903121
5754	Bn-A03-p15634432	A-genome specific (napus-rapa)	0.9569378	0.3715838	not scorable	not scorable	0.9917355	0.7342305
5755	Bn-A03-p1563613	A-genome specific (napus-rapa)	0.9186603	0.8060953	not scorable	not scorable	0.6859504	0.8912069
5756	Bn-A03-p15675871	A-genome specific (napus-rapa)	0.9880383	0.5198693	not scorable	not scorable	0.9834711	0.653852
5757	Bn-A03-p15689225	A-genome specific (napus-rapa)	1	0.5081469	not scorable	not scorable	1	0.6305527
5758	Bn-A03-p15702943	A-genome specific (napus-rapa)	0.9904306	0.6146862	not scorable	not scorable	0.9917355	0.9281533
5759	Bn-A03-p15704793	A-genome specific (napus-rapa)	0.9760765	0.3832133	not scorable	not scorable	0.9917355	0.6943207
5760	Bn-A03-p15704830	A-genome specific (napus-rapa)	0.9641148	0.5219854	not scorable	not scorable	1	0.7103293
5761	Bn-A03-p15705021	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.3368704	not scorable	not scorable
5762	Bn-A03-p15708192	A-genome specific (napus-rapa)	0.9928229	0.7072939	not scorable	not scorable	1	0.6718319
5763	Bn-A03-p15708289	A-genome specific (napus-rapa)	1	0.849976	not scorable	not scorable	0.9834711	0.7447924
5764	Bn-A03-p15725925	A-genome specific (napus-rapa)	0.9784689	0.7446344	not scorable	not scorable	0.9917355	0.7825384
5765	Bn-A03-p15732	A-genome specific (napus-rapa)	0.8229665	0.8143427	not scorable	not scorable	0.9834711	0.8273963
5766	Bn-A03-p15739646	A-genome specific (napus-rapa)	0.9880383	0.7851327	not scorable	not scorable	0.9669421	0.7509246
5767	Bn-A03-p15744983	A-genome specific (napus-rapa)	0.9856459	0.7238212	not scorable	not scorable	0.9917355	0.6929718
5768	Bn-A03-p15748819	A-genome specific (napus-rapa)	0.9976076	0.8017119	not scorable	not scorable	0.9917355	0.7475286
5769	Bn-A03-p15749083	A-genome specific (napus-rapa)	0.9904306	0.7736924	not scorable	not scorable	1	0.7984229
5770	Bn-A03-p15766386	A-genome specific (napus-rapa)	1	0.5856662	not scorable	not scorable	0.9917355	0.7227655
5771	Bn-A03-p15768536	A-genome specific (napus-rapa)	0.9832536	0.256184	not scorable	not scorable	0.9669421	0.5986605
5772	Bn-A03-p1577561	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6334302

5773 Bn-A03-p15776521	A-genome specific (napus-rapa)	0.9976076	0.551823	not scorable	not scorable	0.9504132	0.53808
5774 Bn-A03-p15776756	A-genome specific (napus-rapa)	0.9760765	0.6135227	not scorable	not scorable	0.9917355	0.7062946
5775 Bn-A03-p15801208	A-genome specific (napus-rapa)	0.9330143	0.6865979	not scorable	not scorable	0.8264463	0.7518073
5776 Bn-A03-p15811901	A-genome specific (napus-rapa)	0.9976076	0.4115214	not scorable	not scorable	1	0.6955462
5777 Bn-A03-p15815965	A-genome specific (napus-rapa)	0.9665072	0.3551319	not scorable	not scorable	0.9586777	0.7047315
5778 Bn-A03-p15818896	A-genome specific (napus-rapa)	0.9928229	0.4340068	not scorable	not scorable	1	0.7021772
5779 Bn-A03-p15824796	A-genome specific (napus-rapa)	0.9808612	0.7744122	not scorable	not scorable	1	0.7825404
5780 Bn-A03-p15827113	A-genome specific (napus-rapa)	0.9832536	0.7078003	not scorable	not scorable	0.9917355	0.8336643
5781 Bn-A03-p15828397	A-genome specific (napus-rapa)	0.9832536	0.7639653	not scorable	not scorable	0.9917355	0.743686
5782 Bn-A03-p15852439	A-genome specific (napus-rapa)	0.9808612	0.2874022	not scorable	not scorable	0.9752066	0.7401809
5783 Bn-A03-p15853765	A-genome specific (napus-rapa)	0.9784689	0.4476235	not scorable	not scorable	0.9917355	0.8188219
5784 Bn-A03-p15871284	A-genome specific (napus-rapa)	0.9665072	0.4337922	not scorable	not scorable	1	0.7136886
5785 Bn-A03-p15875404	A-genome specific (napus-rapa)	0.9688995	0.8308064	not scorable	not scorable	0.9834711	0.7567569
5786 Bn-A03-p1588735	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.685509
5787 Bn-A03-p15892296	A-genome specific (napus-rapa)	0.84689	0.8783022	not scorable	not scorable	0.9586777	0.8064034
5788 Bn-A03-p15893952	A-genome specific (napus-rapa)	0.9976076	0.7574086	not scorable	not scorable	1	0.6928743
5789 Bn-A03-p15894013	A-genome specific (napus-rapa)	0.9856459	0.7843164	not scorable	not scorable	0.9917355	0.756395
5790 Bn-A03-p15900189	A-genome specific (napus-rapa)	0.9952153	0.7789081	not scorable	not scorable	0.9917355	0.7818949
5791 Bn-A03-p15906810	A-genome specific (napus-rapa)	0.9952153	0.7712682	not scorable	not scorable	0.9917355	0.6829743
5792 Bn-A03-p15916054	A-genome specific (napus-rapa)	0.9784689	0.7678409	not scorable	not scorable	0.9917355	0.8149601
5793 Bn-A03-p15916258	A-genome specific (napus-rapa)	0.9784689	0.7608996	not scorable	not scorable	0.9917355	0.7556771
5794 Bn-A03-p15923626	A-genome specific (napus-rapa)	0.9856459	0.3586591	not scorable	not scorable	1	0.8740078
5795 Bn-A03-p15936354	A-genome specific (napus-rapa)	0.8732057	0.8808252	not scorable	not scorable	0.9834711	0.7776138
5796 Bn-A03-p15954297	A-genome specific (napus-rapa)	0.9832536	0.4021505	not scorable	not scorable	0.9917355	0.7595155
5797 Bn-A03-p15957657	A-genome specific (napus-rapa)	0.9928229	0.7754202	not scorable	not scorable	1	0.7142359
5798 Bn-A03-p15958035	A-genome specific (napus-rapa)	0.9856459	0.4773967	not scorable	not scorable	1	0.7742409
5799 Bn-A03-p15960001	A-genome specific (napus-rapa)	0.9904306	0.789126	not scorable	not scorable	1	0.7167431
5800 Bn-A03-p15960376	A-genome specific (napus-rapa)	0.9760765	0.6953256	not scorable	not scorable	0.9752066	0.7994384
5801 Bn-A03-p1596091	A-genome specific (napus-rapa)	0.923445	0.7765236	not scorable	not scorable	0.9917355	0.7429354
5802 Bn-A03-p15968189	A-genome specific (napus-rapa)	0.8851675	0.7968677	not scorable	not scorable	0.9256198	0.7547897
5803 Bn-A03-p15973005	A-genome specific (napus-rapa)	0.9736842	0.6498584	not scorable	not scorable	0.9752066	0.8266627
5804 Bn-A03-p15974991	A-genome specific (napus-rapa)	0.9784689	0.8270382	not scorable	not scorable	0.9917355	0.5909037
5805 Bn-A03-p15979252	A-genome specific (napus-rapa)	0.8444976	0.6860555	not scorable	not scorable	0.9752066	0.6890675

5806 Bn-A03-p15983019	A-genome specific (napus-rapa)	0.9952153	0.7497607	not scorable	not scorable	0.9752066	0.7629418
5807 Bn-A03-p16000194	genome unspecific (all in)	1	0.3238211	0.9844961	0.3306791	1	0.7888938
5808 Bn-A03-p16017186	A-genome specific (napus-rapa)	0.9904306	0.8434092	not scorable	not scorable	1	0.8069542
5809 Bn-A03-p16038553	A-genome specific (napus-rapa)	0.9569378	0.8636244	not scorable	not scorable	1	0.8210682
5810 Bn-A03-p16051661	A-genome specific (napus-rapa)	1	0.6308175	not scorable	not scorable	0.9917355	0.7086748
5811 Bn-A03-p16055930	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5812 Bn-A03-p16056039	napus specific	0.9856459	0.5439663	not scorable	not scorable	not scorable	not scorable
5813 Bn-A03-p16056249	A-genome specific (napus-rapa)	0.9665072	0.3264222	not scorable	not scorable	0.9917355	0.6957013
5814 Bn-A03-p16056460	A-genome specific (napus-rapa)	0.9880383	0.3676674	not scorable	not scorable	0.9917355	0.7115262
5815 Bn-A03-p16056621	A-genome specific (napus-rapa)	0.9904306	0.4629203	not scorable	not scorable	1	0.6119907
5816 Bn-A03-p16070543	A-genome specific (napus-rapa)	0.9928229	0.6828198	not scorable	not scorable	0.9917355	0.6958005
5817 Bn-A03-p16079386	A-genome specific (napus-rapa)	0.9904306	0.7370976	not scorable	not scorable	0.9917355	0.7973625
5818 Bn-A03-p16081434	A-genome specific (napus-rapa)	0.9760765	0.7037004	not scorable	not scorable	0.9834711	0.8008798
5819 Bn-A03-p16084302	A-genome specific (napus-rapa)	0.9976076	0.8506913	not scorable	not scorable	0.9917355	0.8015116
5820 Bn-A03-p16098207	A-genome specific (napus-rapa)	0.9712918	0.7022911	not scorable	not scorable	1	0.8795602
5821 Bn-A03-p16103891	A-genome specific (napus-rapa)	0.9832536	0.7711818	not scorable	not scorable	1	0.7465637
5822 Bn-A03-p16123758	A-genome specific (napus-rapa)	0.9904306	0.6619513	not scorable	not scorable	1	0.7235709
5823 Bn-A03-p16126013	genome unspecific (all in)	0.9712918	0.4219336	1	0.7823842	0.9834711	0.7285361
5824 Bn-A03-p16134415	A-genome specific (napus-rapa)	0.9832536	0.4449373	not scorable	not scorable	0.9834711	0.7294535
5825 Bn-A03-p16158248	A-genome specific (napus-rapa)	0.9688995	0.5906062	not scorable	not scorable	0.8429752	0.5966659
5826 Bn-A03-p16162908	A-genome specific (napus-rapa)	1	0.736278	not scorable	not scorable	1	0.9084849
5827 Bn-A03-p16167780	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5828 Bn-A03-p16170389	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7355372	0.5411618
5829 Bn-A03-p16185537	A-genome specific (napus-rapa)	0.9832536	0.7412998	not scorable	not scorable	1	0.7161438
5830 Bn-A03-p16190643	A-genome specific (napus-rapa)	0.9928229	0.7603837	not scorable	not scorable	1	0.8494194
5831 Bn-A03-p16211692	A-genome specific (napus-rapa)	0.9880383	0.8083097	not scorable	not scorable	1	0.7690955
5832 Bn-A03-p162225	A-genome specific (napus-rapa)	0.9473684	0.3193581	not scorable	not scorable	0.9917355	0.6868628
5833 Bn-A03-p16229294	A-genome specific (napus-rapa)	0.9545454	0.3971421	not scorable	not scorable	0.9917355	0.6895267
5834 Bn-A03-p16262184	A-genome specific (napus-rapa)	0.9976076	0.387283	not scorable	not scorable	0.9917355	0.7795519
5835 Bn-A03-p16269745	napus specific	0.9760765	0.7556658	not scorable	not scorable	not scorable	not scorable
5836 Bn-A03-p16275650	A-genome specific (napus-rapa)	0.9928229	0.668286	not scorable	not scorable	1	0.6983143
5837 Bn-A03-p16278251	A-genome specific (napus-rapa)	0.9904306	0.7760227	not scorable	not scorable	0.9917355	0.782773
5838 Bn-A03-p16284595	A-genome specific (napus-rapa)	0.9856459	0.7047896	not scorable	not scorable	0.9917355	0.7207536

5839	Bn-A03-p16289300	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5840	Bn-A03-p16301988	A-genome specific (napus-rapa)	0.9593301	0.3784592	not scorable	not scorable	0.9917355	0.7722343
5841	Bn-A03-p16303181	A-genome specific (napus-rapa)	0.9856459	0.3492493	not scorable	not scorable	1	0.7279542
5842	Bn-A03-p16303780	A-genome specific (napus-rapa)	0.9808612	0.7920244	not scorable	not scorable	0.9834711	0.8327581
5843	Bn-A03-p16309	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.6329616
5844	Bn-A03-p16342771	A-genome specific (napus-rapa)	0.9904306	0.5533428	not scorable	not scorable	0.7851239	0.6732634
5845	Bn-A03-p16355867	A-genome specific (napus-rapa)	0.9856459	0.6793572	not scorable	not scorable	0.9917355	0.6867253
5846	Bn-A03-p16371467	A-genome specific (napus-rapa)	0.9976076	0.8243888	not scorable	not scorable	0.9752066	0.7924223
5847	Bn-A03-p16378233	A-genome specific (napus-rapa)	0.9832536	0.4709962	not scorable	not scorable	1	0.7808928
5848	Bn-A03-p16379045	A-genome specific (napus-rapa)	0.9760765	0.7439343	not scorable	not scorable	0.9421487	0.6569786
5849	Bn-A03-p16380304	A-genome specific (napus-rapa)	0.9832536	0.6913049	not scorable	not scorable	0.9917355	0.5697977
5850	Bn-A03-p1638326	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6537102
5851	Bn-A03-p1639446	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6593229	0.9834711	0.6956896
5852	Bn-A03-p16404390	A-genome specific (napus-rapa)	0.9976076	0.7140145	not scorable	not scorable	1	0.681006
5853	Bn-A03-p16404538	A-genome specific (napus-rapa)	0.9832536	0.5336586	not scorable	not scorable	0.9752066	0.7792552
5854	Bn-A03-p16404871	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5855	Bn-A03-p16405269	A-genome specific (napus-rapa)	0.9976076	0.8308399	not scorable	not scorable	1	0.7016065
5856	Bn-A03-p16409353	A-genome specific (napus-rapa)	0.9904306	0.7417583	not scorable	not scorable	0.9917355	0.7726752
5857	Bn-A03-p16416948	A-genome specific (napus-rapa)	0.9976076	0.7819876	not scorable	not scorable	1	0.788431
5858	Bn-A03-p16422604	A-genome specific (napus-rapa)	0.9784689	0.4000248	not scorable	not scorable	0.9834711	0.6955087
5859	Bn-A03-p16423239	A-genome specific (napus-rapa)	0.9832536	0.7007966	not scorable	not scorable	0.8016529	0.7622204
5860	Bn-A03-p16431100	A-genome specific (napus-rapa)	0.9736842	0.7618128	not scorable	not scorable	0.9917355	0.7124017
5861	Bn-A03-p16437979	A-genome specific (napus-rapa)	0.9641148	0.7509831	not scorable	not scorable	0.7851239	0.8866258
5862	Bn-A03-p16444510	napus specific	0.9976076	0.7917167	not scorable	not scorable	not scorable	not scorable
5863	Bn-A03-p16454331	A-genome specific (napus-rapa)	1	0.7989338	not scorable	not scorable	0.9834711	0.7336798
5864	Bn-A03-p16481995	A-genome specific (napus-rapa)	1	0.6652509	not scorable	not scorable	0.9917355	0.7063071
5865	Bn-A03-p16482731	A-genome specific (napus-rapa)	1	0.5187945	not scorable	not scorable	0.9917355	0.7232355
5866	Bn-A03-p16501946	A-genome specific (napus-rapa)	0.9760765	0.7124595	not scorable	not scorable	0.9752066	0.8068278
5867	Bn-A03-p1652490	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6770979
5868	Bn-A03-p16530135	A-genome specific (napus-rapa)	1	0.553915	not scorable	not scorable	1	0.6927592
5869	Bn-A03-p16565487	A-genome specific (napus-rapa)	0.9808612	0.281171	not scorable	not scorable	0.9752066	0.6554057
5870	Bn-A03-p16607714	A-genome specific (napus-rapa)	0.9784689	0.4582933	not scorable	not scorable	0.9917355	0.7042211
5871	Bn-A03-p16610235	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6933311

5905 Bn-A03-p17182494	A-genome specific (napus-rapa)	0.9976076	0.7876688	not scorable	not scorable	0.9752066	0.6970707
5906 Bn-A03-p17183616	A-genome specific (napus-rapa)	1	0.7053196	not scorable	not scorable	1	0.8135551
5907 Bn-A03-p17184441	A-genome specific (napus-rapa)	0.9976076	0.7322975	not scorable	not scorable	0.9917355	0.6272221
5908 Bn-A03-p17190733	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8646078
5909 Bn-A03-p17194139	A-genome specific (napus-rapa)	1	0.4959221	not scorable	not scorable	1	0.808534
5910 Bn-A03-p1719791	A-genome specific (napus-rapa)	0.2583732	0.8442286	not scorable	not scorable	0.9669421	0.8843412
5911 Bn-A03-p17207547	napus specific	0.715311	0.7953328	not scorable	not scorable	not scorable	not scorable
5912 Bn-A03-p17213825	A-genome specific (napus-rapa)	0.9760765	0.4408043	not scorable	not scorable	0.9917355	0.6703242
5913 Bn-A03-p17217528	A-genome specific (napus-rapa)	0.9760765	0.3073706	not scorable	not scorable	0.9917355	0.6981302
5914 Bn-A03-p17281617	A-genome specific (napus-rapa)	0.9880383	0.7505705	not scorable	not scorable	1	0.7419678
5915 Bn-A03-p17334423	napus specific	0.9162679	0.33171	not scorable	not scorable	not scorable	not scorable
5916 Bn-A03-p17336041	A-genome specific (napus-rapa)	1	0.3784633	not scorable	not scorable	0.9421487	0.7608163
5917 Bn-A03-p1741556	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7272727	0.7320971
5918 Bn-A03-p17532322	A-genome specific (napus-rapa)	0.9880383	0.7174388	not scorable	not scorable	1	0.8136467
5919 Bn-A03-p1755651	A-genome specific (napus-rapa)	0.9521531	0.4247928	not scorable	not scorable	0.9834711	0.7561532
5920 Bn-A03-p17588	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8062016	0.7828159	0.9917355	0.8317524
5921 Bn-A03-p1762980	A-genome specific (napus-rapa)	0.9593301	0.5796103	not scorable	not scorable	0.9917355	0.5846988
5922 Bn-A03-p1777701	A-genome specific (napus-rapa)	0.9976076	0.8637566	not scorable	not scorable	0.9834711	0.8122839
5923 Bn-A03-p17782292	A-genome specific (napus-rapa)	0.9880383	0.3478327	not scorable	not scorable	0.9834711	0.7519507
5924 Bn-A03-p17790084	A-genome specific (napus-rapa)	0.9928229	0.4302098	not scorable	not scorable	0.9669421	0.6913705
5925 Bn-A03-p17921239	A-genome specific (napus-rapa)	1	0.7980775	not scorable	not scorable	0.9917355	0.81765
5926 Bn-A03-p17926123	A-genome specific (napus-rapa)	0.9952153	0.7382676	not scorable	not scorable	1	0.6610279
5927 Bn-A03-p17985410	A-genome specific (napus-rapa)	0.9976076	0.7107227	not scorable	not scorable	0.9752066	0.6485186
5928 Bn-A03-p17986611	A-genome specific (napus-rapa)	0.9928229	0.8617132	not scorable	not scorable	1	0.7781072
5929 Bn-A03-p18014273	A-genome specific (napus-rapa)	0.9760765	0.3950177	not scorable	not scorable	0.9504132	0.5878692
5930 Bn-A03-p18019822	A-genome specific (napus-rapa)	0.9808612	0.5332072	not scorable	not scorable	1	0.552564
5931 Bn-A03-p18025565	A-genome specific (napus-rapa)	0.9904306	0.8491425	not scorable	not scorable	0.9917355	0.6834776
5932 Bn-A03-p18025753	A-genome specific (napus-rapa)	0.9425837	0.4191322	not scorable	not scorable	0.9669421	0.7563342
5933 Bn-A03-p1805828	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7012051
5934 Bn-A03-p18120938	A-genome specific (napus-rapa)	0.9976076	0.3656736	not scorable	not scorable	0.9917355	0.8146527
5935 Bn-A03-p1813564	A-genome specific (napus-rapa)	0.9593301	0.2842583	not scorable	not scorable	1	0.6849828
5936 Bn-A03-p1817556	A-genome specific (napus-rapa)	0.9354067	0.3027873	not scorable	not scorable	0.9917355	0.4166303
5937 Bn-A03-p18183550	A-genome specific (napus-rapa)	1	0.5612964	not scorable	not scorable	1	0.7235482

5938	Bn-A03-p18198495	A-genome specific (napus-rapa)	1	0.3341349	not scorable	not scorable	0.9917355	0.9078106
5939	Bn-A03-p18208425	A-genome specific (napus-rapa)	0.9976076	0.3448997	not scorable	not scorable	1	0.792897
5940	Bn-A03-p1831525	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7714021
5941	Bn-A03-p18376493	A-genome specific (napus-rapa)	0.9904306	0.3937381	not scorable	not scorable	0.9752066	0.6526463
5942	Bn-A03-p18383780	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.3575154
5943	Bn-A03-p1839932	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8015463
5944	Bn-A03-p18405869	A-genome specific (napus-rapa)	0.9808612	0.8277916	not scorable	not scorable	0.8264463	0.821041
5945	Bn-A03-p18414643	A-genome specific (napus-rapa)	0.9904306	0.3270931	not scorable	not scorable	0.9834711	0.6325362
5946	Bn-A03-p18451316	A-genome specific (napus-rapa)	0.9952153	0.6760358	not scorable	not scorable	1	0.7252899
5947	Bn-A03-p18455020	A-genome specific (napus-rapa)	0.9952153	0.7941719	not scorable	not scorable	0.9917355	0.7985208
5948	Bn-A03-p18455932	A-genome specific (napus-rapa)	0.9952153	0.7440118	not scorable	not scorable	0.9834711	0.7045221
5949	Bn-A03-p18461597	A-genome specific (napus-rapa)	0.9856459	0.7949721	not scorable	not scorable	0.8264463	0.7094161
5950	Bn-A03-p18461778	A-genome specific (napus-rapa)	0.9880383	0.7892097	not scorable	not scorable	0.8429752	0.7491046
5951	Bn-A03-p18462261	A-genome specific (napus-rapa)	0.9856459	0.6079261	not scorable	not scorable	0.8429752	0.7533877
5952	Bn-A03-p18468633	A-genome specific (napus-rapa)	0.9832536	0.5413554	not scorable	not scorable	0.8347107	0.7911589
5953	Bn-A03-p18471820	A-genome specific (napus-rapa)	0.9880383	0.7169248	not scorable	not scorable	1	0.6558676
5954	Bn-A03-p18570046	A-genome specific (napus-rapa)	0.9976076	0.6385927	not scorable	not scorable	0.9752066	0.8265762
5955	Bn-A03-p18570852	A-genome specific (napus-rapa)	0.9976076	0.3695284	not scorable	not scorable	0.9834711	0.7976577
5956	Bn-A03-p18571065	genome unspecific (all in)	0.9976076	0.3102164		1 0.2856168	1	0.7679
5957	Bn-A03-p18579721	A-genome specific (napus-rapa)	0.9952153	0.3568533	not scorable	not scorable	1	0.7355271
5958	Bn-A03-p18592597	A-genome specific (napus-rapa)	0.9904306	0.4536687	not scorable	not scorable	1	0.7497537
5959	Bn-A03-p18593371	A-genome specific (napus-rapa)	0.9904306	0.7123775	not scorable	not scorable	0.9752066	0.6515277
5960	Bn-A03-p18593905	A-genome specific (napus-rapa)	0.9976076	0.3994464	not scorable	not scorable	1	0.687777
5961	Bn-A03-p18594273	A-genome specific (napus-rapa)	0.9617225	0.3510044	not scorable	not scorable	0.9834711	0.7642049
5962	Bn-A03-p18595122	napus specific	0.9808612	0.2614416	not scorable	not scorable	not scorable	not scorable
5963	Bn-A03-p18602597	A-genome specific (napus-rapa)	0.9880383	0.5841707	not scorable	not scorable	0.9917355	0.57105
5964	Bn-A03-p18606297	A-genome specific (napus-rapa)	1	0.6599659	not scorable	not scorable	0.9752066	0.6776835
5965	Bn-A03-p18618117	A-genome specific (napus-rapa)	0.9832536	0.7178324	not scorable	not scorable	0.9669421	0.6909164
5966	Bn-A03-p18618990	A-genome specific (napus-rapa)	0.9856459	0.7230592	not scorable	not scorable	0.9752066	0.6512918
5967	Bn-A03-p18622329	A-genome specific (napus-rapa)	0.9736842	0.5718836	not scorable	not scorable	0.9256198	0.8697541
5968	Bn-A03-p18638146	A-genome specific (napus-rapa)	0.9904306	0.8092182	not scorable	not scorable	1	0.8199876
5969	Bn-A03-p18668408	A-genome specific (napus-rapa)	1	0.7975907	not scorable	not scorable	1	0.8815182
5970	Bn-A03-p18682521	A-genome specific (napus-rapa)	0.9976076	0.7871521	not scorable	not scorable	0.9834711	0.7701083

5971 Bn-A03-p1869248	genome unspecific (all in)	0.930622	0.5747726	1	0.7672392	0.9752066	0.7502021
5972 Bn-A03-p18692928	A-genome specific (napus-rapa)	0.9832536	0.5211822	not scorable	not scorable	1	0.8331708
5973 Bn-A03-p187017	A-genome specific (napus-rapa)	0.9928229	0.5452315	not scorable	not scorable	1	0.7820035
5974 Bn-A03-p18706654	A-genome specific (napus-rapa)	0.9736842	0.2380497	not scorable	not scorable	0.9752066	0.713761
5975 Bn-A03-p1871012	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7617037
5976 Bn-A03-p18737967	A-genome specific (napus-rapa)	0.9784689	0.543836	not scorable	not scorable	0.9917355	0.7147654
5977 Bn-A03-p18744023	napus specific	0.9832536	0.7971055	not scorable	not scorable	not scorable	not scorable
5978 Bn-A03-p18744159	A-genome specific (napus-rapa)	0.9832536	0.7175259	not scorable	not scorable	0.9752066	0.6860651
5979 Bn-A03-p18745119	A-genome specific (napus-rapa)	1	0.8296717	not scorable	not scorable	0.9917355	0.7232494
5980 Bn-A03-p18746523	A-genome specific (napus-rapa)	0.9808612	0.6861332	not scorable	not scorable	0.9834711	0.8949589
5981 Bn-A03-p18746612	A-genome specific (napus-rapa)	0.9976076	0.7717363	not scorable	not scorable	0.9669421	0.8834158
5982 Bn-A03-p18746881	A-genome specific (napus-rapa)	0.9904306	0.8288935	not scorable	not scorable	0.9752066	0.7490746
5983 Bn-A03-p18747847	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
5984 Bn-A03-p18749943	A-genome specific (napus-rapa)	0.9856459	0.8402233	not scorable	not scorable	0.9834711	0.6724489
5985 Bn-A03-p18749952	A-genome specific (napus-rapa)	0.9904306	0.8196344	not scorable	not scorable	0.9917355	0.6710151
5986 Bn-A03-p18750371	A-genome specific (napus-rapa)	0.9928229	0.7971272	not scorable	not scorable	0.9917355	0.6904303
5987 Bn-A03-p18752710	A-genome specific (napus-rapa)	0.9880383	0.7547866	not scorable	not scorable	0.9917355	0.7020488
5988 Bn-A03-p18753036	napus specific	0.9808612	0.830726	not scorable	not scorable	not scorable	not scorable
5989 Bn-A03-p18762440	A-genome specific (napus-rapa)	0.9784689	0.5197375	not scorable	not scorable	0.9834711	0.6920379
5990 Bn-A03-p18762453	A-genome specific (napus-rapa)	0.9856459	0.7083723	not scorable	not scorable	0.9834711	0.7400401
5991 Bn-A03-p18762984	A-genome specific (napus-rapa)	0.9976076	0.7644388	not scorable	not scorable	0.9917355	0.6809168
5992 Bn-A03-p18764384	A-genome specific (napus-rapa)	0.8660287	0.7793524	not scorable	not scorable	1	0.9302652
5993 Bn-A03-p18765971	A-genome specific (napus-rapa)	0.9688995	0.6821235	not scorable	not scorable	0.9504132	0.6991098
5994 Bn-A03-p18766028	A-genome specific (napus-rapa)	0.9138756	0.6455745	not scorable	not scorable	0.9917355	0.6800793
5995 Bn-A03-p18768321	A-genome specific (napus-rapa)	0.9880383	0.7971544	not scorable	not scorable	0.9834711	0.777375
5996 Bn-A03-p18770617	A-genome specific (napus-rapa)	0.9904306	0.7659637	not scorable	not scorable	0.9917355	0.7930048
5997 Bn-A03-p18770982	A-genome specific (napus-rapa)	0.9952153	0.7832958	not scorable	not scorable	0.9917355	0.7998117
5998 Bn-A03-p18775919	A-genome specific (napus-rapa)	0.9880383	0.7789081	not scorable	not scorable	1	0.7112501
5999 Bn-A03-p18776071	A-genome specific (napus-rapa)	0.9952153	0.6397488	not scorable	not scorable	0.9834711	0.6499786
6000 Bn-A03-p18782352	A-genome specific (napus-rapa)	0.9880383	0.7566057	not scorable	not scorable	0.9917355	0.786381
6001 Bn-A03-p18782416	A-genome specific (napus-rapa)	0.9856459	0.7578342	not scorable	not scorable	1	0.7136897
6002 Bn-A03-p18788929	napus specific	0.5430622	0.7588344	not scorable	not scorable	not scorable	not scorable
6003 Bn-A03-p187972	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6663824

6004 Bn-A03-p18803630	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6005 Bn-A03-p18807150	A-genome specific (napus-rapa)	0.9856459	0.5484413	not scorable	not scorable	0.9917355	0.7697235
6006 Bn-A03-p18810251	A-genome specific (napus-rapa)	0.9976076	0.7507116	not scorable	not scorable	0.9917355	0.6961094
6007 Bn-A03-p18811487	A-genome specific (napus-rapa)	0.9832536	0.7511508	not scorable	not scorable	1	0.9180558
6008 Bn-A03-p18816507	A-genome specific (napus-rapa)	0.9976076	0.4373566	not scorable	not scorable	0.9917355	0.8063063
6009 Bn-A03-p18818925	A-genome specific (napus-rapa)	1	0.8117172	not scorable	not scorable	1	0.8175144
6010 Bn-A03-p18819844	A-genome specific (napus-rapa)	0.9952153	0.8220329	not scorable	not scorable	0.9834711	0.7070054
6011 Bn-A03-p18820592	A-genome specific (napus-rapa)	0.9904306	0.7495844	not scorable	not scorable	0.9917355	0.7989676
6012 Bn-A03-p18824580	A-genome specific (napus-rapa)	0.3708134	0.9408662	not scorable	not scorable	0.9338843	0.8345996
6013 Bn-A03-p18826478	A-genome specific (napus-rapa)	0.9593301	0.3471732	not scorable	not scorable	0.9917355	0.7415839
6014 Bn-A03-p18828645	A-genome specific (napus-rapa)	0.9856459	0.793972	not scorable	not scorable	0.9917355	0.7868921
6015 Bn-A03-p18830716	A-genome specific (napus-rapa)	0.8923445	0.7831449	not scorable	not scorable	0.9917355	0.8752664
6016 Bn-A03-p18834464	A-genome specific (napus-rapa)	0.9904306	0.7841095	not scorable	not scorable	0.9917355	0.8675472
6017 Bn-A03-p18836509	A-genome specific (napus-rapa)	0.9784689	0.3861595	not scorable	not scorable	1	0.7495229
6018 Bn-A03-p18846268	A-genome specific (napus-rapa)	0.9760765	0.7756373	not scorable	not scorable	1	0.8475112
6019 Bn-A03-p18848732	A-genome specific (napus-rapa)	0.9641148	0.5980548	not scorable	not scorable	0.9917355	0.6926912
6020 Bn-A03-p18855689	A-genome specific (napus-rapa)	0.9832536	0.7642395	not scorable	not scorable	0.9834711	0.8278041
6021 Bn-A03-p18859928	A-genome specific (napus-rapa)	0.9904306	0.8042495	not scorable	not scorable	1	0.7779072
6022 Bn-A03-p18873704	A-genome specific (napus-rapa)	0.9784689	0.4155857	not scorable	not scorable	0.9834711	0.7445134
6023 Bn-A03-p18883097	napus specific	0.9688995	0.4081837	not scorable	not scorable	not scorable	not scorable
6024 Bn-A03-p18883151	C-genome specific (napus-oleracea)	0.9114832	0.2868923	0.255814	0.6635755	not scorable	not scorable
6025 Bn-A03-p18886205	napus specific	0.937799	0.7247446	not scorable	not scorable	not scorable	not scorable
6026 Bn-A03-p18899251	napus specific	0.9186603	0.7587651	not scorable	not scorable	not scorable	not scorable
6027 Bn-A03-p18899284	napus specific	0.9114832	0.7655693	not scorable	not scorable	not scorable	not scorable
6028 Bn-A03-p1894119	A-genome specific (napus-rapa)	0.9688995	0.5487162	not scorable	not scorable	1	0.7267181
6029 Bn-A03-p1899032	A-genome specific (napus-rapa)	0.9090909	0.7472325	not scorable	not scorable	0.9586777	0.8200139
6030 Bn-A03-p19045801	A-genome specific (napus-rapa)	0.9856459	0.7685573	not scorable	not scorable	1	0.8039527
6031 Bn-A03-p19046345	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6032 Bn-A03-p19047537	A-genome specific (napus-rapa)	0.9880383	0.7155481	not scorable	not scorable	0.9834711	0.8207924
6033 Bn-A03-p1904916	A-genome specific (napus-rapa)	0.937799	0.6480187	not scorable	not scorable	0.9917355	0.7586453
6034 Bn-A03-p19065774	A-genome specific (napus-rapa)	0.9880383	0.7673887	not scorable	not scorable	1	0.7415125
6035 Bn-A03-p19066579	A-genome specific (napus-rapa)	0.9808612	0.7505156	not scorable	not scorable	1	0.6989763
6036 Bn-A03-p19068030	A-genome specific (napus-rapa)	0.9808612	0.3741009	not scorable	not scorable	0.9917355	0.7393765

6037	Bn-A03-p19071304	A-genome specific (napus-rapa)	0.9712918	0.7512957	not scorable	not scorable	0.9834711	0.8303624
6038	Bn-A03-p19071572	A-genome specific (napus-rapa)	0.9880383	0.5213324	not scorable	not scorable	0.9917355	0.8137031
6039	Bn-A03-p19078721	A-genome specific (napus-rapa)	0.7966507	0.8299983	not scorable	not scorable	0.9669421	0.706614
6040	Bn-A03-p19091667	A-genome specific (napus-rapa)	0.9712918	0.2540083	not scorable	not scorable	1	0.7089314
6041	Bn-A03-p19094554	A-genome specific (napus-rapa)	1	0.8618054	not scorable	not scorable	0.9669421	0.7783759
6042	Bn-A03-p19129006	A-genome specific (napus-rapa)	0.9856459	0.3986091	not scorable	not scorable	0.9917355	0.8830506
6043	Bn-A03-p19132431	A-genome specific (napus-rapa)	0.9856459	0.7832031	not scorable	not scorable	1	0.7867216
6044	Bn-A03-p19147644	A-genome specific (napus-rapa)	0.9928229	0.4278602	not scorable	not scorable	1	0.7789389
6045	Bn-A03-p19160298	A-genome specific (napus-rapa)	0.9665072	0.5445761	not scorable	not scorable	0.9834711	0.7719007
6046	Bn-A03-p19166062	A-genome specific (napus-rapa)	0.9712918	0.2878649	not scorable	not scorable	0.9834711	0.6715563
6047	Bn-A03-p1918536	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7190452
6048	Bn-A03-p19189483	A-genome specific (napus-rapa)	0.9880383	0.7662436	not scorable	not scorable	0.9834711	0.7904102
6049	Bn-A03-p19191616	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6877309
6050	Bn-A03-p19198939	A-genome specific (napus-rapa)	0.9688995	0.773173	not scorable	not scorable	1	0.7875286
6051	Bn-A03-p19202899	A-genome specific (napus-rapa)	0.9545454	0.7675167	not scorable	not scorable	0.9669421	0.7168917
6052	Bn-A03-p19203494	A-genome specific (napus-rapa)	0.9688995	0.7651234	not scorable	not scorable	0.9834711	0.786392
6053	Bn-A03-p19204483	A-genome specific (napus-rapa)	0.9593301	0.6393643	not scorable	not scorable	0.9752066	0.6758332
6054	Bn-A03-p19210113	A-genome specific (napus-rapa)	0.9856459	0.721864	not scorable	not scorable	1	0.7183708
6055	Bn-A03-p1922712	A-genome specific (napus-rapa)	0.9712918	0.7695417	not scorable	not scorable	0.9917355	0.8058044
6056	Bn-A03-p1923025	A-genome specific (napus-rapa)	0.9617225	0.7801909	not scorable	not scorable	0.9504132	0.8158876
6057	Bn-A03-p19243266	A-genome specific (napus-rapa)	0.9808612	0.7757382	not scorable	not scorable	0.9917355	0.7791938
6058	Bn-A03-p19252196	A-genome specific (napus-rapa)	0.9880383	0.7599619	not scorable	not scorable	1	0.7002952
6059	Bn-A03-p19254792	A-genome specific (napus-rapa)	0.9569378	0.6242054	not scorable	not scorable	0.9917355	0.7129078
6060	Bn-A03-p1926809	A-genome specific (napus-rapa)	0.9688995	0.7979753	not scorable	not scorable	0.9669421	0.7753451
6061	Bn-A03-p19274997	A-genome specific (napus-rapa)	0.9688995	0.7692891	not scorable	not scorable	1	0.8848283
6062	Bn-A03-p19323656	A-genome specific (napus-rapa)	0.9808612	0.4017629	not scorable	not scorable	0.9752066	0.7390499
6063	Bn-A03-p19333794	A-genome specific (napus-rapa)	0.9688995	0.5613789	not scorable	not scorable	0.9917355	0.7972284
6064	Bn-A03-p19344007	A-genome specific (napus-rapa)	0.9712918	0.5003403	not scorable	not scorable	0.9917355	0.8099015
6065	Bn-A03-p19359327	A-genome specific (napus-rapa)	0.8732057	0.9311934	not scorable	not scorable	0.7272727	0.7467983
6066	Bn-A03-p19366010	A-genome specific (napus-rapa)	0.9952153	0.8100545	not scorable	not scorable	1	0.7133861
6067	Bn-A03-p19375820	A-genome specific (napus-rapa)	0.9186603	0.7617968	not scorable	not scorable	0.9752066	0.7376153
6068	Bn-A03-p19380485	A-genome specific (napus-rapa)	1	0.661095	not scorable	not scorable	0.9669421	0.6145211
6069	Bn-A03-p19380801	A-genome specific (napus-rapa)	0.9976076	0.7438509	not scorable	not scorable	0.9752066	0.8119538

6070	Bn-A03-p19389076	A-genome specific (napus-rapa)	0.9808612	0.7064304	not scorable	not scorable	0.9834711	0.7078112
6071	Bn-A03-p19408999	A-genome specific (napus-rapa)	0.9760765	0.4452616	not scorable	not scorable	1	0.6651956
6072	Bn-A03-p19438796	A-genome specific (napus-rapa)	0.9904306	0.7384716	not scorable	not scorable	0.9917355	0.7086143
6073	Bn-A03-p19441544	A-genome specific (napus-rapa)	0.9832536	0.6752714	not scorable	not scorable	1	0.6582553
6074	Bn-A03-p19441620	A-genome specific (napus-rapa)	0.9808612	0.7604288	not scorable	not scorable	0.9834711	0.7663515
6075	Bn-A03-p19442945	A-genome specific (napus-rapa)	0.9952153	0.357811	not scorable	not scorable	1	0.7830779
6076	Bn-A03-p19462036	A-genome specific (napus-rapa)	0.9569378	0.7339234	not scorable	not scorable	0.9917355	0.699551
6077	Bn-A03-p19475069	A-genome specific (napus-rapa)	0.9688995	0.458533	not scorable	not scorable	1	0.8934759
6078	Bn-A03-p19501529	A-genome specific (napus-rapa)	0.3133971	0.84958	not scorable	not scorable	0.7272727	0.8663617
6079	Bn-A03-p19510486	A-genome specific (napus-rapa)	0.9952153	0.8361156	not scorable	not scorable	0.9917355	0.7753705
6080	Bn-A03-p19512402	A-genome specific (napus-rapa)	0.8947368	0.5866775	not scorable	not scorable	0.9917355	0.6844546
6081	Bn-A03-p1951453	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6780698
6082	Bn-A03-p19519674	A-genome specific (napus-rapa)	0.9880383	0.7584445	not scorable	not scorable	1	0.700622
6083	Bn-A03-p19526788	A-genome specific (napus-rapa)	0.9784689	0.720786	not scorable	not scorable	0.9834711	0.6623063
6084	Bn-A03-p19527199	A-genome specific (napus-rapa)	0.9952153	0.7564561	not scorable	not scorable	1	0.6980743
6085	Bn-A03-p19536775	A-genome specific (napus-rapa)	0.9808612	0.8098843	not scorable	not scorable	0.9917355	0.7459868
6086	Bn-A03-p19542946	A-genome specific (napus-rapa)	1	0.5076848	not scorable	not scorable	0.9834711	0.7060285
6087	Bn-A03-p1954639	A-genome specific (napus-rapa)	0.9521531	0.5947318	not scorable	not scorable	1	0.7578901
6088	Bn-A03-p19559007	A-genome specific (napus-rapa)	0.9904306	0.7568452	not scorable	not scorable	0.9917355	0.6700526
6089	Bn-A03-p19560497	A-genome specific (napus-rapa)	0.9880383	0.7574773	not scorable	not scorable	0.9834711	0.735888
6090	Bn-A03-p19560700	A-genome specific (napus-rapa)	0.9760765	0.7615058	not scorable	not scorable	0.9752066	0.7110013
6091	Bn-A03-p19564317	A-genome specific (napus-rapa)	0.9712918	0.7082992	not scorable	not scorable	0.9752066	0.6261423
6092	Bn-A03-p19564333	A-genome specific (napus-rapa)	0.9162679	0.8328186	not scorable	not scorable	0.9834711	0.7613197
6093	Bn-A03-p19573902	A-genome specific (napus-rapa)	0.9808612	0.3522361	not scorable	not scorable	1	0.7227835
6094	Bn-A03-p19582066	A-genome specific (napus-rapa)	0.9808612	0.3615849	not scorable	not scorable	1	0.8213951
6095	Bn-A03-p1959964	A-genome specific (napus-rapa)	0.9665072	0.6872754	not scorable	not scorable	0.9834711	0.6392025
6096	Bn-A03-p1960313	A-genome specific (napus-rapa)	0.9593301	0.6660919	not scorable	not scorable	0.9834711	0.773732
6097	Bn-A03-p1960694	A-genome specific (napus-rapa)	0.9712918	0.6596957	not scorable	not scorable	0.9917355	0.688472
6098	Bn-A03-p196636	A-genome specific (napus-rapa)	0.6818182	0.7556645	not scorable	not scorable	0.9834711	0.707594
6099	Bn-A03-p19727558	A-genome specific (napus-rapa)	0.9976076	0.9304118	not scorable	not scorable	0.9834711	0.7890996
6100	Bn-A03-p19740654	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6764538
6101	Bn-A03-p19751864	A-genome specific (napus-rapa)	0.9162679	0.8084127	not scorable	not scorable	0.9504132	0.7249707
6102	Bn-A03-p19752316	A-genome specific (napus-rapa)	0.9401914	0.8548384	not scorable	not scorable	0.9090909	0.9171779

6103	Bn-A03-p19753364	A-genome specific (napus-rapa)	1	0.7808523	not scorable	not scorable	0.9917355	0.8134644
6104	Bn-A03-p19753436	A-genome specific (napus-rapa)	1	0.6794679	not scorable	not scorable	1	0.7252899
6105	Bn-A03-p19753470	A-genome specific (napus-rapa)	1	0.4541752	not scorable	not scorable	0.9669421	0.5258642
6106	Bn-A03-p19766214	napus specific	0.9928229	0.3283196	not scorable	not scorable	not scorable	not scorable
6107	Bn-A03-p19768447	A-genome specific (napus-rapa)	1	0.5056018	not scorable	not scorable	0.9669421	0.793625
6108	Bn-A03-p19769998	A-genome specific (napus-rapa)	1	0.7992011	not scorable	not scorable	1	0.8048838
6109	Bn-A03-p19772056	A-genome specific (napus-rapa)	0.9928229	0.6309823	not scorable	not scorable	0.9917355	0.7635841
6110	Bn-A03-p19776651	A-genome specific (napus-rapa)	0.9976076	0.9655425	not scorable	not scorable	1	0.7930965
6111	Bn-A03-p19793770	A-genome specific (napus-rapa)	0.930622	0.8751893	not scorable	not scorable	0.9917355	0.7627573
6112	Bn-A03-p19796541	A-genome specific (napus-rapa)	0.9258373	0.8203386	not scorable	not scorable	0.9834711	0.7526286
6113	Bn-A03-p19798208	A-genome specific (napus-rapa)	0.9976076	0.5190509	not scorable	not scorable	0.9669421	0.6662316
6114	Bn-A03-p19805933	A-genome specific (napus-rapa)	1	0.309222	not scorable	not scorable	0.9834711	0.7181162
6115	Bn-A03-p19806018	A-genome specific (napus-rapa)	1	0.3695414	not scorable	not scorable	0.9834711	0.7312811
6116	Bn-A03-p19819975	A-genome specific (napus-rapa)	1	0.5634728	not scorable	not scorable	1	0.6937931
6117	Bn-A03-p19832980	A-genome specific (napus-rapa)	1	0.7917327	not scorable	not scorable	0.9917355	0.8020663
6118	Bn-A03-p19844661	A-genome specific (napus-rapa)	0.9330143	0.8104562	not scorable	not scorable	0.7933884	0.7802427
6119	Bn-A03-p19850198	A-genome specific (napus-rapa)	0.9976076	0.4634023	not scorable	not scorable	1	0.7905928
6120	Bn-A03-p19851089	A-genome specific (napus-rapa)	0.9354067	0.7529355	not scorable	not scorable	0.8016529	0.7763917
6121	Bn-A03-p19868485	A-genome specific (napus-rapa)	0.9952153	0.4001562	not scorable	not scorable	0.9834711	0.7286804
6122	Bn-A03-p19874058	A-genome specific (napus-rapa)	0.9928229	0.7663468	not scorable	not scorable	0.9917355	0.691284
6123	Bn-A03-p19880918	A-genome specific (napus-rapa)	1	0.5895585	not scorable	not scorable	0.9834711	0.6455349
6124	Bn-A03-p198822	A-genome specific (napus-rapa)	0.6818182	0.7771927	not scorable	not scorable	0.9917355	0.7162221
6125	Bn-A03-p19896843	napus specific	0.7464115	0.7341067	not scorable	not scorable	not scorable	not scorable
6126	Bn-A03-p19897251	A-genome specific (napus-rapa)	1	0.2993476	not scorable	not scorable	0.9834711	0.7047676
6127	Bn-A03-p19902796	A-genome specific (napus-rapa)	0.9832536	0.3626459	not scorable	not scorable	0.9917355	0.6950014
6128	Bn-A03-p1990974	genome unspecific (all in)	0.9832536	0.3297311		1 0.7970625	0.9917355	0.7411686
6129	Bn-A03-p19916449	A-genome specific (napus-rapa)	0.9976076	0.307027	not scorable	not scorable	0.9752066	0.5567098
6130	Bn-A03-p19925593	A-genome specific (napus-rapa)	0.9856459	0.7799436	not scorable	not scorable	0.9917355	0.7674381
6131	Bn-A03-p19928269	A-genome specific (napus-rapa)	0.9928229	0.7676277	not scorable	not scorable	1	0.8436524
6132	Bn-A03-p19935973	A-genome specific (napus-rapa)	0.9808612	0.7727245	not scorable	not scorable	1	0.7786573
6133	Bn-A03-p19942172	A-genome specific (napus-rapa)	0.9904306	0.7741914	not scorable	not scorable	0.9752066	0.7838417
6134	Bn-A03-p19951011	A-genome specific (napus-rapa)	0.9258373	0.2531542	not scorable	not scorable	1	0.7607262
6135	Bn-A03-p19953514	A-genome specific (napus-rapa)	0.7416268	0.7429729	not scorable	not scorable	0.9752066	0.7107991

6136	Bn-A03-p19956358	napus specific	1	0.3323511	not scorable	not scorable	not scorable	not scorable
6137	Bn-A03-p19973423	A-genome specific (napus-rapa)	0.9856459	0.4428411	not scorable	not scorable	0.9752066	0.6967553
6138	Bn-A03-p19974784	A-genome specific (napus-rapa)	0.9928229	0.7574182	not scorable	not scorable	0.9917355	0.7372297
6139	Bn-A03-p19975539	A-genome specific (napus-rapa)	0.9736842	0.2830442	not scorable	not scorable	0.9917355	0.6927454
6140	Bn-A03-p20000930	A-genome specific (napus-rapa)	0.9593301	0.6181672	not scorable	not scorable	0.9669421	0.6513372
6141	Bn-A03-p20005216	A-genome specific (napus-rapa)	0.9712918	0.5260543	not scorable	not scorable	0.9917355	0.7219275
6142	Bn-A03-p20007146	A-genome specific (napus-rapa)	0.9688995	0.3568729	not scorable	not scorable	1	0.5964255
6143	Bn-A03-p20008868	A-genome specific (napus-rapa)	1	0.5485577	not scorable	not scorable	0.9752066	0.7209976
6144	Bn-A03-p20025367	A-genome specific (napus-rapa)	1	0.7649662	not scorable	not scorable	1	0.8493798
6145	Bn-A03-p20033408	A-genome specific (napus-rapa)	1	0.8576522	not scorable	not scorable	1	0.8211405
6146	Bn-A03-p2003715	A-genome specific (napus-rapa)	0.9808612	0.8376459	not scorable	not scorable	0.9917355	0.779722
6147	Bn-A03-p20044499	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7282605
6148	Bn-A03-p2004585	A-genome specific (napus-rapa)	0.9976076	0.3985095	not scorable	not scorable	0.9917355	0.7541243
6149	Bn-A03-p2005352	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7801163
6150	Bn-A03-p20079160	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7564192
6151	Bn-A03-p20079452	A-genome specific (napus-rapa)	0.9952153	0.6825824	not scorable	not scorable	0.9669421	0.7240042
6152	Bn-A03-p20080800	A-genome specific (napus-rapa)	0.9976076	0.740008	not scorable	not scorable	0.9917355	0.6594836
6153	Bn-A03-p20086767	A-genome specific (napus-rapa)	0.9497608	0.2990162	not scorable	not scorable	0.9834711	0.6448386
6154	Bn-A03-p20100490	A-genome specific (napus-rapa)	0.9760765	0.4651143	not scorable	not scorable	1	0.6391391
6155	Bn-A03-p201146	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9272014
6156	Bn-A03-p20114910	A-genome specific (napus-rapa)	0.9736842	0.4287883	not scorable	not scorable	0.9834711	0.7848179
6157	Bn-A03-p20122616	A-genome specific (napus-rapa)	0.9832536	0.3489036	not scorable	not scorable	0.9834711	0.7483006
6158	Bn-A03-p20125361	napus specific	0.8397129	0.8807803	not scorable	not scorable	not scorable	not scorable
6159	Bn-A03-p20145024	A-genome specific (napus-rapa)	0.9808612	0.3058938	not scorable	not scorable	0.9834711	0.7309557
6160	Bn-A03-p20150479	A-genome specific (napus-rapa)	0.9641148	0.7557421	not scorable	not scorable	0.9504132	0.7576761
6161	Bn-A03-p20151244	A-genome specific (napus-rapa)	0.9712918	0.7182727	not scorable	not scorable	1	0.727949
6162	Bn-A03-p20158806	A-genome specific (napus-rapa)	0.9808612	0.3911626	not scorable	not scorable	1	0.7656837
6163	Bn-A03-p20164751	A-genome specific (napus-rapa)	0.9928229	0.4320413	not scorable	not scorable	1	0.7047713
6164	Bn-A03-p20180463	A-genome specific (napus-rapa)	0.9760765	0.2332338	not scorable	not scorable	1	0.7379075
6165	Bn-A03-p2018577	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7163702
6166	Bn-A03-p20186336	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7977625
6167	Bn-A03-p20213689	A-genome specific (napus-rapa)	0.9712918	0.5965237	not scorable	not scorable	0.9834711	0.6457031
6168	Bn-A03-p20216550	A-genome specific (napus-rapa)	0.9617225	0.4678882	not scorable	not scorable	1	0.7347732

6169	Bn-A03-p20221017	napus specific	0.9282297	0.7110363	not scorable	not scorable	not scorable	not scorable
6170	Bn-A03-p20225335	A-genome specific (napus-rapa)	0.9952153	0.3243728	not scorable	not scorable	1	0.6370981
6171	Bn-A03-p20237681	A-genome specific (napus-rapa)	0.9617225	0.2422656	not scorable	not scorable	0.9834711	0.9131089
6172	Bn-A03-p20262635	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7933884	0.7073662
6173	Bn-A03-p20269025	A-genome specific (napus-rapa)	1	0.3923702	not scorable	not scorable	1	0.7286923
6174	Bn-A03-p20286113	A-genome specific (napus-rapa)	0.9952153	0.8009252	not scorable	not scorable	0.9834711	0.7892681
6175	Bn-A03-p203000	A-genome specific (napus-rapa)	0.9258373	0.7603936	not scorable	not scorable	1	0.7193484
6176	Bn-A03-p2030676	A-genome specific (napus-rapa)	0.9976076	0.5457158	not scorable	not scorable	1	0.6476653
6177	Bn-A03-p20318892	A-genome specific (napus-rapa)	0.9760765	0.7576782	not scorable	not scorable	0.9421487	0.7993273
6178	Bn-A03-p20319347	A-genome specific (napus-rapa)	0.9784689	0.7931784	not scorable	not scorable	0.9752066	0.7586836
6179	Bn-A03-p20324951	A-genome specific (napus-rapa)	1	0.8534212	not scorable	not scorable	1	0.7934078
6180	Bn-A03-p20350690	A-genome specific (napus-rapa)	0.9952153	0.8337978	not scorable	not scorable	1	0.7898603
6181	Bn-A03-p20358050	A-genome specific (napus-rapa)	0.9688995	0.5710906	not scorable	not scorable	0.9669421	0.8567631
6182	Bn-A03-p20361721	A-genome specific (napus-rapa)	0.9066986	0.7137193	not scorable	not scorable	0.9752066	0.6831111
6183	Bn-A03-p20369417	A-genome specific (napus-rapa)	0.9904306	0.4587319	not scorable	not scorable	1	0.8337883
6184	Bn-A03-p20369521	A-genome specific (napus-rapa)	0.9832536	0.7970738	not scorable	not scorable	0.9917355	0.6586018
6185	Bn-A03-p20375108	genome unspecific (all in)	0.9665072	0.4841399	0.9767442	0.8174405	1	0.9095823
6186	Bn-A03-p20375514	A-genome specific (napus-rapa)	0.9473684	0.5790371	not scorable	not scorable	1	0.8815182
6187	Bn-A03-p20383979	A-genome specific (napus-rapa)	0.9952153	0.8178393	not scorable	not scorable	0.9917355	0.806816
6188	Bn-A03-p20395531	A-genome specific (napus-rapa)	1	0.7107133	not scorable	not scorable	0.9917355	0.6751812
6189	Bn-A03-p20395584	A-genome specific (napus-rapa)	0.9976076	0.6955988	not scorable	not scorable	1	0.7698651
6190	Bn-A03-p20398340	A-genome specific (napus-rapa)	0.9688995	0.7482507	not scorable	not scorable	0.9752066	0.6013519
6191	Bn-A03-p20398711	A-genome specific (napus-rapa)	0.9760765	0.7532679	not scorable	not scorable	0.9752066	0.7983918
6192	Bn-A03-p20409233	A-genome specific (napus-rapa)	0.9736842	0.3795091	not scorable	not scorable	1	0.8593605
6193	Bn-A03-p20413103	A-genome specific (napus-rapa)	0.9952153	0.7079429	not scorable	not scorable	1	0.7304603
6194	Bn-A03-p20417630	A-genome specific (napus-rapa)	0.9928229	0.5051054	not scorable	not scorable	0.8181818	0.7801041
6195	Bn-A03-p20424880	A-genome specific (napus-rapa)	0.9928229	0.7996594	not scorable	not scorable	0.9834711	0.692294
6196	Bn-A03-p20427554	A-genome specific (napus-rapa)	0.9904306	0.8604092	not scorable	not scorable	0.9669421	0.7713128
6197	Bn-A03-p20429794	A-genome specific (napus-rapa)	0.9952153	0.713192	not scorable	not scorable	0.9917355	0.6902151
6198	Bn-A03-p20442807	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6444087
6199	Bn-A03-p20477726	A-genome specific (napus-rapa)	1	0.3432764	not scorable	not scorable	0.9834711	0.8211704
6200	Bn-A03-p20495253	A-genome specific (napus-rapa)	0.9976076	0.864391	not scorable	not scorable	0.9752066	0.7017789
6201	Bn-A03-p20495700	A-genome specific (napus-rapa)	0.9928229	0.7726158	not scorable	not scorable	0.9917355	0.745065

6202	Bn-A03-p20514460	napus specific	0.9593301	0.3554783	not scorable	not scorable	not scorable	not scorable
6203	Bn-A03-p20518761	A-genome specific (napus-rapa)	0.9497608	0.5317938	not scorable	not scorable	0.9586777	0.7241183
6204	Bn-A03-p20523474	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5277287
6205	Bn-A03-p20523585	A-genome specific (napus-rapa)	0.9880383	0.7465385	not scorable	not scorable	0.9834711	0.6238458
6206	Bn-A03-p20524035	genome unspecific (all in)	0.9760765	0.2529562	0.9767442	0.3153403	1	0.8114529
6207	Bn-A03-p20525474	A-genome specific (napus-rapa)	0.9617225	0.7032795	not scorable	not scorable	0.9834711	0.6479452
6208	Bn-A03-p20525591	A-genome specific (napus-rapa)	0.9856459	0.7816616	not scorable	not scorable	0.9834711	0.823826
6209	Bn-A03-p2054412	A-genome specific (napus-rapa)	0.9712918	0.7530861	not scorable	not scorable	0.9752066	0.7312261
6210	Bn-A03-p20550791	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7471964
6211	Bn-A03-p20551216	A-genome specific (napus-rapa)	0.9976076	0.8236186	not scorable	not scorable	0.9752066	0.7600628
6212	Bn-A03-p2055179	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7889516
6213	Bn-A03-p20560569	A-genome specific (napus-rapa)	0.9736842	0.463465	not scorable	not scorable	0.9586777	0.6049393
6214	Bn-A03-p20568764	A-genome specific (napus-rapa)	0.9784689	0.733285	not scorable	not scorable	1	0.7304791
6215	Bn-A03-p20584351	genome unspecific (all in)	0.9712918	0.4877732		1	0.7966806	0.9917355
6216	Bn-A03-p20604949	A-genome specific (napus-rapa)	0.9712918	0.4202984	not scorable	not scorable	0.9917355	0.7782079
6217	Bn-A03-p20609910	A-genome specific (napus-rapa)	0.9736842	0.6487846	not scorable	not scorable	1	0.7701765
6218	Bn-A03-p20627333	A-genome specific (napus-rapa)	0.9952153	0.6966182	not scorable	not scorable	0.9752066	0.6630704
6219	Bn-A03-p20656717	A-genome specific (napus-rapa)	0.9593301	0.4956236	not scorable	not scorable	1	0.7757955
6220	Bn-A03-p20662048	A-genome specific (napus-rapa)	0.9784689	0.7987103	not scorable	not scorable	0.9834711	0.7269177
6221	Bn-A03-p20664670	A-genome specific (napus-rapa)	0.9784689	0.4998975	not scorable	not scorable	0.9834711	0.7746316
6222	Bn-A03-p20670561	A-genome specific (napus-rapa)	0.9856459	0.6916338	not scorable	not scorable	0.9752066	0.6891034
6223	Bn-A03-p20673486	A-genome specific (napus-rapa)	0.9808612	0.315338	not scorable	not scorable	0.9586777	0.7195854
6224	Bn-A03-p20678223	A-genome specific (napus-rapa)	0.9808612	0.7631621	not scorable	not scorable	0.9917355	0.8921801
6225	Bn-A03-p20678571	A-genome specific (napus-rapa)	0.9784689	0.7527214	not scorable	not scorable	0.9834711	0.8366571
6226	Bn-A03-p20691359	A-genome specific (napus-rapa)	0.9641148	0.5129788	not scorable	not scorable	1	0.7880695
6227	Bn-A03-p20693752	A-genome specific (napus-rapa)	0.9760765	0.4608092	not scorable	not scorable	1	0.8342676
6228	Bn-A03-p20701991	A-genome specific (napus-rapa)	0.9928229	0.7775438	not scorable	not scorable	0.9917355	0.7711118
6229	Bn-A03-p20702469	A-genome specific (napus-rapa)	1	0.692532	not scorable	not scorable	1	0.7396948
6230	Bn-A03-p2071494	A-genome specific (napus-rapa)	1	0.4960324	not scorable	not scorable	0.9917355	0.729495
6231	Bn-A03-p20727133	A-genome specific (napus-rapa)	0.9928229	0.3749401	not scorable	not scorable	0.9752066	0.7807903
6232	Bn-A03-p20730830	A-genome specific (napus-rapa)	0.9856459	0.7553341	not scorable	not scorable	1	0.9175813
6233	Bn-A03-p2073180	A-genome specific (napus-rapa)	1	0.4905245	not scorable	not scorable	1	0.7664936
6234	Bn-A03-p20736965	A-genome specific (napus-rapa)	0.9736842	0.5409086	not scorable	not scorable	1	0.7523996

6235 Bn-A03-p2074890	A-genome specific (napus-rapa)	0.9688995	0.7589542	not scorable	not scorable	0.9834711	0.7769175
6236 Bn-A03-p20749815	A-genome specific (napus-rapa)	0.9808612	0.3823527	not scorable	not scorable	1	0.8296082
6237 Bn-A03-p20762376	A-genome specific (napus-rapa)	0.9784689	0.463612	not scorable	not scorable	1	0.9205657
6238 Bn-A03-p207748	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.7466597	1	0.7914145
6239 Bn-A03-p20786060	A-genome specific (napus-rapa)	0.9425837	0.7526995	not scorable	not scorable	0.9338843	0.7819484
6240 Bn-A03-p20848887	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6241 Bn-A03-p20909567	A-genome specific (napus-rapa)	0.9545454	0.3245638	not scorable	not scorable	0.9834711	0.8221763
6242 Bn-A03-p20937268	A-genome specific (napus-rapa)	0.9928229	0.2755845	not scorable	not scorable	0.9669421	0.7514905
6243 Bn-A03-p20983297	A-genome specific (napus-rapa)	0.9928229	0.7758434	not scorable	not scorable	1	0.8474829
6244 Bn-A03-p20983398	A-genome specific (napus-rapa)	0.9952153	0.3939326	not scorable	not scorable	1	0.682759
6245 Bn-A03-p2100226	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8539659
6246 Bn-A03-p21075664	A-genome specific (napus-rapa)	0.9880383	0.4918177	not scorable	not scorable	0.9917355	0.776694
6247 Bn-A03-p21076805	A-genome specific (napus-rapa)	1	0.4126867	not scorable	not scorable	0.9834711	0.5815508
6248 Bn-A03-p21155851	A-genome specific (napus-rapa)	1	0.7876927	not scorable	not scorable	1	0.9175813
6249 Bn-A03-p21199018	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7179766	1
6250 Bn-A03-p21205471	A-genome specific (napus-rapa)	0.9952153	0.4264135	not scorable	not scorable	0.9917355	0.7357489
6251 Bn-A03-p21210189	A-genome specific (napus-rapa)	1	0.3241173	not scorable	not scorable	1	0.7559249
6252 Bn-A03-p21225846	A-genome specific (napus-rapa)	0.9043062	0.6870103	not scorable	not scorable	0.9669421	0.7285719
6253 Bn-A03-p21226758	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7117158
6254 Bn-A03-p21234281	A-genome specific (napus-rapa)	0.9832536	0.7910416	not scorable	not scorable	1	0.7515329
6255 Bn-A03-p21237671	A-genome specific (napus-rapa)	0.9856459	0.6612093	not scorable	not scorable	1	0.7770717
6256 Bn-A03-p21238466	A-genome specific (napus-rapa)	0.9904306	0.6936077	not scorable	not scorable	1	0.7235095
6257 Bn-A03-p21241827	A-genome specific (napus-rapa)	1	0.7662671	not scorable	not scorable	1	0.8519569
6258 Bn-A03-p21252366	A-genome specific (napus-rapa)	0.9928229	0.554938	not scorable	not scorable	1	0.761601
6259 Bn-A03-p21259337	A-genome specific (napus-rapa)	1	0.7414662	not scorable	not scorable	1	0.9089059
6260 Bn-A03-p21271941	A-genome specific (napus-rapa)	0.9784689	0.488311	not scorable	not scorable	1	0.7644803
6261 Bn-A03-p21283570	A-genome specific (napus-rapa)	0.9569378	0.5407825	not scorable	not scorable	0.9917355	0.7183611
6262 Bn-A03-p21284312	A-genome specific (napus-rapa)	0.9712918	0.8437614	not scorable	not scorable	0.9669421	0.8666806
6263 Bn-A03-p21292773	A-genome specific (napus-rapa)	0.9880383	0.6843174	not scorable	not scorable	0.9917355	0.6850431
6264 Bn-A03-p21294836	A-genome specific (napus-rapa)	1	0.5138816	not scorable	not scorable	1	0.5861297
6265 Bn-A03-p21298611	A-genome specific (napus-rapa)	0.9832536	0.8315659	not scorable	not scorable	0.9917355	0.8625424
6266 Bn-A03-p2130281	A-genome specific (napus-rapa)	0.9593301	0.7817718	not scorable	not scorable	0.9752066	0.7514432
6267 Bn-A03-p21329715	A-genome specific (napus-rapa)	0.9808612	0.7225955	not scorable	not scorable	0.9834711	0.7309238

6268	Bn-A03-p21344477	A-genome specific (napus-rapa)	0.9593301	0.440294	not scorable	not scorable	0.9834711	0.6951214
6269	Bn-A03-p21353686	A-genome specific (napus-rapa)	0.9593301	0.3525266	not scorable	not scorable	1	0.6925776
6270	Bn-A03-p21357849	A-genome specific (napus-rapa)	0.9617225	0.550795	not scorable	not scorable	0.9917355	0.8347137
6271	Bn-A03-p21375969	A-genome specific (napus-rapa)	0.9952153	0.3572702	not scorable	not scorable	1	0.7455035
6272	Bn-A03-p21377430	A-genome specific (napus-rapa)	0.9641148	0.4677371	not scorable	not scorable	0.9917355	0.700554
6273	Bn-A03-p2140542	A-genome specific (napus-rapa)	1	0.5125045	not scorable	not scorable	0.9917355	0.7812234
6274	Bn-A03-p21414316	A-genome specific (napus-rapa)	0.9162679	0.3614666	not scorable	not scorable	0.9586777	0.598104
6275	Bn-A03-p21422696	A-genome specific (napus-rapa)	0.9856459	0.7600757	not scorable	not scorable	0.9752066	0.7248582
6276	Bn-A03-p21428952	A-genome specific (napus-rapa)	0.9928229	0.81681	not scorable	not scorable	0.9917355	0.9498444
6277	Bn-A03-p21436299	A-genome specific (napus-rapa)	0.9928229	0.7816932	not scorable	not scorable	0.9834711	0.8611281
6278	Bn-A03-p21478889	A-genome specific (napus-rapa)	0.9784689	0.8303384	not scorable	not scorable	0.9917355	0.85388
6279	Bn-A03-p21487106	A-genome specific (napus-rapa)	0.9832536	0.453779	not scorable	not scorable	0.9173554	0.7763742
6280	Bn-A03-p21503102	napus specific	0.7296651	0.7117328	not scorable	not scorable	not scorable	not scorable
6281	Bn-A03-p21504871	A-genome specific (napus-rapa)	0.9808612	0.5327719	not scorable	not scorable	1	0.8582115
6282	Bn-A03-p21505363	A-genome specific (napus-rapa)	0.9880383	0.7802736	not scorable	not scorable	1	0.8357486
6283	Bn-A03-p21505431	A-genome specific (napus-rapa)	0.9880383	0.7864668	not scorable	not scorable	1	0.7983146
6284	Bn-A03-p21505440	A-genome specific (napus-rapa)	0.9880383	0.7941719	not scorable	not scorable	1	0.8338675
6285	Bn-A03-p21505530	A-genome specific (napus-rapa)	0.9665072	0.7511067	not scorable	not scorable	0.9504132	0.8098857
6286	Bn-A03-p21507834	A-genome specific (napus-rapa)	0.9593301	0.5762652	not scorable	not scorable	0.9917355	0.5834825
6287	Bn-A03-p21507915	A-genome specific (napus-rapa)	0.9665072	0.2600136	not scorable	not scorable	0.9834711	0.6805131
6288	Bn-A03-p21508594	A-genome specific (napus-rapa)	0.9736842	0.3599712	not scorable	not scorable	1	0.7124087
6289	Bn-A03-p21536745	A-genome specific (napus-rapa)	0.9928229	0.7666442	not scorable	not scorable	0.9504132	0.687184
6290	Bn-A03-p21540310	A-genome specific (napus-rapa)	0.9928229	0.7675065	not scorable	not scorable	0.9917355	0.766727
6291	Bn-A03-p21570061	A-genome specific (napus-rapa)	0.9712918	0.7844723	not scorable	not scorable	1	0.7872455
6292	Bn-A03-p2159699	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7171257
6293	Bn-A03-p21614714	A-genome specific (napus-rapa)	0.9736842	0.5486966	not scorable	not scorable	0.9917355	0.7602798
6294	Bn-A03-p21615990	A-genome specific (napus-rapa)	0.9904306	0.7830507	not scorable	not scorable	0.9834711	0.8167623
6295	Bn-A03-p21619999	A-genome specific (napus-rapa)	0.9880383	0.7981629	not scorable	not scorable	0.9917355	0.7762188
6296	Bn-A03-p21632587	A-genome specific (napus-rapa)	0.9832536	0.6657807	not scorable	not scorable	0.9917355	0.6694291
6297	Bn-A03-p21660490	A-genome specific (napus-rapa)	0.9904306	0.746069	not scorable	not scorable	0.9917355	0.7537252
6298	Bn-A03-p21666750	A-genome specific (napus-rapa)	0.9784689	0.278403	not scorable	not scorable	0.9834711	0.7569873
6299	Bn-A03-p21666983	A-genome specific (napus-rapa)	0.9952153	0.7979863	not scorable	not scorable	1	0.7778046
6300	Bn-A03-p21669774	A-genome specific (napus-rapa)	0.9856459	0.8075654	not scorable	not scorable	1	0.8208194

6301	Bn-A03-p21675680	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.8312004
6302	Bn-A03-p21676845	A-genome specific (napus-rapa)	0.9928229	0.5182927	not scorable	not scorable	0.9917355	0.6493702
6303	Bn-A03-p21685480	A-genome specific (napus-rapa)	0.9880383	0.3029352	not scorable	not scorable	1	0.6600704
6304	Bn-A03-p2171944	A-genome specific (napus-rapa)	0.9784689	0.77803	not scorable	not scorable	0.9834711	0.746554
6305	Bn-A03-p21744993	A-genome specific (napus-rapa)	0.9832536	0.4591534	not scorable	not scorable	0.9917355	0.7415015
6306	Bn-A03-p21750559	A-genome specific (napus-rapa)	0.9976076	0.8096412	not scorable	not scorable	0.9834711	0.7321907
6307	Bn-A03-p21750922	A-genome specific (napus-rapa)	0.9210526	0.7551218	not scorable	not scorable	0.9752066	0.7293375
6308	Bn-A03-p21752115	napus specific	0.9808612	0.9014213	not scorable	not scorable	not scorable	not scorable
6309	Bn-A03-p21752426	A-genome specific (napus-rapa)	0.9976076	0.8703268	not scorable	not scorable	0.9834711	0.704466
6310	Bn-A03-p21770898	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.6870328
6311	Bn-A03-p21771317	A-genome specific (napus-rapa)	0.9904306	0.798027	not scorable	not scorable	1	0.7296703
6312	Bn-A03-p21782249	napus specific	0.9784689	0.7019429	not scorable	not scorable	not scorable	not scorable
6313	Bn-A03-p21783015	A-genome specific (napus-rapa)	0.9880383	0.5116287	not scorable	not scorable	1	0.7630137
6314	Bn-A03-p21786943	A-genome specific (napus-rapa)	0.9330143	0.6289027	not scorable	not scorable	0.9586777	0.6245322
6315	Bn-A03-p21787407	A-genome specific (napus-rapa)	0.9354067	0.7796378	not scorable	not scorable	1	0.7356615
6316	Bn-A03-p21787813	napus specific	0.7296651	0.7939495	not scorable	not scorable	not scorable	not scorable
6317	Bn-A03-p21798303	A-genome specific (napus-rapa)	1	0.8077108	not scorable	not scorable	1	0.7887701
6318	Bn-A03-p21813117	A-genome specific (napus-rapa)	0.9952153	0.7582909	not scorable	not scorable	0.9586777	0.6755568
6319	Bn-A03-p21820847	A-genome specific (napus-rapa)	0.9928229	0.7874824	not scorable	not scorable	0.9917355	0.8086653
6320	Bn-A03-p21830330	A-genome specific (napus-rapa)	0.9186603	0.7358611	not scorable	not scorable	0.9834711	0.7947387
6321	Bn-A03-p21832912	A-genome specific (napus-rapa)	0.9808612	0.3596093	not scorable	not scorable	0.9917355	0.8580785
6322	Bn-A03-p21839200	A-genome specific (napus-rapa)	0.9569378	0.8154865	not scorable	not scorable	0.9504132	0.8594111
6323	Bn-A03-p21841965	A-genome specific (napus-rapa)	0.9641148	0.5846424	not scorable	not scorable	0.9917355	0.719255
6324	Bn-A03-p21846413	A-genome specific (napus-rapa)	0.9808612	0.6768082	not scorable	not scorable	0.9586777	0.8098153
6325	Bn-A03-p21860400	A-genome specific (napus-rapa)	0.9688995	0.4328285	not scorable	not scorable	1	0.766824
6326	Bn-A03-p21862988	A-genome specific (napus-rapa)	0.9904306	0.8426129	not scorable	not scorable	1	0.8855926
6327	Bn-A03-p21864294	A-genome specific (napus-rapa)	0.9976076	0.2862117	not scorable	not scorable	0.9834711	0.5994023
6328	Bn-A03-p21904842	napus specific	0.9641148	0.4594987	not scorable	not scorable	not scorable	not scorable
6329	Bn-A03-p2190638	A-genome specific (napus-rapa)	0.9712918	0.7831275	not scorable	not scorable	0.9917355	0.6898537
6330	Bn-A03-p21907151	A-genome specific (napus-rapa)	0.9976076	0.8289795	not scorable	not scorable	0.9917355	0.7300616
6331	Bn-A03-p21909917	A-genome specific (napus-rapa)	0.9928229	0.6287314	not scorable	not scorable	1	0.6946223
6332	Bn-A03-p21921653	A-genome specific (napus-rapa)	0.9856459	0.312009	not scorable	not scorable	1	0.696214
6333	Bn-A03-p21927724	A-genome specific (napus-rapa)	0.9712918	0.6462619	not scorable	not scorable	0.9917355	0.7466308

6334	Bn-A03-p21937030	A-genome specific (napus-rapa)	0.9856459	0.7508786	not scorable	not scorable	0.8181818	0.7356452
6335	Bn-A03-p21941473	A-genome specific (napus-rapa)	0.9832536	0.3764886	not scorable	not scorable	0.9917355	0.7344292
6336	Bn-A03-p21942870	A-genome specific (napus-rapa)	0.9784689	0.2997	not scorable	not scorable	0.9834711	0.79971
6337	Bn-A03-p21945987	A-genome specific (napus-rapa)	0.9736842	0.6612054	not scorable	not scorable	0.9669421	0.6070964
6338	Bn-A03-p21964085	A-genome specific (napus-rapa)	0.5861244	0.9261189	not scorable	not scorable	0.9834711	0.7562438
6339	Bn-A03-p21967946	A-genome specific (napus-rapa)	0.9832536	0.4185989	not scorable	not scorable	0.9834711	0.7193655
6340	Bn-A03-p21979477	C-genome specific (napus-oleracea)	0.9856459	0.2599811		1 0.7659699	not scorable	not scorable
6341	Bn-A03-p21980336	A-genome specific (napus-rapa)		1 0.3883741	not scorable	not scorable	0.9834711	0.5898842
6342	Bn-A03-p22002284	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6683499
6343	Bn-A03-p22003165	A-genome specific (napus-rapa)	0.9952153	0.8550834	not scorable	not scorable	0.9917355	0.7354049
6344	Bn-A03-p22012070	A-genome specific (napus-rapa)	0.9976076	0.8217029	not scorable	not scorable	0.9917355	0.7982837
6345	Bn-A03-p22014622	A-genome specific (napus-rapa)	0.9545454	0.3774506	not scorable	not scorable	1	0.8461323
6346	Bn-A03-p22028778	A-genome specific (napus-rapa)	0.9736842	0.3741097	not scorable	not scorable	1	0.6725635
6347	Bn-A03-p2203942	A-genome specific (napus-rapa)	0.9665072	0.7790984	not scorable	not scorable	0.9752066	0.7439688
6348	Bn-A03-p2206256	genome unspecific (all in)	0.8923445	0.2756155	0.9922481	0.823165	1	0.7204181
6349	Bn-A03-p22065637	A-genome specific (napus-rapa)	0.9904306	0.3656313	not scorable	not scorable	1	0.7087905
6350	Bn-A03-p22072036	A-genome specific (napus-rapa)	0.9641148	0.3077792	not scorable	not scorable	0.9917355	0.6161923
6351	Bn-A03-p22088201	A-genome specific (napus-rapa)	0.9856459	0.6445189	not scorable	not scorable	0.9917355	0.6962284
6352	Bn-A03-p22090414	A-genome specific (napus-rapa)	0.9856459	0.5518949	not scorable	not scorable	0.9752066	0.8125991
6353	Bn-A03-p22098429	A-genome specific (napus-rapa)	0.9832536	0.5766641	not scorable	not scorable	0.9917355	0.6877048
6354	Bn-A03-p22102124	A-genome specific (napus-rapa)	0.9665072	0.2893229	not scorable	not scorable	0.9917355	0.6015636
6355	Bn-A03-p22112518	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7189572	1	0.7703759
6356	Bn-A03-p221207	A-genome specific (napus-rapa)	0.8732057	0.7716154	not scorable	not scorable	0.9752066	0.8568738
6357	Bn-A03-p22121980	A-genome specific (napus-rapa)	0.9928229	0.3504651	not scorable	not scorable	0.9917355	0.8087388
6358	Bn-A03-p22125583	napus specific	0.8660287	0.6723101	not scorable	not scorable	not scorable	not scorable
6359	Bn-A03-p22132164	A-genome specific (napus-rapa)	0.9808612	0.5093468	not scorable	not scorable	0.9834711	0.7250662
6360	Bn-A03-p22132555	A-genome specific (napus-rapa)	0.9832536	0.7400139	not scorable	not scorable	0.9669421	0.6942552
6361	Bn-A03-p22132662	A-genome specific (napus-rapa)	0.9952153	0.7128378	not scorable	not scorable	0.9752066	0.770838
6362	Bn-A03-p22138059	A-genome specific (napus-rapa)	0.9880383	0.7652116	not scorable	not scorable	1	0.890921
6363	Bn-A03-p22145945	A-genome specific (napus-rapa)	0.9688995	0.7254025	not scorable	not scorable	0.9917355	0.7200636
6364	Bn-A03-p22149000	A-genome specific (napus-rapa)	0.9928229	0.7903253	not scorable	not scorable	0.9917355	0.7348881
6365	Bn-A03-p22164764	A-genome specific (napus-rapa)	0.9760765	0.7393739	not scorable	not scorable	1	0.8570282
6366	Bn-A03-p22183905	A-genome specific (napus-rapa)	0.9880383	0.4522366	not scorable	not scorable	1	0.8679707

6367	Bn-A03-p22227279	A-genome specific (napus-rapa)	0.9258373	0.6984127	not scorable	not scorable	0.7768595	0.8460121
6368	Bn-A03-p22237846	A-genome specific (napus-rapa)	0.9856459	0.7959632	not scorable	not scorable	0.9917355	0.8647583
6369	Bn-A03-p22238801	A-genome specific (napus-rapa)	0.9712918	0.5692192	not scorable	not scorable	0.9917355	0.5410329
6370	Bn-A03-p22272850	A-genome specific (napus-rapa)	0.9401914	0.7211033	not scorable	not scorable	1	0.7770748
6371	Bn-A03-p22285105	A-genome specific (napus-rapa)	0.9784689	0.2984741	not scorable	not scorable	1	0.71514
6372	Bn-A03-p2228813	A-genome specific (napus-rapa)	0.9976076	0.4629818	not scorable	not scorable	0.9752066	0.7875568
6373	Bn-A03-p22299476	A-genome specific (napus-rapa)	0.9856459	0.7830136	not scorable	not scorable	0.9752066	0.7665268
6374	Bn-A03-p22300372	A-genome specific (napus-rapa)	0.9712918	0.3406335	not scorable	not scorable	0.9421487	0.4362547
6375	Bn-A03-p2230320	A-genome specific (napus-rapa)	0.9712918	0.7822981	not scorable	not scorable	1	0.7291278
6376	Bn-A03-p22304555	A-genome specific (napus-rapa)	0.9569378	0.2915057	not scorable	not scorable	0.9834711	0.6862457
6377	Bn-A03-p22306212	A-genome specific (napus-rapa)	0.9688995	0.7806745	not scorable	not scorable	0.9834711	0.8223407
6378	Bn-A03-p22306743	A-genome specific (napus-rapa)	0.9545454	0.3764042	not scorable	not scorable	0.8181818	0.7849016
6379	Bn-A03-p22313737	A-genome specific (napus-rapa)	0.9760765	0.3153366	not scorable	not scorable	0.9669421	0.664616
6380	Bn-A03-p22323976	A-genome specific (napus-rapa)	0.9497608	0.5754092	not scorable	not scorable	1	0.6722468
6381	Bn-A03-p22339476	A-genome specific (napus-rapa)	0.9880383	0.8506054	not scorable	not scorable	1	0.6805297
6382	Bn-A03-p22339742	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9417582
6383	Bn-A03-p22349705	A-genome specific (napus-rapa)	0.9832536	0.7702117	not scorable	not scorable	0.9752066	0.6805447
6384	Bn-A03-p22369823	A-genome specific (napus-rapa)	0.9976076	0.5268403	not scorable	not scorable	0.9917355	0.6614335
6385	Bn-A03-p22378361	A-genome specific (napus-rapa)	0.9952153	0.7479324	not scorable	not scorable	0.9834711	0.7447708
6386	Bn-A03-p22382259	A-genome specific (napus-rapa)	1	0.312561	not scorable	not scorable	1	0.7297021
6387	Bn-A03-p22382828	A-genome specific (napus-rapa)	0.9808612	0.5064759	not scorable	not scorable	0.9917355	0.7372329
6388	Bn-A03-p22385937	A-genome specific (napus-rapa)	1	0.7724019	not scorable	not scorable	1	0.8146399
6389	Bn-A03-p22398141	A-genome specific (napus-rapa)	0.9832536	0.3562434	not scorable	not scorable	0.9917355	0.6048486
6390	Bn-A03-p22465067	A-genome specific (napus-rapa)	0.9952153	0.8265594	not scorable	not scorable	0.9834711	0.8111263
6391	Bn-A03-p22465690	A-genome specific (napus-rapa)	0.9976076	0.7660604	not scorable	not scorable	0.9834711	0.7135148
6392	Bn-A03-p22465764	A-genome specific (napus-rapa)	0.9976076	0.8998451	not scorable	not scorable	0.9917355	0.7577426
6393	Bn-A03-p22506637	A-genome specific (napus-rapa)	1	0.5249521	not scorable	not scorable	1	0.7714251
6394	Bn-A03-p22556722	A-genome specific (napus-rapa)	0.9928229	0.4870737	not scorable	not scorable	0.9586777	0.7637552
6395	Bn-A03-p22574983	A-genome specific (napus-rapa)	0.9832536	0.7662134	not scorable	not scorable	1	0.9272014
6396	Bn-A03-p22582234	A-genome specific (napus-rapa)	0.8971292	0.7180863	not scorable	not scorable	0.9504132	0.7508155
6397	Bn-A03-p22582673	A-genome specific (napus-rapa)	0.9114832	0.6783901	not scorable	not scorable	0.9504132	0.6794808
6398	Bn-A03-p22582862	A-genome specific (napus-rapa)	0.9066986	0.6511111	not scorable	not scorable	0.9256198	0.6436167
6399	Bn-A03-p22588041	A-genome specific (napus-rapa)	1	0.5016941	not scorable	not scorable	1	0.8085111

6400	Bn-A03-p22590442	A-genome specific (napus-rapa)	0.9808612	0.7705176	not scorable	not scorable	0.9917355	0.7310675
6401	Bn-A03-p22595213	A-genome specific (napus-rapa)	0.9760765	0.484121	not scorable	not scorable	0.9917355	0.8936757
6402	Bn-A03-p22610222	A-genome specific (napus-rapa)	0.9760765	0.4829943	not scorable	not scorable	1	0.7629493
6403	Bn-A03-p22614031	genome unspecific (all in)	0.9904306	0.1914603	0.9379845	0.4726573	0.9752066	0.8008627
6404	Bn-A03-p22619997	A-genome specific (napus-rapa)	0.9832536	0.7418314	not scorable	not scorable	0.9917355	0.7648365
6405	Bn-A03-p2262214	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8358978
6406	Bn-A03-p22626240	A-genome specific (napus-rapa)	0.9784689	0.526287	not scorable	not scorable	0.9917355	0.7633111
6407	Bn-A03-p22627731	A-genome specific (napus-rapa)	0.9784689	0.7889062	not scorable	not scorable	0.9669421	0.7729505
6408	Bn-A03-p22628435	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7364721
6409	Bn-A03-p22630782	A-genome specific (napus-rapa)	1	0.7750576	not scorable	not scorable	0.9917355	0.691558
6410	Bn-A03-p22633445	A-genome specific (napus-rapa)	0.9880383	0.8077011	not scorable	not scorable	1	0.8203164
6411	Bn-A03-p22635426	A-genome specific (napus-rapa)	0.9832536	0.7417774	not scorable	not scorable	1	0.730357
6412	Bn-A03-p22643433	A-genome specific (napus-rapa)	0.9808612	0.6783279	not scorable	not scorable	0.9917355	0.7479311
6413	Bn-A03-p22651625	A-genome specific (napus-rapa)	0.9856459	0.7490229	not scorable	not scorable	1	0.8018248
6414	Bn-A03-p22655575	A-genome specific (napus-rapa)	0.9856459	0.4820206	not scorable	not scorable	1	0.7932408
6415	Bn-A03-p22679507	A-genome specific (napus-rapa)	0.9856459	0.7042384	not scorable	not scorable	0.9917355	0.7677697
6416	Bn-A03-p22708175	A-genome specific (napus-rapa)	1	0.7671781	not scorable	not scorable	1	0.8653011
6417	Bn-A03-p2271873	A-genome specific (napus-rapa)	0.9521531	0.7987809	not scorable	not scorable	0.9752066	0.8401836
6418	Bn-A03-p22729	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.775111
6419	Bn-A03-p22730208	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6834903
6420	Bn-A03-p22737711	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7438017	0.7618164
6421	Bn-A03-p22739253	A-genome specific (napus-rapa)	0.9760765	0.4007961	not scorable	not scorable	1	0.776496
6422	Bn-A03-p22739529	A-genome specific (napus-rapa)	0.9569378	0.7661553	not scorable	not scorable	1	0.8345648
6423	Bn-A03-p22744766	A-genome specific (napus-rapa)	0.9760765	0.6737286	not scorable	not scorable	1	0.7686638
6424	Bn-A03-p22750972	A-genome specific (napus-rapa)	0.9521531	0.7643581	not scorable	not scorable	0.7603306	0.8103977
6425	Bn-A03-p22752812	A-genome specific (napus-rapa)	0.9449761	0.7050996	not scorable	not scorable	0.7603306	0.7855605
6426	Bn-A03-p22752871	A-genome specific (napus-rapa)	0.9497608	0.7584514	not scorable	not scorable	0.7438017	0.8229498
6427	Bn-A03-p22776355	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7323347
6428	Bn-A03-p22779259	A-genome specific (napus-rapa)	0.5478469	0.8765852	not scorable	not scorable	0.6859504	0.9724753
6429	Bn-A03-p22816593	napus specific	0.6746411	0.802617	not scorable	not scorable	not scorable	not scorable
6430	Bn-A03-p22816713	napus specific	0.6722488	0.8211461	not scorable	not scorable	not scorable	not scorable
6431	Bn-A03-p22816724	napus specific	0.6889952	0.8005238	not scorable	not scorable	not scorable	not scorable
6432	Bn-A03-p22816854	napus specific	0.6698565	0.8395578	not scorable	not scorable	not scorable	not scorable

6433 Bn-A03-p22818464	A-genome specific (napus-rapa)	0.9856459	0.3015084	not scorable	not scorable	0.9917355	0.6741338
6434 Bn-A03-p22820800	napus specific	0.8899522	0.853515	not scorable	not scorable	not scorable	not scorable
6435 Bn-A03-p22820867	napus specific	0.6674641	0.7510757	not scorable	not scorable	not scorable	not scorable
6436 Bn-A03-p22820943	A-genome specific (napus-rapa)	0.9856459	0.7614925	not scorable	not scorable	1	0.7721574
6437 Bn-A03-p22820996	A-genome specific (napus-rapa)	0.9617225	0.7828537	not scorable	not scorable	1	0.7771863
6438 Bn-A03-p22821346	A-genome specific (napus-rapa)	0.9976076	0.8176157	not scorable	not scorable	1	0.7497553
6439 Bn-A03-p22838495	A-genome specific (napus-rapa)	0.9617225	0.7881553	not scorable	not scorable	0.9752066	0.6544216
6440 Bn-A03-p22841929	A-genome specific (napus-rapa)	0.9880383	0.3395004	not scorable	not scorable	0.9834711	0.7111582
6441 Bn-A03-p22858823	A-genome specific (napus-rapa)	0.9712918	0.7052743	not scorable	not scorable	0.9917355	0.8040303
6442 Bn-A03-p22882585	A-genome specific (napus-rapa)	0.9928229	0.2344454	not scorable	not scorable	0.9834711	0.7321667
6443 Bn-A03-p22886478	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6444 Bn-A03-p2297079	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7613336
6445 Bn-A03-p2297145	A-genome specific (napus-rapa)	0.9641148	0.9209452	not scorable	not scorable	0.9917355	0.8415254
6446 Bn-A03-p22974798	A-genome specific (napus-rapa)	1	0.320936	not scorable	not scorable	1	0.8078685
6447 Bn-A03-p22975377	A-genome specific (napus-rapa)	0.9976076	0.5475405	not scorable	not scorable	0.9917355	0.7485106
6448 Bn-A03-p22976259	A-genome specific (napus-rapa)	0.9976076	0.3943763	not scorable	not scorable	1	0.669937
6449 Bn-A03-p22976648	A-genome specific (napus-rapa)	0.9952153	0.5405343	not scorable	not scorable	0.9669421	0.6221597
6450 Bn-A03-p23017354	A-genome specific (napus-rapa)	0.9880383	0.5785322	not scorable	not scorable	0.9917355	0.7817844
6451 Bn-A03-p23020431	A-genome specific (napus-rapa)	0.9832536	0.724619	not scorable	not scorable	0.9669421	0.6784481
6452 Bn-A03-p23023607	A-genome specific (napus-rapa)	0.9736842	0.7666983	not scorable	not scorable	0.9834711	0.7978314
6453 Bn-A03-p23023930	A-genome specific (napus-rapa)	0.9712918	0.7535623	not scorable	not scorable	0.9669421	0.7688043
6454 Bn-A03-p23025381	A-genome specific (napus-rapa)	0.9880383	0.7719436	not scorable	not scorable	0.9917355	0.8847975
6455 Bn-A03-p23026734	A-genome specific (napus-rapa)	1	0.800547	not scorable	not scorable	1	0.8473544
6456 Bn-A03-p23027465	A-genome specific (napus-rapa)	0.9760765	0.6976238	not scorable	not scorable	1	0.7935653
6457 Bn-A03-p23036027	A-genome specific (napus-rapa)	0.9401914	0.7485551	not scorable	not scorable	0.9338843	0.8121871
6458 Bn-A03-p23039421	A-genome specific (napus-rapa)	1	0.3329871	not scorable	not scorable	0.9834711	0.7977852
6459 Bn-A03-p23041622	A-genome specific (napus-rapa)	0.9784689	0.7204294	not scorable	not scorable	1	0.7425357
6460 Bn-A03-p23041853	A-genome specific (napus-rapa)	0.9952153	0.8764942	not scorable	not scorable	1	0.7588842
6461 Bn-A03-p23043608	A-genome specific (napus-rapa)	0.9904306	0.7924223	not scorable	not scorable	0.9586777	0.6823445
6462 Bn-A03-p23046592	A-genome specific (napus-rapa)	0.9832536	0.7762009	not scorable	not scorable	0.9917355	0.8176394
6463 Bn-A03-p23047749	A-genome specific (napus-rapa)	0.8971292	0.7130809	not scorable	not scorable	0.768595	0.7108089
6464 Bn-A03-p23061800	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6465 Bn-A03-p23065216	A-genome specific (napus-rapa)	0.9808612	0.7353194	not scorable	not scorable	0.9917355	0.7850741

6466 Bn-A03-p23065321	A-genome specific (napus-rapa)	0.9712918	0.617568 not scorable	not scorable		1	0.7352853
6467 Bn-A03-p23077236	A-genome specific (napus-rapa)	0.9210526	0.7277477 not scorable	not scorable	0.9752066		0.7167404
6468 Bn-A03-p23080487	A-genome specific (napus-rapa)	1	0.3167184 not scorable	not scorable	0.9752066		0.5542271
6469 Bn-A03-p23086442	A-genome specific (napus-rapa)	0.9138756	0.9256723 not scorable	not scorable	0.9586777		0.8661759
6470 Bn-A03-p23088716	A-genome specific (napus-rapa)	0.9880383	0.44187 not scorable	not scorable	0.9669421		0.7827646
6471 Bn-A03-p2311607	A-genome specific (napus-rapa)	0.9688995	0.7115034 not scorable	not scorable	0.9834711		0.7372549
6472 Bn-A03-p23123050	A-genome specific (napus-rapa)	0.9976076	0.8142844 not scorable	not scorable	0.9917355		0.789754
6473 Bn-A03-p23123128	A-genome specific (napus-rapa)	1	0.6563773 not scorable	not scorable	0.9504132		0.7063643
6474 Bn-A03-p23127658	A-genome specific (napus-rapa)	1	0.5585528 not scorable	not scorable	0.9669421		0.7749835
6475 Bn-A03-p23129458	A-genome specific (napus-rapa)	0.9952153	0.3596164 not scorable	not scorable	0.9917355		0.7739381
6476 Bn-A03-p23130971	A-genome specific (napus-rapa)	1	0.7101598 not scorable	not scorable		1	0.7175964
6477 Bn-A03-p2313208	A-genome specific (napus-rapa)	0.9808612	0.7570496 not scorable	not scorable	0.9917355		0.8090098
6478 Bn-A03-p23143134	A-genome specific (napus-rapa)	0.9928229	0.3708405 not scorable	not scorable	0.9917355		0.7936793
6479 Bn-A03-p23156409	A-genome specific (napus-rapa)	0.6411483	0.8340276 not scorable	not scorable	0.9834711		0.7055126
6480 Bn-A03-p23156512	A-genome specific (napus-rapa)	0.4210526	0.7452894 not scorable	not scorable		1	0.8429463
6481 Bn-A03-p23157775	A-genome specific (napus-rapa)	0.708134	0.8274667 not scorable	not scorable	0.9917355		0.8321756
6482 Bn-A03-p23159350	A-genome specific (napus-rapa)	0.638756	0.8650714 not scorable	not scorable		1	0.729888
6483 Bn-A03-p23160671	A-genome specific (napus-rapa)	0.5956938	0.807777 not scorable	not scorable	0.9834711		0.7017589
6484 Bn-A03-p23170401	A-genome specific (napus-rapa)	0.9808612	0.5152809 not scorable	not scorable	0.9834711		0.6950313
6485 Bn-A03-p23181984	A-genome specific (napus-rapa)	0.9138756	0.4811173 not scorable	not scorable	0.9834711		0.7956775
6486 Bn-A03-p23185327	A-genome specific (napus-rapa)	0.9832536	0.49613 not scorable	not scorable	0.9752066		0.7635037
6487 Bn-A03-p23193342	A-genome specific (napus-rapa)	0.9784689	0.4584962 not scorable	not scorable	0.9752066		0.7820773
6488 Bn-A03-p23205791	A-genome specific (napus-rapa)	0.9688995	0.3860783 not scorable	not scorable	0.9834711		0.7063694
6489 Bn-A03-p23218296	A-genome specific (napus-rapa)	0.9688995	0.7719693 not scorable	not scorable	0.9917355		0.8484495
6490 Bn-A03-p23222657	A-genome specific (napus-rapa)	0.8923445	0.1901414 not scorable	not scorable		1	0.4904395
6491 Bn-A03-p23240923	A-genome specific (napus-rapa)	0.9712918	0.7868927 not scorable	not scorable	0.9834711		0.7699184
6492 Bn-A03-p23243420	A-genome specific (napus-rapa)	0.9760765	0.2870198 not scorable	not scorable	0.9834711		0.7446321
6493 Bn-A03-p23253636	A-genome specific (napus-rapa)	0.9904306	0.7741188 not scorable	not scorable	0.9917355		0.7942212
6494 Bn-A03-p23286977	A-genome specific (napus-rapa)	0.9760765	0.2697973 not scorable	not scorable	0.9752066		0.6906274
6495 Bn-A03-p23303062	A-genome specific (napus-rapa)	0.9832536	0.4553734 not scorable	not scorable		1	0.7970527
6496 Bn-A03-p23318910	A-genome specific (napus-rapa)	0.9784689	0.5078291 not scorable	not scorable	0.9917355		0.7793401
6497 Bn-A03-p23319135	A-genome specific (napus-rapa)	0.9856459	0.5727573 not scorable	not scorable	0.9669421		0.8178099
6498 Bn-A03-p23396260	A-genome specific (napus-rapa)	0.9952153	0.8014634 not scorable	not scorable	0.9917355		0.8243392

6499	Bn-A03-p23414886	A-genome specific (napus-rapa)	0.8014354	0.6830094	not scorable	not scorable	0.9834711	0.6186244
6500	Bn-A03-p23426911	A-genome specific (napus-rapa)	0.9952153	0.7079076	not scorable	not scorable	0.9917355	0.861829
6501	Bn-A03-p2342965	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7916567
6502	Bn-A03-p23432067	A-genome specific (napus-rapa)	1	0.4448519	not scorable	not scorable	0.9917355	0.8136197
6503	Bn-A03-p2344066	A-genome specific (napus-rapa)	0.9880383	0.5083225	not scorable	not scorable	0.9669421	0.5845135
6504	Bn-A03-p23454434	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6505	Bn-A03-p23485055	A-genome specific (napus-rapa)	0.9976076	0.7848318	not scorable	not scorable	0.9752066	0.7951664
6506	Bn-A03-p23485435	A-genome specific (napus-rapa)	0.9880383	0.7667989	not scorable	not scorable	0.9834711	0.7025059
6507	Bn-A03-p23503118	A-genome specific (napus-rapa)	0.9712918	0.687502	not scorable	not scorable	1	0.7912294
6508	Bn-A03-p235039	A-genome specific (napus-rapa)	0.9090909	0.6865657	not scorable	not scorable	0.9834711	0.698902
6509	Bn-A03-p23522509	A-genome specific (napus-rapa)	0.9784689	0.7817625	not scorable	not scorable	0.9834711	0.6656432
6510	Bn-A03-p23526338	A-genome specific (napus-rapa)	0.9952153	0.7768538	not scorable	not scorable	0.9917355	0.7952038
6511	Bn-A03-p23526756	A-genome specific (napus-rapa)	0.9784689	0.8050382	not scorable	not scorable	0.9834711	0.8056173
6512	Bn-A03-p23526967	A-genome specific (napus-rapa)	0.9832536	0.8074094	not scorable	not scorable	1	0.83028
6513	Bn-A03-p23528989	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8103784
6514	Bn-A03-p23529225	A-genome specific (napus-rapa)	0.9808612	0.7732179	not scorable	not scorable	0.9917355	0.7836375
6515	Bn-A03-p23550322	genome unspecific (all in)	0.9856459	0.5230834	0.8139535	0.8171942	0.9917355	0.7851355
6516	Bn-A03-p23552464	A-genome specific (napus-rapa)	0.9976076	0.7062023	not scorable	not scorable	0.9834711	0.7684326
6517	Bn-A03-p23552601	A-genome specific (napus-rapa)	0.9928229	0.7582803	not scorable	not scorable	0.9917355	0.6838505
6518	Bn-A03-p23562008	A-genome specific (napus-rapa)	0.8875598	0.4303952	not scorable	not scorable	0.9669421	0.6852541
6519	Bn-A03-p23596892	A-genome specific (napus-rapa)	0.9904306	0.7674566	not scorable	not scorable	0.9752066	0.7786945
6520	Bn-A03-p23599149	A-genome specific (napus-rapa)	0.9976076	0.2558829	not scorable	not scorable	0.9752066	0.7329832
6521	Bn-A03-p23607037	A-genome specific (napus-rapa)	0.9976076	0.6927492	not scorable	not scorable	0.9834711	0.6976467
6522	Bn-A03-p23608564	A-genome specific (napus-rapa)	0.9928229	0.2944959	not scorable	not scorable	0.9834711	0.7143667
6523	Bn-A03-p23609377	A-genome specific (napus-rapa)	1	0.686775	not scorable	not scorable	0.9834711	0.6767924
6524	Bn-A03-p23609934	A-genome specific (napus-rapa)	0.9928229	0.7692418	not scorable	not scorable	0.9752066	0.7848398
6525	Bn-A03-p23621455	A-genome specific (napus-rapa)	0.9856459	0.3991474	not scorable	not scorable	1	0.9205657
6526	Bn-A03-p23634723	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.8028761
6527	Bn-A03-p23635020	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6280992	0.7289358
6528	Bn-A03-p23663605	A-genome specific (napus-rapa)	0.9808612	0.7938348	not scorable	not scorable	0.9917355	0.7267323
6529	Bn-A03-p2366510	A-genome specific (napus-rapa)	0.9712918	0.8248184	not scorable	not scorable	0.9834711	0.771007
6530	Bn-A03-p23666221	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7269418
6531	Bn-A03-p23672735	A-genome specific (napus-rapa)	0.9665072	0.7687989	not scorable	not scorable	0.9834711	0.7417922

6532	Bn-A03-p23674889	A-genome specific (napus-rapa)	0.9952153	0.7836125	not scorable	not scorable	0.9917355	0.7136915
6533	Bn-A03-p23685798	A-genome specific (napus-rapa)	0.9354067	0.3446471	not scorable	not scorable	1	0.8241557
6534	Bn-A03-p23696737	A-genome specific (napus-rapa)	0.9784689	0.3153011	not scorable	not scorable	0.9917355	0.7806168
6535	Bn-A03-p23704255	A-genome specific (napus-rapa)	0.9760765	0.510873	not scorable	not scorable	0.892562	0.7778919
6536	Bn-A03-p23708487	A-genome specific (napus-rapa)	0.9521531	0.7509792	not scorable	not scorable	0.9752066	0.7140445
6537	Bn-A03-p23711362	A-genome specific (napus-rapa)	0.9928229	0.7698783	not scorable	not scorable	0.9669421	0.7892889
6538	Bn-A03-p23715660	A-genome specific (napus-rapa)	0.9904306	0.7702344	not scorable	not scorable	0.9917355	0.8182154
6539	Bn-A03-p23719771	A-genome specific (napus-rapa)	0.9617225	0.6481889	not scorable	not scorable	0.9917355	0.6578873
6540	Bn-A03-p23735715	A-genome specific (napus-rapa)	0.9808612	0.4543206	not scorable	not scorable	0.9917355	0.7749013
6541	Bn-A03-p23736096	A-genome specific (napus-rapa)	0.9976076	0.2980876	not scorable	not scorable	0.9752066	0.6123064
6542	Bn-A03-p23736392	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7204025
6543	Bn-A03-p23760564	A-genome specific (napus-rapa)	0.9976076	0.7670866	not scorable	not scorable	0.9917355	0.6642581
6544	Bn-A03-p23798235	A-genome specific (napus-rapa)	0.9904306	0.7717593	not scorable	not scorable	1	0.8047553
6545	Bn-A03-p23799968	A-genome specific (napus-rapa)	0.9976076	0.7730271	not scorable	not scorable	0.9752066	0.6944774
6546	Bn-A03-p23801324	napus specific	0.9162679	0.7821022	not scorable	not scorable	not scorable	not scorable
6547	Bn-A03-p23809317	A-genome specific (napus-rapa)	0.9808612	0.7160119	not scorable	not scorable	0.9752066	0.8231553
6548	Bn-A03-p23809595	A-genome specific (napus-rapa)	0.9928229	0.7088347	not scorable	not scorable	0.9834711	0.7513597
6549	Bn-A03-p23810014	A-genome specific (napus-rapa)	0.9904306	0.7962388	not scorable	not scorable	0.9586777	0.7829553
6550	Bn-A03-p23822093	A-genome specific (napus-rapa)	0.9736842	0.7625387	not scorable	not scorable	0.9421487	0.758621
6551	Bn-A03-p23853396	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8302457
6552	Bn-A03-p23860825	A-genome specific (napus-rapa)	0.9976076	0.7748017	not scorable	not scorable	1	0.6352153
6553	Bn-A03-p23861481	A-genome specific (napus-rapa)	0.9856459	0.7044101	not scorable	not scorable	0.9834711	0.6949393
6554	Bn-A03-p23862018	A-genome specific (napus-rapa)	0.9952153	0.8029972	not scorable	not scorable	0.9834711	0.7045221
6555	Bn-A03-p23862683	A-genome specific (napus-rapa)	0.9976076	0.774298	not scorable	not scorable	0.9834711	0.7822146
6556	Bn-A03-p23868030	A-genome specific (napus-rapa)	1	0.7935309	not scorable	not scorable	0.9752066	0.7918096
6557	Bn-A03-p23887373	A-genome specific (napus-rapa)	0.9736842	0.7892883	not scorable	not scorable	0.9917355	0.6838019
6558	Bn-A03-p23890040	A-genome specific (napus-rapa)	0.9928229	0.7708631	not scorable	not scorable	0.9752066	0.6660798
6559	Bn-A03-p23899	A-genome specific (napus-rapa)	0.9258373	0.7694713	not scorable	not scorable	1	0.7778862
6560	Bn-A03-p23917701	A-genome specific (napus-rapa)	0.9832536	0.3891894	not scorable	not scorable	1	0.7697716
6561	Bn-A03-p23921932	A-genome specific (napus-rapa)	0.9856459	0.7860337	not scorable	not scorable	0.9834711	0.6995802
6562	Bn-A03-p23973475	napus specific	0.9258373	0.8941005	not scorable	not scorable	not scorable	not scorable
6563	Bn-A03-p23980725	A-genome specific (napus-rapa)	0.9760765	0.3097561	not scorable	not scorable	1	0.7412145
6564	Bn-A03-p23980912	A-genome specific (napus-rapa)	0.9784689	0.7603488	not scorable	not scorable	0.9917355	0.9142475

6565 Bn-A03-p23984129	A-genome specific (napus-rapa)	0.7703349	0.7418365	not scorable	not scorable	0.9834711	0.8413941
6566 Bn-A03-p23992075	A-genome specific (napus-rapa)	0.9880383	0.7651425	not scorable	not scorable	1	0.7070044
6567 Bn-A03-p23996628	A-genome specific (napus-rapa)	0.930622	0.8504254	not scorable	not scorable	0.7768595	0.8496944
6568 Bn-A03-p24002443	A-genome specific (napus-rapa)	0.9473684	0.7575043	not scorable	not scorable	0.9917355	0.9112235
6569 Bn-A03-p24016551	A-genome specific (napus-rapa)	0.9665072	0.6842436	not scorable	not scorable	1	0.7372954
6570 Bn-A03-p24017311	A-genome specific (napus-rapa)	0.854067	0.3563369	not scorable	not scorable	0.9834711	0.7376646
6571 Bn-A03-p24017859	A-genome specific (napus-rapa)	0.9976076	0.5676636	not scorable	not scorable	1	0.7955081
6572 Bn-A03-p24017924	A-genome specific (napus-rapa)	1	0.7091545	not scorable	not scorable	1	0.8235429
6573 Bn-A03-p24022648	A-genome specific (napus-rapa)	0.9928229	0.5055766	not scorable	not scorable	0.9834711	0.7996072
6574 Bn-A03-p2402265	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7335652
6575 Bn-A03-p24032564	A-genome specific (napus-rapa)	0.9784689	0.7691477	not scorable	not scorable	1	0.7067118
6576 Bn-A03-p24046319	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8054308
6577 Bn-A03-p24046452	A-genome specific (napus-rapa)	0.9808612	0.7913827	not scorable	not scorable	1	0.7256375
6578 Bn-A03-p24048132	A-genome specific (napus-rapa)	0.9904306	0.7527011	not scorable	not scorable	1	0.7570085
6579 Bn-A03-p2405726	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7453861
6580 Bn-A03-p24059470	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7277196
6581 Bn-A03-p24090020	A-genome specific (napus-rapa)	0.9832536	0.3460981	not scorable	not scorable	1	0.7371384
6582 Bn-A03-p24092986	A-genome specific (napus-rapa)	0.9832536	0.6357081	not scorable	not scorable	0.9917355	0.7225231
6583 Bn-A03-p24104930	A-genome specific (napus-rapa)	1	0.7418646	not scorable	not scorable	1	0.7510702
6584 Bn-A03-p24117554	A-genome specific (napus-rapa)	0.9952153	0.4200491	not scorable	not scorable	0.9917355	0.7217508
6585 Bn-A03-p2412263	A-genome specific (napus-rapa)	0.9569378	0.5755259	not scorable	not scorable	1	0.775237
6586 Bn-A03-p24124318	napus specific	0.8971292	0.7795846	not scorable	not scorable	not scorable	not scorable
6587 Bn-A03-p24134454	napus specific	0.9952153	0.317534	not scorable	not scorable	not scorable	not scorable
6588 Bn-A03-p24154359	A-genome specific (napus-rapa)	0.9066986	0.7960536	not scorable	not scorable	0.9669421	0.7218816
6589 Bn-A03-p24169327	napus specific	0.9258373	0.5291593	not scorable	not scorable	not scorable	not scorable
6590 Bn-A03-p24175395	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6969588
6591 Bn-A03-p24176332	A-genome specific (napus-rapa)	0.9736842	0.7735883	not scorable	not scorable	0.9917355	0.7736937
6592 Bn-A03-p24179750	A-genome specific (napus-rapa)	0.9952153	0.7563667	not scorable	not scorable	0.9917355	0.7743954
6593 Bn-A03-p24181488	A-genome specific (napus-rapa)	0.9928229	0.7708838	not scorable	not scorable	0.9834711	0.798441
6594 Bn-A03-p24181569	A-genome specific (napus-rapa)	0.9976076	0.7749998	not scorable	not scorable	1	0.7880737
6595 Bn-A03-p24218520	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7232825
6596 Bn-A03-p2423548	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6759076
6597 Bn-A03-p24249333	A-genome specific (napus-rapa)	0.8995215	0.7744742	not scorable	not scorable	0.9834711	0.7492133

6598	Bn-A03-p24255868	A-genome specific (napus-rapa)	0.9880383	0.7224682	not scorable	not scorable	1	0.7622278
6599	Bn-A03-p2427713	A-genome specific (napus-rapa)	0.708134	0.6424924	not scorable	not scorable	0.9586777	0.6638596
6600	Bn-A03-p24294571	A-genome specific (napus-rapa)	0.9976076	0.5479292	not scorable	not scorable	1	0.7316726
6601	Bn-A03-p24298999	A-genome specific (napus-rapa)	0.923445	0.6835436	not scorable	not scorable	0.9834711	0.7401499
6602	Bn-A03-p2431404	A-genome specific (napus-rapa)	0.9736842	0.2814147	not scorable	not scorable	1	0.7296267
6603	Bn-A03-p24345237	A-genome specific (napus-rapa)	0.9545454	0.706633	not scorable	not scorable	0.8099173	0.7231381
6604	Bn-A03-p24349898	A-genome specific (napus-rapa)	0.9808612	0.4174549	not scorable	not scorable	1	0.787483
6605	Bn-A03-p24355827	A-genome specific (napus-rapa)	0.9569378	0.5907879	not scorable	not scorable	0.9834711	0.7473179
6606	Bn-A03-p24355878	A-genome specific (napus-rapa)	0.9736842	0.5505385	not scorable	not scorable	0.9752066	0.6328842
6607	Bn-A03-p24363260	A-genome specific (napus-rapa)	0.9952153	0.7580212	not scorable	not scorable	0.9752066	0.7676342
6608	Bn-A03-p24363811	A-genome specific (napus-rapa)	0.9808612	0.7302264	not scorable	not scorable	0.9834711	0.762
6609	Bn-A03-p24365383	A-genome specific (napus-rapa)	0.9665072	0.5213048	not scorable	not scorable	0.9917355	0.524058
6610	Bn-A03-p24392068	A-genome specific (napus-rapa)	0.9976076	0.7611596	not scorable	not scorable	0.9834711	0.7716715
6611	Bn-A03-p24394796	A-genome specific (napus-rapa)	0.9808612	0.7212237	not scorable	not scorable	0.9834711	0.7574471
6612	Bn-A03-p24395668	A-genome specific (napus-rapa)	0.9928229	0.7437569	not scorable	not scorable	0.9834711	0.6757309
6613	Bn-A03-p24396004	A-genome specific (napus-rapa)	0.9880383	0.7388577	not scorable	not scorable	0.9834711	0.6558907
6614	Bn-A03-p24397912	A-genome specific (napus-rapa)	0.9880383	0.7995637	not scorable	not scorable	0.9586777	0.7421635
6615	Bn-A03-p24397916	A-genome specific (napus-rapa)	0.9952153	0.7781911	not scorable	not scorable	0.9917355	0.777849
6616	Bn-A03-p24398419	A-genome specific (napus-rapa)	0.9880383	0.7853137	not scorable	not scorable	0.9669421	0.7497286
6617	Bn-A03-p24400338	A-genome specific (napus-rapa)	0.9928229	0.7855397	not scorable	not scorable	0.9917355	0.7177429
6618	Bn-A03-p24405388	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8320355
6619	Bn-A03-p24410521	A-genome specific (napus-rapa)	0.9856459	0.7664156	not scorable	not scorable	0.9917355	0.7606129
6620	Bn-A03-p24411222	A-genome specific (napus-rapa)	0.9832536	0.8042824	not scorable	not scorable	0.9834711	0.7851459
6621	Bn-A03-p24415246	A-genome specific (napus-rapa)	0.9952153	0.7788144	not scorable	not scorable	0.9917355	0.6986021
6622	Bn-A03-p24417118	A-genome specific (napus-rapa)	0.930622	0.7650862	not scorable	not scorable	0.9917355	0.6678255
6623	Bn-A03-p24419229	A-genome specific (napus-rapa)	0.9880383	0.7954323	not scorable	not scorable	0.9752066	0.7792856
6624	Bn-A03-p24420093	A-genome specific (napus-rapa)	0.9928229	0.7789081	not scorable	not scorable	0.9917355	0.8614453
6625	Bn-A03-p24420842	A-genome specific (napus-rapa)	0.9808612	0.7540386	not scorable	not scorable	0.9917355	0.7871201
6626	Bn-A03-p24422801	A-genome specific (napus-rapa)	0.9856459	0.7401875	not scorable	not scorable	1	0.7411011
6627	Bn-A03-p24423536	A-genome specific (napus-rapa)	0.9904306	0.8110406	not scorable	not scorable	0.9917355	0.7948937
6628	Bn-A03-p24423762	A-genome specific (napus-rapa)	0.9952153	0.6865418	not scorable	not scorable	0.9917355	0.6487774
6629	Bn-A03-p24423797	A-genome specific (napus-rapa)	0.9904306	0.7778602	not scorable	not scorable	0.9834711	0.6776635
6630	Bn-A03-p24424174	A-genome specific (napus-rapa)	0.9928229	0.8183743	not scorable	not scorable	0.9834711	0.7110603

6631	Bn-A03-p24424231	A-genome specific (napus-rapa)	0.9784689	0.779777	not scorable	not scorable	0.9752066	0.7162258
6632	Bn-A03-p24424286	A-genome specific (napus-rapa)	0.9880383	0.7768571	not scorable	not scorable	0.9917355	0.73553
6633	Bn-A03-p24424807	A-genome specific (napus-rapa)	0.9784689	0.7244657	not scorable	not scorable	0.9917355	0.7418869
6634	Bn-A03-p24426088	A-genome specific (napus-rapa)	0.9904306	0.7729529	not scorable	not scorable	1	0.7531262
6635	Bn-A03-p24445966	napus specific	0.3995215	0.8148175	not scorable	not scorable	not scorable	not scorable
6636	Bn-A03-p24482649	A-genome specific (napus-rapa)	0.9952153	0.7767802	not scorable	not scorable	1	0.7414125
6637	Bn-A03-p24486881	A-genome specific (napus-rapa)	0.9976076	0.7680234	not scorable	not scorable	0.9834711	0.7595137
6638	Bn-A03-p2449290	A-genome specific (napus-rapa)	1	0.4754882	not scorable	not scorable	1	0.7494448
6639	Bn-A03-p24494026	A-genome specific (napus-rapa)	0.8444976	0.8110638	not scorable	not scorable	0.9752066	0.787383
6640	Bn-A03-p24494224	A-genome specific (napus-rapa)	0.9282297	0.8322148	not scorable	not scorable	0.9669421	0.7381436
6641	Bn-A03-p24497262	A-genome specific (napus-rapa)	0.9952153	0.744936	not scorable	not scorable	0.9421487	0.7786604
6642	Bn-A03-p24512946	A-genome specific (napus-rapa)	0.9019139	0.8957767	not scorable	not scorable	1	0.8114341
6643	Bn-A03-p24526574	A-genome specific (napus-rapa)	0.9952153	0.5153062	not scorable	not scorable	0.9752066	0.7604197
6644	Bn-A03-p24527313	A-genome specific (napus-rapa)	1	0.6452897	not scorable	not scorable	0.9917355	0.5981495
6645	Bn-A03-p24537588	A-genome specific (napus-rapa)	0.9330143	0.7836428	not scorable	not scorable	0.7851239	0.7209138
6646	Bn-A03-p2453901	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8448456
6647	Bn-A03-p24544179	A-genome specific (napus-rapa)	0.9736842	0.327416	not scorable	not scorable	1	0.7278167
6648	Bn-A03-p24565421	A-genome specific (napus-rapa)	1	0.3343455	not scorable	not scorable	1	0.7956936
6649	Bn-A03-p24576670	A-genome specific (napus-rapa)	0.9473684	0.6447119	not scorable	not scorable	0.9834711	0.7154917
6650	Bn-A03-p2457869	A-genome specific (napus-rapa)	0.9665072	0.7285771	not scorable	not scorable	0.9834711	0.6776835
6651	Bn-A03-p2457934	A-genome specific (napus-rapa)	0.9665072	0.8408797	not scorable	not scorable	0.9917355	0.7355909
6652	Bn-A03-p24581655	A-genome specific (napus-rapa)	0.9593301	0.6387448	not scorable	not scorable	0.9917355	0.7010389
6653	Bn-A03-p24588576	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7109206
6654	Bn-A03-p24596982	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.799085
6655	Bn-A03-p2460475	A-genome specific (napus-rapa)	0.9641148	0.7700267	not scorable	not scorable	1	0.7969586
6656	Bn-A03-p24606883	A-genome specific (napus-rapa)	0.8684211	0.9407511	not scorable	not scorable	0.9669421	0.7466294
6657	Bn-A03-p24612593	A-genome specific (napus-rapa)	1	0.924385	not scorable	not scorable	1	0.8794277
6658	Bn-A03-p24613172	A-genome specific (napus-rapa)	0.9904306	0.7253217	not scorable	not scorable	1	0.7584611
6659	Bn-A03-p24626484	A-genome specific (napus-rapa)	0.8708134	0.9285722	not scorable	not scorable	0.9752066	0.7708727
6660	Bn-A03-p24627047	A-genome specific (napus-rapa)	0.9760765	0.5440142	not scorable	not scorable	1	0.9264424
6661	Bn-A03-p24650359	A-genome specific (napus-rapa)	0.9569378	0.4088935	not scorable	not scorable	0.9917355	0.8189151
6662	Bn-A03-p24669270	A-genome specific (napus-rapa)	0.8755981	0.9019492	not scorable	not scorable	0.9752066	0.8634915
6663	Bn-A03-p24688180	A-genome specific (napus-rapa)	0.9832536	0.8504308	not scorable	not scorable	0.9834711	0.8867637

6664	Bn-A03-p2468983	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.1443294	0.9752066	0.5309913
6665	Bn-A03-p24690789	A-genome specific (napus-rapa)	0.5669857	0.9238845	not scorable	not scorable	1	0.8151029
6666	Bn-A03-p2469223	A-genome specific (napus-rapa)	0.9928229	0.4302405	not scorable	not scorable	0.9834711	0.8057071
6667	Bn-A03-p24704126	A-genome specific (napus-rapa)	0.8205742	0.8293523	not scorable	not scorable	1	0.7634205
6668	Bn-A03-p24710055	A-genome specific (napus-rapa)	0.9976076	0.7177405	not scorable	not scorable	1	0.7012724
6669	Bn-A03-p24739525	A-genome specific (napus-rapa)	0.9928229	0.7478398	not scorable	not scorable	0.9917355	0.7245228
6670	Bn-A03-p24745951	A-genome specific (napus-rapa)	0.9928229	0.7689065	not scorable	not scorable	0.9917355	0.8573797
6671	Bn-A03-p24746007	A-genome specific (napus-rapa)	0.9904306	0.7518393	not scorable	not scorable	0.9917355	0.8664003
6672	Bn-A03-p24748004	A-genome specific (napus-rapa)	0.9712918	0.2494912	not scorable	not scorable	0.9917355	0.6805801
6673	Bn-A03-p24753667	A-genome specific (napus-rapa)	0.9760765	0.8025423	not scorable	not scorable	0.9917355	0.7638793
6674	Bn-A03-p24753829	A-genome specific (napus-rapa)	0.9760765	0.7258437	not scorable	not scorable	0.9917355	0.7317423
6675	Bn-A03-p24763656	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.8156029
6676	Bn-A03-p24773584	A-genome specific (napus-rapa)	0.9976076	0.5180653	not scorable	not scorable	0.9917355	0.7889594
6677	Bn-A03-p24780067	napus specific	0.9904306	0.7459771	not scorable	not scorable	not scorable	not scorable
6678	Bn-A03-p2479213	napus specific	0.9449761	0.7499059	not scorable	not scorable	not scorable	not scorable
6679	Bn-A03-p24800655	A-genome specific (napus-rapa)	1	0.5467187	not scorable	not scorable	0.9917355	0.7207055
6680	Bn-A03-p24805476	A-genome specific (napus-rapa)	0.9856459	0.5785417	not scorable	not scorable	0.9917355	0.6551772
6681	Bn-A03-p24809290	A-genome specific (napus-rapa)	0.9856459	0.7662671	not scorable	not scorable	0.9917355	0.7481571
6682	Bn-A03-p24811187	A-genome specific (napus-rapa)	0.9976076	0.855454	not scorable	not scorable	0.9752066	0.7945815
6683	Bn-A03-p24823015	A-genome specific (napus-rapa)	0.9952153	0.7882114	not scorable	not scorable	0.9917355	0.7172629
6684	Bn-A03-p24824357	A-genome specific (napus-rapa)	0.9641148	0.801886	not scorable	not scorable	0.9008265	0.8868099
6685	Bn-A03-p24827646	genome unspecific (all in)	0.9904306	0.5232289	0.9689922	0.8129192	1	0.7073078
6686	Bn-A03-p24829281	A-genome specific (napus-rapa)	0.9688995	0.3696975	not scorable	not scorable	0.9834711	0.709146
6687	Bn-A03-p2483644	A-genome specific (napus-rapa)	0.9784689	0.5844431	not scorable	not scorable	0.9669421	0.6319522
6688	Bn-A03-p24842021	A-genome specific (napus-rapa)	1	0.7692734	not scorable	not scorable	1	0.7140905
6689	Bn-A03-p24864494	A-genome specific (napus-rapa)	0.3110048	0.7871903	not scorable	not scorable	0.9008265	0.7816744
6690	Bn-A03-p24896477	A-genome specific (napus-rapa)	0.9138756	0.8411083	not scorable	not scorable	0.9752066	0.8180065
6691	Bn-A03-p24896531	A-genome specific (napus-rapa)	0.9162679	0.7905918	not scorable	not scorable	0.9834711	0.7903524
6692	Bn-A03-p24896769	A-genome specific (napus-rapa)	0.9090909	0.7748513	not scorable	not scorable	0.9669421	0.7399241
6693	Bn-A03-p24896884	A-genome specific (napus-rapa)	0.9162679	0.8371346	not scorable	not scorable	0.9669421	0.8107114
6694	Bn-A03-p24897111	A-genome specific (napus-rapa)	0.9162679	0.7743694	not scorable	not scorable	0.9669421	0.7331177
6695	Bn-A03-p24897118	A-genome specific (napus-rapa)	0.9138756	0.7929528	not scorable	not scorable	0.9669421	0.7012326
6696	Bn-A03-p24897286	A-genome specific (napus-rapa)	0.9162679	0.8032023	not scorable	not scorable	0.9834711	0.8049498

6697 Bn-A03-p24900647	A-genome specific (napus-rapa)	0.9162679	0.7930267	not scorable	not scorable	0.9752066	0.7520571
6698 Bn-A03-p24902152	A-genome specific (napus-rapa)	0.9162679	0.8104087	not scorable	not scorable	0.9752066	0.7386913
6699 Bn-A03-p24902631	A-genome specific (napus-rapa)	0.9162679	0.7193407	not scorable	not scorable	0.9834711	0.7033099
6700 Bn-A03-p24906226	A-genome specific (napus-rapa)	0.9928229	0.4535144	not scorable	not scorable	1	0.789242
6701 Bn-A03-p2491346	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6706721
6702 Bn-A03-p24920415	A-genome specific (napus-rapa)	1	0.419773	not scorable	not scorable	0.9917355	0.7479537
6703 Bn-A03-p24928989	A-genome specific (napus-rapa)	0.9952153	0.6587282	not scorable	not scorable	0.9917355	0.7071024
6704 Bn-A03-p2493541	A-genome specific (napus-rapa)	0.9688995	0.6543214	not scorable	not scorable	1	0.7432543
6705 Bn-A03-p24965131	A-genome specific (napus-rapa)	1	0.5820072	not scorable	not scorable	0.9917355	0.6805493
6706 Bn-A03-p24971161	A-genome specific (napus-rapa)	1	0.7123237	not scorable	not scorable	0.9917355	0.7226265
6707 Bn-A03-p24971360	A-genome specific (napus-rapa)	0.9760765	0.7650027	not scorable	not scorable	0.9917355	0.8602692
6708 Bn-A03-p24985700	A-genome specific (napus-rapa)	0.9952153	0.7498276	not scorable	not scorable	0.9834711	0.7640035
6709 Bn-A03-p24986472	A-genome specific (napus-rapa)	0.9976076	0.8994301	not scorable	not scorable	0.9917355	0.775649
6710 Bn-A03-p24990059	A-genome specific (napus-rapa)	0.9736842	0.3895088	not scorable	not scorable	0.9834711	0.6775794
6711 Bn-A03-p24998976	A-genome specific (napus-rapa)	0.9808612	0.6447199	not scorable	not scorable	0.9917355	0.690023
6712 Bn-A03-p24999716	A-genome specific (napus-rapa)	0.4808612	0.779134	not scorable	not scorable	0.7851239	0.7942743
6713 Bn-A03-p25008908	A-genome specific (napus-rapa)	0.9497608	0.714157	not scorable	not scorable	0.9917355	0.6735455
6714 Bn-A03-p25009736	A-genome specific (napus-rapa)	0.9976076	0.8183227	not scorable	not scorable	0.9917355	0.7711441
6715 Bn-A03-p25009919	A-genome specific (napus-rapa)	0.9976076	0.7632269	not scorable	not scorable	0.9752066	0.7353338
6716 Bn-A03-p25009925	A-genome specific (napus-rapa)	0.9904306	0.7889529	not scorable	not scorable	0.9917355	0.7823338
6717 Bn-A03-p25024647	A-genome specific (napus-rapa)	0.9880383	0.7658893	not scorable	not scorable	0.9917355	0.7651227
6718 Bn-A03-p25024749	A-genome specific (napus-rapa)	0.9760765	0.6174672	not scorable	not scorable	0.9917355	0.7014967
6719 Bn-A03-p25024928	A-genome specific (napus-rapa)	0.9928229	0.7730804	not scorable	not scorable	0.9917355	0.7447109
6720 Bn-A03-p25025360	A-genome specific (napus-rapa)	0.9904306	0.7985497	not scorable	not scorable	0.9834711	0.78022
6721 Bn-A03-p25032014	A-genome specific (napus-rapa)	0.4760765	0.7160954	not scorable	not scorable	0.8181818	0.6777143
6722 Bn-A03-p25033468	A-genome specific (napus-rapa)	0.4688995	0.8519772	not scorable	not scorable	0.8677686	0.7776775
6723 Bn-A03-p25037423	A-genome specific (napus-rapa)	0.9186603	0.6794637	not scorable	not scorable	0.9834711	0.8246735
6724 Bn-A03-p25043466	A-genome specific (napus-rapa)	0.9545454	0.5195987	not scorable	not scorable	0.9917355	0.706578
6725 Bn-A03-p25046120	A-genome specific (napus-rapa)	0.9330143	0.5248874	not scorable	not scorable	0.9917355	0.8076674
6726 Bn-A03-p25047750	A-genome specific (napus-rapa)	0.9832536	0.3872924	not scorable	not scorable	0.9917355	0.7050795
6727 Bn-A03-p25055647	A-genome specific (napus-rapa)	0.9856459	0.3799444	not scorable	not scorable	1	0.7277759
6728 Bn-A03-p25071259	A-genome specific (napus-rapa)	0.9952153	0.8408425	not scorable	not scorable	0.9834711	0.7655048
6729 Bn-A03-p25073363	A-genome specific (napus-rapa)	1	0.7562859	not scorable	not scorable	0.9917355	0.7041311

6730 Bn-A03-p25082044	A-genome specific (napus-rapa)	0.9976076	0.5740218	not scorable	not scorable	0.9917355	0.7705
6731 Bn-A03-p25111028	A-genome specific (napus-rapa)	0.9928229	0.4311489	not scorable	not scorable	1	0.7081072
6732 Bn-A03-p25111171	A-genome specific (napus-rapa)	1	0.7293203	not scorable	not scorable	0.9834711	0.8019294
6733 Bn-A03-p2511868	A-genome specific (napus-rapa)	1	0.7071137	not scorable	not scorable	1	0.7193207
6734 Bn-A03-p25119771	A-genome specific (napus-rapa)	0.9976076	0.408127	not scorable	not scorable	1	0.7791945
6735 Bn-A03-p2520008	A-genome specific (napus-rapa)	0.9641148	0.5266188	not scorable	not scorable	0.9917355	0.7052752
6736 Bn-A03-p2521128	A-genome specific (napus-rapa)	0.9545454	0.7649608	not scorable	not scorable	1	0.7406269
6737 Bn-A03-p25265364	A-genome specific (napus-rapa)	0.9473684	0.3411439	not scorable	not scorable	0.9669421	0.489955
6738 Bn-A03-p25296332	A-genome specific (napus-rapa)	0.9976076	0.4726601	not scorable	not scorable	1	0.8176416
6739 Bn-A03-p25314490	A-genome specific (napus-rapa)	0.9688995	0.7207966	not scorable	not scorable	0.9504132	0.619914
6740 Bn-A03-p25314570	A-genome specific (napus-rapa)	0.9497608	0.6824952	not scorable	not scorable	0.9834711	0.812075
6741 Bn-A03-p2532699	A-genome specific (napus-rapa)	0.9928229	0.4587076	not scorable	not scorable	1	0.6748204
6742 Bn-A03-p25330901	A-genome specific (napus-rapa)	0.9952153	0.7343946	not scorable	not scorable	0.9834711	0.8567975
6743 Bn-A03-p25337594	A-genome specific (napus-rapa)	0.9976076	0.7948563	not scorable	not scorable	1	0.7743765
6744 Bn-A03-p25342507	A-genome specific (napus-rapa)	0.9904306	0.3955503	not scorable	not scorable	0.9834711	0.7077503
6745 Bn-A03-p25343812	A-genome specific (napus-rapa)	0.9952153	0.8380256	not scorable	not scorable	0.9834711	0.8076818
6746 Bn-A03-p25361950	A-genome specific (napus-rapa)	0.9880383	0.5241575	not scorable	not scorable	1	0.8598664
6747 Bn-A03-p25362364	A-genome specific (napus-rapa)	0.9952153	0.5350069	not scorable	not scorable	0.9834711	0.7898923
6748 Bn-A03-p25365003	A-genome specific (napus-rapa)	0.9952153	0.8402349	not scorable	not scorable	1	0.752243
6749 Bn-A03-p25393494	A-genome specific (napus-rapa)	0.9736842	0.7469046	not scorable	not scorable	0.9669421	0.860481
6750 Bn-A03-p25402301	A-genome specific (napus-rapa)	0.9784689	0.7053856	not scorable	not scorable	1	0.747857
6751 Bn-A03-p25402717	A-genome specific (napus-rapa)	0.9856459	0.7672871	not scorable	not scorable	0.9752066	0.7252939
6752 Bn-A03-p25403786	A-genome specific (napus-rapa)	0.9521531	0.2843831	not scorable	not scorable	0.9669421	0.7203365
6753 Bn-A03-p25408779	A-genome specific (napus-rapa)	0.9712918	0.6047825	not scorable	not scorable	1	0.769795
6754 Bn-A03-p25423612	A-genome specific (napus-rapa)	0.9928229	0.7919471	not scorable	not scorable	1	0.9298731
6755 Bn-A03-p25437069	A-genome specific (napus-rapa)	0.9976076	0.8890684	not scorable	not scorable	1	0.9454979
6756 Bn-A03-p25471848	A-genome specific (napus-rapa)	1	0.3907432	not scorable	not scorable	0.9917355	0.8217604
6757 Bn-A03-p25473832	A-genome specific (napus-rapa)	1	0.451246	not scorable	not scorable	1	0.8447355
6758 Bn-A03-p25474850	A-genome specific (napus-rapa)	0.9832536	0.6371432	not scorable	not scorable	0.9917355	0.6303114
6759 Bn-A03-p2548187	A-genome specific (napus-rapa)	0.9665072	0.539252	not scorable	not scorable	1	0.7037888
6760 Bn-A03-p25489551	A-genome specific (napus-rapa)	0.9880383	0.8479936	not scorable	not scorable	0.9917355	0.7167284
6761 Bn-A03-p25494539	A-genome specific (napus-rapa)	0.9784689	0.7259338	not scorable	not scorable	0.9834711	0.7865135
6762 Bn-A03-p25511978	A-genome specific (napus-rapa)	0.9952153	0.8457839	not scorable	not scorable	0.9834711	0.7027249

6763 Bn-A03-p25521989	A-genome specific (napus-rapa)	0.9808612	0.574041	not scorable	not scorable	0.9834711	0.6542021
6764 Bn-A03-p25525612	A-genome specific (napus-rapa)	0.9928229	0.4244581	not scorable	not scorable	0.9834711	0.5805591
6765 Bn-A03-p25555423	A-genome specific (napus-rapa)	0.9928229	0.8022624	not scorable	not scorable	0.9834711	0.8207097
6766 Bn-A03-p2557607	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7793936
6767 Bn-A03-p25582691	A-genome specific (napus-rapa)	0.9928229	0.3984939	not scorable	not scorable	1	0.825563
6768 Bn-A03-p25584526	A-genome specific (napus-rapa)	0.9904306	0.7711689	not scorable	not scorable	1	0.840514
6769 Bn-A03-p25591818	A-genome specific (napus-rapa)	0.9952153	0.7376582	not scorable	not scorable	0.9917355	0.7359099
6770 Bn-A03-p25599340	A-genome specific (napus-rapa)	0.9928229	0.881541	not scorable	not scorable	0.9834711	0.7774724
6771 Bn-A03-p25604179	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7855322
6772 Bn-A03-p25606900	A-genome specific (napus-rapa)	0.9976076	0.3176388	not scorable	not scorable	0.9917355	0.6795604
6773 Bn-A03-p25608893	A-genome specific (napus-rapa)	0.9976076	0.8006701	not scorable	not scorable	1	0.828581
6774 Bn-A03-p25614406	A-genome specific (napus-rapa)	0.9449761	0.8415254	not scorable	not scorable	0.9504132	0.868379
6775 Bn-A03-p25625732	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7766615
6776 Bn-A03-p25629067	A-genome specific (napus-rapa)	0.9976076	0.680786	not scorable	not scorable	0.9834711	0.7774729
6777 Bn-A03-p25631316	A-genome specific (napus-rapa)	0.9880383	0.7775806	not scorable	not scorable	0.9917355	0.7925289
6778 Bn-A03-p25636300	A-genome specific (napus-rapa)	0.9904306	0.601392	not scorable	not scorable	0.9669421	0.6347953
6779 Bn-A03-p25637279	A-genome specific (napus-rapa)	0.9784689	0.7510444	not scorable	not scorable	1	0.7365086
6780 Bn-A03-p25640844	A-genome specific (napus-rapa)	0.9904306	0.7188381	not scorable	not scorable	0.9834711	0.7224126
6781 Bn-A03-p25668597	A-genome specific (napus-rapa)	1	0.5108613	not scorable	not scorable	0.9834711	0.6673809
6782 Bn-A03-p25671744	A-genome specific (napus-rapa)	0.9832536	0.3228954	not scorable	not scorable	0.9669421	0.5717062
6783 Bn-A03-p25679775	A-genome specific (napus-rapa)	0.9641148	0.7193376	not scorable	not scorable	0.7603306	0.8694186
6784 Bn-A03-p25681343	A-genome specific (napus-rapa)	1	0.3304496	not scorable	not scorable	1	0.8078775
6785 Bn-A03-p25683964	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8760331	0.7884539
6786 Bn-A03-p25695855	A-genome specific (napus-rapa)	0.9856459	0.394556	not scorable	not scorable	1	0.7804914
6787 Bn-A03-p25704793	A-genome specific (napus-rapa)	0.9904306	0.3877018	not scorable	not scorable	0.9834711	0.583651
6788 Bn-A03-p25708944	A-genome specific (napus-rapa)	0.9665072	0.820559	not scorable	not scorable	1	0.8369554
6789 Bn-A03-p25715049	A-genome specific (napus-rapa)	0.9210526	0.8697508	not scorable	not scorable	0.9917355	0.8575163
6790 Bn-A03-p25718518	A-genome specific (napus-rapa)	0.9904306	0.3670449	not scorable	not scorable	1	0.7320683
6791 Bn-A03-p25718716	A-genome specific (napus-rapa)	0.9976076	0.7384736	not scorable	not scorable	1	0.8295
6792 Bn-A03-p25729227	A-genome specific (napus-rapa)	0.9976076	0.8185547	not scorable	not scorable	1	0.7339805
6793 Bn-A03-p25729305	A-genome specific (napus-rapa)	0.9976076	0.8402116	not scorable	not scorable	0.9917355	0.7584571
6794 Bn-A03-p25734907	A-genome specific (napus-rapa)	0.9976076	0.76619	not scorable	not scorable	1	0.8157343
6795 Bn-A03-p25751759	A-genome specific (napus-rapa)	0.9952153	0.7675278	not scorable	not scorable	0.9834711	0.7505261

6796 Bn-A03-p25756310	A-genome specific (napus-rapa)	0.9928229	0.743876	not scorable	not scorable	0.9834711	0.8010354
6797 Bn-A03-p25765687	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7443224
6798 Bn-A03-p25774773	A-genome specific (napus-rapa)	0.9856459	0.5365525	not scorable	not scorable	0.9834711	0.6948738
6799 Bn-A03-p25774827	C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7793023	not scorable	not scorable
6800 Bn-A03-p25779411	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7209302	0.6888492	0.9834711	0.6966167
6801 Bn-A03-p25785875	A-genome specific (napus-rapa)	0.9952153	0.4903269	not scorable	not scorable	0.9752066	0.6751118
6802 Bn-A03-p2579866	napus specific	0.9521531	0.7848895	not scorable	not scorable	not scorable	not scorable
6803 Bn-A03-p25801783	A-genome specific (napus-rapa)	0.9665072	0.6965187	not scorable	not scorable	0.9917355	0.6834372
6804 Bn-A03-p25805632	A-genome specific (napus-rapa)	0.9425837	0.8701583	not scorable	not scorable	0.9834711	0.7873433
6805 Bn-A03-p25810585	A-genome specific (napus-rapa)	1	0.7812222	not scorable	not scorable	0.9917355	0.7063597
6806 Bn-A03-p25819955	A-genome specific (napus-rapa)	0.9928229	0.3887921	not scorable	not scorable	0.9834711	0.818069
6807 Bn-A03-p25825392	A-genome specific (napus-rapa)	0.9904306	0.7841604	not scorable	not scorable	1	0.8017315
6808 Bn-A03-p25826578	A-genome specific (napus-rapa)	0.9880383	0.7935843	not scorable	not scorable	0.9752066	0.6838543
6809 Bn-A03-p25827210	A-genome specific (napus-rapa)	0.9880383	0.7471937	not scorable	not scorable	0.9752066	0.6832657
6810 Bn-A03-p25827833	A-genome specific (napus-rapa)	1	0.7345186	not scorable	not scorable	1	0.6406283
6811 Bn-A03-p25828479	napus specific	0.708134	0.8215497	not scorable	not scorable	not scorable	not scorable
6812 Bn-A03-p25839360	napus specific	0.9593301	0.428109	not scorable	not scorable	not scorable	not scorable
6813 Bn-A03-p25841013	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.3333955
6814 Bn-A03-p25841615	A-genome specific (napus-rapa)	0.9904306	0.3985109	not scorable	not scorable	0.9834711	0.8428062
6815 Bn-A03-p25843937	A-genome specific (napus-rapa)	0.9904306	0.7541863	not scorable	not scorable	0.9917355	0.776098
6816 Bn-A03-p25849429	A-genome specific (napus-rapa)	0.9856459	0.5017938	not scorable	not scorable	0.9917355	0.580787
6817 Bn-A03-p25849463	A-genome specific (napus-rapa)	0.9808612	0.8131489	not scorable	not scorable	0.9834711	0.7338386
6818 Bn-A03-p25850146	genome unspecific (all in)	0.9856459	0.4132021	0.9612403	0.5904712	0.9834711	0.7476213
6819 Bn-A03-p25851789	A-genome specific (napus-rapa)	0.9521531	0.6022698	not scorable	not scorable	0.9917355	0.7232682
6820 Bn-A03-p25858075	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.4864223
6821 Bn-A03-p25868537	A-genome specific (napus-rapa)	0.9904306	0.7868593	not scorable	not scorable	1	0.6773683
6822 Bn-A03-p25879876	A-genome specific (napus-rapa)	0.9808612	0.7370031	not scorable	not scorable	0.9834711	0.7203544
6823 Bn-A03-p25885330	napus specific	0.9856459	0.8587439	not scorable	not scorable	not scorable	not scorable
6824 Bn-A03-p2589077	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7975518
6825 Bn-A03-p25949532	napus specific	0.9665072	0.5365107	not scorable	not scorable	not scorable	not scorable
6826 Bn-A03-p25949676	A-genome specific (napus-rapa)	0.9880383	0.5965263	not scorable	not scorable	0.9834711	0.6803482
6827 Bn-A03-p25951191	A-genome specific (napus-rapa)	0.9784689	0.699569	not scorable	not scorable	0.9338843	0.6602532
6828 Bn-A03-p25952725	A-genome specific (napus-rapa)	0.9952153	0.7196659	not scorable	not scorable	1	0.731602

6829	Bn-A03-p25957465	A-genome specific (napus-rapa)	0.9904306	0.3994641	not scorable	not scorable	1	0.8100411
6830	Bn-A03-p2596410	A-genome specific (napus-rapa)	0.9043062	0.8245699	not scorable	not scorable	0.9917355	0.7741908
6831	Bn-A03-p25993601	A-genome specific (napus-rapa)	0.9736842	0.7725473	not scorable	not scorable	0.9669421	0.7286393
6832	Bn-A03-p26001258	A-genome specific (napus-rapa)	0.9736842	0.7355054	not scorable	not scorable	0.9586777	0.7007593
6833	Bn-A03-p26004171	A-genome specific (napus-rapa)	0.9904306	0.6480551	not scorable	not scorable	0.9917355	0.7915948
6834	Bn-A03-p26013651	A-genome specific (napus-rapa)	0.9856459	0.3118527	not scorable	not scorable	1	0.7047822
6835	Bn-A03-p26014745	A-genome specific (napus-rapa)	0.9952153	0.7933949	not scorable	not scorable	1	0.7126471
6836	Bn-A03-p26021585	A-genome specific (napus-rapa)	0.9545454	0.5247356	not scorable	not scorable	0.9834711	0.6472479
6837	Bn-A03-p26055806	A-genome specific (napus-rapa)	0.9712918	0.741665	not scorable	not scorable	1	0.793758
6838	Bn-A03-p2606192	A-genome specific (napus-rapa)	0.4162679	0.729663	not scorable	not scorable	0.7851239	0.7589241
6839	Bn-A03-p26066930	A-genome specific (napus-rapa)	0.9904306	0.7704231	not scorable	not scorable	1	0.8491004
6840	Bn-A03-p26071059	A-genome specific (napus-rapa)	0.9928229	0.7766228	not scorable	not scorable	0.9834711	0.7586592
6841	Bn-A03-p26071126	A-genome specific (napus-rapa)	0.9952153	0.8086145	not scorable	not scorable	0.9917355	0.7759608
6842	Bn-A03-p26075478	A-genome specific (napus-rapa)	0.9736842	0.670863	not scorable	not scorable	0.9917355	0.7247779
6843	Bn-A03-p26075535	A-genome specific (napus-rapa)	0.9665072	0.4842155	not scorable	not scorable	0.9834711	0.7629414
6844	Bn-A03-p26079114	A-genome specific (napus-rapa)	0.9832536	0.5846496	not scorable	not scorable	1	0.7045545
6845	Bn-A03-p26081548	A-genome specific (napus-rapa)	0.9880383	0.5393499	not scorable	not scorable	1	0.7757495
6846	Bn-A03-p26090388	A-genome specific (napus-rapa)	0.9952153	0.4719716	not scorable	not scorable	1	0.837967
6847	Bn-A03-p26100548	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8522928
6848	Bn-A03-p26100814	A-genome specific (napus-rapa)	0.9808612	0.6988091	not scorable	not scorable	0.9834711	0.7615478
6849	Bn-A03-p26116027	A-genome specific (napus-rapa)	0.9904306	0.3484017	not scorable	not scorable	0.9834711	0.7468299
6850	Bn-A03-p26117920	A-genome specific (napus-rapa)	0.9976076	0.8454746	not scorable	not scorable	0.9917355	0.7616268
6851	Bn-A03-p26119193	A-genome specific (napus-rapa)	0.9784689	0.7946625	not scorable	not scorable	0.9917355	0.7900776
6852	Bn-A03-p26121502	A-genome specific (napus-rapa)	0.9904306	0.734126	not scorable	not scorable	1	0.8095435
6853	Bn-A03-p26131473	A-genome specific (napus-rapa)	1	0.7161857	not scorable	not scorable	1	0.6707532
6854	Bn-A03-p26132481	A-genome specific (napus-rapa)	0.9928229	0.8183736	not scorable	not scorable	1	0.7053532
6855	Bn-A03-p26133142	A-genome specific (napus-rapa)	0.9952153	0.6921923	not scorable	not scorable	0.9917355	0.6241058
6856	Bn-A03-p26133346	A-genome specific (napus-rapa)	0.9928229	0.3146702	not scorable	not scorable	0.9586777	0.8039298
6857	Bn-A03-p26148876	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
6858	Bn-A03-p2616068	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.2758499	1	0.6459131
6859	Bn-A03-p26167847	genome unspecific (all in)	0.9712918	0.2595774	0.9844961	0.2700552	0.9917355	0.7070636
6860	Bn-A03-p26167992	A-genome specific (napus-rapa)	1	0.4293925	not scorable	not scorable	0.9504132	0.5407359
6861	Bn-A03-p26168881	A-genome specific (napus-rapa)	0.9952153	0.4548941	not scorable	not scorable	0.9669421	0.5443752

6862	Bn-A03-p26195875	A-genome specific (napus-rapa)	0.9856459	0.8025534	not scorable	not scorable	0.9752066	0.6937616
6863	Bn-A03-p26197815	A-genome specific (napus-rapa)	0.9928229	0.6836517	not scorable	not scorable	0.9669421	0.6768839
6864	Bn-A03-p26202244	A-genome specific (napus-rapa)	0.9808612	0.7560939	not scorable	not scorable	0.9834711	0.7826273
6865	Bn-A03-p2621677	A-genome specific (napus-rapa)	0.9258373	0.4502969	not scorable	not scorable	0.9834711	0.7815526
6866	Bn-A03-p26216950	A-genome specific (napus-rapa)	0.7799043	0.9031515	not scorable	not scorable	0.9917355	0.7515881
6867	Bn-A03-p26232681	A-genome specific (napus-rapa)	1	0.4373125	not scorable	not scorable	1	0.5383495
6868	Bn-A03-p26248671	A-genome specific (napus-rapa)	0.9545454	0.4741703	not scorable	not scorable	0.9752066	0.6797703
6869	Bn-A03-p26264242	A-genome specific (napus-rapa)	0.9880383	0.5044744	not scorable	not scorable	0.9752066	0.7670268
6870	Bn-A03-p26272560	napus specific	0.9497608	0.203819	not scorable	not scorable	not scorable	not scorable
6871	Bn-A03-p26275444	A-genome specific (napus-rapa)	0.7009569	0.8216316	not scorable	not scorable	0.7355372	0.793963
6872	Bn-A03-p2627552	A-genome specific (napus-rapa)	0.9665072	0.803582	not scorable	not scorable	1	0.9175813
6873	Bn-A03-p26275615	A-genome specific (napus-rapa)	0.6937799	0.7685632	not scorable	not scorable	0.7520661	0.7452087
6874	Bn-A03-p26276349	A-genome specific (napus-rapa)	0.9425837	0.4405088	not scorable	not scorable	0.9917355	0.6655075
6875	Bn-A03-p262793	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7908501
6876	Bn-A03-p26284129	A-genome specific (napus-rapa)	0.9928229	0.7244878	not scorable	not scorable	0.9669421	0.6572834
6877	Bn-A03-p26284449	A-genome specific (napus-rapa)	1	0.6214259	not scorable	not scorable	0.9917355	0.7626569
6878	Bn-A03-p26284882	A-genome specific (napus-rapa)	0.9928229	0.7061277	not scorable	not scorable	1	0.7426893
6879	Bn-A03-p26286301	A-genome specific (napus-rapa)	0.9856459	0.7270816	not scorable	not scorable	0.9834711	0.6942053
6880	Bn-A03-p26288769	A-genome specific (napus-rapa)	0.9665072	0.7068239	not scorable	not scorable	0.9917355	0.7297269
6881	Bn-A03-p26309336	A-genome specific (napus-rapa)	0.9569378	0.4783708	not scorable	not scorable	0.9917355	0.7556286
6882	Bn-A03-p26309550	A-genome specific (napus-rapa)	0.9856459	0.7664756	not scorable	not scorable	0.9834711	0.7348804
6883	Bn-A03-p26310351	A-genome specific (napus-rapa)	0.9665072	0.6987505	not scorable	not scorable	0.9917355	0.8069491
6884	Bn-A03-p26311193	A-genome specific (napus-rapa)	0.9904306	0.7821362	not scorable	not scorable	1	0.8052432
6885	Bn-A03-p26319168	napus specific	0.8205742	0.7010623	not scorable	not scorable	not scorable	not scorable
6886	Bn-A03-p26359851	A-genome specific (napus-rapa)	0.9928229	0.4600107	not scorable	not scorable	0.9917355	0.8041645
6887	Bn-A03-p2638510	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6927592
6888	Bn-A03-p26405367	napus specific	0.9162679	0.7248186	not scorable	not scorable	not scorable	not scorable
6889	Bn-A03-p26406372	A-genome specific (napus-rapa)	0.9641148	0.6426784	not scorable	not scorable	0.9917355	0.6273827
6890	Bn-A03-p2643134	A-genome specific (napus-rapa)	0.9425837	0.362263	not scorable	not scorable	0.9752066	0.6994933
6891	Bn-A03-p26433672	A-genome specific (napus-rapa)	0.7105263	0.7559118	not scorable	not scorable	0.9752066	0.7808021
6892	Bn-A03-p26433849	A-genome specific (napus-rapa)	0.9952153	0.7687855	not scorable	not scorable	1	0.8133682
6893	Bn-A03-p26433912	A-genome specific (napus-rapa)	0.9928229	0.6766505	not scorable	not scorable	1	0.6741807
6894	Bn-A03-p26433948	A-genome specific (napus-rapa)	0.9880383	0.7566537	not scorable	not scorable	1	0.813203

6895 Bn-A03-p26437565	A-genome specific (napus-rapa)	0.9880383	0.758953	not scorable	not scorable	0.9834711	0.8212726
6896 Bn-A03-p26437680	A-genome specific (napus-rapa)	0.9952153	0.7290215	not scorable	not scorable	0.9917355	0.7624756
6897 Bn-A03-p26437883	A-genome specific (napus-rapa)	1	0.777526	not scorable	not scorable	0.9669421	0.775204
6898 Bn-A03-p26439962	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.726634	0.9917355
6899 Bn-A03-p26444464	A-genome specific (napus-rapa)	0.9401914	0.6385937	not scorable	not scorable	1	0.6798831
6900 Bn-A03-p26444945	A-genome specific (napus-rapa)	0.9928229	0.7162951	not scorable	not scorable	0.5041322	0.7600735
6901 Bn-A03-p26445028	A-genome specific (napus-rapa)	0.9856459	0.7649498	not scorable	not scorable	1	0.7528773
6902 Bn-A03-p2645391	A-genome specific (napus-rapa)	0.9545454	0.7080087	not scorable	not scorable	0.9834711	0.6686319
6903 Bn-A03-p26477533	A-genome specific (napus-rapa)	0.9617225	0.7520068	not scorable	not scorable	0.9669421	0.784013
6904 Bn-A03-p26478842	A-genome specific (napus-rapa)	0.9784689	0.6849964	not scorable	not scorable	0.9586777	0.7096214
6905 Bn-A03-p26506472	genome unspecific (all in)	0.9808612	0.4113053		1	0.806362	1
6906 Bn-A03-p26510093	A-genome specific (napus-rapa)	1	0.803435	not scorable	not scorable	1	0.729994
6907 Bn-A03-p26528958	A-genome specific (napus-rapa)	0.9808612	0.732834	not scorable	not scorable	0.9834711	0.7480645
6908 Bn-A03-p26546744	genome unspecific (all in)	0.9641148	0.3827632		1	0.6900312	1
6909 Bn-A03-p26560194	A-genome specific (napus-rapa)	0.9856459	0.7960782	not scorable	not scorable	1	0.7778792
6910 Bn-A03-p26567111	A-genome specific (napus-rapa)	1	0.3512424	not scorable	not scorable	1	0.6504184
6911 Bn-A03-p26567993	A-genome specific (napus-rapa)	0.9641148	0.2559953	not scorable	not scorable	0.9917355	0.6866909
6912 Bn-A03-p26571083	A-genome specific (napus-rapa)	0.9832536	0.6627277	not scorable	not scorable	0.9586777	0.632782
6913 Bn-A03-p26572622	A-genome specific (napus-rapa)	0.9784689	0.7811325	not scorable	not scorable	0.9917355	0.8067438
6914 Bn-A03-p26577952	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8580986	0.9917355	0.7089232
6915 Bn-A03-p26603077	A-genome specific (napus-rapa)	0.9928229	0.6825198	not scorable	not scorable	0.9917355	0.6211556
6916 Bn-A03-p26604097	A-genome specific (napus-rapa)	0.9976076	0.7801243	not scorable	not scorable	1	0.800683
6917 Bn-A03-p26604578	A-genome specific (napus-rapa)	0.9880383	0.3092309	not scorable	not scorable	0.9504132	0.5986605
6918 Bn-A03-p26607921	A-genome specific (napus-rapa)	0.9976076	0.7745147	not scorable	not scorable	0.9917355	0.6981117
6919 Bn-A03-p2662675	A-genome specific (napus-rapa)	0.9904306	0.7263095	not scorable	not scorable	0.9917355	0.7857051
6920 Bn-A03-p2665731	A-genome specific (napus-rapa)	0.8947368	0.6912753	not scorable	not scorable	0.9834711	0.6499636
6921 Bn-A03-p2666271	A-genome specific (napus-rapa)	0.9425837	0.70749	not scorable	not scorable	1	0.7315536
6922 Bn-A03-p2667726	A-genome specific (napus-rapa)	0.8923445	0.8550065	not scorable	not scorable	1	0.7467236
6923 Bn-A03-p2668128	A-genome specific (napus-rapa)	0.9617225	0.7612469	not scorable	not scorable	1	0.8079165
6924 Bn-A03-p26740723	A-genome specific (napus-rapa)	0.9904306	0.7091329	not scorable	not scorable	1	0.8927264
6925 Bn-A03-p26742006	A-genome specific (napus-rapa)	0.9976076	0.8672755	not scorable	not scorable	1	0.8087255
6926 Bn-A03-p26756701	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5206612	0.8783935
6927 Bn-A03-p26763577	A-genome specific (napus-rapa)	0.9784689	0.7593756	not scorable	not scorable	0.9752066	0.7473724

6928	Bn-A03-p26764606	A-genome specific (napus-rapa)	0.9856459	0.5562426	not scorable	not scorable	0.9917355	0.5541473
6929	Bn-A03-p26771482	A-genome specific (napus-rapa)	0.9832536	0.8376549	not scorable	not scorable	0.9834711	0.8001143
6930	Bn-A03-p26775994	A-genome specific (napus-rapa)	0.9832536	0.8415766	not scorable	not scorable	0.9504132	0.7123927
6931	Bn-A03-p26786549	A-genome specific (napus-rapa)	0.9832536	0.7385593	not scorable	not scorable	0.9834711	0.7538136
6932	Bn-A03-p26788875	A-genome specific (napus-rapa)	0.9808612	0.8791263	not scorable	not scorable	0.9752066	0.7437811
6933	Bn-A03-p26789755	A-genome specific (napus-rapa)	0.9808612	0.8416991	not scorable	not scorable	0.9752066	0.8084202
6934	Bn-A03-p26798652	A-genome specific (napus-rapa)	0.9856459	0.6861849	not scorable	not scorable	0.9834711	0.7165272
6935	Bn-A03-p26800384	A-genome specific (napus-rapa)	0.9784689	0.7653916	not scorable	not scorable	0.9834711	0.8016018
6936	Bn-A03-p26803262	A-genome specific (napus-rapa)	0.9976076	0.482747	not scorable	not scorable	1	0.5601621
6937	Bn-A03-p26809706	A-genome specific (napus-rapa)	0.9688995	0.4604504	not scorable	not scorable	0.9834711	0.7731143
6938	Bn-A03-p26810924	A-genome specific (napus-rapa)	1	0.855454	not scorable	not scorable	1	0.8131094
6939	Bn-A03-p26811025	A-genome specific (napus-rapa)	0.9593301	0.8007044	not scorable	not scorable	0.9421487	0.7196259
6940	Bn-A03-p26811385	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7715239
6941	Bn-A03-p26815896	A-genome specific (napus-rapa)	0.9856459	0.6578658	not scorable	not scorable	0.9669421	0.6235002
6942	Bn-A03-p26822285	A-genome specific (napus-rapa)	0.9832536	0.7411423	not scorable	not scorable	0.9669421	0.7708023
6943	Bn-A03-p26822384	A-genome specific (napus-rapa)	0.9928229	0.7723818	not scorable	not scorable	0.9669421	0.7589203
6944	Bn-A03-p26824343	A-genome specific (napus-rapa)	0.9832536	0.8012585	not scorable	not scorable	0.9669421	0.7365518
6945	Bn-A03-p26833555	A-genome specific (napus-rapa)	0.9880383	0.7408515	not scorable	not scorable	1	0.7145385
6946	Bn-A03-p26833841	A-genome specific (napus-rapa)	0.9808612	0.5010561	not scorable	not scorable	1	0.7752328
6947	Bn-A03-p2683534	A-genome specific (napus-rapa)	0.9282297	0.6759418	not scorable	not scorable	0.9917355	0.8159829
6948	Bn-A03-p26839758	A-genome specific (napus-rapa)	0.9952153	0.6641985	not scorable	not scorable	1	0.7106516
6949	Bn-A03-p26840269	A-genome specific (napus-rapa)	0.9952153	0.5319017	not scorable	not scorable	1	0.7183553
6950	Bn-A03-p26848326	A-genome specific (napus-rapa)	1	0.4762031	not scorable	not scorable	0.9917355	0.4571813
6951	Bn-A03-p26852795	A-genome specific (napus-rapa)	1	0.5265277	not scorable	not scorable	0.9917355	0.6783493
6952	Bn-A03-p2691383	A-genome specific (napus-rapa)	0.9521531	0.3539826	not scorable	not scorable	1	0.598024
6953	Bn-A03-p26931199	A-genome specific (napus-rapa)	0.9784689	0.5114753	not scorable	not scorable	1	0.7746196
6954	Bn-A03-p2695311	A-genome specific (napus-rapa)	0.9425837	0.761053	not scorable	not scorable	1	0.7035822
6955	Bn-A03-p27002187	A-genome specific (napus-rapa)	0.9019139	0.7281234	not scorable	not scorable	0.9917355	0.7836207
6956	Bn-A03-p27006222	A-genome specific (napus-rapa)	0.9712918	0.8117684	not scorable	not scorable	1	0.7509883
6957	Bn-A03-p27008420	A-genome specific (napus-rapa)	0.9880383	0.7626038	not scorable	not scorable	0.9917355	0.7926454
6958	Bn-A03-p27028300	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8147027
6959	Bn-A03-p27033682	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8754691
6960	Bn-A03-p2704795	A-genome specific (napus-rapa)	0.9688995	0.4099247	not scorable	not scorable	1	0.6896008

6961 Bn-A03-p27066000	A-genome specific (napus-rapa)	0.9712918	0.3901446	not scorable	not scorable	1	0.7529513
6962 Bn-A03-p27070872	A-genome specific (napus-rapa)	0.9736842	0.300966	not scorable	not scorable	1	0.7216338
6963 Bn-A03-p27101177	A-genome specific (napus-rapa)	0.9665072	0.7722501	not scorable	not scorable	0.9586777	0.7041734
6964 Bn-A03-p27104733	A-genome specific (napus-rapa)	0.9808612	0.3841944	not scorable	not scorable	0.9834711	0.703747
6965 Bn-A03-p27111541	A-genome specific (napus-rapa)	0.9760765	0.7797049	not scorable	not scorable	0.9504132	0.7288821
6966 Bn-A03-p27112789	A-genome specific (napus-rapa)	0.9856459	0.783897	not scorable	not scorable	0.9504132	0.6896096
6967 Bn-A03-p2714251	A-genome specific (napus-rapa)	0.9641148	0.5954776	not scorable	not scorable	0.9917355	0.7058203
6968 Bn-A03-p27146568	A-genome specific (napus-rapa)	1	0.6099746	not scorable	not scorable	0.9834711	0.77184
6969 Bn-A03-p27156983	A-genome specific (napus-rapa)	1	0.3399675	not scorable	not scorable	1	0.6766819
6970 Bn-A03-p27164178	A-genome specific (napus-rapa)	0.9856459	0.8822398	not scorable	not scorable	0.9752066	0.7472021
6971 Bn-A03-p27168311	A-genome specific (napus-rapa)	0.9904306	0.8216213	not scorable	not scorable	0.9917355	0.7742347
6972 Bn-A03-p27171824	A-genome specific (napus-rapa)	0.9976076	0.8129576	not scorable	not scorable	1	0.7395731
6973 Bn-A03-p27172113	A-genome specific (napus-rapa)	0.9976076	0.8040757	not scorable	not scorable	0.9834711	0.8489268
6974 Bn-A03-p27172168	A-genome specific (napus-rapa)	0.9976076	0.8094168	not scorable	not scorable	0.9752066	0.84435
6975 Bn-A03-p27179255	A-genome specific (napus-rapa)	0.9904306	0.7480031	not scorable	not scorable	1	0.7746897
6976 Bn-A03-p27179357	A-genome specific (napus-rapa)	1	0.6772203	not scorable	not scorable	1	0.8044871
6977 Bn-A03-p27181751	A-genome specific (napus-rapa)	0.9928229	0.7431011	not scorable	not scorable	0.9752066	0.696816
6978 Bn-A03-p27182289	A-genome specific (napus-rapa)	0.9976076	0.8771244	not scorable	not scorable	0.9917355	0.7292225
6979 Bn-A03-p27192830	A-genome specific (napus-rapa)	0.9976076	0.7931052	not scorable	not scorable	0.9834711	0.8129033
6980 Bn-A03-p27193587	A-genome specific (napus-rapa)	1	0.6785228	not scorable	not scorable	1	0.7089376
6981 Bn-A03-p2719384	A-genome specific (napus-rapa)	0.8803828	0.8367904	not scorable	not scorable	0.9338843	0.8638873
6982 Bn-A03-p27218655	A-genome specific (napus-rapa)	0.9952153	0.8216213	not scorable	not scorable	0.9752066	0.7980337
6983 Bn-A03-p27253035	A-genome specific (napus-rapa)	0.9928229	0.4479863	not scorable	not scorable	1	0.6967041
6984 Bn-A03-p27253678	A-genome specific (napus-rapa)	1	0.8352608	not scorable	not scorable	1	0.864952
6985 Bn-A03-p27255790	A-genome specific (napus-rapa)	0.9976076	0.8169866	not scorable	not scorable	1	0.8463818
6986 Bn-A03-p27256355	A-genome specific (napus-rapa)	0.9904306	0.8182196	not scorable	not scorable	0.9917355	0.8277613
6987 Bn-A03-p27257933	A-genome specific (napus-rapa)	0.9880383	0.773239	not scorable	not scorable	0.9834711	0.8280368
6988 Bn-A03-p27269401	A-genome specific (napus-rapa)	0.9952153	0.8198647	not scorable	not scorable	0.9917355	0.7685498
6989 Bn-A03-p2727877	A-genome specific (napus-rapa)	0.9449761	0.6629925	not scorable	not scorable	0.9834711	0.772486
6990 Bn-A03-p27288521	A-genome specific (napus-rapa)	0.9880383	0.7762017	not scorable	not scorable	0.9834711	0.860003
6991 Bn-A03-p27289437	A-genome specific (napus-rapa)	1	0.7533017	not scorable	not scorable	0.9917355	0.7171793
6992 Bn-A03-p27298810	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7906627
6993 Bn-A03-p27304692	A-genome specific (napus-rapa)	0.9880383	0.3042431	not scorable	not scorable	0.9917355	0.7136481

7027	Bn-A03-p27398341	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7028	Bn-A03-p27398352	A-genome specific (napus-rapa)	0.9784689	0.8037688	not scorable	not scorable	0.9752066	0.6944774
7029	Bn-A03-p27398935	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7438017	0.7740446
7030	Bn-A03-p27399719	A-genome specific (napus-rapa)	0.9784689	0.8117824	not scorable	not scorable	0.9834711	0.7524701
7031	Bn-A03-p27406806	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7665129
7032	Bn-A03-p27416815	A-genome specific (napus-rapa)	0.9952153	0.7858635	not scorable	not scorable	0.9834711	0.6959602
7033	Bn-A03-p27419226	napus specific	0.9856459	0.879243	not scorable	not scorable	not scorable	not scorable
7034	Bn-A03-p27419285	A-genome specific (napus-rapa)	0.9904306	0.8373511	not scorable	not scorable	0.9917355	0.7180871
7035	Bn-A03-p27420794	A-genome specific (napus-rapa)	0.9904306	0.8535629	not scorable	not scorable	0.9752066	0.762654
7036	Bn-A03-p27423379	A-genome specific (napus-rapa)	0.9832536	0.456253	not scorable	not scorable	0.9917355	0.6995439
7037	Bn-A03-p27438081	A-genome specific (napus-rapa)	0.9832536	0.7741535	not scorable	not scorable	0.9834711	0.7906648
7038	Bn-A03-p27445819	A-genome specific (napus-rapa)	0.9258373	0.1661237	not scorable	not scorable	1	0.6724718
7039	Bn-A03-p27454930	A-genome specific (napus-rapa)	0.9808612	0.578975	not scorable	not scorable	0.9917355	0.7476752
7040	Bn-A03-p27455156	A-genome specific (napus-rapa)	0.9928229	0.6616126	not scorable	not scorable	1	0.6643892
7041	Bn-A03-p27484868	genome unspecific (all in)	0.9736842	0.6293373		1 0.7732232	0.9834711	0.7902876
7042	Bn-A03-p2748923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7392583
7043	Bn-A03-p27489686	A-genome specific (napus-rapa)	0.9808612	0.4531082	not scorable	not scorable	0.9917355	0.8039277
7044	Bn-A03-p27516492	A-genome specific (napus-rapa)	1	0.7875707	not scorable	not scorable	1	0.9271749
7045	Bn-A03-p27541115	A-genome specific (napus-rapa)	0.9976076	0.7814572	not scorable	not scorable	1	0.726869
7046	Bn-A03-p27546971	A-genome specific (napus-rapa)	0.9880383	0.714899	not scorable	not scorable	1	0.7799388
7047	Bn-A03-p27547270	A-genome specific (napus-rapa)	0.9952153	0.7309559	not scorable	not scorable	1	0.9173692
7048	Bn-A03-p27564692	A-genome specific (napus-rapa)	0.9760765	0.7877326	not scorable	not scorable	1	0.7145227
7049	Bn-A03-p27568225	A-genome specific (napus-rapa)	0.9449761	0.5741157	not scorable	not scorable	0.9917355	0.7939925
7050	Bn-A03-p27568580	A-genome specific (napus-rapa)	0.9832536	0.628589	not scorable	not scorable	1	0.8144061
7051	Bn-A03-p27581773	A-genome specific (napus-rapa)	0.9569378	0.4641013	not scorable	not scorable	0.9669421	0.7949653
7052	Bn-A03-p27582705	A-genome specific (napus-rapa)	0.9832536	0.7572169	not scorable	not scorable	0.9917355	0.6910838
7053	Bn-A03-p27596068	A-genome specific (napus-rapa)	0.9880383	0.30397	not scorable	not scorable	1	0.789576
7054	Bn-A03-p27600547	A-genome specific (napus-rapa)	0.9904306	0.6697934	not scorable	not scorable	0.9669421	0.5540885
7055	Bn-A03-p27607709	A-genome specific (napus-rapa)	0.9688995	0.6382255	not scorable	not scorable	0.9917355	0.8056468
7056	Bn-A03-p27612791	A-genome specific (napus-rapa)	0.9712918	0.6236287	not scorable	not scorable	1	0.8460862
7057	Bn-A03-p27616297	A-genome specific (napus-rapa)	0.9688995	0.7382997	not scorable	not scorable	0.7272727	0.7197168
7058	Bn-A03-p27629415	A-genome specific (napus-rapa)	0.9808612	0.4580355	not scorable	not scorable	0.9917355	0.7441819
7059	Bn-A03-p27650553	A-genome specific (napus-rapa)	0.9688995	0.4572642	not scorable	not scorable	1	0.8387879

7060	Bn-A03-p27662317	A-genome specific (napus-rapa)	0.9856459	0.7706242	not scorable	not scorable		1	0.8382767
7061	Bn-A03-p27663888	A-genome specific (napus-rapa)	0.9880383	0.7389907	not scorable	not scorable		0.9917355	0.7358662
7062	Bn-A03-p27665971	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7703836	0.9917355	0.7536673
7063	Bn-A03-p27683723	A-genome specific (napus-rapa)	0.9928229	0.7747034	not scorable	not scorable		0.9834711	0.7669605
7064	Bn-A03-p27683903	A-genome specific (napus-rapa)	0.9832536	0.702018	not scorable	not scorable		0.9834711	0.790482
7065	Bn-A03-p27685078	A-genome specific (napus-rapa)	0.9712918	0.3405987	not scorable	not scorable		0.9834711	0.7834053
7066	Bn-A03-p27686257	A-genome specific (napus-rapa)	0.9904306	0.7805742	not scorable	not scorable		0.9917355	0.7190969
7067	Bn-A03-p27686487	A-genome specific (napus-rapa)	0.9808612	0.8038026	not scorable	not scorable		0.9752066	0.8142092
7068	Bn-A03-p27686879	A-genome specific (napus-rapa)	0.7703349	0.8045428	not scorable	not scorable		0.5371901	0.7640303
7069	Bn-A03-p27712521	A-genome specific (napus-rapa)	0.9712918	0.7771339	not scorable	not scorable		0.7272727	0.7481439
7070	Bn-A03-p27713307	A-genome specific (napus-rapa)	0.9641148	0.7741648	not scorable	not scorable		0.7190083	0.8094397
7071	Bn-A03-p27713975	A-genome specific (napus-rapa)	0.9449761	0.7795983	not scorable	not scorable		0.7107438	0.8662751
7072	Bn-A03-p27715593	A-genome specific (napus-rapa)	0.937799	0.7570992	not scorable	not scorable		0.7107438	0.7473218
7073	Bn-A03-p27719757	A-genome specific (napus-rapa)	0.9497608	0.4115874	not scorable	not scorable		1	0.7045447
7074	Bn-A03-p27720045	A-genome specific (napus-rapa)	0.9354067	0.4395901	not scorable	not scorable		1	0.7248667
7075	Bn-A03-p27741110	A-genome specific (napus-rapa)	0.9784689	0.7681945	not scorable	not scorable		0.9917355	0.7829702
7076	Bn-A03-p27742950	A-genome specific (napus-rapa)	0.9832536	0.4788291	not scorable	not scorable		0.9669421	0.6681253
7077	Bn-A03-p27746955	genome unspecific (all in)	0.9976076	0.264052		1	0.7269822	1	0.5029543
7078	Bn-A03-p27747178	A-genome specific (napus-rapa)	0.9665072	0.2357372	not scorable	not scorable		0.9917355	0.705092
7079	Bn-A03-p27747229	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		0.9917355	0.6978273
7080	Bn-A03-p27752076	A-genome specific (napus-rapa)	0.9736842	0.7674094	not scorable	not scorable		1	0.8192819
7081	Bn-A03-p27752857	A-genome specific (napus-rapa)	0.9880383	0.7731963	not scorable	not scorable		0.9834711	0.7553476
7082	Bn-A03-p27791357	A-genome specific (napus-rapa)	0.9952153	0.8201092	not scorable	not scorable		0.9834711	0.7225638
7083	Bn-A03-p27791437	A-genome specific (napus-rapa)	0.9832536	0.7800751	not scorable	not scorable		0.9917355	0.785115
7084	Bn-A03-p27793125	A-genome specific (napus-rapa)	0.9736842	0.7266456	not scorable	not scorable		0.9917355	0.6913665
7085	Bn-A03-p27794041	A-genome specific (napus-rapa)	0.9736842	0.6427104	not scorable	not scorable		0.9834711	0.6237078
7086	Bn-A03-p27794263	A-genome specific (napus-rapa)	0.9760765	0.7191436	not scorable	not scorable		0.9917355	0.6929486
7087	Bn-A03-p27794657	A-genome specific (napus-rapa)	0.9760765	0.6543214	not scorable	not scorable		0.9752066	0.6233765
7088	Bn-A03-p27794772	A-genome specific (napus-rapa)	0.9856459	0.7770101	not scorable	not scorable		0.9834711	0.807207
7089	Bn-A03-p27794775	A-genome specific (napus-rapa)	0.9880383	0.7636347	not scorable	not scorable		0.9834711	0.7354633
7090	Bn-A03-p27794848	A-genome specific (napus-rapa)	0.9808612	0.798434	not scorable	not scorable		0.9917355	0.8053529
7091	Bn-A03-p27796940	A-genome specific (napus-rapa)	0.9904306	0.8143449	not scorable	not scorable		0.9669421	0.7759143
7092	Bn-A03-p27805759	A-genome specific (napus-rapa)	0.9856459	0.775235	not scorable	not scorable		1	0.79044

7093	Bn-A03-p27824257	A-genome specific (napus-rapa)	0.9928229	0.8047447	not scorable	not scorable	0.9917355	0.8195639
7094	Bn-A03-p27825739	A-genome specific (napus-rapa)	0.9904306	0.7155367	not scorable	not scorable	0.9917355	0.6461827
7095	Bn-A03-p27828889	A-genome specific (napus-rapa)	0.9832536	0.7180378	not scorable	not scorable	0.9834711	0.787192
7096	Bn-A03-p27838177	A-genome specific (napus-rapa)	0.9808612	0.3786797	not scorable	not scorable	1	0.9205657
7097	Bn-A03-p27840169	A-genome specific (napus-rapa)	0.9880383	0.7728361	not scorable	not scorable	1	0.7521731
7098	Bn-A03-p27841728	A-genome specific (napus-rapa)	0.9904306	0.7306871	not scorable	not scorable	0.9834711	0.7014851
7099	Bn-A03-p27853312	A-genome specific (napus-rapa)	0.9736842	0.4202016	not scorable	not scorable	0.9917355	0.6752047
7100	Bn-A03-p27866782	A-genome specific (napus-rapa)	0.9904306	0.8099139	not scorable	not scorable	0.9917355	0.7336286
7101	Bn-A03-p2789113	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7624819
7102	Bn-A03-p27906760	A-genome specific (napus-rapa)	0.9545454	0.2278894	not scorable	not scorable	0.9834711	0.5567296
7103	Bn-A03-p27917455	A-genome specific (napus-rapa)	0.9760765	0.3924345	not scorable	not scorable	1	0.824479
7104	Bn-A03-p27927967	A-genome specific (napus-rapa)	0.9760765	0.7458301	not scorable	not scorable	0.9917355	0.7811404
7105	Bn-A03-p27928232	A-genome specific (napus-rapa)	0.6842105	0.920714	not scorable	not scorable	0.9834711	0.9154006
7106	Bn-A03-p2793288	A-genome specific (napus-rapa)	0.9976076	0.5323982	not scorable	not scorable	0.9421487	0.7830532
7107	Bn-A03-p27951283	A-genome specific (napus-rapa)	0.9473684	0.4916507	not scorable	not scorable	1	0.6493279
7108	Bn-A03-p27951979	A-genome specific (napus-rapa)	0.9856459	0.7780089	not scorable	not scorable	1	0.7522417
7109	Bn-A03-p27972408	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7275194	0.9917355
7110	Bn-A03-p27972738	A-genome specific (napus-rapa)	0.9856459	0.729419	not scorable	not scorable	0.9917355	0.6577612
7111	Bn-A03-p28036367	A-genome specific (napus-rapa)	0.9928229	0.7737016	not scorable	not scorable	1	0.8143556
7112	Bn-A03-p28039749	A-genome specific (napus-rapa)	0.9856459	0.7531274	not scorable	not scorable	1	0.8229404
7113	Bn-A03-p28043216	A-genome specific (napus-rapa)	0.9856459	0.7254896	not scorable	not scorable	0.9586777	0.6057239
7114	Bn-A03-p28046101	A-genome specific (napus-rapa)	0.9736842	0.4523977	not scorable	not scorable	0.9917355	0.7401661
7115	Bn-A03-p28091909	A-genome specific (napus-rapa)	0.9665072	0.7601923	not scorable	not scorable	0.9834711	0.799817
7116	Bn-A03-p28097052	A-genome specific (napus-rapa)	0.9712918	0.4672724	not scorable	not scorable	1	0.7211741
7117	Bn-A03-p28109103	A-genome specific (napus-rapa)	0.9712918	0.7290346	not scorable	not scorable	0.9917355	0.6604959
7118	Bn-A03-p28117836	A-genome specific (napus-rapa)	0.9880383	0.5744061	not scorable	not scorable	1	0.7413988
7119	Bn-A03-p28126287	napus specific	0.9832536	0.7181222	not scorable	not scorable	not scorable	not scorable
7120	Bn-A03-p28127216	A-genome specific (napus-rapa)	0.9736842	0.6039369	not scorable	not scorable	1	0.4958567
7121	Bn-A03-p28153736	A-genome specific (napus-rapa)	0.9808612	0.4470077	not scorable	not scorable	0.9834711	0.6936432
7122	Bn-A03-p28153797	A-genome specific (napus-rapa)	0.9712918	0.6438315	not scorable	not scorable	1	0.6877341
7123	Bn-A03-p28154053	A-genome specific (napus-rapa)	0.9736842	0.3183069	not scorable	not scorable	0.9752066	0.5865586
7124	Bn-A03-p28154830	A-genome specific (napus-rapa)	0.9952153	0.7955617	not scorable	not scorable	0.9917355	0.7168419
7125	Bn-A03-p28154970	A-genome specific (napus-rapa)	0.3875598	0.8578239	not scorable	not scorable	0.5289256	0.8158457

7126	Bn-A03-p28155412	A-genome specific (napus-rapa)	0.9928229	0.7692649	not scorable	not scorable	1	0.8310312
7127	Bn-A03-p28184972	A-genome specific (napus-rapa)	0.9832536	0.3112537	not scorable	not scorable	1	0.6751164
7128	Bn-A03-p28202050	A-genome specific (napus-rapa)	0.9545454	0.6056274	not scorable	not scorable	1	0.7861024
7129	Bn-A03-p28207594	A-genome specific (napus-rapa)	0.9688995	0.2742949	not scorable	not scorable	0.9504132	0.7785954
7130	Bn-A03-p28221433	A-genome specific (napus-rapa)	0.9976076	0.5621893	not scorable	not scorable	1	0.7208881
7131	Bn-A03-p28222096	A-genome specific (napus-rapa)	1	0.675622	not scorable	not scorable	0.9834711	0.7502331
7132	Bn-A03-p28227026	A-genome specific (napus-rapa)	0.9784689	0.6979976	not scorable	not scorable	1	0.6960055
7133	Bn-A03-p28229360	A-genome specific (napus-rapa)	0.9688995	0.7755161	not scorable	not scorable	0.9504132	0.7281106
7134	Bn-A03-p28232863	A-genome specific (napus-rapa)	0.9952153	0.7112629	not scorable	not scorable	0.9917355	0.7435111
7135	Bn-A03-p28233201	A-genome specific (napus-rapa)	0.9760765	0.7051514	not scorable	not scorable	1	0.7223274
7136	Bn-A03-p28233701	A-genome specific (napus-rapa)	0.9856459	0.7429647	not scorable	not scorable	1	0.7946225
7137	Bn-A03-p28234166	A-genome specific (napus-rapa)	0.9808612	0.7539203	not scorable	not scorable	1	0.7873787
7138	Bn-A03-p28234586	A-genome specific (napus-rapa)	0.9952153	0.8321174	not scorable	not scorable	0.9917355	0.7326576
7139	Bn-A03-p28242905	A-genome specific (napus-rapa)	1	0.8031629	not scorable	not scorable	1	0.7498396
7140	Bn-A03-p28243306	A-genome specific (napus-rapa)	0.9856459	0.8576143	not scorable	not scorable	1	0.807159
7141	Bn-A03-p28256169	A-genome specific (napus-rapa)	0.9712918	0.6829509	not scorable	not scorable	0.9917355	0.795688
7142	Bn-A03-p28265602	genome unspecific (all in)	0.9521531	0.1937395	0.9379845	0.3726288	1	0.7591531
7143	Bn-A03-p28276873	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7144	Bn-A03-p28279796	A-genome specific (napus-rapa)	0.9904306	0.7203869	not scorable	not scorable	1	0.7195519
7145	Bn-A03-p28297407	A-genome specific (napus-rapa)	0.9976076	0.4653637	not scorable	not scorable	1	0.7974627
7146	Bn-A03-p28302949	A-genome specific (napus-rapa)	0.9976076	0.6006212	not scorable	not scorable	0.9917355	0.7615933
7147	Bn-A03-p2834684	A-genome specific (napus-rapa)	0.9856459	0.5045836	not scorable	not scorable	1	0.7593281
7148	Bn-A03-p28360281	A-genome specific (napus-rapa)	1	0.7635936	not scorable	not scorable	1	0.8135551
7149	Bn-A03-p28389539	A-genome specific (napus-rapa)	0.9904306	0.3998596	not scorable	not scorable	1	0.753969
7150	Bn-A03-p2843108	A-genome specific (napus-rapa)	0.9545454	0.7818289	not scorable	not scorable	0.9917355	0.811019
7151	Bn-A03-p28464995	A-genome specific (napus-rapa)	0.9760765	0.7325476	not scorable	not scorable	0.9917355	0.7201521
7152	Bn-A03-p28468317	A-genome specific (napus-rapa)	1	0.7063881	not scorable	not scorable	1	0.7802441
7153	Bn-A03-p28469194	A-genome specific (napus-rapa)	0.9449761	0.3289601	not scorable	not scorable	0.9834711	0.6889063
7154	Bn-A03-p28491294	A-genome specific (napus-rapa)	0.9401914	0.796029	not scorable	not scorable	0.9669421	0.786539
7155	Bn-A03-p28491779	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.77314
7156	Bn-A03-p28498617	A-genome specific (napus-rapa)	0.9856459	0.7755794	not scorable	not scorable	1	0.9205657
7157	Bn-A03-p28498755	A-genome specific (napus-rapa)	0.9856459	0.7543649	not scorable	not scorable	0.9917355	0.6885571
7158	Bn-A03-p28499049	A-genome specific (napus-rapa)	0.9665072	0.4431145	not scorable	not scorable	1	0.6770748

7159	Bn-A03-p28499141	A-genome specific (napus-rapa)	0.9856459	0.7413908	not scorable	not scorable	0.9834711	0.8041093
7160	Bn-A03-p28535638	A-genome specific (napus-rapa)	0.9593301	0.6671326	not scorable	not scorable	0.9834711	0.7626065
7161	Bn-A03-p28541411	A-genome specific (napus-rapa)	0.9712918	0.5021151	not scorable	not scorable	0.9917355	0.7114221
7162	Bn-A03-p28551517	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7847934
7163	Bn-A03-p28551626	A-genome specific (napus-rapa)	0.9976076	0.7840836	not scorable	not scorable	0.9834711	0.7838938
7164	Bn-A03-p28551775	A-genome specific (napus-rapa)	0.9617225	0.7759422	not scorable	not scorable	0.9917355	0.8073231
7165	Bn-A03-p28560125	A-genome specific (napus-rapa)	0.9736842	0.6304501	not scorable	not scorable	0.9917355	0.731862
7166	Bn-A03-p28560659	A-genome specific (napus-rapa)	0.9784689	0.2696207	not scorable	not scorable	0.9917355	0.6887593
7167	Bn-A03-p2856933	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7855918
7168	Bn-A03-p28570053	A-genome specific (napus-rapa)	0.8803828	0.8177989	not scorable	not scorable	0.7024794	0.7618618
7169	Bn-A03-p28583587	A-genome specific (napus-rapa)	0.9880383	0.5598829	not scorable	not scorable	0.9752066	0.5884658
7170	Bn-A03-p28583685	A-genome specific (napus-rapa)	0.9904306	0.881644	not scorable	not scorable	0.9669421	0.7512952
7171	Bn-A03-p28588701	A-genome specific (napus-rapa)	0.9832536	0.5333548	not scorable	not scorable	0.9752066	0.7008672
7172	Bn-A03-p2858882	A-genome specific (napus-rapa)	0.9641148	0.6424435	not scorable	not scorable	0.9669421	0.622668
7173	Bn-A03-p2858972	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7391571
7174	Bn-A03-p28590688	genome unspecific (all in)	0.9665072	0.4761234		1 0.798078	0.9752066	0.7135509
7175	Bn-A03-p28590746	A-genome specific (napus-rapa)	0.9880383	0.6407571	not scorable	not scorable	0.9917355	0.6884
7176	Bn-A03-p28594732	A-genome specific (napus-rapa)	0.9808612	0.7382373	not scorable	not scorable	0.9917355	0.8298221
7177	Bn-A03-p2860489	A-genome specific (napus-rapa)	0.9617225	0.7056313	not scorable	not scorable	0.9917355	0.760975
7178	Bn-A03-p28616355	A-genome specific (napus-rapa)	0.9976076	0.4192386	not scorable	not scorable	0.9917355	0.8256459
7179	Bn-A03-p2862687	A-genome specific (napus-rapa)	0.9641148	0.7049245	not scorable	not scorable	0.9834711	0.7526577
7180	Bn-A03-p28698732	napus specific	0.9832536	0.5525395	not scorable	not scorable	not scorable	not scorable
7181	Bn-A03-p2872671	A-genome specific (napus-rapa)	0.9593301	0.5435914	not scorable	not scorable	0.9834711	0.7172602
7182	Bn-A03-p2879773	A-genome specific (napus-rapa)	0.9928229	0.5626425	not scorable	not scorable	0.9917355	0.6738516
7183	Bn-A03-p28808705	A-genome specific (napus-rapa)	0.9928229	0.7681407	not scorable	not scorable	0.9917355	0.8123032
7184	Bn-A03-p28840414	A-genome specific (napus-rapa)	0.9449761	0.4473711	not scorable	not scorable	1	0.7677687
7185	Bn-A03-p28843588	A-genome specific (napus-rapa)	0.9688995	0.7426613	not scorable	not scorable	1	0.7543925
7186	Bn-A03-p28847903	A-genome specific (napus-rapa)	0.9856459	0.7596955	not scorable	not scorable	1	0.7531066
7187	Bn-A03-p28851691	A-genome specific (napus-rapa)	0.9019139	0.938517	not scorable	not scorable	0.9917355	0.8441256
7188	Bn-A03-p288544	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9205657
7189	Bn-A03-p28873781	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7190	Bn-A03-p28877626	A-genome specific (napus-rapa)	0.9904306	0.7554089	not scorable	not scorable	1	0.7023286
7191	Bn-A03-p28877719	A-genome specific (napus-rapa)	0.9880383	0.7517628	not scorable	not scorable	0.9917355	0.7848888

7192	Bn-A03-p28878501	A-genome specific (napus-rapa)	0.9712918	0.5849917	not scorable	not scorable	0.9917355	0.7145746
7193	Bn-A03-p28878698	A-genome specific (napus-rapa)	0.9904306	0.6747506	not scorable	not scorable	1	0.7523732
7194	Bn-A03-p28878703	A-genome specific (napus-rapa)	0.9784689	0.7422957	not scorable	not scorable	0.9917355	0.7390368
7195	Bn-A03-p28879610	A-genome specific (napus-rapa)	0.9784689	0.6709555	not scorable	not scorable	0.9917355	0.7249307
7196	Bn-A03-p28882585	A-genome specific (napus-rapa)	0.9760765	0.7693222	not scorable	not scorable	0.9752066	0.7361351
7197	Bn-A03-p28883986	A-genome specific (napus-rapa)	0.9712918	0.5098153	not scorable	not scorable	0.9752066	0.6310138
7198	Bn-A03-p28910384	A-genome specific (napus-rapa)	0.3253588	0.7872123	not scorable	not scorable	0.9834711	0.8387734
7199	Bn-A03-p28910430	A-genome specific (napus-rapa)	0.9688995	0.7772505	not scorable	not scorable	1	0.7144622
7200	Bn-A03-p2891056	A-genome specific (napus-rapa)	0.9641148	0.4711859	not scorable	not scorable	0.9917355	0.7393948
7201	Bn-A03-p2891934	A-genome specific (napus-rapa)	0.9545454	0.6779337	not scorable	not scorable	1	0.7698004
7202	Bn-A03-p28924123	A-genome specific (napus-rapa)	0.9856459	0.6041095	not scorable	not scorable	1	0.7401604
7203	Bn-A03-p28926445	A-genome specific (napus-rapa)	0.9521531	0.4186138	not scorable	not scorable	1	0.7233305
7204	Bn-A03-p28928570	A-genome specific (napus-rapa)	0.9952153	0.702576	not scorable	not scorable	0.9834711	0.7183622
7205	Bn-A03-p28948799	A-genome specific (napus-rapa)	0.9952153	0.7663476	not scorable	not scorable	0.9917355	0.7386804
7206	Bn-A03-p28963072	A-genome specific (napus-rapa)	0.9832536	0.4001698	not scorable	not scorable	0.9834711	0.5891729
7207	Bn-A03-p2897610	A-genome specific (napus-rapa)	0.9688995	0.7648936	not scorable	not scorable	0.9586777	0.7667674
7208	Bn-A03-p28977058	A-genome specific (napus-rapa)	0.9569378	0.456908	not scorable	not scorable	1	0.7709086
7209	Bn-A03-p2898043	A-genome specific (napus-rapa)	1	0.5426577	not scorable	not scorable	1	0.7591149
7210	Bn-A03-p28981296	A-genome specific (napus-rapa)	0.9904306	0.7907872	not scorable	not scorable	0.9752066	0.793385
7211	Bn-A03-p28982546	A-genome specific (napus-rapa)	0.9952153	0.7591814	not scorable	not scorable	0.9917355	0.7118359
7212	Bn-A03-p28995612	genome unspecific (all in)	0.9928229	0.349898	0.9922481	0.5993966	1	0.5918231
7213	Bn-A03-p28996082	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5829232
7214	Bn-A03-p29002618	A-genome specific (napus-rapa)	0.9808612	0.6950197	not scorable	not scorable	0.9917355	0.7956129
7215	Bn-A03-p29005979	A-genome specific (napus-rapa)	0.9856459	0.7662292	not scorable	not scorable	0.9917355	0.7204551
7216	Bn-A03-p29007606	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7286919
7217	Bn-A03-p29009401	A-genome specific (napus-rapa)	0.9808612	0.740739	not scorable	not scorable	1	0.7667289
7218	Bn-A03-p29046284	A-genome specific (napus-rapa)	0.9904306	0.7638041	not scorable	not scorable	1	0.7869431
7219	Bn-A03-p29050002	A-genome specific (napus-rapa)	0.9043062	0.5878133	not scorable	not scorable	1	0.7753394
7220	Bn-A03-p29053385	A-genome specific (napus-rapa)	0.9880383	0.7665234	not scorable	not scorable	0.9917355	0.7308035
7221	Bn-A03-p29060027	A-genome specific (napus-rapa)	0.9904306	0.7771861	not scorable	not scorable	0.9917355	0.9081098
7222	Bn-A03-p29060253	A-genome specific (napus-rapa)	0.9952153	0.784619	not scorable	not scorable	1	0.8428769
7223	Bn-A03-p29065314	A-genome specific (napus-rapa)	0.8588517	0.8049759	not scorable	not scorable	0.9917355	0.7866986
7224	Bn-A03-p29066510	A-genome specific (napus-rapa)	0.9688995	0.7361217	not scorable	not scorable	0.9834711	0.7800515

7225 Bn-A03-p29067657	A-genome specific (napus-rapa)	0.8588517	0.7468092	not scorable	not scorable	0.9752066	0.7072048	
7226 Bn-A03-p29068059	A-genome specific (napus-rapa)	0.8373206	0.6029469	not scorable	not scorable	0.9917355	0.7781275	
7227 Bn-A03-p29068198	A-genome specific (napus-rapa)	0.8636364	0.8974518	not scorable	not scorable	0.9917355	0.7600738	
7228 Bn-A03-p29075333	A-genome specific (napus-rapa)	0.861244	0.7693104	not scorable	not scorable	0.9917355	0.694396	
7229 Bn-A03-p29081614	A-genome specific (napus-rapa)	0.9904306	0.7786232	not scorable	not scorable	1	0.7739069	
7230 Bn-A03-p29097772	A-genome specific (napus-rapa)	0.861244	0.8097457	not scorable	not scorable	0.9917355	0.8154153	
7231 Bn-A03-p29102865	A-genome specific (napus-rapa)	0.8301435	0.7673451	not scorable	not scorable	0.9090909	0.7372139	
7232 Bn-A03-p29118954	A-genome specific (napus-rapa)	0.9904306	0.7539196	not scorable	not scorable	0.9917355	0.8142101	
7233 Bn-A03-p2914046	A-genome specific (napus-rapa)	0.9832536	0.5664155	not scorable	not scorable	0.8677686	0.7586442	
7234 Bn-A03-p2917477	A-genome specific (napus-rapa)	0.9928229	0.7969561	not scorable	not scorable	0.8264463	0.7934078	
7235 Bn-A03-p29198982	A-genome specific (napus-rapa)	0.9688995	0.7120817	not scorable	not scorable	1	0.7580948	
7236 Bn-A03-p29212835	A-genome specific (napus-rapa)	0.9593301	0.6416954	not scorable	not scorable	0.9669421	0.7852247	
7237 Bn-A03-p29216506	A-genome specific (napus-rapa)	0.9784689	0.4670393	not scorable	not scorable	1	0.7512187	
7238 Bn-A03-p29216612	A-genome specific (napus-rapa)	0.9784689	0.7371357	not scorable	not scorable	0.9669421	0.8144518	
7239 Bn-A03-p29234677	A-genome specific (napus-rapa)	0.9904306	0.528591	not scorable	not scorable	0.9504132	0.8324642	
7240 Bn-A03-p29264946	A-genome specific (napus-rapa)	0.9593301	0.6186846	not scorable	not scorable	1	0.7170045	
7241 Bn-A03-p29269385	A-genome specific (napus-rapa)	0.9449761	0.4979934	not scorable	not scorable	1	0.8365017	
7242 Bn-A03-p29271424	A-genome specific (napus-rapa)	0.9880383	0.7818581	not scorable	not scorable	0.9917355	0.7457815	
7243 Bn-A03-p29271737	A-genome specific (napus-rapa)	0.9617225	0.7689042	not scorable	not scorable	1	0.9272014	
7244 Bn-A03-p29274532	A-genome specific (napus-rapa)	0.9808612	0.7666342	not scorable	not scorable	1	0.8287388	
7245 Bn-A03-p29279909	A-genome specific (napus-rapa)	0.9736842	0.7692649	not scorable	not scorable	1	0.9095823	
7246 Bn-A03-p2929711	A-genome specific (napus-rapa)	0.2631579	0.7658883	not scorable	not scorable	0.768595	0.8123304	
7247 Bn-A03-p29326525	A-genome specific (napus-rapa)	0.9880383	0.8137729	not scorable	not scorable	0.9917355	0.895059	
7248 Bn-A03-p29335920	A-genome specific (napus-rapa)	0.9808612	0.4391937	not scorable	not scorable	1	0.8766605	
7249 Bn-A03-p29338454	A-genome specific (napus-rapa)	0.9784689	0.7294619	not scorable	not scorable	1	0.7597827	
7250 Bn-A03-p29342929	A-genome specific (napus-rapa)	0.9665072	0.3763268	not scorable	not scorable	1	0.6945017	
7251 Bn-A03-p29346125	A-genome specific (napus-rapa)	0.9856459	0.5306969	not scorable	not scorable	0.9917355	0.8363402	
7252 Bn-A03-p29347368	A-genome specific (napus-rapa)	0.9569378	0.6044278	not scorable	not scorable	0.9917355	0.7525958	
7253 Bn-A03-p29364596	A-genome specific (napus-rapa)	0.9712918	0.5721333	not scorable	not scorable	0.9752066	0.6476204	
7254 Bn-A03-p29367826	napus specific	0.9760765	0.7366489	not scorable	not scorable	not scorable	not scorable	
7255 Bn-A03-p29390022	genome unspecific (all in)	0.9808612	0.7658425		0	0.6805282	1	0.7795187
7256 Bn-A03-p29391849	A-genome specific (napus-rapa)	0.9736842	0.7217233	not scorable	not scorable	0.6942149	0.8036858	
7257 Bn-A03-p2946358	A-genome specific (napus-rapa)	1	0.6211592	not scorable	not scorable	1	0.7760504	

7258 Bn-A03-p2948394	A-genome specific (napus-rapa)	0.9354067	0.6339281	not scorable	not scorable	0.8181818	0.7120833
7259 Bn-A03-p2948695	A-genome specific (napus-rapa)	0.9497608	0.6818768	not scorable	not scorable	0.8347107	0.8127915
7260 Bn-A03-p29564970	A-genome specific (napus-rapa)	0.9808612	0.6863119	not scorable	not scorable	0.9917355	0.7128249
7261 Bn-A03-p29565087	A-genome specific (napus-rapa)	0.9856459	0.7531183	not scorable	not scorable	0.9917355	0.7522025
7262 Bn-A03-p29566168	A-genome specific (napus-rapa)	0.9880383	0.560161	not scorable	not scorable	1	0.6432272
7263 Bn-A03-p29571938	napus specific	0.9880383	0.8135673	not scorable	not scorable	not scorable	not scorable
7264 Bn-A03-p29573204	A-genome specific (napus-rapa)	0.9904306	0.8737755	not scorable	not scorable	1	0.6888322
7265 Bn-A03-p29583640	A-genome specific (napus-rapa)	0.9952153	0.8547808	not scorable	not scorable	0.9917355	0.8151352
7266 Bn-A03-p29587388	A-genome specific (napus-rapa)	0.9688995	0.6370021	not scorable	not scorable	0.9834711	0.6661862
7267 Bn-A03-p29587945	A-genome specific (napus-rapa)	0.9593301	0.7906181	not scorable	not scorable	0.5206612	0.7181526
7268 Bn-A03-p29590349	A-genome specific (napus-rapa)	0.9904306	0.764203	not scorable	not scorable	0.9917355	0.7196062
7269 Bn-A03-p29593434	A-genome specific (napus-rapa)	0.9880383	0.6907109	not scorable	not scorable	0.9917355	0.656527
7270 Bn-A03-p29595276	A-genome specific (napus-rapa)	0.9856459	0.7840836	not scorable	not scorable	0.9834711	0.793843
7271 Bn-A03-p29598801	A-genome specific (napus-rapa)	0.9665072	0.5468537	not scorable	not scorable	0.9834711	0.6829081
7272 Bn-A03-p29606245	A-genome specific (napus-rapa)	0.9641148	0.8147309	not scorable	not scorable	0.9834711	0.7197455
7273 Bn-A03-p29614729	A-genome specific (napus-rapa)	0.9808612	0.7880369	not scorable	not scorable	1	0.6931245
7274 Bn-A03-p29629982	A-genome specific (napus-rapa)	0.9928229	0.7660485	not scorable	not scorable	0.9834711	0.7627978
7275 Bn-A03-p29632526	A-genome specific (napus-rapa)	0.9593301	0.4500183	not scorable	not scorable	1	0.7244065
7276 Bn-A03-p29656801	A-genome specific (napus-rapa)	0.8803828	0.7446745	not scorable	not scorable	0.9917355	0.787953
7277 Bn-A03-p29661431	A-genome specific (napus-rapa)	0.9928229	0.8393649	not scorable	not scorable	1	0.9029373
7278 Bn-A03-p29711192	A-genome specific (napus-rapa)	1	0.5213755	not scorable	not scorable	0.9917355	0.8864086
7279 Bn-A03-p29764052	A-genome specific (napus-rapa)	0.9928229	0.806209	not scorable	not scorable	1	0.8287753
7280 Bn-A03-p2976496	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6941791
7281 Bn-A03-p29776900	A-genome specific (napus-rapa)	0.937799	0.819433	not scorable	not scorable	1	0.8694528
7282 Bn-A03-p29780293	A-genome specific (napus-rapa)	0.9354067	0.714115	not scorable	not scorable	0.9752066	0.7938456
7283 Bn-A03-p29781065	A-genome specific (napus-rapa)	0.9162679	0.7127428	not scorable	not scorable	0.9752066	0.7694935
7284 Bn-A03-p29784941	A-genome specific (napus-rapa)	0.9712918	0.7793172	not scorable	not scorable	0.9752066	0.9070715
7285 Bn-A03-p2978588	A-genome specific (napus-rapa)	0.9784689	0.5245405	not scorable	not scorable	0.9917355	0.697923
7286 Bn-A03-p29790183	A-genome specific (napus-rapa)	0.9617225	0.405933	not scorable	not scorable	0.9586777	0.8412624
7287 Bn-A03-p29802913	A-genome specific (napus-rapa)	0.9497608	0.7634909	not scorable	not scorable	0.9917355	0.6825903
7288 Bn-A03-p29803241	A-genome specific (napus-rapa)	0.9282297	0.6450936	not scorable	not scorable	0.9917355	0.7445741
7289 Bn-A03-p29803351	A-genome specific (napus-rapa)	0.9497608	0.7874149	not scorable	not scorable	0.9917355	0.7890589
7290 Bn-A03-p29805598	A-genome specific (napus-rapa)	0.9425837	0.7708021	not scorable	not scorable	0.9917355	0.762583

7291 Bn-A03-p29806105	A-genome specific (napus-rapa)	0.9449761	0.7796823	not scorable	not scorable	0.9917355	0.8487194
7292 Bn-A03-p29816785	A-genome specific (napus-rapa)	0.9354067	0.7750766	not scorable	not scorable	0.9586777	0.8437102
7293 Bn-A03-p29823747	A-genome specific (napus-rapa)	0.9473684	0.7535161	not scorable	not scorable	0.9752066	0.9039531
7294 Bn-A03-p298309	A-genome specific (napus-rapa)	0.9952153	0.5088559	not scorable	not scorable	1	0.7739488
7295 Bn-A03-p29834625	A-genome specific (napus-rapa)	0.9952153	0.7632703	not scorable	not scorable	0.9917355	0.7582729
7296 Bn-A03-p29840518	A-genome specific (napus-rapa)	0.9904306	0.3875247	not scorable	not scorable	0.9917355	0.7152185
7297 Bn-A03-p29849117	A-genome specific (napus-rapa)	0.9976076	0.7762936	not scorable	not scorable	1	0.7775881
7298 Bn-A03-p29849191	A-genome specific (napus-rapa)	0.9952153	0.6915416	not scorable	not scorable	0.9917355	0.6492524
7299 Bn-A03-p29855378	A-genome specific (napus-rapa)	0.9784689	0.3719263	not scorable	not scorable	1	0.8920393
7300 Bn-A03-p29866453	genome unspecific (all in)	0.9952153	0.5086149	0.6744186	0.7118279	1	0.7200772
7301 Bn-A03-p29868254	A-genome specific (napus-rapa)	0.9497608	0.7709776	not scorable	not scorable	0.9752066	0.7413903
7302 Bn-A03-p29873919	A-genome specific (napus-rapa)	0.9808612	0.6785958	not scorable	not scorable	1	0.6963812
7303 Bn-A03-p29874052	A-genome specific (napus-rapa)	0.9952153	0.6786919	not scorable	not scorable	1	0.6943514
7304 Bn-A03-p29883989	A-genome specific (napus-rapa)	0.930622	0.7600673	not scorable	not scorable	0.9586777	0.8555742
7305 Bn-A03-p29896540	A-genome specific (napus-rapa)	0.9928229	0.3182597	not scorable	not scorable	0.9917355	0.8210978
7306 Bn-A03-p29899721	A-genome specific (napus-rapa)	0.9330143	0.7211718	not scorable	not scorable	0.9752066	0.8053306
7307 Bn-A03-p29900824	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9175813
7308 Bn-A03-p29926117	A-genome specific (napus-rapa)	0.937799	0.7676384	not scorable	not scorable	0.9917355	0.8501012
7309 Bn-A03-p29938	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7304058
7310 Bn-A03-p29956906	A-genome specific (napus-rapa)	0.930622	0.718242	not scorable	not scorable	0.9752066	0.7918587
7311 Bn-A03-p29964330	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8807709
7312 Bn-A03-p2997270	A-genome specific (napus-rapa)	0.9904306	0.4739395	not scorable	not scorable	0.9834711	0.7568986
7313 Bn-A03-p29998247	A-genome specific (napus-rapa)	1	0.9241819	not scorable	not scorable	1	0.8492144
7314 Bn-A03-p29999738	A-genome specific (napus-rapa)	0.9976076	0.8537236	not scorable	not scorable	1	0.7801048
7315 Bn-A03-p3001467	napus specific	0.9521531	0.9018	not scorable	not scorable	not scorable	not scorable
7316 Bn-A03-p30029704	A-genome specific (napus-rapa)	0.9976076	0.7954653	not scorable	not scorable	0.9917355	0.7469117
7317 Bn-A03-p30052524	A-genome specific (napus-rapa)	0.9976076	0.3725545	not scorable	not scorable	1	0.6586422
7318 Bn-A03-p30057461	genome unspecific (all in)	0.9832536	0.4776487	0.9844961	0.1838472	1	0.6222353
7319 Bn-A03-p30170124	A-genome specific (napus-rapa)	0.9856459	0.7641972	not scorable	not scorable	1	0.7595674
7320 Bn-A03-p30183760	A-genome specific (napus-rapa)	0.9665072	0.3902398	not scorable	not scorable	0.9669421	0.4814632
7321 Bn-A03-p30183937	A-genome specific (napus-rapa)	0.9712918	0.43295	not scorable	not scorable	0.9917355	0.8316599
7322 Bn-A03-p30243799	A-genome specific (napus-rapa)	0.9904306	0.2951837	not scorable	not scorable	0.9834711	0.7766962
7323 Bn-A03-p30291719	A-genome specific (napus-rapa)	1	0.7966691	not scorable	not scorable	0.9917355	0.711896

7324 Bn-A03-p30351345	A-genome specific (napus-rapa)	1	0.566712	not scorable	not scorable	1	0.8532568
7325 Bn-A03-p30358487	genome unspecific (all in)	0.9449761	0.3163812	0.8604651	0.7119734	0.9917355	0.8004208
7326 Bn-A03-p3036102	A-genome specific (napus-rapa)	0.9497608	0.3268545	not scorable	not scorable	0.9586777	0.7098031
7327 Bn-A03-p3036446	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6340719
7328 Bn-A03-p3052882	A-genome specific (napus-rapa)	1	0.5801196	not scorable	not scorable	0.9917355	0.627337
7329 Bn-A03-p3053702	A-genome specific (napus-rapa)	1	0.6781774	not scorable	not scorable	1	0.6593966
7330 Bn-A03-p30564852	A-genome specific (napus-rapa)	0.9928229	0.7367018	not scorable	not scorable	1	0.7524662
7331 Bn-A03-p30658785	A-genome specific (napus-rapa)	0.9976076	0.7743611	not scorable	not scorable	0.9917355	0.8109788
7332 Bn-A03-p30663365	A-genome specific (napus-rapa)	0.9928229	0.8114098	not scorable	not scorable	0.9917355	0.7867317
7333 Bn-A03-p30667694	A-genome specific (napus-rapa)	0.9880383	0.6799687	not scorable	not scorable	0.9752066	0.7446882
7334 Bn-A03-p306814	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9171866
7335 Bn-A03-p30693412	A-genome specific (napus-rapa)	0.9904306	0.3624463	not scorable	not scorable	1	0.785064
7336 Bn-A03-p3073797	napus specific	0.9976076	0.771359	not scorable	not scorable	not scorable	not scorable
7337 Bn-A03-p3074927	napus specific	0.9952153	0.9073427	not scorable	not scorable	not scorable	not scorable
7338 Bn-A03-p3075427	A-genome specific (napus-rapa)	0.9976076	0.9041845	not scorable	not scorable	0.9917355	0.7842876
7339 Bn-A03-p30831188	A-genome specific (napus-rapa)	0.9856459	0.7755584	not scorable	not scorable	0.9090909	0.7897342
7340 Bn-A03-p3084593	napus specific	0.9808612	0.8051857	not scorable	not scorable	not scorable	not scorable
7341 Bn-A03-p3084866	napus specific	0.9952153	0.8515416	not scorable	not scorable	not scorable	not scorable
7342 Bn-A03-p30852922	A-genome specific (napus-rapa)	0.9976076	0.7506766	not scorable	not scorable	0.9338843	0.8085203
7343 Bn-A03-p30873818	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9110658
7344 Bn-A03-p30873956	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7185478	1	0.8933567
7345 Bn-A03-p30874086	A-genome specific (napus-rapa)	0.9760765	0.7056215	not scorable	not scorable	0.9834711	0.697804
7346 Bn-A03-p30876909	A-genome specific (napus-rapa)	0.9928229	0.7840836	not scorable	not scorable	0.9917355	0.812594
7347 Bn-A03-p30879004	A-genome specific (napus-rapa)	0.9641148	0.7896242	not scorable	not scorable	0.9586777	0.6705306
7348 Bn-A03-p30879164	A-genome specific (napus-rapa)	0.9832536	0.4556359	not scorable	not scorable	0.9752066	0.705884
7349 Bn-A03-p30888263	A-genome specific (napus-rapa)	0.9928229	0.698755	not scorable	not scorable	0.9834711	0.6865193
7350 Bn-A03-p30897153	A-genome specific (napus-rapa)	0.9808612	0.3836831	not scorable	not scorable	0.9752066	0.6731411
7351 Bn-A03-p30905429	A-genome specific (napus-rapa)	0.9832536	0.7667378	not scorable	not scorable	0.9917355	0.7327078
7352 Bn-A03-p30906755	A-genome specific (napus-rapa)	0.9784689	0.7487896	not scorable	not scorable	0.9917355	0.781985
7353 Bn-A03-p3091011	napus specific	0.9928229	0.6404029	not scorable	not scorable	not scorable	not scorable
7354 Bn-A03-p30910234	A-genome specific (napus-rapa)	0.9712918	0.7465215	not scorable	not scorable	0.9917355	0.7014378
7355 Bn-A03-p30920789	A-genome specific (napus-rapa)	0.9880383	0.3679796	not scorable	not scorable	0.9917355	0.7866022
7356 Bn-A03-p30925102	A-genome specific (napus-rapa)	0.9976076	0.7399983	not scorable	not scorable	0.9917355	0.8017028

7357	Bn-A03-p30951542	A-genome specific (napus-rapa)	0.9760765	0.7741535	not scorable	not scorable	1	0.8129897
7358	Bn-A03-p30974143	A-genome specific (napus-rapa)	1	0.7006917	not scorable	not scorable	1	0.6676938
7359	Bn-A03-p30974251	A-genome specific (napus-rapa)	1	0.8894587	not scorable	not scorable	1	0.7419274
7360	Bn-A03-p3097703	napus specific	0.9952153	0.7768877	not scorable	not scorable	not scorable	not scorable
7361	Bn-A03-p3098147	A-genome specific (napus-rapa)	1	0.4308606	not scorable	not scorable	0.9504132	0.5643108
7362	Bn-A03-p3098813	napus specific	0.9952153	0.8062941	not scorable	not scorable	not scorable	not scorable
7363	Bn-A03-p3099901	napus specific	0.9880383	0.6711724	not scorable	not scorable	not scorable	not scorable
7364	Bn-A03-p31030338	A-genome specific (napus-rapa)	0.9641148	0.3674453	not scorable	not scorable	0.9834711	0.7863241
7365	Bn-A03-p31049094	A-genome specific (napus-rapa)	0.9736842	0.2855645	not scorable	not scorable	1	0.7216815
7366	Bn-A03-p31076742	napus specific	0.9856459	0.4421882	not scorable	not scorable	not scorable	not scorable
7367	Bn-A03-p31076904	A-genome specific (napus-rapa)	0.9808612	0.7619962	not scorable	not scorable	0.9834711	0.8556731
7368	Bn-A03-p31077034	A-genome specific (napus-rapa)	0.9760765	0.7832189	not scorable	not scorable	0.9917355	0.7354562
7369	Bn-A03-p31078490	A-genome specific (napus-rapa)	1	0.7827932	not scorable	not scorable	1	0.8105487
7370	Bn-A03-p31088060	A-genome specific (napus-rapa)	0.9784689	0.7735092	not scorable	not scorable	1	0.8232071
7371	Bn-A03-p31088264	A-genome specific (napus-rapa)	0.9928229	0.7695096	not scorable	not scorable	0.9917355	0.7313921
7372	Bn-A03-p31091148	A-genome specific (napus-rapa)	0.8564593	0.8360246	not scorable	not scorable	1	0.7165963
7373	Bn-A03-p31093169	A-genome specific (napus-rapa)	1	0.3026855	not scorable	not scorable	1	0.7884539
7374	Bn-A03-p31095221	A-genome specific (napus-rapa)	0.9832536	0.7706004	not scorable	not scorable	1	0.7888339
7375	Bn-A03-p31113968	A-genome specific (napus-rapa)	0.9904306	0.8733141	not scorable	not scorable	1	0.6243924
7376	Bn-A03-p31147953	A-genome specific (napus-rapa)	0.9688995	0.7692309	not scorable	not scorable	0.8099173	0.8662917
7377	Bn-A03-p3115732	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7378	Bn-A03-p31160337	A-genome specific (napus-rapa)	0.9617225	0.4683604	not scorable	not scorable	0.7603306	0.7156561
7379	Bn-A03-p3116829	napus specific	0.9593301	0.7793429	not scorable	not scorable	not scorable	not scorable
7380	Bn-A03-p31179815	A-genome specific (napus-rapa)	0.9760765	0.3598176	not scorable	not scorable	0.9917355	0.7653556
7381	Bn-A03-p31212393	A-genome specific (napus-rapa)	0.9928229	0.6963856	not scorable	not scorable	0.9917355	0.6557474
7382	Bn-A03-p31242297	A-genome specific (napus-rapa)	0.9904306	0.8045593	not scorable	not scorable	0.6859504	0.8378905
7383	Bn-A03-p31242854	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6446281	0.8210481
7384	Bn-A03-p31246266	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6528926	0.6682963
7385	Bn-A03-p312762	A-genome specific (napus-rapa)	0.9354067	0.7956669	not scorable	not scorable	0.9917355	0.8317735
7386	Bn-A03-p3131450	napus specific	0.9712918	0.4333505	not scorable	not scorable	not scorable	not scorable
7387	Bn-A03-p31327366	A-genome specific (napus-rapa)	0.9425837	0.5657234	not scorable	not scorable	1	0.8640254
7388	Bn-A03-p31535298	A-genome specific (napus-rapa)	0.9617225	0.3001902	not scorable	not scorable	1	0.8422567
7389	Bn-A03-p31540985	A-genome specific (napus-rapa)	0.9976076	0.7813376	not scorable	not scorable	0.9834711	0.7424419

7390	Bn-A03-p31546901	A-genome specific (napus-rapa)	1	0.8642864	not scorable	not scorable	1	0.8965881
7391	Bn-A03-p3156872	A-genome specific (napus-rapa)	0.9952153	0.3808227	not scorable	not scorable	0.9917355	0.6865885
7392	Bn-A03-p31579593	A-genome specific (napus-rapa)	1	0.8496538	not scorable	not scorable	1	0.7964512
7393	Bn-A03-p31651142	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5385464
7394	Bn-A03-p31654131	napus specific	0.9665072	0.2757368	not scorable	not scorable	not scorable	not scorable
7395	Bn-A03-p3189093	A-genome specific (napus-rapa)	0.9832536	0.7849496	not scorable	not scorable	1	0.7705146
7396	Bn-A03-p3189333	A-genome specific (napus-rapa)	0.9952153	0.7471203	not scorable	not scorable	1	0.7294715
7397	Bn-A03-p319304	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5783283
7398	Bn-A03-p3219484	A-genome specific (napus-rapa)	0.937799	0.4705165	not scorable	not scorable	0.9834711	0.6797649
7399	Bn-A03-p3272346	A-genome specific (napus-rapa)	0.9736842	0.8213861	not scorable	not scorable	0.9834711	0.8431111
7400	Bn-A03-p3273629	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7030702
7401	Bn-A03-p3319357	A-genome specific (napus-rapa)	0.9976076	0.8361261	not scorable	not scorable	0.9917355	0.8397495
7402	Bn-A03-p334010	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7829539
7403	Bn-A03-p3381122	A-genome specific (napus-rapa)	0.9856459	0.3129415	not scorable	not scorable	1	0.9084126
7404	Bn-A03-p3392103	A-genome specific (napus-rapa)	0.9928229	0.8190565	not scorable	not scorable	0.9752066	0.8681164
7405	Bn-A03-p3476060	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8760331	0.7789106
7406	Bn-A03-p3476410	A-genome specific (napus-rapa)	0.9952153	0.8346981	not scorable	not scorable	0.8429752	0.7211741
7407	Bn-A03-p3489437	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6864532
7408	Bn-A03-p3492107	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7386974
7409	Bn-A03-p3507222	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6878806
7410	Bn-A03-p3517306	A-genome specific (napus-rapa)	1	0.8207132	not scorable	not scorable	0.9834711	0.8173782
7411	Bn-A03-p3544165	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7022559
7412	Bn-A03-p3544245	A-genome specific (napus-rapa)	0.9976076	0.790868	not scorable	not scorable	0.9752066	0.7849029
7413	Bn-A03-p3561270	A-genome specific (napus-rapa)	1	0.9261386	not scorable	not scorable	1	0.9174846
7414	Bn-A03-p3571622	genome unspecific (all in)	0.8229665	0.7497075	0.4031008	0.8061886	0.9917355	0.9159064
7415	Bn-A03-p3571859	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5783415
7416	Bn-A03-p360880	A-genome specific (napus-rapa)	0.923445	0.8077155	not scorable	not scorable	0.9917355	0.8367031
7417	Bn-A03-p3674265	A-genome specific (napus-rapa)	0.9976076	0.8055902	not scorable	not scorable	1	0.8065564
7418	Bn-A03-p3692048	A-genome specific (napus-rapa)	0.9593301	0.6570483	not scorable	not scorable	0.9669421	0.6710246
7419	Bn-A03-p3698620	A-genome specific (napus-rapa)	0.9832536	0.7668395	not scorable	not scorable	0.9917355	0.7277821
7420	Bn-A03-p373134	A-genome specific (napus-rapa)	0.9043062	0.7963603	not scorable	not scorable	0.9586777	0.7559701
7421	Bn-A03-p373153	A-genome specific (napus-rapa)	0.8397129	0.8162653	not scorable	not scorable	0.9586777	0.8350886
7422	Bn-A03-p3795299	A-genome specific (napus-rapa)	0.9832536	0.7647683	not scorable	not scorable	0.9752066	0.7420568

7423	Bn-A03-p3795523	A-genome specific (napus-rapa)	0.9928229	0.8317405	not scorable	not scorable	0.9917355	0.798208
7424	Bn-A03-p3796394	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7425	Bn-A03-p3796557	A-genome specific (napus-rapa)	0.9928229	0.8178231	not scorable	not scorable	1	0.8090347
7426	Bn-A03-p3796624	A-genome specific (napus-rapa)	0.9952153	0.7192219	not scorable	not scorable	0.9834711	0.7131919
7427	Bn-A03-p3799804	A-genome specific (napus-rapa)	0.9928229	0.7384247	not scorable	not scorable	1	0.8085203
7428	Bn-A03-p3801626	napus specific	0.8875598	0.7811927	not scorable	not scorable	not scorable	not scorable
7429	Bn-A03-p3808441	A-genome specific (napus-rapa)	0.9928229	0.793898	not scorable	not scorable	0.9917355	0.8062909
7430	Bn-A03-p3819549	A-genome specific (napus-rapa)	0.9976076	0.4191545	not scorable	not scorable	1	0.7973999
7431	Bn-A03-p3823071	A-genome specific (napus-rapa)	0.9497608	0.4489898	not scorable	not scorable	0.9917355	0.8061205
7432	Bn-A03-p3839084	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8099173	0.9174042
7433	Bn-A03-p3851195	A-genome specific (napus-rapa)	0.9952153	0.825492	not scorable	not scorable	1	0.7423896
7434	Bn-A03-p3857752	A-genome specific (napus-rapa)	0.9928229	0.4850564	not scorable	not scorable	0.9917355	0.699442
7435	Bn-A03-p3861991	A-genome specific (napus-rapa)	0.9928229	0.8351377	not scorable	not scorable	1	0.8656023
7436	Bn-A03-p3862302	A-genome specific (napus-rapa)	0.9976076	0.86612	not scorable	not scorable	1	0.9185661
7437	Bn-A03-p3862406	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.72885
7438	Bn-A03-p3862928	A-genome specific (napus-rapa)	0.9760765	0.7193097	not scorable	not scorable	0.8264463	0.6743186
7439	Bn-A03-p386542	napus specific	0.9976076	0.309222	not scorable	not scorable	not scorable	not scorable
7440	Bn-A03-p3877500	A-genome specific (napus-rapa)	0.9665072	0.7332357	not scorable	not scorable	0.9586777	0.7405977
7441	Bn-A03-p3877572	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7663021
7442	Bn-A03-p3951623	A-genome specific (napus-rapa)	0.9904306	0.7584762	not scorable	not scorable	0.9917355	0.7614423
7443	Bn-A03-p3951816	A-genome specific (napus-rapa)	0.9904306	0.5718336	not scorable	not scorable	0.9917355	0.7045814
7444	Bn-A03-p3969037	A-genome specific (napus-rapa)	0.9976076	0.9178608	not scorable	not scorable	0.9917355	0.7826211
7445	Bn-A03-p3969278	A-genome specific (napus-rapa)	0.9976076	0.4478361	not scorable	not scorable	0.9752066	0.7365075
7446	Bn-A03-p3984795	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7447	Bn-A03-p3994857	A-genome specific (napus-rapa)	1	0.833072	not scorable	not scorable	1	0.8848283
7448	Bn-A03-p4008078	napus specific	0.9473684	0.6965044	not scorable	not scorable	not scorable	not scorable
7449	Bn-A03-p403559	A-genome specific (napus-rapa)	0.9330143	0.7870512	not scorable	not scorable	1	0.8571517
7450	Bn-A03-p4036118	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.8122351
7451	Bn-A03-p4036196	A-genome specific (napus-rapa)	0.9832536	0.7309472	not scorable	not scorable	0.9917355	0.7294192
7452	Bn-A03-p4050929	napus specific	0.6650718	0.6892128	not scorable	not scorable	not scorable	not scorable
7453	Bn-A03-p4092312	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7807286
7454	Bn-A03-p4096019	A-genome specific (napus-rapa)	0.9712918	0.7570184	not scorable	not scorable	0.9752066	0.779534
7455	Bn-A03-p4100027	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6978019

7456 Bn-A03-p4116886	A-genome specific (napus-rapa)	0.9880383	0.7458222	not scorable	not scorable	0.9752066	0.7983682
7457 Bn-A03-p4118881	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7186745
7458 Bn-A03-p4123164	A-genome specific (napus-rapa)	0.9354067	0.7384563	not scorable	not scorable	0.9917355	0.7338673
7459 Bn-A03-p4123209	A-genome specific (napus-rapa)	0.9856459	0.7800994	not scorable	not scorable	0.9752066	0.7938052
7460 Bn-A03-p4130585	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8010893
7461 Bn-A03-p4138735	A-genome specific (napus-rapa)	0.9832536	0.5220073	not scorable	not scorable	0.9834711	0.751825
7462 Bn-A03-p4153697	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8081412
7463 Bn-A03-p4167644	A-genome specific (napus-rapa)	0.9593301	0.7695863	not scorable	not scorable	0.9834711	0.7611853
7464 Bn-A03-p4177118	A-genome specific (napus-rapa)	0.9784689	0.3540428	not scorable	not scorable	0.9917355	0.4965771
7465 Bn-A03-p4180932	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.8619709	1	0.8527403
7466 Bn-A03-p4183056	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7018657
7467 Bn-A03-p419250	A-genome specific (napus-rapa)	0.9952153	0.4492301	not scorable	not scorable	1	0.8602356
7468 Bn-A03-p4193022	napus specific	0.9593301	0.7873563	not scorable	not scorable	not scorable	not scorable
7469 Bn-A03-p4196989	A-genome specific (napus-rapa)	0.9784689	0.7868638	not scorable	not scorable	0.9917355	0.8168967
7470 Bn-A03-p4202242	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5849507
7471 Bn-A03-p4205159	A-genome specific (napus-rapa)	0.9856459	0.7409237	not scorable	not scorable	0.9752066	0.7354854
7472 Bn-A03-p420642	A-genome specific (napus-rapa)	0.9928229	0.4941792	not scorable	not scorable	1	0.8597022
7473 Bn-A03-p4211072	A-genome specific (napus-rapa)	0.9760765	0.7550015	not scorable	not scorable	0.9834711	0.6907074
7474 Bn-A03-p4215720	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.6121618
7475 Bn-A03-p4216444	A-genome specific (napus-rapa)	0.9425837	0.5429848	not scorable	not scorable	0.9917355	0.7278751
7476 Bn-A03-p4232493	A-genome specific (napus-rapa)	0.8684211	0.7604216	not scorable	not scorable	0.9752066	0.723519
7477 Bn-A03-p4235658	A-genome specific (napus-rapa)	0.9090909	0.4272245	not scorable	not scorable	0.9834711	0.6468084
7478 Bn-A03-p4244641	A-genome specific (napus-rapa)	1	0.7506877	not scorable	not scorable	0.9917355	0.7521315
7479 Bn-A03-p4256940	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7301472	1	0.7355853
7480 Bn-A03-p4279693	A-genome specific (napus-rapa)	0.9736842	0.7255251	not scorable	not scorable	0.9834711	0.6686319
7481 Bn-A03-p4279836	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6698927
7482 Bn-A03-p4292459	A-genome specific (napus-rapa)	0.9976076	0.7845509	not scorable	not scorable	1	0.6975146
7483 Bn-A03-p4295145	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8181818	0.7584581
7484 Bn-A03-p4309562	A-genome specific (napus-rapa)	0.9976076	0.8131651	not scorable	not scorable	0.9834711	0.7924426
7485 Bn-A03-p4335536	A-genome specific (napus-rapa)	0.9186603	0.5150786	not scorable	not scorable	0.9834711	0.7622114
7486 Bn-A03-p4339301	A-genome specific (napus-rapa)	0.9952153	0.3713767	not scorable	not scorable	0.9586777	0.5536273
7487 Bn-A03-p4342338	A-genome specific (napus-rapa)	0.9856459	0.7673541	not scorable	not scorable	0.9917355	0.7554075
7488 Bn-A03-p4348997	napus specific	0.9665072	0.7706622	not scorable	not scorable	not scorable	not scorable

7489	Bn-A03-p4352837	A-genome specific (napus-rapa)	0.9736842	0.782464	not scorable	not scorable	0.9917355	0.7207875
7490	Bn-A03-p4378124	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7696424
7491	Bn-A03-p4382093	A-genome specific (napus-rapa)	0.9736842	0.8152851	not scorable	not scorable	1	0.7655828
7492	Bn-A03-p4387230	A-genome specific (napus-rapa)	0.9976076	0.7720975	not scorable	not scorable	0.9834711	0.7136315
7493	Bn-A03-p4399285	A-genome specific (napus-rapa)	0.9617225	0.8134522	not scorable	not scorable	0.8347107	0.7443467
7494	Bn-A03-p4407987	A-genome specific (napus-rapa)	0.9784689	0.7005998	not scorable	not scorable	0.9917355	0.8963528
7495	Bn-A03-p4408006	A-genome specific (napus-rapa)	0.9712918	0.6952382	not scorable	not scorable	0.9834711	0.722072
7496	Bn-A03-p4408895	A-genome specific (napus-rapa)	0.9880383	0.7228676	not scorable	not scorable	1	0.7608284
7497	Bn-A03-p4409606	A-genome specific (napus-rapa)	0.9952153	0.7896671	not scorable	not scorable	1	0.7605999
7498	Bn-A03-p4409970	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6062437
7499	Bn-A03-p4416817	A-genome specific (napus-rapa)	0.9497608	0.3722148	not scorable	not scorable	1	0.7361338
7500	Bn-A03-p4423212	A-genome specific (napus-rapa)	0.9808612	0.7590605	not scorable	not scorable	0.9917355	0.8290427
7501	Bn-A03-p4423604	A-genome specific (napus-rapa)	0.9952153	0.7677105	not scorable	not scorable	0.9834711	0.8054933
7502	Bn-A03-p4425566	A-genome specific (napus-rapa)	0.9904306	0.6061164	not scorable	not scorable	0.9834711	0.7758104
7503	Bn-A03-p4425819	A-genome specific (napus-rapa)	0.9952153	0.7762482	not scorable	not scorable	0.9917355	0.7679095
7504	Bn-A03-p4437907	A-genome specific (napus-rapa)	0.9928229	0.612386	not scorable	not scorable	0.9917355	0.7161686
7505	Bn-A03-p4473205	A-genome specific (napus-rapa)	0.9904306	0.4387455	not scorable	not scorable	0.9834711	0.733959
7506	Bn-A03-p4488639	A-genome specific (napus-rapa)	0.9497608	0.7110998	not scorable	not scorable	1	0.8264596
7507	Bn-A03-p4498766	A-genome specific (napus-rapa)	0.8660287	0.7371564	not scorable	not scorable	0.8677686	0.7121256
7508	Bn-A03-p4507718	A-genome specific (napus-rapa)	0.9760765	0.7723679	not scorable	not scorable	0.9834711	0.6824206
7509	Bn-A03-p4509102	A-genome specific (napus-rapa)	0.9856459	0.7400692	not scorable	not scorable	1	0.8190148
7510	Bn-A03-p4548924	A-genome specific (napus-rapa)	0.9880383	0.72348	not scorable	not scorable	0.9917355	0.7426291
7511	Bn-A03-p4549344	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7140883
7512	Bn-A03-p4550270	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7593805
7513	Bn-A03-p4560576	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6621513
7514	Bn-A03-p4567578	A-genome specific (napus-rapa)	0.9043062	0.4334243	not scorable	not scorable	0.9917355	0.6896756
7515	Bn-A03-p4572110	A-genome specific (napus-rapa)	0.9808612	0.4066466	not scorable	not scorable	0.9917355	0.716942
7516	Bn-A03-p4575317	napus specific	0.8349282	0.6528487	not scorable	not scorable	not scorable	not scorable
7517	Bn-A03-p4590174	A-genome specific (napus-rapa)	0.9712918	0.7019057	not scorable	not scorable	1	0.7443007
7518	Bn-A03-p4593298	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7635609
7519	Bn-A03-p4593331	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7097092
7520	Bn-A03-p4594763	A-genome specific (napus-rapa)	0.9952153	0.4865949	not scorable	not scorable	0.9834711	0.630109
7521	Bn-A03-p4605838	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7916752

7522	Bn-A03-p4606213	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.795204
7523	Bn-A03-p4607120	A-genome specific (napus-rapa)	0.9760765	0.6457719	not scorable	not scorable	0.9586777	0.6408432
7524	Bn-A03-p4607947	A-genome specific (napus-rapa)	0.8181818	0.915972	not scorable	not scorable	0.9752066	0.9098665
7525	Bn-A03-p4620459	A-genome specific (napus-rapa)	0.9832536	0.7515733	not scorable	not scorable	1	0.7921442
7526	Bn-A03-p4638893	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7505503
7527	Bn-A03-p4659068	A-genome specific (napus-rapa)	0.9497608	0.6456177	not scorable	not scorable	0.9917355	0.7774001
7528	Bn-A03-p4673503	A-genome specific (napus-rapa)	0.9449761	0.5026833	not scorable	not scorable	0.9834711	0.5808347
7529	Bn-A03-p4673508	A-genome specific (napus-rapa)	0.9952153	0.8007945	not scorable	not scorable	0.9834711	0.6946002
7530	Bn-A03-p4682207	A-genome specific (napus-rapa)	0.9832536	0.2984687	not scorable	not scorable	0.9834711	0.5423722
7531	Bn-A03-p471570	A-genome specific (napus-rapa)	0.9569378	0.5187739	not scorable	not scorable	1	0.7045401
7532	Bn-A03-p4753001	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7775756
7533	Bn-A03-p4769653	A-genome specific (napus-rapa)	0.9928229	0.8140981	not scorable	not scorable	0.9752066	0.7942212
7534	Bn-A03-p4783485	A-genome specific (napus-rapa)	0.9904306	0.7794448	not scorable	not scorable	1	0.6291124
7535	Bn-A03-p478702	A-genome specific (napus-rapa)	0.930622	0.7558073	not scorable	not scorable	0.9917355	0.7653976
7536	Bn-A03-p4798485	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.699198
7537	Bn-A03-p4799142	A-genome specific (napus-rapa)	0.9952153	0.5554939	not scorable	not scorable	0.9917355	0.7076653
7538	Bn-A03-p4809473	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8551057
7539	Bn-A03-p4827846	A-genome specific (napus-rapa)	0.9760765	0.7097555	not scorable	not scorable	1	0.8002217
7540	Bn-A03-p4829139	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8395246
7541	Bn-A03-p4861136	A-genome specific (napus-rapa)	0.9760765	0.3054993	not scorable	not scorable	0.9752066	0.7061461
7542	Bn-A03-p4871103	A-genome specific (napus-rapa)	0.9952153	0.7390259	not scorable	not scorable	1	0.7673323
7543	Bn-A03-p487666	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8213049
7544	Bn-A03-p4879812	A-genome specific (napus-rapa)	0.9641148	0.7393047	not scorable	not scorable	0.9669421	0.6856222
7545	Bn-A03-p4881229	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7830136
7546	Bn-A03-p49020	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7723494
7547	Bn-A03-p4909233	A-genome specific (napus-rapa)	0.9832536	0.75986	not scorable	not scorable	0.9752066	0.7603261
7548	Bn-A03-p4909313	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7297021
7549	Bn-A03-p4909522	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7460187
7550	Bn-A03-p4916224	A-genome specific (napus-rapa)	0.6124402	0.8795152	not scorable	not scorable	0.9752066	0.7748017
7551	Bn-A03-p4934887	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8006725
7552	Bn-A03-p493766	A-genome specific (napus-rapa)	0.9210526	0.4904248	not scorable	not scorable	1	0.8513054
7553	Bn-A03-p494427	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.40434	1	0.7401911
7554	Bn-A03-p4944913	A-genome specific (napus-rapa)	0.9952153	0.7145084	not scorable	not scorable	0.9752066	0.7206949

7555 Bn-A03-p498320	A-genome specific (napus-rapa)	0.8636364	0.7401044	not scorable	not scorable	1	0.8134705
7556 Bn-A03-p4989769	A-genome specific (napus-rapa)	0.7344497	0.8284623	not scorable	not scorable	0.9834711	0.8940818
7557 Bn-A03-p4992039	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7506456
7558 Bn-A03-p4997351	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6049495
7559 Bn-A03-p4999662	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6903507
7560 Bn-A03-p5006544	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7349294
7561 Bn-A03-p5023169	napus specific	0.7631579	0.7465882	not scorable	not scorable	not scorable	not scorable
7562 Bn-A03-p5025156	A-genome specific (napus-rapa)	0.9688995	0.5639485	not scorable	not scorable	0.9834711	0.6179368
7563 Bn-A03-p5038403	A-genome specific (napus-rapa)	0.6339713	0.9158995	not scorable	not scorable	0.8595041	0.8201163
7564 Bn-A03-p5039235	A-genome specific (napus-rapa)	0.9784689	0.4879007	not scorable	not scorable	1	0.9110646
7565 Bn-A03-p5039586	A-genome specific (napus-rapa)	0.9641148	0.7705398	not scorable	not scorable	1	0.7923465
7566 Bn-A03-p5042719	A-genome specific (napus-rapa)	0.9449761	0.4365304	not scorable	not scorable	1	0.7129645
7567 Bn-A03-p5045095	A-genome specific (napus-rapa)	0.9330143	0.3949938	not scorable	not scorable	0.9834711	0.6846312
7568 Bn-A03-p5052289	A-genome specific (napus-rapa)	0.7535885	0.8195979	not scorable	not scorable	0.9669421	0.8135254
7569 Bn-A03-p5067556	A-genome specific (napus-rapa)	0.923445	0.4162782	not scorable	not scorable	0.9917355	0.6957626
7570 Bn-A03-p5072729	A-genome specific (napus-rapa)	1	0.4789127	not scorable	not scorable	0.9917355	0.6915346
7571 Bn-A03-p5078310	A-genome specific (napus-rapa)	0.9856459	0.8392569	not scorable	not scorable	1	0.7351667
7572 Bn-A03-p5083198	A-genome specific (napus-rapa)	0.9832536	0.8282107	not scorable	not scorable	0.8760331	0.8126996
7573 Bn-A03-p5083386	A-genome specific (napus-rapa)	0.9832536	0.7605443	not scorable	not scorable	0.8760331	0.8306364
7574 Bn-A03-p5083430	A-genome specific (napus-rapa)	0.9832536	0.745198	not scorable	not scorable	0.892562	0.7880469
7575 Bn-A03-p5111446	A-genome specific (napus-rapa)	1	0.3496064	not scorable	not scorable	0.9752066	0.6835081
7576 Bn-A03-p5115321	A-genome specific (napus-rapa)	0.9665072	0.4286527	not scorable	not scorable	0.9834711	0.8201146
7577 Bn-A03-p5131282	A-genome specific (napus-rapa)	0.9832536	0.7473509	not scorable	not scorable	0.9752066	0.6861427
7578 Bn-A03-p5131371	A-genome specific (napus-rapa)	0.9784689	0.6954108	not scorable	not scorable	0.9917355	0.7205139
7579 Bn-A03-p5133977	A-genome specific (napus-rapa)	0.9066986	0.5278134	not scorable	not scorable	0.9834711	0.8154917
7580 Bn-A03-p5135902	A-genome specific (napus-rapa)	0.9593301	0.2716399	not scorable	not scorable	0.9917355	0.7132878
7581 Bn-A03-p5140330	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8352724
7582 Bn-A03-p5140947	A-genome specific (napus-rapa)	0.9832536	0.7468907	not scorable	not scorable	0.9917355	0.8015907
7583 Bn-A03-p5144171	A-genome specific (napus-rapa)	0.9856459	0.8331536	not scorable	not scorable	1	0.7692884
7584 Bn-A03-p5153735	A-genome specific (napus-rapa)	0.9808612	0.3676153	not scorable	not scorable	0.9752066	0.6608645
7585 Bn-A03-p5159930	A-genome specific (napus-rapa)	0.9832536	0.3291049	not scorable	not scorable	0.9421487	0.4762597
7586 Bn-A03-p5160088	A-genome specific (napus-rapa)	0.9856459	0.8008282	not scorable	not scorable	0.9917355	0.7239057
7587 Bn-A03-p5163056	A-genome specific (napus-rapa)	0.9760765	0.4545608	not scorable	not scorable	0.9917355	0.7009826

7588	Bn-A03-p5170706	napus specific	0.9832536	0.7802194	not scorable	not scorable	not scorable	not scorable
7589	Bn-A03-p5177830	A-genome specific (napus-rapa)	0.9904306	0.4417276	not scorable	not scorable	0.9834711	0.787963
7590	Bn-A03-p5180655	A-genome specific (napus-rapa)	0.9832536	0.6906459	not scorable	not scorable	0.9834711	0.7566171
7591	Bn-A03-p5182850	genome unspecific (all in)	1	0.2989883	0.9922481	0.7417857	0.9834711	0.677817
7592	Bn-A03-p5222291	A-genome specific (napus-rapa)	0.9904306	0.4853771	not scorable	not scorable	1	0.6948672
7593	Bn-A03-p5227700	A-genome specific (napus-rapa)	0.9425837	0.7589675	not scorable	not scorable	0.9917355	0.8446013
7594	Bn-A03-p5230726	A-genome specific (napus-rapa)	0.9545454	0.5746073	not scorable	not scorable	1	0.6942185
7595	Bn-A03-p5263828	A-genome specific (napus-rapa)	0.9880383	0.3956468	not scorable	not scorable	1	0.7234806
7596	Bn-A03-p5268272	A-genome specific (napus-rapa)	0.9976076	0.5160456	not scorable	not scorable	0.9834711	0.8202378
7597	Bn-A03-p5273046	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.797078
7598	Bn-A03-p528276	A-genome specific (napus-rapa)	0.9162679	0.7452217	not scorable	not scorable	0.9917355	0.8402592
7599	Bn-A03-p532166	A-genome specific (napus-rapa)	0.7272727	0.7899777	not scorable	not scorable	0.9917355	0.7971246
7600	Bn-A03-p5333699	A-genome specific (napus-rapa)	0.9952153	0.8347282	not scorable	not scorable	0.9834711	0.7905619
7601	Bn-A03-p5341139	A-genome specific (napus-rapa)	0.9928229	0.7916658	not scorable	not scorable	0.9669421	0.7027308
7602	Bn-A03-p5357737	genome unspecific (all in)	0.6124402	0.7744598	1	0.8297678	0.9917355	0.655319
7603	Bn-A03-p5360744	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7681804
7604	Bn-A03-p5374417	A-genome specific (napus-rapa)	0.9976076	0.814248	not scorable	not scorable	1	0.6559938
7605	Bn-A03-p537905	A-genome specific (napus-rapa)	0.8971292	0.7208124	not scorable	not scorable	1	0.778098
7606	Bn-A03-p5380857	A-genome specific (napus-rapa)	0.9928229	0.8735576	not scorable	not scorable	0.9917355	0.8310575
7607	Bn-A03-p5408678	A-genome specific (napus-rapa)	0.9904306	0.3527291	not scorable	not scorable	1	0.7370149
7608	Bn-A03-p5414946	A-genome specific (napus-rapa)	0.9880383	0.785073	not scorable	not scorable	1	0.7032702
7609	Bn-A03-p5423318	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6382402
7610	Bn-A03-p5434265	napus specific	0.9617225	0.9395323	not scorable	not scorable	not scorable	not scorable
7611	Bn-A03-p5439400	A-genome specific (napus-rapa)	1	0.8231412	not scorable	not scorable	0.9917355	0.7209238
7612	Bn-A03-p5454100	napus specific	0.9904306	0.4696753	not scorable	not scorable	not scorable	not scorable
7613	Bn-A03-p5455069	A-genome specific (napus-rapa)	0.9952153	0.7235022	not scorable	not scorable	1	0.6482639
7614	Bn-A03-p5462418	A-genome specific (napus-rapa)	0.9784689	0.6060026	not scorable	not scorable	1	0.7626569
7615	Bn-A03-p5467712	A-genome specific (napus-rapa)	0.9928229	0.7519439	not scorable	not scorable	0.9752066	0.8078017
7616	Bn-A03-p5468447	A-genome specific (napus-rapa)	0.9928229	0.6672873	not scorable	not scorable	1	0.6238344
7617	Bn-A03-p5471743	genome unspecific (all in)	0.9760765	0.6652225	0.9457364	0.7108734	0.9752066	0.8212636
7618	Bn-A03-p5502308	A-genome specific (napus-rapa)	0.9952153	0.7460867	not scorable	not scorable	1	0.7245347
7619	Bn-A03-p5503857	A-genome specific (napus-rapa)	0.9832536	0.7147524	not scorable	not scorable	0.8512397	0.7197788
7620	Bn-A03-p5523239	A-genome specific (napus-rapa)	0.9952153	0.7797544	not scorable	not scorable	0.9586777	0.6684033

7621	Bn-A03-p5523813	A-genome specific (napus-rapa)	0.9952153	0.6902739	not scorable	not scorable	1	0.6626507
7622	Bn-A03-p5523943	A-genome specific (napus-rapa)	0.9952153	0.7863435	not scorable	not scorable	0.9752066	0.6979521
7623	Bn-A03-p5532043	A-genome specific (napus-rapa)	0.9976076	0.6598164	not scorable	not scorable	0.9669421	0.6211019
7624	Bn-A03-p5548413	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7026088
7625	Bn-A03-p5551018	A-genome specific (napus-rapa)	0.9712918	0.7843596	not scorable	not scorable	0.9752066	0.7562535
7626	Bn-A03-p5563280	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7262031
7627	Bn-A03-p5564849	A-genome specific (napus-rapa)	0.9880383	0.7540259	not scorable	not scorable	0.9834711	0.790215
7628	Bn-A03-p5578777	A-genome specific (napus-rapa)	0.9928229	0.4088874	not scorable	not scorable	1	0.651049
7629	Bn-A03-p5597551	A-genome specific (napus-rapa)	0.9856459	0.5018368	not scorable	not scorable	0.9917355	0.6488491
7630	Bn-A03-p560769	A-genome specific (napus-rapa)	0.9138756	0.7024938	not scorable	not scorable	1	0.784973
7631	Bn-A03-p5608927	napus specific	0.9808612	0.7422436	not scorable	not scorable	not scorable	not scorable
7632	Bn-A03-p560941	A-genome specific (napus-rapa)	0.9330143	0.7251384	not scorable	not scorable	1	0.7420298
7633	Bn-A03-p5611940	A-genome specific (napus-rapa)	0.9808612	0.3990846	not scorable	not scorable	0.9504132	0.7212554
7634	Bn-A03-p5612769	napus specific	0.9928229	0.7015483	not scorable	not scorable	not scorable	not scorable
7635	Bn-A03-p5613665	napus specific	0.9808612	0.7945741	not scorable	not scorable	not scorable	not scorable
7636	Bn-A03-p5614097	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7637	Bn-A03-p5626575	A-genome specific (napus-rapa)	0.9784689	0.6800024	not scorable	not scorable	0.9917355	0.7092251
7638	Bn-A03-p5626694	A-genome specific (napus-rapa)	1	0.5089189	not scorable	not scorable	1	0.753419
7639	Bn-A03-p5627074	A-genome specific (napus-rapa)	0.9904306	0.7714169	not scorable	not scorable	0.9917355	0.7448741
7640	Bn-A03-p5627585	A-genome specific (napus-rapa)	1	0.7101301	not scorable	not scorable	1	0.7770717
7641	Bn-A03-p563787	A-genome specific (napus-rapa)	0.9641148	0.4873606	not scorable	not scorable	0.9669421	0.7325926
7642	Bn-A03-p5643775	A-genome specific (napus-rapa)	0.9832536	0.7604436	not scorable	not scorable	0.9917355	0.7450931
7643	Bn-A03-p5649178	A-genome specific (napus-rapa)	0.9952153	0.2716594	not scorable	not scorable	0.9834711	0.7157406
7644	Bn-A03-p565187	A-genome specific (napus-rapa)	0.9545454	0.4646529	not scorable	not scorable	0.9752066	0.7442171
7645	Bn-A03-p565363	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7804757	1
7646	Bn-A03-p5654220	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6857201
7647	Bn-A03-p565637	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6213671
7648	Bn-A03-p5669661	napus specific	0.9641148	0.8873985	not scorable	not scorable	not scorable	not scorable
7649	Bn-A03-p5682911	A-genome specific (napus-rapa)	1	0.4009607	not scorable	not scorable	1	0.7407764
7650	Bn-A03-p5694401	A-genome specific (napus-rapa)	0.9712918	0.6057469	not scorable	not scorable	1	0.7001542
7651	Bn-A03-p5696470	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8180838
7652	Bn-A03-p5711554	A-genome specific (napus-rapa)	0.9928229	0.7332344	not scorable	not scorable	1	0.7167833
7653	Bn-A03-p5711923	A-genome specific (napus-rapa)	0.9712918	0.7394128	not scorable	not scorable	0.9834711	0.7323701

7654 Bn-A03-p5713023	A-genome specific (napus-rapa)	0.9688995	0.7675729	not scorable	not scorable	0.9752066	0.7785958
7655 Bn-A03-p5721171	A-genome specific (napus-rapa)	0.9952153	0.7383321	not scorable	not scorable	0.9834711	0.6850379
7656 Bn-A03-p5721231	A-genome specific (napus-rapa)	0.9928229	0.7257864	not scorable	not scorable	0.9834711	0.7240035
7657 Bn-A03-p5721443	A-genome specific (napus-rapa)	0.9928229	0.6802424	not scorable	not scorable	0.9752066	0.657653
7658 Bn-A03-p5721617	A-genome specific (napus-rapa)	0.9928229	0.7017218	not scorable	not scorable	0.9917355	0.6438657
7659 Bn-A03-p5722009	A-genome specific (napus-rapa)	0.9808612	0.8182721	not scorable	not scorable	0.9173554	0.8394191
7660 Bn-A03-p5722579	A-genome specific (napus-rapa)	0.6578947	0.8087062	not scorable	not scorable	0.9173554	0.7569847
7661 Bn-A03-p5741340	A-genome specific (napus-rapa)	0.9808612	0.6766212	not scorable	not scorable	0.9917355	0.6753191
7662 Bn-A03-p5741875	A-genome specific (napus-rapa)	0.9593301	0.6407257	not scorable	not scorable	1	0.7332143
7663 Bn-A03-p5742880	A-genome specific (napus-rapa)	0.9808612	0.7775691	not scorable	not scorable	0.9834711	0.7497889
7664 Bn-A03-p5742916	A-genome specific (napus-rapa)	0.9736842	0.8094077	not scorable	not scorable	0.9834711	0.773612
7665 Bn-A03-p5743020	A-genome specific (napus-rapa)	0.6291866	0.8918571	not scorable	not scorable	0.9504132	0.8022243
7666 Bn-A03-p5744242	A-genome specific (napus-rapa)	0.9808612	0.7668223	not scorable	not scorable	0.9586777	0.7821004
7667 Bn-A03-p5744750	A-genome specific (napus-rapa)	0.9832536	0.6882675	not scorable	not scorable	1	0.7082319
7668 Bn-A03-p5745392	A-genome specific (napus-rapa)	0.9808612	0.7589923	not scorable	not scorable	1	0.8049096
7669 Bn-A03-p5745449	A-genome specific (napus-rapa)	0.9808612	0.7711915	not scorable	not scorable	1	0.8199109
7670 Bn-A03-p5746114	A-genome specific (napus-rapa)	0.937799	0.712346	not scorable	not scorable	0.9917355	0.6518111
7671 Bn-A03-p5748366	A-genome specific (napus-rapa)	0.9593301	0.7932428	not scorable	not scorable	1	0.8184522
7672 Bn-A03-p5748775	A-genome specific (napus-rapa)	0.9688995	0.7906005	not scorable	not scorable	1	0.8387375
7673 Bn-A03-p5748884	A-genome specific (napus-rapa)	0.9425837	0.7400977	not scorable	not scorable	0.9669421	0.7659114
7674 Bn-A03-p5749121	A-genome specific (napus-rapa)	0.937799	0.6597643	not scorable	not scorable	1	0.8096516
7675 Bn-A03-p5749213	A-genome specific (napus-rapa)	0.9593301	0.7252596	not scorable	not scorable	0.9834711	0.7200157
7676 Bn-A03-p5749663	A-genome specific (napus-rapa)	0.9808612	0.7740886	not scorable	not scorable	1	0.7736467
7677 Bn-A03-p5749832	A-genome specific (napus-rapa)	0.9258373	0.8235879	not scorable	not scorable	0.9834711	0.8677401
7678 Bn-A03-p5750321	A-genome specific (napus-rapa)	0.9760765	0.7092806	not scorable	not scorable	1	0.7177447
7679 Bn-A03-p5751160	A-genome specific (napus-rapa)	0.9401914	0.722494	not scorable	not scorable	0.9752066	0.789126
7680 Bn-A03-p5751992	A-genome specific (napus-rapa)	0.9641148	0.7591591	not scorable	not scorable	0.9834711	0.707387
7681 Bn-A03-p5752052	genome unspecific (all in)	0.9449761	0.7822777		0	0.6957793	0.9834711
7682 Bn-A03-p5752371	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.754569
7683 Bn-A03-p5762915	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7183402
7684 Bn-A03-p5770833	A-genome specific (napus-rapa)	0.9449761	0.4158233	not scorable	not scorable	0.9669421	0.7087587
7685 Bn-A03-p5784532	A-genome specific (napus-rapa)	0.9641148	0.7948966	not scorable	not scorable	0.9586777	0.751454
7686 Bn-A03-p5796033	A-genome specific (napus-rapa)	0.9641148	0.4620031	not scorable	not scorable	1	0.7253703

7687	Bn-A03-p5800566	genome unspecific (all in)	0.9880383	0.477366	1	0.4860544	1	0.7252899
7688	Bn-A03-p5809786	A-genome specific (napus-rapa)	0.9688995	0.5077896	not scorable	not scorable	0.9834711	0.7426553
7689	Bn-A03-p5809860	A-genome specific (napus-rapa)	0.9808612	0.7963656	not scorable	not scorable	0.9752066	0.7490408
7690	Bn-A03-p5814447	A-genome specific (napus-rapa)	0.9880383	0.756735	not scorable	not scorable	0.9917355	0.7081367
7691	Bn-A03-p5866896	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6823338	1	0.6421195
7692	Bn-A03-p5892557	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7009104
7693	Bn-A03-p5893002	A-genome specific (napus-rapa)	0.9736842	0.9006504	not scorable	not scorable	0.9917355	0.7643259
7694	Bn-A03-p5903435	A-genome specific (napus-rapa)	0.9928229	0.5589588	not scorable	not scorable	1	0.6952415
7695	Bn-A03-p5912430	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.792782
7696	Bn-A03-p5952923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6297615
7697	Bn-A03-p5956851	A-genome specific (napus-rapa)	0.9928229	0.7068547	not scorable	not scorable	0.9752066	0.7471516
7698	Bn-A03-p5956934	A-genome specific (napus-rapa)	0.9832536	0.7215312	not scorable	not scorable	1	0.7494771
7699	Bn-A03-p5984123	A-genome specific (napus-rapa)	0.923445	0.5989958	not scorable	not scorable	1	0.7783204
7700	Bn-A03-p6036521	A-genome specific (napus-rapa)	0.9712918	0.8171275	not scorable	not scorable	0.9752066	0.7714523
7701	Bn-A03-p6039029	A-genome specific (napus-rapa)	0.9952153	0.7918741	not scorable	not scorable	1	0.7293366
7702	Bn-A03-p6057369	A-genome specific (napus-rapa)	1	0.6707018	not scorable	not scorable	0.9917355	0.8286775
7703	Bn-A03-p6126012	A-genome specific (napus-rapa)	1	0.3284041	not scorable	not scorable	1	0.5708936
7704	Bn-A03-p6132626	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.87866
7705	Bn-A03-p6136484	A-genome specific (napus-rapa)	0.9928229	0.5015988	not scorable	not scorable	1	0.709865
7706	Bn-A03-p6138644	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7308469
7707	Bn-A03-p6149485	A-genome specific (napus-rapa)	0.9784689	0.729452	not scorable	not scorable	0.9917355	0.749133
7708	Bn-A03-p6157864	A-genome specific (napus-rapa)	0.9736842	0.6212168	not scorable	not scorable	1	0.7885433
7709	Bn-A03-p6158211	A-genome specific (napus-rapa)	0.9784689	0.3321478	not scorable	not scorable	1	0.7712401
7710	Bn-A03-p6182289	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7442658
7711	Bn-A03-p6204498	napus specific	1	0.5770498	not scorable	not scorable	not scorable	not scorable
7712	Bn-A03-p6224340	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8199376
7713	Bn-A03-p6228570	A-genome specific (napus-rapa)	0.9928229	0.8592411	not scorable	not scorable	0.9586777	0.7800742
7714	Bn-A03-p623390	A-genome specific (napus-rapa)	0.9808612	0.2333404	not scorable	not scorable	1	0.7466799
7715	Bn-A03-p6265064	A-genome specific (napus-rapa)	1	0.5446512	not scorable	not scorable	0.9917355	0.5692675
7716	Bn-A03-p6274828	A-genome specific (napus-rapa)	0.9832536	0.7945466	not scorable	not scorable	0.9173554	0.7593935
7717	Bn-A03-p6276385	A-genome specific (napus-rapa)	0.9952153	0.784013	not scorable	not scorable	1	0.8848283
7718	Bn-A03-p6286363	A-genome specific (napus-rapa)	0.9856459	0.7597181	not scorable	not scorable	1	0.7036739
7719	Bn-A03-p6288173	A-genome specific (napus-rapa)	0.9712918	0.7191334	not scorable	not scorable	0.9917355	0.7273776

7720	Bn-A03-p6299523	A-genome specific (napus-rapa)	0.9904306	0.5775436	not scorable	not scorable	1	0.7618905
7721	Bn-A03-p630979	A-genome specific (napus-rapa)	0.930622	0.7795375	not scorable	not scorable	0.9834711	0.7428126
7722	Bn-A03-p6317002	A-genome specific (napus-rapa)	0.9617225	0.3640856	not scorable	not scorable	0.9917355	0.7899418
7723	Bn-A03-p6319963	A-genome specific (napus-rapa)	0.9928229	0.7754805	not scorable	not scorable	1	0.6523157
7724	Bn-A03-p6324760	A-genome specific (napus-rapa)	1	0.6786327	not scorable	not scorable	1	0.7920848
7725	Bn-A03-p6332797	A-genome specific (napus-rapa)	0.937799	0.6997382	not scorable	not scorable	1	0.6406797
7726	Bn-A03-p6335597	A-genome specific (napus-rapa)	0.9976076	0.7587337	not scorable	not scorable	0.9917355	0.7591255
7727	Bn-A03-p6338496	A-genome specific (napus-rapa)	0.9569378	0.6025947	not scorable	not scorable	1	0.7654959
7728	Bn-A03-p6354338	A-genome specific (napus-rapa)	0.9569378	0.3636395	not scorable	not scorable	1	0.7516617
7729	Bn-A03-p6358993	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8786294
7730	Bn-A03-p6384649	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5907344
7731	Bn-A03-p6385958	A-genome specific (napus-rapa)	0.9736842	0.7536376	not scorable	not scorable	0.9917355	0.6859278
7732	Bn-A03-p6387774	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7683919
7733	Bn-A03-p6388604	A-genome specific (napus-rapa)	0.9952153	0.8128043	not scorable	not scorable	1	0.7224071
7734	Bn-A03-p6404659	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.5090902	0.9917355	0.6582912
7735	Bn-A03-p6404903	A-genome specific (napus-rapa)	0.9808612	0.7040495	not scorable	not scorable	0.9917355	0.7700132
7736	Bn-A03-p6408156	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8264463	0.8384824
7737	Bn-A03-p641927	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7197356
7738	Bn-A03-p6420355	A-genome specific (napus-rapa)	0.9784689	0.8237109	not scorable	not scorable	1	0.7403933
7739	Bn-A03-p6423049	A-genome specific (napus-rapa)	0.9856459	0.8040795	not scorable	not scorable	0.9917355	0.7844661
7740	Bn-A03-p6423198	A-genome specific (napus-rapa)	0.9832536	0.6089762	not scorable	not scorable	0.9752066	0.6009976
7741	Bn-A03-p6423795	A-genome specific (napus-rapa)	0.9832536	0.8189678	not scorable	not scorable	0.9586777	0.7880545
7742	Bn-A03-p6424980	napus specific	0.9712918	0.4553261	not scorable	not scorable	not scorable	not scorable
7743	Bn-A03-p6425315	A-genome specific (napus-rapa)	0.9952153	0.8751906	not scorable	not scorable	1	0.8272818
7744	Bn-A03-p6425858	A-genome specific (napus-rapa)	0.9688995	0.7051423	not scorable	not scorable	0.9752066	0.7280242
7745	Bn-A03-p6427905	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6877584
7746	Bn-A03-p6428220	A-genome specific (napus-rapa)	0.9928229	0.7895075	not scorable	not scorable	1	0.785244
7747	Bn-A03-p6439432	A-genome specific (napus-rapa)	0.9880383	0.4580778	not scorable	not scorable	0.9586777	0.697583
7748	Bn-A03-p6456584	A-genome specific (napus-rapa)	0.9760765	0.3310408	not scorable	not scorable	0.9752066	0.6821544
7749	Bn-A03-p6484137	A-genome specific (napus-rapa)	0.9736842	0.3664588	not scorable	not scorable	0.9752066	0.6856814
7750	Bn-A03-p6498305	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6585189
7751	Bn-A03-p6502463	A-genome specific (napus-rapa)	0.9808612	0.6337031	not scorable	not scorable	1	0.7765067
7752	Bn-A03-p6514858	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7720999

7753 Bn-A03-p6522454	A-genome specific (napus-rapa)	0.9808612	0.6806252	not scorable	not scorable	0.9834711	0.6385329
7754 Bn-A03-p6528914	A-genome specific (napus-rapa)	1	0.3859816	not scorable	not scorable	0.9917355	0.7362677
7755 Bn-A03-p654363	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6888669
7756 Bn-A03-p6556647	A-genome specific (napus-rapa)	0.9521531	0.280574	not scorable	not scorable	1	0.7634516
7757 Bn-A03-p657593	A-genome specific (napus-rapa)	0.8660287	0.8035964	not scorable	not scorable	0.6859504	0.7414052
7758 Bn-A03-p6576575	A-genome specific (napus-rapa)	0.9784689	0.7915924	not scorable	not scorable	0.9917355	0.8152432
7759 Bn-A03-p6577213	A-genome specific (napus-rapa)	0.9832536	0.8422651	not scorable	not scorable	1	0.7615284
7760 Bn-A03-p6578752	A-genome specific (napus-rapa)	0.9952153	0.8335571	not scorable	not scorable	1	0.8946469
7761 Bn-A03-p6583208	A-genome specific (napus-rapa)	0.9928229	0.8190148	not scorable	not scorable	1	0.8687926
7762 Bn-A03-p6585645	A-genome specific (napus-rapa)	0.9784689	0.8056495	not scorable	not scorable	1	0.7335952
7763 Bn-A03-p6586436	A-genome specific (napus-rapa)	0.9760765	0.7923179	not scorable	not scorable	1	0.8529477
7764 Bn-A03-p6590051	A-genome specific (napus-rapa)	0.9760765	0.8023167	not scorable	not scorable	1	0.7660844
7765 Bn-A03-p6591745	genome unspecific (all in)	0.9808612	0.7587294	1	0.7190649	1	0.6741855
7766 Bn-A03-p6602787	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6745787
7767 Bn-A03-p6602851	A-genome specific (napus-rapa)	0.9832536	0.5261881	not scorable	not scorable	0.9917355	0.7614741
7768 Bn-A03-p6636780	A-genome specific (napus-rapa)	0.9832536	0.8496484	not scorable	not scorable	0.9917355	0.7395672
7769 Bn-A03-p6646094	A-genome specific (napus-rapa)	0.9976076	0.532305	not scorable	not scorable	1	0.7602962
7770 Bn-A03-p6668218	napus specific	0.9904306	0.4715981	not scorable	not scorable	not scorable	not scorable
7771 Bn-A03-p6668259	A-genome specific (napus-rapa)	0.9784689	0.2491457	not scorable	not scorable	0.9917355	0.7262536
7772 Bn-A03-p6672024	A-genome specific (napus-rapa)	0.9928229	0.7527573	not scorable	not scorable	1	0.7811348
7773 Bn-A03-p6677819	A-genome specific (napus-rapa)	0.9832536	0.7128766	not scorable	not scorable	0.9917355	0.6868538
7774 Bn-A03-p6681953	A-genome specific (napus-rapa)	0.9784689	0.7798386	not scorable	not scorable	0.9834711	0.6523717
7775 Bn-A03-p6706586	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9188636
7776 Bn-A03-p6708217	A-genome specific (napus-rapa)	0.9760765	0.5172084	not scorable	not scorable	0.9917355	0.6682555
7777 Bn-A03-p6708475	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7638845
7778 Bn-A03-p6710409	A-genome specific (napus-rapa)	0.9808612	0.7290791	not scorable	not scorable	0.9834711	0.704776
7779 Bn-A03-p6710651	A-genome specific (napus-rapa)	0.9760765	0.8184522	not scorable	not scorable	0.9834711	0.7412955
7780 Bn-A03-p671279	A-genome specific (napus-rapa)	0.9880383	0.4935156	not scorable	not scorable	0.9917355	0.7924836
7781 Bn-A03-p6717546	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6960269
7782 Bn-A03-p6717785	A-genome specific (napus-rapa)	0.9952153	0.66571	not scorable	not scorable	0.9917355	0.7103029
7783 Bn-A03-p6744274	A-genome specific (napus-rapa)	0.9856459	0.8007197	not scorable	not scorable	1	0.8153307
7784 Bn-A03-p6744344	A-genome specific (napus-rapa)	0.9784689	0.8188414	not scorable	not scorable	1	0.8334719
7785 Bn-A03-p6760051	A-genome specific (napus-rapa)	0.9928229	0.74318	not scorable	not scorable	0.9752066	0.7032975

7786	Bn-A03-p6765024	A-genome specific (napus-rapa)	0.9904306	0.6783697	not scorable	not scorable	0.9917355	0.6882072
7787	Bn-A03-p6771876	A-genome specific (napus-rapa)	0.9928229	0.6878965	not scorable	not scorable	0.9834711	0.6901347
7788	Bn-A03-p6772326	A-genome specific (napus-rapa)	0.9808612	0.7773609	not scorable	not scorable	1	0.8035665
7789	Bn-A03-p6781156	A-genome specific (napus-rapa)	0.9832536	0.7223697	not scorable	not scorable	1	0.7799522
7790	Bn-A03-p6782910	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5520744
7791	Bn-A03-p6782961	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8328607
7792	Bn-A03-p6783685	A-genome specific (napus-rapa)	0.9521531	0.5803976	not scorable	not scorable	0.9752066	0.7419853
7793	Bn-A03-p6789784	A-genome specific (napus-rapa)	0.9952153	0.2798916	not scorable	not scorable	1	0.6751118
7794	Bn-A03-p6791851	A-genome specific (napus-rapa)	0.9808612	0.7624815	not scorable	not scorable	0.9834711	0.7057595
7795	Bn-A03-p6804536	A-genome specific (napus-rapa)	0.9808612	0.794342	not scorable	not scorable	0.9917355	0.8217803
7796	Bn-A03-p6804857	A-genome specific (napus-rapa)	0.9641148	0.8086624	not scorable	not scorable	1	0.7912036
7797	Bn-A03-p6807075	A-genome specific (napus-rapa)	0.9856459	0.715036	not scorable	not scorable	0.9256198	0.8330972
7798	Bn-A03-p6834343	A-genome specific (napus-rapa)	1	0.3140541	not scorable	not scorable	1	0.742772
7799	Bn-A03-p6845546	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.6257551
7800	Bn-A03-p6849607	A-genome specific (napus-rapa)	0.9617225	0.4570783	not scorable	not scorable	0.9917355	0.8129342
7801	Bn-A03-p6888670	napus specific	0.9066986	0.8362017	not scorable	not scorable	not scorable	not scorable
7802	Bn-A03-p6895946	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7803	Bn-A03-p6897034	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7672023
7804	Bn-A03-p6898220	A-genome specific (napus-rapa)	0.9928229	0.8671735	not scorable	not scorable	1	0.8630779
7805	Bn-A03-p6907743	A-genome specific (napus-rapa)	0.9880383	0.6319141	not scorable	not scorable	0.9917355	0.7497693
7806	Bn-A03-p6909237	A-genome specific (napus-rapa)	0.9593301	0.6266375	not scorable	not scorable	0.9834711	0.8052031
7807	Bn-A03-p6910492	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7955713
7808	Bn-A03-p6919500	A-genome specific (napus-rapa)	1	0.3282791	not scorable	not scorable	1	0.8660193
7809	Bn-A03-p6934438	A-genome specific (napus-rapa)	0.9856459	0.6963912	not scorable	not scorable	0.9917355	0.7082966
7810	Bn-A03-p6934751	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7009504
7811	Bn-A03-p6937615	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7622582
7812	Bn-A03-p6967307	A-genome specific (napus-rapa)	1	0.3870788	not scorable	not scorable	0.9834711	0.9253247
7813	Bn-A03-p6984742	A-genome specific (napus-rapa)	0.9808612	0.2919358	not scorable	not scorable	0.9834711	0.7307633
7814	Bn-A03-p6994294	A-genome specific (napus-rapa)	0.9904306	0.343385	not scorable	not scorable	0.9834711	0.6234235
7815	Bn-A03-p7007376	A-genome specific (napus-rapa)	0.9808612	0.8265488	not scorable	not scorable	0.9256198	0.8753491
7816	Bn-A03-p7007377	A-genome specific (napus-rapa)	0.9808612	0.8358084	not scorable	not scorable	0.9090909	0.8002372
7817	Bn-A03-p7011698	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.692975
7818	Bn-A03-p7011746	A-genome specific (napus-rapa)	1	0.555096	not scorable	not scorable	1	0.5013781

7819	Bn-A03-p7012232	C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.2309433	not scorable	not scorable
7820	Bn-A03-p7015536	A-genome specific (napus-rapa)	0.9928229	0.3272834	not scorable	not scorable	1	0.8231977
7821	Bn-A03-p7049396	A-genome specific (napus-rapa)	0.1650718	0.7937773	not scorable	not scorable	1	0.861973
7822	Bn-A03-p7054553	A-genome specific (napus-rapa)	0.9952153	0.414262	not scorable	not scorable	1	0.7273511
7823	Bn-A03-p7058001	A-genome specific (napus-rapa)	0.9952153	0.7145224	not scorable	not scorable	1	0.6893721
7824	Bn-A03-p7067563	A-genome specific (napus-rapa)	0.9952153	0.345826	not scorable	not scorable	0.9834711	0.6995296
7825	Bn-A03-p7074078	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7504783
7826	Bn-A03-p7075595	A-genome specific (napus-rapa)	0.9976076	0.5182511	not scorable	not scorable	1	0.6876625
7827	Bn-A03-p7079712	genome unspecific (all in)	0.9856459	0.5330578	0.9922481	0.6257297	0.9752066	0.632522
7828	Bn-A03-p7085943	A-genome specific (napus-rapa)	0.9928229	0.7964124	not scorable	not scorable	1	0.7073128
7829	Bn-A03-p708787	A-genome specific (napus-rapa)	0.9066986	0.826536	not scorable	not scorable	1	0.741662
7830	Bn-A03-p7088375	A-genome specific (napus-rapa)	0.9473684	0.6002557	not scorable	not scorable	1	0.8142083
7831	Bn-A03-p709005	A-genome specific (napus-rapa)	0.9186603	0.7810993	not scorable	not scorable	0.9338843	0.8616534
7832	Bn-A03-p7090745	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7459779
7833	Bn-A03-p709332	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7633051
7834	Bn-A03-p7094698	A-genome specific (napus-rapa)	0.9928229	0.8692414	not scorable	not scorable	1	0.7700555
7835	Bn-A03-p7110332	A-genome specific (napus-rapa)	0.9856459	0.8862039	not scorable	not scorable	0.9834711	0.8053902
7836	Bn-A03-p711408	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6884168
7837	Bn-A03-p712308	A-genome specific (napus-rapa)	1	0.8479601	not scorable	not scorable	1	0.7142797
7838	Bn-A03-p7157714	A-genome specific (napus-rapa)	0.9904306	0.474685	not scorable	not scorable	0.9834711	0.8012645
7839	Bn-A03-p7157782	A-genome specific (napus-rapa)	0.9928229	0.4641683	not scorable	not scorable	1	0.6855757
7840	Bn-A03-p7159916	A-genome specific (napus-rapa)	0.923445	0.4012836	not scorable	not scorable	1	0.7281422
7841	Bn-A03-p7167442	A-genome specific (napus-rapa)	0.9688995	0.7769015	not scorable	not scorable	1	0.7721235
7842	Bn-A03-p7177161	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7400542
7843	Bn-A03-p7177504	A-genome specific (napus-rapa)	0.9904306	0.7107428	not scorable	not scorable	0.9834711	0.7164374
7844	Bn-A03-p7177776	A-genome specific (napus-rapa)	0.9928229	0.7667168	not scorable	not scorable	1	0.8241898
7845	Bn-A03-p7178551	A-genome specific (napus-rapa)	0.9736842	0.4197768	not scorable	not scorable	0.9834711	0.5970958
7846	Bn-A03-p7178650	A-genome specific (napus-rapa)	0.9880383	0.7814372	not scorable	not scorable	0.9917355	0.7935368
7847	Bn-A03-p7178917	A-genome specific (napus-rapa)	0.9952153	0.6905993	not scorable	not scorable	0.9917355	0.6450099
7848	Bn-A03-p7180288	A-genome specific (napus-rapa)	0.9354067	0.6637082	not scorable	not scorable	0.9586777	0.6264626
7849	Bn-A03-p7186958	A-genome specific (napus-rapa)	0.9258373	0.8471591	not scorable	not scorable	0.9752066	0.7062156
7850	Bn-A03-p7187473	napus specific	0.930622	0.4184518	not scorable	not scorable	not scorable	not scorable
7851	Bn-A03-p7218582	A-genome specific (napus-rapa)	0.9210526	0.5867325	not scorable	not scorable	1	0.8618941

7852 Bn-A03-p7224854	A-genome specific (napus-rapa)	0.9449761	0.309217	not scorable	not scorable	0.9256198	0.5548381
7853 Bn-A03-p7228211	A-genome specific (napus-rapa)	0.9760765	0.7348103	not scorable	not scorable	0.9917355	0.8001279
7854 Bn-A03-p7228783	A-genome specific (napus-rapa)	0.9928229	0.8081543	not scorable	not scorable	1	0.6297082
7855 Bn-A03-p7234862	A-genome specific (napus-rapa)	0.9904306	0.7955063	not scorable	not scorable	0.9834711	0.8025838
7856 Bn-A03-p7234988	A-genome specific (napus-rapa)	0.9928229	0.2749851	not scorable	not scorable	0.9834711	0.6965818
7857 Bn-A03-p7235826	A-genome specific (napus-rapa)	0.9952153	0.7408643	not scorable	not scorable	1	0.7441986
7858 Bn-A03-p7236103	A-genome specific (napus-rapa)	0.9736842	0.7096326	not scorable	not scorable	0.9917355	0.7369606
7859 Bn-A03-p7239205	A-genome specific (napus-rapa)	0.9904306	0.8235979	not scorable	not scorable	0.9917355	0.7279946
7860 Bn-A03-p7239260	A-genome specific (napus-rapa)	0.9856459	0.8112721	not scorable	not scorable	0.9917355	0.719924
7861 Bn-A03-p7248970	A-genome specific (napus-rapa)	0.9904306	0.7920889	not scorable	not scorable	0.9586777	0.7223118
7862 Bn-A03-p7253298	A-genome specific (napus-rapa)	0.9904306	0.3306782	not scorable	not scorable	0.9834711	0.7065586
7863 Bn-A03-p726812	A-genome specific (napus-rapa)	0.9880383	0.3461441	not scorable	not scorable	1	0.5755651
7864 Bn-A03-p7281096	A-genome specific (napus-rapa)	0.9473684	0.4519103	not scorable	not scorable	0.9917355	0.8257833
7865 Bn-A03-p7284090	A-genome specific (napus-rapa)	0.9904306	0.7283169	not scorable	not scorable	1	0.7275584
7866 Bn-A03-p72933	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6942123
7867 Bn-A03-p7295912	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6802698
7868 Bn-A03-p731558	A-genome specific (napus-rapa)	0.8660287	0.3825243	not scorable	not scorable	0.9917355	0.7076031
7869 Bn-A03-p7319235	A-genome specific (napus-rapa)	0.9210526	0.5451888	not scorable	not scorable	0.9917355	0.7155814
7870 Bn-A03-p7326202	A-genome specific (napus-rapa)	0.9952153	0.6600214	not scorable	not scorable	0.9834711	0.6684946
7871 Bn-A03-p7331109	A-genome specific (napus-rapa)	0.9880383	0.7623122	not scorable	not scorable	0.9917355	0.7248695
7872 Bn-A03-p7331517	A-genome specific (napus-rapa)	0.9665072	0.5396728	not scorable	not scorable	0.9917355	0.7341067
7873 Bn-A03-p7356882	A-genome specific (napus-rapa)	0.9712918	0.9313904	not scorable	not scorable	0.9917355	0.7929051
7874 Bn-A03-p7357257	A-genome specific (napus-rapa)	0.638756	0.9248657	not scorable	not scorable	0.9669421	0.7596024
7875 Bn-A03-p7366616	A-genome specific (napus-rapa)	0.9976076	0.3706979	not scorable	not scorable	1	0.7443042
7876 Bn-A03-p7366783	A-genome specific (napus-rapa)	0.9712918	0.7896255	not scorable	not scorable	0.9834711	0.7296342
7877 Bn-A03-p7378514	A-genome specific (napus-rapa)	0.9593301	0.4882496	not scorable	not scorable	0.9834711	0.5874348
7878 Bn-A03-p7382887	A-genome specific (napus-rapa)	0.9521531	0.7130471	not scorable	not scorable	0.9834711	0.7210281
7879 Bn-A03-p7411648	A-genome specific (napus-rapa)	0.861244	0.7363209	not scorable	not scorable	0.9421487	0.7981498
7880 Bn-A03-p7420835	A-genome specific (napus-rapa)	0.6913875	0.7361311	not scorable	not scorable	0.9917355	0.6960069
7881 Bn-A03-p7421178	A-genome specific (napus-rapa)	0.6913875	0.8177536	not scorable	not scorable	1	0.7663583
7882 Bn-A03-p7428803	genome unspecific (all in)	0.9904306	0.3207513	0.8992248	0.2607104	1	0.7111256
7883 Bn-A03-p7434488	A-genome specific (napus-rapa)	0.9736842	0.7590962	not scorable	not scorable	0.9917355	0.7470349
7884 Bn-A03-p7434950	A-genome specific (napus-rapa)	0.9593301	0.7741464	not scorable	not scorable	0.9752066	0.770776

7885 Bn-A03-p7442744	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8087432
7886 Bn-A03-p7445206	A-genome specific (napus-rapa)	0.9688995	0.538993	not scorable	not scorable	1	0.7421709
7887 Bn-A03-p7458972	A-genome specific (napus-rapa)	0.9808612	0.2663221	not scorable	not scorable	0.9834711	0.8142844
7888 Bn-A03-p7460244	napus specific	0.8971292	0.7798976	not scorable	not scorable	not scorable	not scorable
7889 Bn-A03-p7467515	A-genome specific (napus-rapa)	0.9593301	0.4718303	not scorable	not scorable	1	0.7751601
7890 Bn-A03-p7478438	napus specific	0.9688995	0.8177654	not scorable	not scorable	not scorable	not scorable
7891 Bn-A03-p7480105	napus specific	0.9617225	0.7940962	not scorable	not scorable	not scorable	not scorable
7892 Bn-A03-p7482812	A-genome specific (napus-rapa)	0.9569378	0.3202595	not scorable	not scorable	0.9917355	0.6474978
7893 Bn-A03-p7485450	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6459444
7894 Bn-A03-p7491211	napus specific	0.9880383	0.7397998	not scorable	not scorable	not scorable	not scorable
7895 Bn-A03-p7493664	A-genome specific (napus-rapa)	0.9688995	0.7613888	not scorable	not scorable	0.9669421	0.7379045
7896 Bn-A03-p7500107	A-genome specific (napus-rapa)	0.9569378	0.4783834	not scorable	not scorable	0.9917355	0.7180824
7897 Bn-A03-p7501352	A-genome specific (napus-rapa)	0.9880383	0.8642383	not scorable	not scorable	0.9917355	0.7869141
7898 Bn-A03-p7505194	A-genome specific (napus-rapa)	0.4736842	0.7601249	not scorable	not scorable	0.9669421	0.7676057
7899 Bn-A03-p7506855	A-genome specific (napus-rapa)	0.9904306	0.5208967	not scorable	not scorable	0.9752066	0.809961
7900 Bn-A03-p7514571	A-genome specific (napus-rapa)	0.9497608	0.7155401	not scorable	not scorable	0.9586777	0.7044402
7901 Bn-A03-p7514678	A-genome specific (napus-rapa)	0.9904306	0.796658	not scorable	not scorable	1	0.8149011
7902 Bn-A03-p7514862	A-genome specific (napus-rapa)	0.9856459	0.6718059	not scorable	not scorable	1	0.8182911
7903 Bn-A03-p7521958	A-genome specific (napus-rapa)	0.9066986	0.6398383	not scorable	not scorable	0.9008265	0.6616946
7904 Bn-A03-p7528981	A-genome specific (napus-rapa)	0.9976076	0.5059961	not scorable	not scorable	1	0.6929526
7905 Bn-A03-p7532415	A-genome specific (napus-rapa)	0.9976076	0.448343	not scorable	not scorable	0.9752066	0.6053073
7906 Bn-A03-p7543362	genome unspecific (all in)	0.9808612	0.341412		1 0.6602734	0.9834711	0.6805757
7907 Bn-A03-p755100	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9002686
7908 Bn-A03-p7551518	A-genome specific (napus-rapa)	0.9784689	0.3172227	not scorable	not scorable	1	0.6937545
7909 Bn-A03-p7555264	A-genome specific (napus-rapa)	0.9856459	0.8141341	not scorable	not scorable	0.9917355	0.7917782
7910 Bn-A03-p7571364	A-genome specific (napus-rapa)	0.9832536	0.7520587	not scorable	not scorable	1	0.8258477
7911 Bn-A03-p7572109	A-genome specific (napus-rapa)	0.9880383	0.7813368	not scorable	not scorable	0.9752066	0.7855919
7912 Bn-A03-p7572128	A-genome specific (napus-rapa)	0.9521531	0.7166634	not scorable	not scorable	0.9256198	0.6872754
7913 Bn-A03-p7575620	A-genome specific (napus-rapa)	0.9952153	0.3622191	not scorable	not scorable	0.9834711	0.686775
7914 Bn-A03-p757592	A-genome specific (napus-rapa)	0.6196172	0.7273234	not scorable	not scorable	0.9586777	0.7081448
7915 Bn-A03-p7581383	A-genome specific (napus-rapa)	0.9258373	0.7431417	not scorable	not scorable	0.892562	0.7974854
7916 Bn-A03-p7582235	A-genome specific (napus-rapa)	0.9712918	0.7577997	not scorable	not scorable	0.9917355	0.7223673
7917 Bn-A03-p7583703	A-genome specific (napus-rapa)	0.9784689	0.331875	not scorable	not scorable	1	0.7438364

7918	Bn-A03-p7588123	A-genome specific (napus-rapa)	0.9688995	0.7998334	not scorable	not scorable	0.9586777	0.7161086
7919	Bn-A03-p7595626	A-genome specific (napus-rapa)	0.9880383	0.3507471	not scorable	not scorable	0.9752066	0.7036184
7920	Bn-A03-p7597598	A-genome specific (napus-rapa)	0.9473684	0.774967	not scorable	not scorable	0.9834711	0.8072164
7921	Bn-A03-p7613494	A-genome specific (napus-rapa)	0.7870814	0.7882515	not scorable	not scorable	0.8842975	0.8468915
7922	Bn-A03-p7614596	A-genome specific (napus-rapa)	0.9832536	0.7469115	not scorable	not scorable	1	0.7945759
7923	Bn-A03-p7618555	A-genome specific (napus-rapa)	0.9856459	0.7852318	not scorable	not scorable	0.9752066	0.6915144
7924	Bn-A03-p7627590	A-genome specific (napus-rapa)	0.9880383	0.4902492	not scorable	not scorable	1	0.7462053
7925	Bn-A03-p7628749	A-genome specific (napus-rapa)	0.9808612	0.3179613	not scorable	not scorable	1	0.7790431
7926	Bn-A03-p7628905	A-genome specific (napus-rapa)	0.9545454	0.6884062	not scorable	not scorable	1	0.7683609
7927	Bn-A03-p7629219	A-genome specific (napus-rapa)	0.9066986	0.6685717	not scorable	not scorable	0.9669421	0.7053821
7928	Bn-A03-p7630376	A-genome specific (napus-rapa)	0.930622	0.5820872	not scorable	not scorable	0.9834711	0.7606472
7929	Bn-A03-p7630628	A-genome specific (napus-rapa)	0.9784689	0.4727942	not scorable	not scorable	0.9917355	0.6558676
7930	Bn-A03-p7631083	A-genome specific (napus-rapa)	0.9736842	0.7604119	not scorable	not scorable	0.8760331	0.7134827
7931	Bn-A03-p7631177	A-genome specific (napus-rapa)	0.9952153	0.5393506	not scorable	not scorable	1	0.8293539
7932	Bn-A03-p7641673	A-genome specific (napus-rapa)	0.9712918	0.7624017	not scorable	not scorable	0.9917355	0.8140582
7933	Bn-A03-p7642519	A-genome specific (napus-rapa)	0.9641148	0.7805383	not scorable	not scorable	1	0.7829676
7934	Bn-A03-p7642692	A-genome specific (napus-rapa)	0.9688995	0.7818435	not scorable	not scorable	0.9752066	0.7955495
7935	Bn-A03-p764274	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8217054	0.3564879	1	0.7281514
7936	Bn-A03-p7643795	genome unspecific (all in)	0.9641148	0.554243	1	0.5639431	1	0.730028
7937	Bn-A03-p765077	A-genome specific (napus-rapa)	0.9162679	0.8465989	not scorable	not scorable	1	0.8448888
7938	Bn-A03-p7652326	A-genome specific (napus-rapa)	0.9808612	0.8162246	not scorable	not scorable	0.9917355	0.746737
7939	Bn-A03-p766322	A-genome specific (napus-rapa)	0.8947368	0.7363375	not scorable	not scorable	0.9834711	0.6976467
7940	Bn-A03-p7672403	A-genome specific (napus-rapa)	0.9784689	0.7421128	not scorable	not scorable	0.9752066	0.8550293
7941	Bn-A03-p7675340	genome unspecific (all in)	0.9688995	0.2801807	1	0.333893	0.9917355	0.6773373
7942	Bn-A03-p7678159	A-genome specific (napus-rapa)	0.9617225	0.3958095	not scorable	not scorable	0.9256198	0.7303997
7943	Bn-A03-p7685279	A-genome specific (napus-rapa)	0.9928229	0.2687158	not scorable	not scorable	0.9917355	0.6681796
7944	Bn-A03-p7688578	A-genome specific (napus-rapa)	0.9090909	0.4068252	not scorable	not scorable	0.9917355	0.7214007
7945	Bn-A03-p7692467	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
7946	Bn-A03-p77099	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7718685	0.9917355	0.7827933
7947	Bn-A03-p7738300	A-genome specific (napus-rapa)	0.9784689	0.7533256	not scorable	not scorable	0.9834711	0.6728689
7948	Bn-A03-p7757095	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6170102
7949	Bn-A03-p7760102	A-genome specific (napus-rapa)	0.9832536	0.8584554	not scorable	not scorable	0.9669421	0.8288376
7950	Bn-A03-p7761061	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6404971

7984	Bn-A03-p7961581	A-genome specific (napus-rapa)	0.9976076	0.423016	not scorable	not scorable	1	0.746624
7985	Bn-A03-p7963101	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6969824
7986	Bn-A03-p7964361	A-genome specific (napus-rapa)	0.9856459	0.8757187	not scorable	not scorable	0.9834711	0.7637922
7987	Bn-A03-p7964519	A-genome specific (napus-rapa)	0.9928229	0.9042242	not scorable	not scorable	0.9917355	0.7245597
7988	Bn-A03-p7964789	A-genome specific (napus-rapa)	0.9904306	0.8629914	not scorable	not scorable	0.9917355	0.7236944
7989	Bn-A03-p7965237	A-genome specific (napus-rapa)	0.9880383	0.6358898	not scorable	not scorable	0.9752066	0.7363251
7990	Bn-A03-p7966805	A-genome specific (napus-rapa)	0.9904306	0.727407	not scorable	not scorable	0.9917355	0.7719597
7991	Bn-A03-p7969685	A-genome specific (napus-rapa)	0.9928229	0.7756539	not scorable	not scorable	0.9834711	0.7815326
7992	Bn-A03-p7974602	A-genome specific (napus-rapa)	0.9473684	0.5788326	not scorable	not scorable	0.9917355	0.7771342
7993	Bn-A03-p7983071	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8145293
7994	Bn-A03-p7985158	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6209045
7995	Bn-A03-p7988522	A-genome specific (napus-rapa)	0.9617225	0.812738	not scorable	not scorable	0.9586777	0.7288146
7996	Bn-A03-p7988667	A-genome specific (napus-rapa)	0.9449761	0.8378785	not scorable	not scorable	0.9752066	0.7220598
7997	Bn-A03-p7988820	A-genome specific (napus-rapa)	0.9593301	0.8512008	not scorable	not scorable	0.9834711	0.6926226
7998	Bn-A03-p8008867	A-genome specific (napus-rapa)	0.9928229	0.8100467	not scorable	not scorable	1	0.722063
7999	Bn-A03-p8022406	A-genome specific (napus-rapa)	0.9928229	0.8666855	not scorable	not scorable	1	0.7135404
8000	Bn-A03-p8032849	A-genome specific (napus-rapa)	0.9688995	0.7248591	not scorable	not scorable	0.9752066	0.7370734
8001	Bn-A03-p8033095	A-genome specific (napus-rapa)	0.9521531	0.7423527	not scorable	not scorable	0.9917355	0.8050555
8002	Bn-A03-p8038504	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7011166
8003	Bn-A03-p8039401	A-genome specific (napus-rapa)	0.9880383	0.4662207	not scorable	not scorable	1	0.6702687
8004	Bn-A03-p8043620	A-genome specific (napus-rapa)	0.9928229	0.6037242	not scorable	not scorable	1	0.7454115
8005	Bn-A03-p8043983	A-genome specific (napus-rapa)	0.9545454	0.5438173	not scorable	not scorable	0.9917355	0.7818972
8006	Bn-A03-p8059035	A-genome specific (napus-rapa)	0.9832536	0.6072763	not scorable	not scorable	1	0.8532906
8007	Bn-A03-p8070883	napus specific	0.9976076	0.3785277	not scorable	not scorable	not scorable	not scorable
8008	Bn-A03-p8075228	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7116282
8009	Bn-A03-p8080680	A-genome specific (napus-rapa)	1	0.8165222	not scorable	not scorable	1	0.9272014
8010	Bn-A03-p8083083	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.8953075
8011	Bn-A03-p8084586	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7922245
8012	Bn-A03-p8095796	A-genome specific (napus-rapa)	0.8923445	0.630339	not scorable	not scorable	0.9917355	0.6721433
8013	Bn-A03-p8103457	A-genome specific (napus-rapa)	0.9688995	0.860061	not scorable	not scorable	0.9917355	0.6951423
8014	Bn-A03-p8109045	A-genome specific (napus-rapa)	0.9976076	0.5465681	not scorable	not scorable	1	0.7277114
8015	Bn-A03-p8112016	napus specific	0.9066986	0.7465459	not scorable	not scorable	not scorable	not scorable
8016	Bn-A03-p8122222	A-genome specific (napus-rapa)	0.9904306	0.6508276	not scorable	not scorable	0.9752066	0.6908095

8017	Bn-A03-p8133096	A-genome specific (napus-rapa)	0.9593301	0.7272726	not scorable	not scorable		1	0.7253703
8018	Bn-A03-p8148926	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6952136
8019	Bn-A03-p8152842	A-genome specific (napus-rapa)	0.9808612	0.562276	not scorable	not scorable	0.9834711		0.7199671
8020	Bn-A03-p8158265	genome unspecific (all in)	0.9808612	0.3333014	0.9844961	0.628476		1	0.6688465
8021	Bn-A03-p8169179	A-genome specific (napus-rapa)	0.9736842	0.4531946	not scorable	not scorable		1	0.7482402
8022	Bn-A03-p8170734	A-genome specific (napus-rapa)	0.9832536	0.8113705	not scorable	not scorable	0.9917355		0.781993
8023	Bn-A03-p8171211	A-genome specific (napus-rapa)	0.9832536	0.6838223	not scorable	not scorable	0.9917355		0.6747683
8024	Bn-A03-p8171248	A-genome specific (napus-rapa)	0.930622	0.6925251	not scorable	not scorable		1	0.7072228
8025	Bn-A03-p8177644	A-genome specific (napus-rapa)	0.9665072	0.6665681	not scorable	not scorable	0.9834711		0.7905504
8026	Bn-A03-p8177695	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.839259
8027	Bn-A03-p8181125	A-genome specific (napus-rapa)	0.9880383	0.8252659	not scorable	not scorable		1	0.8376619
8028	Bn-A03-p8181187	A-genome specific (napus-rapa)	0.9880383	0.8416769	not scorable	not scorable		1	0.7709971
8029	Bn-A03-p8181778	A-genome specific (napus-rapa)	0.9880383	0.9206545	not scorable	not scorable		1	0.8655627
8030	Bn-A03-p8190847	A-genome specific (napus-rapa)	0.9593301	0.5388932	not scorable	not scorable		1	0.781415
8031	Bn-A03-p8204479	napus specific	0.9665072	0.3874211	not scorable	not scorable	not scorable	not scorable	
8032	Bn-A03-p8206961	A-genome specific (napus-rapa)	0.9832536	0.7390412	not scorable	not scorable	0.9834711		0.7284867
8033	Bn-A03-p8217276	A-genome specific (napus-rapa)	0.9497608	0.8225138	not scorable	not scorable	0.9338843		0.7087269
8034	Bn-A03-p8217358	A-genome specific (napus-rapa)	0.9593301	0.7060575	not scorable	not scorable	0.9421487		0.7454649
8035	Bn-A03-p8218946	A-genome specific (napus-rapa)	0.9808612	0.4847307	not scorable	not scorable	0.9834711		0.6894066
8036	Bn-A03-p8260551	genome unspecific (all in)	0.9904306	0.5266603	0.8139535	0.8230354	0.9917355		0.7760841
8037	Bn-A03-p8279849	A-genome specific (napus-rapa)	0.9928229	0.2759137	not scorable	not scorable	0.9669421		0.5983175
8038	Bn-A03-p8282545	A-genome specific (napus-rapa)	0.9760765	0.6716564	not scorable	not scorable	0.9669421		0.7433973
8039	Bn-A03-p8285385	A-genome specific (napus-rapa)	0.9736842	0.3082609	not scorable	not scorable	0.9917355		0.6946752
8040	Bn-A03-p8288895	A-genome specific (napus-rapa)	0.9760765	0.3961723	not scorable	not scorable	0.9752066		0.7154225
8041	Bn-A03-p8298067	A-genome specific (napus-rapa)	0.9904306	0.5942143	not scorable	not scorable	0.9917355		0.819873
8042	Bn-A03-p8298336	A-genome specific (napus-rapa)	0.9856459	0.8289244	not scorable	not scorable	0.9834711		0.7844557
8043	Bn-A03-p830116	A-genome specific (napus-rapa)	0.9114832	0.7808228	not scorable	not scorable	0.9752066		0.8012742
8044	Bn-A03-p830487	A-genome specific (napus-rapa)	0.9665072	0.7296516	not scorable	not scorable	0.9917355		0.8125748
8045	Bn-A03-p8308938	A-genome specific (napus-rapa)	0.9880383	0.8061008	not scorable	not scorable		1	0.8952507
8046	Bn-A03-p8314005	A-genome specific (napus-rapa)	0.9928229	0.7073323	not scorable	not scorable		1	0.8135551
8047	Bn-A03-p831433	A-genome specific (napus-rapa)	0.9736842	0.3172887	not scorable	not scorable		1	0.7266697
8048	Bn-A03-p832473	A-genome specific (napus-rapa)	0.930622	0.7404763	not scorable	not scorable	0.9834711		0.7968811
8049	Bn-A03-p8329291	A-genome specific (napus-rapa)	1	0.288366	not scorable	not scorable		1	0.7538685

8050	Bn-A03-p8333536	A-genome specific (napus-rapa)	0.8851675	0.8173244	not scorable	not scorable	0.9917355	0.8176495
8051	Bn-A03-p8337135	A-genome specific (napus-rapa)	0.9569378	0.7496994	not scorable	not scorable	0.9917355	0.7231776
8052	Bn-A03-p8337378	A-genome specific (napus-rapa)	1	0.2480136	not scorable	not scorable	0.9917355	0.8207901
8053	Bn-A03-p834379	A-genome specific (napus-rapa)	0.8947368	0.7469566	not scorable	not scorable	1	0.8073053
8054	Bn-A03-p8347370	A-genome specific (napus-rapa)	1	0.6323521	not scorable	not scorable	0.9834711	0.8290746
8055	Bn-A03-p835162	A-genome specific (napus-rapa)	0.9090909	0.8144715	not scorable	not scorable	0.9834711	0.7926462
8056	Bn-A03-p8359092	genome unspecific (all in)	0.9832536	0.4480899	0.9922481	0.7010086	1	0.6915832
8057	Bn-A03-p835987	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7512562
8058	Bn-A03-p8360894	A-genome specific (napus-rapa)	0.7703349	0.7254874	not scorable	not scorable	1	0.6452205
8059	Bn-A03-p836873	A-genome specific (napus-rapa)	0.9330143	0.7468809	not scorable	not scorable	1	0.750535
8060	Bn-A03-p8372559	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6499091
8061	Bn-A03-p8380550	A-genome specific (napus-rapa)	0.9210526	0.7673404	not scorable	not scorable	0.9586777	0.634596
8062	Bn-A03-p8381012	A-genome specific (napus-rapa)	0.9569378	0.8029826	not scorable	not scorable	1	0.8129317
8063	Bn-A03-p8394184	A-genome specific (napus-rapa)	0.9880383	0.8539055	not scorable	not scorable	0.9917355	0.8112677
8064	Bn-A03-p8395621	A-genome specific (napus-rapa)	0.9760765	0.7593513	not scorable	not scorable	1	0.7997159
8065	Bn-A03-p8396525	A-genome specific (napus-rapa)	0.9425837	0.503436	not scorable	not scorable	0.9834711	0.6872858
8066	Bn-A03-p8398790	A-genome specific (napus-rapa)	0.9880383	0.8186218	not scorable	not scorable	1	0.7011481
8067	Bn-A03-p8403705	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7536424
8068	Bn-A03-p8406930	A-genome specific (napus-rapa)	0.9282297	0.8363864	not scorable	not scorable	0.9834711	0.7729632
8069	Bn-A03-p8407999	A-genome specific (napus-rapa)	0.9856459	0.7204257	not scorable	not scorable	0.9752066	0.7485912
8070	Bn-A03-p8408815	A-genome specific (napus-rapa)	0.9760765	0.4676016	not scorable	not scorable	0.9586777	0.5687731
8071	Bn-A03-p8420805	A-genome specific (napus-rapa)	0.7177033	0.7934078	not scorable	not scorable	0.9917355	0.9205657
8072	Bn-A03-p8439865	A-genome specific (napus-rapa)	0.9952153	0.862923	not scorable	not scorable	0.9917355	0.7611737
8073	Bn-A03-p8454293	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7845222
8074	Bn-A03-p8467104	A-genome specific (napus-rapa)	0.9904306	0.6917644	not scorable	not scorable	0.9917355	0.6659946
8075	Bn-A03-p8475614	genome unspecific (all in)	0.9545454	0.3609864	0.9844961	0.8061702	1	0.8762643
8076	Bn-A03-p8479803	genome unspecific (all in)	0.9928229	0.3155419	1	0.762161	1	0.9095522
8077	Bn-A03-p8480669	A-genome specific (napus-rapa)	0.923445	0.4297373	not scorable	not scorable	0.9834711	0.6956323
8078	Bn-A03-p8483706	A-genome specific (napus-rapa)	0.9880383	0.8093553	not scorable	not scorable	0.9834711	0.7568502
8079	Bn-A03-p8497543	A-genome specific (napus-rapa)	0.9856459	0.7652116	not scorable	not scorable	0.9917355	0.6539943
8080	Bn-A03-p8554739	A-genome specific (napus-rapa)	0.9736842	0.7544846	not scorable	not scorable	0.9917355	0.7149889
8081	Bn-A03-p8559617	A-genome specific (napus-rapa)	0.9473684	0.7055877	not scorable	not scorable	0.9917355	0.6857461
8082	Bn-A03-p8559794	A-genome specific (napus-rapa)	0.9808612	0.4732807	not scorable	not scorable	1	0.6763545

8083	Bn-A03-p8585196	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.765916
8084	Bn-A03-p858910	A-genome specific (napus-rapa)	0.9976076	0.8514487	not scorable	not scorable	1	0.8497714
8085	Bn-A03-p8620584	A-genome specific (napus-rapa)	0.9832536	0.4373923	not scorable	not scorable	1	0.9005054
8086	Bn-A03-p8629992	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8289879
8087	Bn-A03-p8631833	A-genome specific (napus-rapa)	0.9880383	0.8025541	not scorable	not scorable	0.9917355	0.6806947
8088	Bn-A03-p8632710	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.9205657
8089	Bn-A03-p8637914	A-genome specific (napus-rapa)	0.9665072	0.7387698	not scorable	not scorable	0.9752066	0.7786468
8090	Bn-A03-p8638217	A-genome specific (napus-rapa)	0.9736842	0.7155128	not scorable	not scorable	0.9917355	0.7819756
8091	Bn-A03-p8642052	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7835432
8092	Bn-A03-p8645654	A-genome specific (napus-rapa)	0.9545454	0.6775714	not scorable	not scorable	0.9834711	0.7561993
8093	Bn-A03-p8654614	A-genome specific (napus-rapa)	0.9736842	0.5815858	not scorable	not scorable	0.9752066	0.761075
8094	Bn-A03-p8663803	A-genome specific (napus-rapa)	0.9880383	0.8783022	not scorable	not scorable	0.9917355	0.8349034
8095	Bn-A03-p8665794	A-genome specific (napus-rapa)	0.9808612	0.8101007	not scorable	not scorable	0.9917355	0.6446292
8096	Bn-A03-p8671468	A-genome specific (napus-rapa)	0.9976076	0.4231066	not scorable	not scorable	0.9752066	0.7455958
8097	Bn-A03-p8671697	A-genome specific (napus-rapa)	0.9808612	0.5885524	not scorable	not scorable	0.9834711	0.7932267
8098	Bn-A03-p8681690	A-genome specific (napus-rapa)	0.9760765	0.369589	not scorable	not scorable	0.9917355	0.7109153
8099	Bn-A03-p8733974	genome unspecific (all in)	0.9712918	0.2463539	0.9922481	0.6779475	0.9917355	0.6373128
8100	Bn-A03-p8735039	A-genome specific (napus-rapa)	0.9880383	0.4804429	not scorable	not scorable	0.9586777	0.6910145
8101	Bn-A03-p8741978	A-genome specific (napus-rapa)	0.9832536	0.7843004	not scorable	not scorable	0.9834711	0.7230071
8102	Bn-A03-p8741996	A-genome specific (napus-rapa)	0.9952153	0.5569785	not scorable	not scorable	0.9834711	0.7475901
8103	Bn-A03-p8745839	genome unspecific (all in)	0.9425837	0.4220534	0.9612403	0.7897397	0.9090909	0.8268548
8104	Bn-A03-p8756590	A-genome specific (napus-rapa)	0.9880383	0.911702	not scorable	not scorable	0.9917355	0.7954699
8105	Bn-A03-p8764251	A-genome specific (napus-rapa)	0.9856459	0.781794	not scorable	not scorable	0.9834711	0.8124008
8106	Bn-A03-p8764481	A-genome specific (napus-rapa)	0.9880383	0.8000137	not scorable	not scorable	0.9752066	0.7511868
8107	Bn-A03-p8769576	A-genome specific (napus-rapa)	0.9808612	0.7925531	not scorable	not scorable	0.9752066	0.7328518
8108	Bn-A03-p8802360	A-genome specific (napus-rapa)	0.9880383	0.830029	not scorable	not scorable	0.9834711	0.7302321
8109	Bn-A03-p8805441	A-genome specific (napus-rapa)	0.9928229	0.7682233	not scorable	not scorable	0.9917355	0.7076876
8110	Bn-A03-p8812807	A-genome specific (napus-rapa)	0.9928229	0.7059764	not scorable	not scorable	0.9669421	0.6588802
8111	Bn-A03-p8822734	A-genome specific (napus-rapa)	0.9545454	0.5315421	not scorable	not scorable	1	0.802894
8112	Bn-A03-p8823042	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8113	Bn-A03-p8833016	A-genome specific (napus-rapa)	0.9856459	0.7759858	not scorable	not scorable	0.9834711	0.6910642
8114	Bn-A03-p8836751	A-genome specific (napus-rapa)	0.937799	0.3300055	not scorable	not scorable	0.9752066	0.7521774
8115	Bn-A03-p8842546	A-genome specific (napus-rapa)	0.9976076	0.4330713	not scorable	not scorable	1	0.794439

8116	Bn-A03-p8850004	A-genome specific (napus-rapa)	0.930622	0.6505194	not scorable	not scorable		1	0.8976545	
8117	Bn-A03-p8850377	A-genome specific (napus-rapa)	0.9904306	0.8256539	not scorable	not scorable		1	0.8529564	
8118	Bn-A03-p8851043	A-genome specific (napus-rapa)	0.9258373	0.5602669	not scorable	not scorable	0.9504132		0.7088173	
8119	Bn-A03-p8851142	A-genome specific (napus-rapa)	0.9856459	0.7756077	not scorable	not scorable	0.9917355		0.7463047	
8120	Bn-A03-p8860638	A-genome specific (napus-rapa)	0.9712918	0.7110343	not scorable	not scorable	0.9834711		0.7140822	
8121	Bn-A03-p8861495	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.8360152	
8122	Bn-A03-p8881377	A-genome specific (napus-rapa)	0.9808612	0.6276909	not scorable	not scorable	0.9669421		0.7762519	
8123	Bn-A03-p8881585	A-genome specific (napus-rapa)	0.9856459	0.7473072	not scorable	not scorable	0.9834711		0.7268212	
8124	Bn-A03-p8883782	A-genome specific (napus-rapa)	0.9928229	0.8087612	not scorable	not scorable	0.9917355		0.839403	
8125	Bn-A03-p8883841	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7288934	
8126	Bn-A03-p8897362	A-genome specific (napus-rapa)	0.9736842	0.725117	not scorable	not scorable	0.9917355		0.7080775	
8127	Bn-A03-p8906751	A-genome specific (napus-rapa)	0.9880383	0.7912863	not scorable	not scorable	0.9917355		0.7019222	
8128	Bn-A03-p8915240	A-genome specific (napus-rapa)	0.9904306	0.7710129	not scorable	not scorable	0.9917355		0.761231	
8129	Bn-A03-p8924852	A-genome specific (napus-rapa)	0.9712918	0.5209178	not scorable	not scorable	0.9669421		0.7831932	
8130	Bn-A03-p8952053	A-genome specific (napus-rapa)	0.9760765	0.3549931	not scorable	not scorable	0.9752066		0.7886239	
8131	Bn-A03-p8956355	A-genome specific (napus-rapa)	0.9832536	0.8501896	not scorable	not scorable	0.9669421		0.7751827	
8132	Bn-A03-p8957734	A-genome specific (napus-rapa)	0.9497608	0.7021428	not scorable	not scorable		1	0.756869	
8133	Bn-A03-p8960332	A-genome specific (napus-rapa)	0.9856459	0.5009062	not scorable	not scorable	0.9917355		0.753154	
8134	Bn-A03-p8973137	A-genome specific (napus-rapa)	0.9928229	0.4283671	not scorable	not scorable		1	0.6861063	
8135	Bn-A03-p8978761	napus specific	0.9545454	0.9373336	not scorable	not scorable	not scorable	not scorable	not scorable	
8136	Bn-A03-p898067	A-genome specific (napus-rapa)	0.9952153	0.5487018	not scorable	not scorable	0.9669421		0.7880925	
8137	Bn-A03-p8983947	A-genome specific (napus-rapa)		1	0.6971599	not scorable	not scorable		1	0.6006638
8138	Bn-A03-p8987098	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.7425229	
8139	Bn-A03-p8987269	A-genome specific (napus-rapa)	0.7942584	0.9177062	not scorable	not scorable	0.9256198		0.8233967	
8140	Bn-A03-p8987820	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843		0.9172689	
8141	Bn-A03-p9011801	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7833462	
8142	Bn-A03-p9011966	A-genome specific (napus-rapa)	0.9473684	0.8213773	not scorable	not scorable	0.9917355		0.7067118	
8143	Bn-A03-p9020167	A-genome specific (napus-rapa)	0.9665072	0.8092616	not scorable	not scorable	0.9917355		0.7681311	
8144	Bn-A03-p9020291	A-genome specific (napus-rapa)	0.9736842	0.7745702	not scorable	not scorable		1	0.7303197	
8145	Bn-A03-p90436	A-genome specific (napus-rapa)	0.923445	0.7357419	not scorable	not scorable	0.9917355		0.7506878	
8146	Bn-A03-p9047380	A-genome specific (napus-rapa)	0.9545454	0.8764279	not scorable	not scorable	0.9256198		0.7893785	
8147	Bn-A03-p9093699	A-genome specific (napus-rapa)	0.9928229	0.7951738	not scorable	not scorable	0.9752066		0.695935	
8148	Bn-A03-p9098576	A-genome specific (napus-rapa)	0.6818182	0.8076818	not scorable	not scorable	0.9504132		0.9272014	

8149	Bn-A03-p9098773	A-genome specific (napus-rapa)	0.9784689	0.5690199	not scorable	not scorable	0.9917355	0.7165427
8150	Bn-A03-p9100699	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7610134
8151	Bn-A03-p9115020	A-genome specific (napus-rapa)	0.9760765	0.7626681	not scorable	not scorable	1	0.8720064
8152	Bn-A03-p912314	A-genome specific (napus-rapa)	0.9354067	0.7941422	not scorable	not scorable	0.9834711	0.8197823
8153	Bn-A03-p9123542	A-genome specific (napus-rapa)	0.9617225	0.6339982	not scorable	not scorable	0.9834711	0.7958812
8154	Bn-A03-p9124799	A-genome specific (napus-rapa)	0.9880383	0.7759107	not scorable	not scorable	0.9834711	0.8263959
8155	Bn-A03-p9129107	A-genome specific (napus-rapa)	0.9641148	0.4291966	not scorable	not scorable	0.9586777	0.6976671
8156	Bn-A03-p9143356	A-genome specific (napus-rapa)	0.9832536	0.8076818	not scorable	not scorable	0.9917355	0.7954005
8157	Bn-A03-p9148822	A-genome specific (napus-rapa)	0.9593301	0.4197842	not scorable	not scorable	0.9917355	0.7096302
8158	Bn-A03-p9170934	A-genome specific (napus-rapa)	1	0.4784003	not scorable	not scorable	0.9669421	0.7862108
8159	Bn-A03-p9179284	napus specific	0.9952153	0.6522878	not scorable	not scorable	not scorable	not scorable
8160	Bn-A03-p9179896	A-genome specific (napus-rapa)	0.9808612	0.3712496	not scorable	not scorable	1	0.7416984
8161	Bn-A03-p9186605	A-genome specific (napus-rapa)	0.9880383	0.8187077	not scorable	not scorable	1	0.8566714
8162	Bn-A03-p9191787	A-genome specific (napus-rapa)	0.9904306	0.3934736	not scorable	not scorable	0.9834711	0.6987166
8163	Bn-A03-p9203389	A-genome specific (napus-rapa)	0.5023924	0.9074499	not scorable	not scorable	0.9752066	0.809663
8164	Bn-A03-p9203536	A-genome specific (napus-rapa)	0.5	0.8673111	not scorable	not scorable	0.9917355	0.8327085
8165	Bn-A03-p9203834	A-genome specific (napus-rapa)	0.5023924	0.8927962	not scorable	not scorable	0.9917355	0.7881667
8166	Bn-A03-p9203992	A-genome specific (napus-rapa)	0.5	0.7895767	not scorable	not scorable	0.9586777	0.726112
8167	Bn-A03-p9203999	A-genome specific (napus-rapa)	0.5023924	0.8285478	not scorable	not scorable	0.9834711	0.7294878
8168	Bn-A03-p9208735	A-genome specific (napus-rapa)	0.9832536	0.7881516	not scorable	not scorable	0.9917355	0.8189138
8169	Bn-A03-p9233645	A-genome specific (napus-rapa)	0.8181818	0.7980588	not scorable	not scorable	0.8512397	0.9045029
8170	Bn-A03-p9243701	A-genome specific (napus-rapa)	0.9736842	0.5357692	not scorable	not scorable	0.9752066	0.8135148
8171	Bn-A03-p9244195	A-genome specific (napus-rapa)	0.9545454	0.4738123	not scorable	not scorable	0.9917355	0.7388391
8172	Bn-A03-p9245937	A-genome specific (napus-rapa)	0.9928229	0.5050273	not scorable	not scorable	1	0.7377167
8173	Bn-A03-p9246222	A-genome specific (napus-rapa)	0.9784689	0.8299648	not scorable	not scorable	1	0.8685864
8174	Bn-A03-p924676	A-genome specific (napus-rapa)	0.937799	0.82362	not scorable	not scorable	1	0.7849017
8175	Bn-A03-p9247666	A-genome specific (napus-rapa)	0.9808612	0.8251132	not scorable	not scorable	1	0.8045345
8176	Bn-A03-p9247798	A-genome specific (napus-rapa)	0.9760765	0.8211127	not scorable	not scorable	0.9834711	0.7969552
8177	Bn-A03-p924780	A-genome specific (napus-rapa)	0.9258373	0.7988252	not scorable	not scorable	0.9917355	0.7193992
8178	Bn-A03-p9250832	genome unspecific (all in)	0.9641148	0.6307454	0.9767442	0.2193727	0.9669421	0.6678938
8179	Bn-A03-p9255139	A-genome specific (napus-rapa)	0.9880383	0.7556924	not scorable	not scorable	1	0.7673302
8180	Bn-A03-p9265554	A-genome specific (napus-rapa)	0.9904306	0.5388063	not scorable	not scorable	1	0.8319378
8181	Bn-A03-p9266328	A-genome specific (napus-rapa)	0.9856459	0.8347671	not scorable	not scorable	0.9917355	0.7165243

8182	Bn-A03-p927517	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5875754
8183	Bn-A03-p928009	A-genome specific (napus-rapa)	0.9210526	0.7507027	not scorable	not scorable	0.9834711	0.7298775
8184	Bn-A03-p928274	A-genome specific (napus-rapa)	0.9186603	0.7185768	not scorable	not scorable	0.9917355	0.8020242
8185	Bn-A03-p9300575	A-genome specific (napus-rapa)	0.9808612	0.4227254	not scorable	not scorable	0.9917355	0.724448
8186	Bn-A03-p9301541	A-genome specific (napus-rapa)	0.9617225	0.651466	not scorable	not scorable	1	0.7045599
8187	Bn-A03-p9303850	A-genome specific (napus-rapa)	0.4162679	0.9453188	not scorable	not scorable	0.9586777	0.7642528
8188	Bn-A03-p9304563	A-genome specific (napus-rapa)	0.9784689	0.771987	not scorable	not scorable	0.9834711	0.7881145
8189	Bn-A03-p9304885	genome unspecific (all in)	0.9784689	0.219511	0.9922481	0.6636861	1	0.768774
8190	Bn-A03-p9324653	A-genome specific (napus-rapa)	1	0.4331245	not scorable	not scorable	1	0.7229989
8191	Bn-A03-p9328470	A-genome specific (napus-rapa)	0.9976076	0.2860115	not scorable	not scorable	0.9917355	0.6501398
8192	Bn-A03-p9338698	A-genome specific (napus-rapa)	0.9904306	0.8710861	not scorable	not scorable	1	0.7626578
8193	Bn-A03-p9343295	A-genome specific (napus-rapa)	0.9904306	0.7682336	not scorable	not scorable	0.9834711	0.6707665
8194	Bn-A03-p9343716	A-genome specific (napus-rapa)	0.9976076	0.4753319	not scorable	not scorable	0.9917355	0.7652662
8195	Bn-A03-p9357075	A-genome specific (napus-rapa)	0.9976076	0.5371368	not scorable	not scorable	1	0.7124085
8196	Bn-A03-p9361280	A-genome specific (napus-rapa)	0.9880383	0.8418941	not scorable	not scorable	0.9586777	0.7349766
8197	Bn-A03-p9382281	A-genome specific (napus-rapa)	0.9928229	0.8051531	not scorable	not scorable	0.9917355	0.9476676
8198	Bn-A03-p9383602	genome unspecific (all in)	1	0.4999238	0.9922481	0.3170122	1	0.4357498
8199	Bn-A03-p9429437	A-genome specific (napus-rapa)	0.9928229	0.8178275	not scorable	not scorable	0.9834711	0.7696753
8200	Bn-A03-p943531	A-genome specific (napus-rapa)	0.3325359	0.8559471	not scorable	not scorable	0.9834711	0.7129991
8201	Bn-A03-p9439354	A-genome specific (napus-rapa)	0.9928229	0.5440177	not scorable	not scorable	1	0.7325223
8202	Bn-A03-p9439893	A-genome specific (napus-rapa)	0.9880383	0.6743492	not scorable	not scorable	0.9752066	0.6523845
8203	Bn-A03-p9448206	A-genome specific (napus-rapa)	0.9928229	0.6158956	not scorable	not scorable	0.9917355	0.5663684
8204	Bn-A03-p9449316	A-genome specific (napus-rapa)	0.9904306	0.4329319	not scorable	not scorable	0.9917355	0.7178582
8205	Bn-A03-p9468025	A-genome specific (napus-rapa)	0.9808612	0.8243108	not scorable	not scorable	0.9834711	0.8135014
8206	Bn-A03-p9476053	A-genome specific (napus-rapa)	1	0.4381896	not scorable	not scorable	0.9752066	0.785815
8207	Bn-A03-p9480203	A-genome specific (napus-rapa)	0.9808612	0.7954422	not scorable	not scorable	1	0.7580955
8208	Bn-A03-p9485365	A-genome specific (napus-rapa)	0.9856459	0.504979	not scorable	not scorable	0.9917355	0.719432
8209	Bn-A03-p9488435	A-genome specific (napus-rapa)	0.9712918	0.7200912	not scorable	not scorable	0.9917355	0.7169514
8210	Bn-A03-p9497697	A-genome specific (napus-rapa)	0.9928229	0.8077534	not scorable	not scorable	1	0.7906294
8211	Bn-A03-p9497821	A-genome specific (napus-rapa)	0.9808612	0.7028803	not scorable	not scorable	0.9917355	0.7636057
8212	Bn-A03-p950999	A-genome specific (napus-rapa)	0.937799	0.6629262	not scorable	not scorable	1	0.7252899
8213	Bn-A03-p951365	A-genome specific (napus-rapa)	0.9258373	0.7399897	not scorable	not scorable	1	0.694619
8214	Bn-A03-p952091	A-genome specific (napus-rapa)	0.9282297	0.7751124	not scorable	not scorable	1	0.7791197

8215 Bn-A03-p9522072	A-genome specific (napus-rapa)	0.9976076	0.5446739	not scorable	not scorable	0.9917355	0.787383
8216 Bn-A03-p9525820	A-genome specific (napus-rapa)	0.9784689	0.5567996	not scorable	not scorable	1	0.8379921
8217 Bn-A03-p9537155	A-genome specific (napus-rapa)	0.9665072	0.7811695	not scorable	not scorable	0.9669421	0.7156999
8218 Bn-A03-p9537618	A-genome specific (napus-rapa)	0.9904306	0.8132609	not scorable	not scorable	0.9917355	0.73758
8219 Bn-A03-p955176	A-genome specific (napus-rapa)	0.923445	0.8029299	not scorable	not scorable	0.9917355	0.7592824
8220 Bn-A03-p9564515	genome unspecific (all in)	0.8851675	0.6878916	0.875969	0.6828715	0.9917355	0.8827738
8221 Bn-A03-p9567767	A-genome specific (napus-rapa)	0.9832536	0.4896149	not scorable	not scorable	0.9669421	0.5896956
8222 Bn-A03-p9601581	A-genome specific (napus-rapa)	0.9760765	0.8438662	not scorable	not scorable	0.9752066	0.7880756
8223 Bn-A03-p9602074	A-genome specific (napus-rapa)	0.9736842	0.85719	not scorable	not scorable	0.9338843	0.7268355
8224 Bn-A03-p9605319	A-genome specific (napus-rapa)	0.9880383	0.7125748	not scorable	not scorable	0.9917355	0.6493331
8225 Bn-A03-p9613933	A-genome specific (napus-rapa)	1	0.5445434	not scorable	not scorable	0.9669421	0.5570701
8226 Bn-A03-p9615126	A-genome specific (napus-rapa)	0.9593301	0.207033	not scorable	not scorable	0.9834711	0.7785882
8227 Bn-A03-p9618630	A-genome specific (napus-rapa)	0.9904306	0.7337993	not scorable	not scorable	1	0.7019977
8228 Bn-A03-p9626063	A-genome specific (napus-rapa)	0.9330143	0.4540745	not scorable	not scorable	1	0.716634
8229 Bn-A03-p9627365	A-genome specific (napus-rapa)	0.9880383	0.8284228	not scorable	not scorable	0.9834711	0.8236209
8230 Bn-A03-p9637487	A-genome specific (napus-rapa)	0.9856459	0.773469	not scorable	not scorable	0.9752066	0.7566584
8231 Bn-A03-p9638708	A-genome specific (napus-rapa)	0.9784689	0.7591976	not scorable	not scorable	1	0.7067255
8232 Bn-A03-p9638726	A-genome specific (napus-rapa)	0.9784689	0.6730143	not scorable	not scorable	1	0.6701939
8233 Bn-A03-p9641671	A-genome specific (napus-rapa)	0.9665072	0.7145602	not scorable	not scorable	0.9834711	0.8776289
8234 Bn-A03-p9651526	A-genome specific (napus-rapa)	0.9617225	0.5007778	not scorable	not scorable	1	0.7901848
8235 Bn-A03-p9657864	A-genome specific (napus-rapa)	0.9880383	0.3346985	not scorable	not scorable	1	0.8214939
8236 Bn-A03-p9660869	A-genome specific (napus-rapa)	0.9904306	0.822892	not scorable	not scorable	0.9917355	0.7876235
8237 Bn-A03-p9677969	A-genome specific (napus-rapa)	0.9832536	0.7930467	not scorable	not scorable	0.9917355	0.7781708
8238 Bn-A03-p9678981	A-genome specific (napus-rapa)	0.9904306	0.5264527	not scorable	not scorable	0.9752066	0.856342
8239 Bn-A03-p9680882	A-genome specific (napus-rapa)	0.9832536	0.7821287	not scorable	not scorable	0.9669421	0.8207156
8240 Bn-A03-p9705481	A-genome specific (napus-rapa)	0.9856459	0.3125615	not scorable	not scorable	0.9917355	0.7238167
8241 Bn-A03-p9706640	A-genome specific (napus-rapa)	0.9976076	0.5269832	not scorable	not scorable	1	0.6799201
8242 Bn-A03-p9734588	A-genome specific (napus-rapa)	0.9880383	0.75969	not scorable	not scorable	0.9834711	0.7822676
8243 Bn-A03-p9747710	A-genome specific (napus-rapa)	0.9904306	0.8018699	not scorable	not scorable	0.9917355	0.7112521
8244 Bn-A03-p9747824	A-genome specific (napus-rapa)	0.9856459	0.7656601	not scorable	not scorable	1	0.7134107
8245 Bn-A03-p974894	A-genome specific (napus-rapa)	0.9019139	0.5746238	not scorable	not scorable	0.9917355	0.6071299
8246 Bn-A03-p9751621	A-genome specific (napus-rapa)	0.9904306	0.7924676	not scorable	not scorable	0.9917355	0.7797557
8247 Bn-A03-p9758514	A-genome specific (napus-rapa)	0.9832536	0.813787	not scorable	not scorable	0.9752066	0.7772134

8248	Bn-A03-p9764680	A-genome specific (napus-rapa)	0.9904306	0.3219271	not scorable	not scorable	1	0.6783624
8249	Bn-A03-p9765420	A-genome specific (napus-rapa)	0.9928229	0.8496934	not scorable	not scorable	0.9917355	0.824485
8250	Bn-A03-p9765623	A-genome specific (napus-rapa)	0.9928229	0.7278595	not scorable	not scorable	0.9752066	0.858018
8251	Bn-A03-p9818699	A-genome specific (napus-rapa)	0.9928229	0.7417248	not scorable	not scorable	0.9752066	0.708764
8252	Bn-A03-p9819365	A-genome specific (napus-rapa)	0.9832536	0.8683464	not scorable	not scorable	0.9917355	0.7144147
8253	Bn-A03-p9819389	A-genome specific (napus-rapa)	0.9952153	0.7879774	not scorable	not scorable	0.9834711	0.7665128
8254	Bn-A03-p9823618	A-genome specific (napus-rapa)	0.9976076	0.422529	not scorable	not scorable	0.9834711	0.7146232
8255	Bn-A03-p9825032	A-genome specific (napus-rapa)	1	0.3567328	not scorable	not scorable	1	0.7154919
8256	Bn-A03-p9833648	A-genome specific (napus-rapa)	0.9808612	0.7212242	not scorable	not scorable	0.9834711	0.8197204
8257	Bn-A03-p9836757	A-genome specific (napus-rapa)	0.9856459	0.7402512	not scorable	not scorable	0.9834711	0.703786
8258	Bn-A03-p9839212	A-genome specific (napus-rapa)	0.9976076	0.4739356	not scorable	not scorable	1	0.8268818
8259	Bn-A03-p9847680	A-genome specific (napus-rapa)	0.9904306	0.4366435	not scorable	not scorable	0.9917355	0.8222803
8260	Bn-A03-p9856465	A-genome specific (napus-rapa)	0.9760765	0.8058246	not scorable	not scorable	0.9917355	0.8192184
8261	Bn-A03-p9856923	A-genome specific (napus-rapa)	0.9952153	0.7556314	not scorable	not scorable	1	0.7578101
8262	Bn-A03-p9863138	A-genome specific (napus-rapa)	0.9712918	0.7400446	not scorable	not scorable	0.9917355	0.6763602
8263	Bn-A03-p9863553	A-genome specific (napus-rapa)	0.9808612	0.8178373	not scorable	not scorable	0.9834711	0.819433
8264	Bn-A03-p9863600	A-genome specific (napus-rapa)	0.9784689	0.7930661	not scorable	not scorable	0.9917355	0.8327429
8265	Bn-A03-p9869156	A-genome specific (napus-rapa)	0.9832536	0.7287478	not scorable	not scorable	0.9917355	0.7020041
8266	Bn-A03-p9869182	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.74485	0.9917355
8267	Bn-A03-p9873327	A-genome specific (napus-rapa)	0.9760765	0.7071537	not scorable	not scorable	0.9917355	0.6880409
8268	Bn-A03-p9873384	A-genome specific (napus-rapa)	0.9497608	0.7196521	not scorable	not scorable	1	0.7514223
8269	Bn-A03-p9876378	napus specific	0.9641148	0.3372435	not scorable	not scorable	not scorable	not scorable
8270	Bn-A03-p9883544	A-genome specific (napus-rapa)	1	0.5696082	not scorable	not scorable	0.9917355	0.8124406
8271	Bn-A03-p9899417	A-genome specific (napus-rapa)	0.9904306	0.5360056	not scorable	not scorable	0.9917355	0.6932496
8272	Bn-A03-p991949	A-genome specific (napus-rapa)	0.937799	0.7882087	not scorable	not scorable	0.9917355	0.6646572
8273	Bn-A03-p9920847	A-genome specific (napus-rapa)	0.9856459	0.7390603	not scorable	not scorable	0.9917355	0.7579179
8274	Bn-A03-p9921379	A-genome specific (napus-rapa)	0.9736842	0.7923144	not scorable	not scorable	1	0.72553
8275	Bn-A03-p9921928	A-genome specific (napus-rapa)	0.9808612	0.7132422	not scorable	not scorable	0.9669421	0.8813163
8276	Bn-A03-p9924047	A-genome specific (napus-rapa)	0.9665072	0.8160322	not scorable	not scorable	1	0.834636
8277	Bn-A03-p9925289	A-genome specific (napus-rapa)	0.9784689	0.7936907	not scorable	not scorable	0.8429752	0.8380996
8278	Bn-A03-p9925550	A-genome specific (napus-rapa)	0.9784689	0.7453971	not scorable	not scorable	0.9917355	0.7933823
8279	Bn-A03-p9926783	A-genome specific (napus-rapa)	0.9928229	0.7663506	not scorable	not scorable	0.9917355	0.841835
8280	Bn-A03-p9939018	A-genome specific (napus-rapa)	0.9736842	0.7517345	not scorable	not scorable	0.9669421	0.759119

8281 Bn-A03-p9966625	A-genome specific (napus-rapa)	1	0.4490254	not scorable	not scorable	1	0.8289795
8282 Bn-A03-p9969989	A-genome specific (napus-rapa)	0.9952153	0.6578659	not scorable	not scorable	1	0.7479122
8283 Bn-A04-p1001237	A-genome specific (napus-rapa)	0.9952153	0.8207692	not scorable	not scorable	1	0.7500455
8284 Bn-A04-p10016854	A-genome specific (napus-rapa)	0.9976076	0.8386101	not scorable	not scorable	1	0.813361
8285 Bn-A04-p10043859	A-genome specific (napus-rapa)	0.9952153	0.7882869	not scorable	not scorable	0.9917355	0.7368809
8286 Bn-A04-p10049865	A-genome specific (napus-rapa)	0.9928229	0.843116	not scorable	not scorable	1	0.8045247
8287 Bn-A04-p10049966	A-genome specific (napus-rapa)	0.9952153	0.8420658	not scorable	not scorable	0.9752066	0.7369736
8288 Bn-A04-p10054968	A-genome specific (napus-rapa)	0.9976076	0.843972	not scorable	not scorable	1	0.7769243
8289 Bn-A04-p10056980	A-genome specific (napus-rapa)	0.9976076	0.8318204	not scorable	not scorable	1	0.8339064
8290 Bn-A04-p10058358	A-genome specific (napus-rapa)	0.9976076	0.8516029	not scorable	not scorable	1	0.724456
8291 Bn-A04-p10059165	A-genome specific (napus-rapa)	0.9976076	0.8318616	not scorable	not scorable	0.9917355	0.7225745
8292 Bn-A04-p10069116	A-genome specific (napus-rapa)	0.9952153	0.7280481	not scorable	not scorable	0.9752066	0.7994025
8293 Bn-A04-p10071085	A-genome specific (napus-rapa)	0.9952153	0.8072441	not scorable	not scorable	0.9917355	0.7467128
8294 Bn-A04-p1007534	A-genome specific (napus-rapa)	1	0.8366807	not scorable	not scorable	0.9669421	0.7097182
8295 Bn-A04-p10085135	A-genome specific (napus-rapa)	0.9952153	0.8560814	not scorable	not scorable	0.9917355	0.8062136
8296 Bn-A04-p10085844	A-genome specific (napus-rapa)	0.9928229	0.6696359	not scorable	not scorable	0.9834711	0.7779803
8297 Bn-A04-p10087754	A-genome specific (napus-rapa)	0.9976076	0.8179201	not scorable	not scorable	0.9917355	0.7036551
8298 Bn-A04-p10088142	A-genome specific (napus-rapa)	0.9976076	0.7769604	not scorable	not scorable	1	0.7135277
8299 Bn-A04-p10088385	A-genome specific (napus-rapa)	0.9952153	0.7859275	not scorable	not scorable	0.9834711	0.8122377
8300 Bn-A04-p10088445	A-genome specific (napus-rapa)	0.9976076	0.7772551	not scorable	not scorable	0.9917355	0.7788066
8301 Bn-A04-p10088570	A-genome specific (napus-rapa)	0.9976076	0.6487384	not scorable	not scorable	0.9834711	0.6547102
8302 Bn-A04-p10089027	A-genome specific (napus-rapa)	0.9928229	0.8231288	not scorable	not scorable	0.9834711	0.6673149
8303 Bn-A04-p10089238	A-genome specific (napus-rapa)	0.9976076	0.8389751	not scorable	not scorable	0.9917355	0.7967852
8304 Bn-A04-p10089301	A-genome specific (napus-rapa)	0.9904306	0.7732738	not scorable	not scorable	0.9917355	0.7759476
8305 Bn-A04-p10089384	A-genome specific (napus-rapa)	0.9976076	0.6814407	not scorable	not scorable	0.9917355	0.7043613
8306 Bn-A04-p10089680	A-genome specific (napus-rapa)	0.9976076	0.8483146	not scorable	not scorable	0.9917355	0.8021637
8307 Bn-A04-p10089715	A-genome specific (napus-rapa)	0.9976076	0.568394	not scorable	not scorable	1	0.7419648
8308 Bn-A04-p10090470	A-genome specific (napus-rapa)	0.9976076	0.7574509	not scorable	not scorable	1	0.5943417
8309 Bn-A04-p10093618	A-genome specific (napus-rapa)	0.9952153	0.8437599	not scorable	not scorable	0.9917355	0.6536983
8310 Bn-A04-p10094831	A-genome specific (napus-rapa)	0.9976076	0.7979577	not scorable	not scorable	1	0.7247049
8311 Bn-A04-p10099096	A-genome specific (napus-rapa)	0.9976076	0.4986041	not scorable	not scorable	0.9917355	0.7146772
8312 Bn-A04-p1009976	A-genome specific (napus-rapa)	0.9976076	0.8549963	not scorable	not scorable	1	0.8335614
8313 Bn-A04-p10101293	A-genome specific (napus-rapa)	0.9976076	0.8632371	not scorable	not scorable	0.9917355	0.7997406

8314	Bn-A04-p10103888	A-genome specific (napus-rapa)	0.9952153	0.8219081	not scorable	not scorable	0.9834711	0.7100585
8315	Bn-A04-p10104666	A-genome specific (napus-rapa)	0.9976076	0.8416846	not scorable	not scorable	0.9917355	0.7556812
8316	Bn-A04-p10108610	A-genome specific (napus-rapa)	0.9976076	0.7929857	not scorable	not scorable	0.9917355	0.8036009
8317	Bn-A04-p10113831	A-genome specific (napus-rapa)	0.9976076	0.7879074	not scorable	not scorable	0.9917355	0.7410045
8318	Bn-A04-p10113969	A-genome specific (napus-rapa)	0.9976076	0.7823327	not scorable	not scorable	0.9917355	0.765747
8319	Bn-A04-p10129538	A-genome specific (napus-rapa)	0.9808612	0.8399643	not scorable	not scorable	0.6528926	0.7571167
8320	Bn-A04-p10154400	A-genome specific (napus-rapa)	1	0.5451833	not scorable	not scorable	1	0.6887994
8321	Bn-A04-p10155907	A-genome specific (napus-rapa)	0.9976076	0.7024054	not scorable	not scorable	1	0.6694872
8322	Bn-A04-p10176387	A-genome specific (napus-rapa)	0.9928229	0.8513263	not scorable	not scorable	0.9834711	0.9176717
8323	Bn-A04-p10182453	A-genome specific (napus-rapa)	0.9976076	0.8641753	not scorable	not scorable	0.9834711	0.7448161
8324	Bn-A04-p1018807	A-genome specific (napus-rapa)	0.9952153	0.8483796	not scorable	not scorable	0.9834711	0.7734122
8325	Bn-A04-p10188827	A-genome specific (napus-rapa)	0.9976076	0.8437311	not scorable	not scorable	1	0.6903697
8326	Bn-A04-p10196289	A-genome specific (napus-rapa)	0.9952153	0.3453643	not scorable	not scorable	1	0.6625491
8327	Bn-A04-p1021879	A-genome specific (napus-rapa)	0.9832536	0.6289667	not scorable	not scorable	0.9669421	0.7084547
8328	Bn-A04-p10250633	A-genome specific (napus-rapa)	0.9976076	0.8435445	not scorable	not scorable	0.9917355	0.6931905
8329	Bn-A04-p10261874	A-genome specific (napus-rapa)	1	0.4218935	not scorable	not scorable	0.9752066	0.679301
8330	Bn-A04-p10286035	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.6801589
8331	Bn-A04-p10288476	napus specific	0.8779904	0.5105038	not scorable	not scorable	not scorable	not scorable
8332	Bn-A04-p1032336	A-genome specific (napus-rapa)	0.9976076	0.8285049	not scorable	not scorable	1	0.6066822
8333	Bn-A04-p1036308	A-genome specific (napus-rapa)	0.9904306	0.316713	not scorable	not scorable	0.9917355	0.8012068
8334	Bn-A04-p10372116	A-genome specific (napus-rapa)	0.9928229	0.8525689	not scorable	not scorable	0.9917355	0.7980971
8335	Bn-A04-p10383434	A-genome specific (napus-rapa)	0.9641148	0.3800404	not scorable	not scorable	0.9917355	0.7010307
8336	Bn-A04-p10387804	A-genome specific (napus-rapa)	0.9736842	0.85525	not scorable	not scorable	1	0.6937472
8337	Bn-A04-p10393460	A-genome specific (napus-rapa)	0.9665072	0.8327757	not scorable	not scorable	0.9752066	0.7197168
8338	Bn-A04-p1040916	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.2614505	0.9917355	0.6735559
8339	Bn-A04-p1042273	A-genome specific (napus-rapa)	0.9832536	0.7321724	not scorable	not scorable	0.9669421	0.6387057
8340	Bn-A04-p1043111	A-genome specific (napus-rapa)	0.9856459	0.7037452	not scorable	not scorable	1	0.786476
8341	Bn-A04-p10434805	A-genome specific (napus-rapa)	1	0.466299	not scorable	not scorable	0.9752066	0.7657341
8342	Bn-A04-p10458946	A-genome specific (napus-rapa)	0.9665072	0.7514317	not scorable	not scorable	0.9586777	0.7845129
8343	Bn-A04-p10464942	napus specific	0.9976076	0.7759518	not scorable	not scorable	not scorable	not scorable
8344	Bn-A04-p1048288	A-genome specific (napus-rapa)	1	0.8376964	not scorable	not scorable	0.9752066	0.7805875
8345	Bn-A04-p10490223	A-genome specific (napus-rapa)	0.9928229	0.7575678	not scorable	not scorable	0.9752066	0.7975682
8346	Bn-A04-p10490380	A-genome specific (napus-rapa)	0.9473684	0.7800913	not scorable	not scorable	1	0.8081351

8347	Bn-A04-p10494765	A-genome specific (napus-rapa)	0.9521531	0.7182139	not scorable	not scorable	0.9917355	0.724129
8348	Bn-A04-p10502015	A-genome specific (napus-rapa)	0.9784689	0.7156128	not scorable	not scorable	1	0.6882113
8349	Bn-A04-p10503082	A-genome specific (napus-rapa)	0.9904306	0.7761877	not scorable	not scorable	0.9504132	0.679795
8350	Bn-A04-p10515374	A-genome specific (napus-rapa)	0.9736842	0.7316802	not scorable	not scorable	1	0.7532828
8351	Bn-A04-p10541268	A-genome specific (napus-rapa)	0.9784689	0.6421807	not scorable	not scorable	0.9917355	0.7863185
8352	Bn-A04-p10555408	A-genome specific (napus-rapa)	0.9545454	0.4772646	not scorable	not scorable	0.9669421	0.6877676
8353	Bn-A04-p10559481	A-genome specific (napus-rapa)	0.9880383	0.7976924	not scorable	not scorable	0.9669421	0.6385577
8354	Bn-A04-p10560896	A-genome specific (napus-rapa)	0.9904306	0.7484185	not scorable	not scorable	0.9752066	0.6769026
8355	Bn-A04-p10566018	A-genome specific (napus-rapa)	0.9928229	0.5253142	not scorable	not scorable	1	0.7069696
8356	Bn-A04-p10592914	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8357	Bn-A04-p10600455	A-genome specific (napus-rapa)	0.9569378	0.5473564	not scorable	not scorable	0.9917355	0.8063386
8358	Bn-A04-p10602815	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6821816	0.9752066	0.6242504
8359	Bn-A04-p10608772	A-genome specific (napus-rapa)	0.9617225	0.7889425	not scorable	not scorable	1	0.64634
8360	Bn-A04-p1062119	A-genome specific (napus-rapa)	1	0.8512694	not scorable	not scorable	0.9917355	0.7979999
8361	Bn-A04-p10628643	A-genome specific (napus-rapa)	0.7966507	0.8336589	not scorable	not scorable	0.9834711	0.6700917
8362	Bn-A04-p10628977	A-genome specific (napus-rapa)	0.9808612	0.7951728	not scorable	not scorable	1	0.7051874
8363	Bn-A04-p10630934	A-genome specific (napus-rapa)	0.9880383	0.762882	not scorable	not scorable	0.9834711	0.7000063
8364	Bn-A04-p10649540	A-genome specific (napus-rapa)	0.9641148	0.7857676	not scorable	not scorable	0.9917355	0.7255757
8365	Bn-A04-p1065480	A-genome specific (napus-rapa)	1	0.359257	not scorable	not scorable	1	0.7893053
8366	Bn-A04-p10661890	A-genome specific (napus-rapa)	0.9593301	0.6469404	not scorable	not scorable	1	0.7895319
8367	Bn-A04-p10661931	A-genome specific (napus-rapa)	0.9904306	0.7546182	not scorable	not scorable	0.9917355	0.7384813
8368	Bn-A04-p10662404	A-genome specific (napus-rapa)	0.9665072	0.7383147	not scorable	not scorable	0.9834711	0.6824803
8369	Bn-A04-p10671164	A-genome specific (napus-rapa)	0.9880383	0.688552	not scorable	not scorable	0.9752066	0.6951733
8370	Bn-A04-p10671721	A-genome specific (napus-rapa)	0.9688995	0.8310868	not scorable	not scorable	1	0.708733
8371	Bn-A04-p10680523	A-genome specific (napus-rapa)	0.9545454	0.8276861	not scorable	not scorable	0.9752066	0.81874
8372	Bn-A04-p10688504	A-genome specific (napus-rapa)	0.9688995	0.424396	not scorable	not scorable	0.9752066	0.7267343
8373	Bn-A04-p1070815	A-genome specific (napus-rapa)	0.9760765	0.8646542	not scorable	not scorable	0.9752066	0.781979
8374	Bn-A04-p10718521	A-genome specific (napus-rapa)	0.9952153	0.7794726	not scorable	not scorable	1	0.6799201
8375	Bn-A04-p10719274	A-genome specific (napus-rapa)	0.9880383	0.7935993	not scorable	not scorable	0.9834711	0.7245079
8376	Bn-A04-p10719331	A-genome specific (napus-rapa)	0.9952153	0.8056173	not scorable	not scorable	0.9917355	0.666648
8377	Bn-A04-p10744003	A-genome specific (napus-rapa)	0.9928229	0.838342	not scorable	not scorable	0.9669421	0.7194893
8378	Bn-A04-p10748559	A-genome specific (napus-rapa)	0.9808612	0.8149921	not scorable	not scorable	0.9834711	0.6947346
8379	Bn-A04-p10759605	A-genome specific (napus-rapa)	0.9808612	0.8049639	not scorable	not scorable	0.9834711	0.7862172

8380	Bn-A04-p10759783	A-genome specific (napus-rapa)	0.9904306	0.7786547	not scorable	not scorable	0.9834711	0.7103407
8381	Bn-A04-p10760138	A-genome specific (napus-rapa)	0.9712918	0.858559	not scorable	not scorable	0.9917355	0.7498785
8382	Bn-A04-p10760352	A-genome specific (napus-rapa)	0.9760765	0.7394434	not scorable	not scorable	0.9834711	0.7699208
8383	Bn-A04-p10760790	A-genome specific (napus-rapa)	0.9808612	0.2792164	not scorable	not scorable	0.9917355	0.8339955
8384	Bn-A04-p10769811	A-genome specific (napus-rapa)	0.9856459	0.8510734	not scorable	not scorable	0.5371901	0.8237607
8385	Bn-A04-p10774641	A-genome specific (napus-rapa)	0.9880383	0.6498886	not scorable	not scorable	0.9917355	0.7958391
8386	Bn-A04-p1077522	A-genome specific (napus-rapa)	0.9928229	0.9211312	not scorable	not scorable	0.9917355	0.799288
8387	Bn-A04-p10786704	A-genome specific (napus-rapa)	0.9976076	0.8363218	not scorable	not scorable	0.9917355	0.7370206
8388	Bn-A04-p10792201	A-genome specific (napus-rapa)	0.9928229	0.756969	not scorable	not scorable	0.9917355	0.7524305
8389	Bn-A04-p10808508	A-genome specific (napus-rapa)	0.9952153	0.9055482	not scorable	not scorable	1	0.7676948
8390	Bn-A04-p10808805	A-genome specific (napus-rapa)	0.9952153	0.3410371	not scorable	not scorable	1	0.8109607
8391	Bn-A04-p10809637	A-genome specific (napus-rapa)	0.9904306	0.4565796	not scorable	not scorable	0.9917355	0.6924493
8392	Bn-A04-p10833713	A-genome specific (napus-rapa)	0.9952153	0.7133706	not scorable	not scorable	1	0.7409858
8393	Bn-A04-p10841936	A-genome specific (napus-rapa)	0.9593301	0.3679833	not scorable	not scorable	1	0.7481895
8394	Bn-A04-p10852032	A-genome specific (napus-rapa)	0.9712918	0.4671388	not scorable	not scorable	1	0.7719324
8395	Bn-A04-p10861826	A-genome specific (napus-rapa)	0.9784689	0.8145068	not scorable	not scorable	0.9834711	0.7358518
8396	Bn-A04-p10867512	genome unspecific (all in)	0.9736842	0.352234		1 0.7783606	0.9917355	0.8028898
8397	Bn-A04-p10870734	A-genome specific (napus-rapa)	0.9665072	0.7660088	not scorable	not scorable	1	0.8021563
8398	Bn-A04-p10871341	A-genome specific (napus-rapa)	0.9904306	0.5109445	not scorable	not scorable	1	0.3467439
8399	Bn-A04-p10871494	A-genome specific (napus-rapa)	0.9808612	0.8157527	not scorable	not scorable	0.9917355	0.8313978
8400	Bn-A04-p10872405	A-genome specific (napus-rapa)	0.9928229	0.7619505	not scorable	not scorable	0.9917355	0.6816216
8401	Bn-A04-p10881502	A-genome specific (napus-rapa)	0.9784689	0.8564889	not scorable	not scorable	1	0.7427967
8402	Bn-A04-p10902724	A-genome specific (napus-rapa)	0.9688995	0.4296813	not scorable	not scorable	1	0.7094886
8403	Bn-A04-p10903353	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7446627	1	0.8085706
8404	Bn-A04-p10912425	A-genome specific (napus-rapa)	0.5311005	0.7969366	not scorable	not scorable	0.9752066	0.7349294
8405	Bn-A04-p10914108	A-genome specific (napus-rapa)	0.9784689	0.8111229	not scorable	not scorable	0.9917355	0.8102296
8406	Bn-A04-p1091727	A-genome specific (napus-rapa)	0.9617225	0.7933137	not scorable	not scorable	0.9917355	0.8004746
8407	Bn-A04-p10975832	A-genome specific (napus-rapa)	0.9976076	0.5447663	not scorable	not scorable	0.9917355	0.7871124
8408	Bn-A04-p10976023	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6558319
8409	Bn-A04-p10980342	A-genome specific (napus-rapa)	0.9952153	0.8843005	not scorable	not scorable	0.9917355	0.8661726
8410	Bn-A04-p10983805	A-genome specific (napus-rapa)	0.9976076	0.8190384	not scorable	not scorable	0.9917355	0.831573
8411	Bn-A04-p11015443	A-genome specific (napus-rapa)	0.9928229	0.3293518	not scorable	not scorable	1	0.7668723
8412	Bn-A04-p11017537	A-genome specific (napus-rapa)	0.9784689	0.7119262	not scorable	not scorable	1	0.8115246

8413	Bn-A04-p11018682	A-genome specific (napus-rapa)	0.9760765	0.7434618	not scorable	not scorable	0.9917355	0.6633283
8414	Bn-A04-p11020444	A-genome specific (napus-rapa)	0.9832536	0.6799475	not scorable	not scorable	0.9917355	0.6218448
8415	Bn-A04-p11026664	A-genome specific (napus-rapa)	0.9976076	0.6752296	not scorable	not scorable	0.9834711	0.7336089
8416	Bn-A04-p1104385	A-genome specific (napus-rapa)	0.9952153	0.8376332	not scorable	not scorable	0.9752066	0.7301727
8417	Bn-A04-p11058870	A-genome specific (napus-rapa)	0.3014354	0.826343	not scorable	not scorable	0.6528926	0.7627692
8418	Bn-A04-p11119216	A-genome specific (napus-rapa)	0.9593301	0.8023747	not scorable	not scorable	0.9669421	0.5952334
8419	Bn-A04-p11119582	A-genome specific (napus-rapa)	0.9665072	0.3541713	not scorable	not scorable	0.9917355	0.6930982
8420	Bn-A04-p11164883	A-genome specific (napus-rapa)	0.8516746	0.798871	not scorable	not scorable	0.9917355	0.7897629
8421	Bn-A04-p11191754	A-genome specific (napus-rapa)	0.9688995	0.7349456	not scorable	not scorable	1	0.7518212
8422	Bn-A04-p11192862	A-genome specific (napus-rapa)	0.9856459	0.7489851	not scorable	not scorable	0.9917355	0.6202541
8423	Bn-A04-p11197346	A-genome specific (napus-rapa)	0.9760765	0.7901875	not scorable	not scorable	0.9834711	0.7315583
8424	Bn-A04-p11197707	A-genome specific (napus-rapa)	0.9856459	0.7327107	not scorable	not scorable	0.9834711	0.6689033
8425	Bn-A04-p11203305	A-genome specific (napus-rapa)	0.9904306	0.4841329	not scorable	not scorable	0.9917355	0.7806171
8426	Bn-A04-p11209663	A-genome specific (napus-rapa)	0.9832536	0.4417794	not scorable	not scorable	0.9917355	0.846046
8427	Bn-A04-p11209773	A-genome specific (napus-rapa)	0.9952153	0.403861	not scorable	not scorable	1	0.8113095
8428	Bn-A04-p11209827	A-genome specific (napus-rapa)	0.9832536	0.348819	not scorable	not scorable	1	0.7906191
8429	Bn-A04-p11213108	A-genome specific (napus-rapa)	0.9784689	0.7754679	not scorable	not scorable	1	0.8296761
8430	Bn-A04-p11243983	A-genome specific (napus-rapa)	0.9976076	0.6729593	not scorable	not scorable	0.9669421	0.6608245
8431	Bn-A04-p11243994	A-genome specific (napus-rapa)	0.9976076	0.7634824	not scorable	not scorable	1	0.780166
8432	Bn-A04-p11244643	A-genome specific (napus-rapa)	1	0.6319475	not scorable	not scorable	0.9917355	0.7229488
8433	Bn-A04-p11244673	A-genome specific (napus-rapa)	0.9952153	0.4235312	not scorable	not scorable	0.9834711	0.6734545
8434	Bn-A04-p11245906	A-genome specific (napus-rapa)	1	0.6183447	not scorable	not scorable	1	0.6291033
8435	Bn-A04-p11247206	A-genome specific (napus-rapa)	0.9593301	0.8027782	not scorable	not scorable	0.5702479	0.8055053
8436	Bn-A04-p11250035	A-genome specific (napus-rapa)	0.9665072	0.7782564	not scorable	not scorable	0.6033058	0.7751748
8437	Bn-A04-p11250141	A-genome specific (napus-rapa)	0.9665072	0.7988107	not scorable	not scorable	0.5702479	0.8357344
8438	Bn-A04-p11256083	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8439	Bn-A04-p11274255	A-genome specific (napus-rapa)	0.9856459	0.6918575	not scorable	not scorable	0.9834711	0.7057195
8440	Bn-A04-p11291596	A-genome specific (napus-rapa)	0.9545454	0.5077589	not scorable	not scorable	0.6033058	0.7397362
8441	Bn-A04-p11293892	A-genome specific (napus-rapa)	0.9665072	0.4283896	not scorable	not scorable	1	0.7810965
8442	Bn-A04-p11319703	A-genome specific (napus-rapa)	0.3779904	0.8715475	not scorable	not scorable	0.9669421	0.837379
8443	Bn-A04-p11320045	A-genome specific (napus-rapa)	0.361244	0.8987191	not scorable	not scorable	0.9669421	0.8408843
8444	Bn-A04-p11325008	A-genome specific (napus-rapa)	0.9760765	0.2713946	not scorable	not scorable	1	0.7620342
8445	Bn-A04-p11329756	A-genome specific (napus-rapa)	0.9712918	0.6339489	not scorable	not scorable	0.9917355	0.5242216

8446	Bn-A04-p11352544	A-genome specific (napus-rapa)	0.9330143	0.4189594	not scorable	not scorable	0.9917355	0.7152346
8447	Bn-A04-p11359006	A-genome specific (napus-rapa)	0.9976076	0.8961288	not scorable	not scorable	0.9917355	0.7383954
8448	Bn-A04-p113641	A-genome specific (napus-rapa)	0.9880383	0.8019829	not scorable	not scorable	0.9917355	0.764704
8449	Bn-A04-p11364790	A-genome specific (napus-rapa)	0.9856459	0.799143	not scorable	not scorable	1	0.8154098
8450	Bn-A04-p11376488	A-genome specific (napus-rapa)	0.9904306	0.5416701	not scorable	not scorable	0.9834711	0.4465471
8451	Bn-A04-p11377702	A-genome specific (napus-rapa)	0.9976076	0.8929359	not scorable	not scorable	0.9586777	0.7357397
8452	Bn-A04-p11377775	A-genome specific (napus-rapa)	0.9976076	0.7869737	not scorable	not scorable	1	0.7448992
8453	Bn-A04-p11386737	A-genome specific (napus-rapa)	0.9976076	0.7497301	not scorable	not scorable	1	0.7224936
8454	Bn-A04-p11402649	A-genome specific (napus-rapa)	0.9976076	0.8229404	not scorable	not scorable	0.9834711	0.8387681
8455	Bn-A04-p11413704	A-genome specific (napus-rapa)	0.9976076	0.6421454	not scorable	not scorable	0.9917355	0.7937956
8456	Bn-A04-p11420466	A-genome specific (napus-rapa)	0.9808612	0.7545582	not scorable	not scorable	0.9834711	0.8153421
8457	Bn-A04-p11425304	A-genome specific (napus-rapa)	0.9832536	0.7470962	not scorable	not scorable	0.9834711	0.7572152
8458	Bn-A04-p11428085	A-genome specific (napus-rapa)	0.9712918	0.3755125	not scorable	not scorable	1	0.7598017
8459	Bn-A04-p11437131	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7190083	0.6616288
8460	Bn-A04-p11449464	A-genome specific (napus-rapa)	0.9880383	0.5621551	not scorable	not scorable	1	0.7828462
8461	Bn-A04-p1145007	A-genome specific (napus-rapa)	0.9880383	0.7787584	not scorable	not scorable	0.9917355	0.7894613
8462	Bn-A04-p11450339	A-genome specific (napus-rapa)	0.9856459	0.4106717	not scorable	not scorable	1	0.6537138
8463	Bn-A04-p11452549	A-genome specific (napus-rapa)	0.9832536	0.8007146	not scorable	not scorable	0.6280992	0.8014024
8464	Bn-A04-p11453319	A-genome specific (napus-rapa)	0.9760765	0.7636005	not scorable	not scorable	0.9752066	0.7483381
8465	Bn-A04-p11463316	A-genome specific (napus-rapa)	0.9832536	0.8077514	not scorable	not scorable	0.9917355	0.7443219
8466	Bn-A04-p11465588	A-genome specific (napus-rapa)	0.9760765	0.8033053	not scorable	not scorable	0.9834711	0.7806956
8467	Bn-A04-p11503303	A-genome specific (napus-rapa)	0.9569378	0.4752349	not scorable	not scorable	0.9917355	0.6312414
8468	Bn-A04-p11509775	A-genome specific (napus-rapa)	0.9928229	0.7518989	not scorable	not scorable	1	0.8014507
8469	Bn-A04-p11510797	A-genome specific (napus-rapa)	0.9928229	0.8274636	not scorable	not scorable	0.9917355	0.7951212
8470	Bn-A04-p11512379	A-genome specific (napus-rapa)	0.9808612	0.3933196	not scorable	not scorable	1	0.7762159
8471	Bn-A04-p11513352	A-genome specific (napus-rapa)	0.9976076	0.5019376	not scorable	not scorable	1	0.7811896
8472	Bn-A04-p1156390	A-genome specific (napus-rapa)	0.9976076	0.8349912	not scorable	not scorable	1	0.9175813
8473	Bn-A04-p11585127	A-genome specific (napus-rapa)	0.8971292	0.359635	not scorable	not scorable	0.9834711	0.6958169
8474	Bn-A04-p11586565	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8225167
8475	Bn-A04-p11588227	A-genome specific (napus-rapa)	1	0.3847252	not scorable	not scorable	1	0.8885585
8476	Bn-A04-p11595428	A-genome specific (napus-rapa)	0.9880383	0.3101252	not scorable	not scorable	0.9834711	0.6206599
8477	Bn-A04-p1159662	A-genome specific (napus-rapa)	0.9976076	0.4716674	not scorable	not scorable	1	0.7302722
8478	Bn-A04-p1159924	A-genome specific (napus-rapa)	1	0.8780655	not scorable	not scorable	0.9834711	0.716031

8479	Bn-A04-p1161563	A-genome specific (napus-rapa)	1	0.5672154	not scorable	not scorable	0.9834711	0.7119878
8480	Bn-A04-p11633209	A-genome specific (napus-rapa)	0.9976076	0.8097162	not scorable	not scorable	0.9834711	0.7852401
8481	Bn-A04-p11633439	napus specific	0.9856459	0.8110777	not scorable	not scorable	not scorable	not scorable
8482	Bn-A04-p11693521	A-genome specific (napus-rapa)	0.9545454	0.545512	not scorable	not scorable	0.9917355	0.6889182
8483	Bn-A04-p11734372	A-genome specific (napus-rapa)	0.9976076	0.8854356	not scorable	not scorable	0.9752066	0.7678203
8484	Bn-A04-p1176453	A-genome specific (napus-rapa)	0.9952153	0.842691	not scorable	not scorable	0.9834711	0.6823388
8485	Bn-A04-p11765380	A-genome specific (napus-rapa)	0.9880383	0.3325762	not scorable	not scorable	0.9917355	0.7874572
8486	Bn-A04-p11791366	A-genome specific (napus-rapa)	0.9593301	0.7645989	not scorable	not scorable	0.9917355	0.8616549
8487	Bn-A04-p11794986	A-genome specific (napus-rapa)	0.9856459	0.3557006	not scorable	not scorable	1	0.7020434
8488	Bn-A04-p11795779	A-genome specific (napus-rapa)	0.9952153	0.8616337	not scorable	not scorable	0.9917355	0.7747407
8489	Bn-A04-p11802638	A-genome specific (napus-rapa)	0.9521531	0.5070018	not scorable	not scorable	1	0.7100585
8490	Bn-A04-p11810574	A-genome specific (napus-rapa)	0.9976076	0.6263047	not scorable	not scorable	0.9917355	0.6756958
8491	Bn-A04-p11818064	A-genome specific (napus-rapa)	0.9880383	0.8015811	not scorable	not scorable	0.9917355	0.7505407
8492	Bn-A04-p11818085	A-genome specific (napus-rapa)	0.9880383	0.8031575	not scorable	not scorable	0.9669421	0.8119537
8493	Bn-A04-p11865854	A-genome specific (napus-rapa)	0.9976076	0.6386148	not scorable	not scorable	0.9917355	0.7938323
8494	Bn-A04-p1187598	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.31451	0.9752066	0.820682
8495	Bn-A04-p11888044	A-genome specific (napus-rapa)	0.9952153	0.8239522	not scorable	not scorable	1	0.8415254
8496	Bn-A04-p11890416	A-genome specific (napus-rapa)	0.9952153	0.7846714	not scorable	not scorable	0.9586777	0.6934159
8497	Bn-A04-p11896581	A-genome specific (napus-rapa)	0.9641148	0.7131069	not scorable	not scorable	0.9834711	0.6972656
8498	Bn-A04-p11896696	A-genome specific (napus-rapa)	0.9521531	0.5982027	not scorable	not scorable	0.9834711	0.666065
8499	Bn-A04-p11897079	A-genome specific (napus-rapa)	0.9928229	0.836853	not scorable	not scorable	1	0.8194156
8500	Bn-A04-p11900571	A-genome specific (napus-rapa)	0.7894737	0.7905681	not scorable	not scorable	0.9752066	0.7072074
8501	Bn-A04-p11902113	A-genome specific (napus-rapa)	0.784689	0.8736613	not scorable	not scorable	0.9917355	0.749165
8502	Bn-A04-p11907565	A-genome specific (napus-rapa)	0.9712918	0.8030925	not scorable	not scorable	0.9917355	0.7898548
8503	Bn-A04-p11922910	A-genome specific (napus-rapa)	0.9856459	0.6438789	not scorable	not scorable	0.9504132	0.8122483
8504	Bn-A04-p11923310	A-genome specific (napus-rapa)	0.9497608	0.2436112	not scorable	not scorable	0.9917355	0.5414732
8505	Bn-A04-p11923511	genome unspecific (all in)	0.9736842	0.6563888	0.6899225	0.1654596	0.9917355	0.6818378
8506	Bn-A04-p11924219	A-genome specific (napus-rapa)	0.9665072	0.5526964	not scorable	not scorable	0.9752066	0.6458265
8507	Bn-A04-p11957518	A-genome specific (napus-rapa)	0.9808612	0.7100198	not scorable	not scorable	0.9917355	0.7365537
8508	Bn-A04-p11958047	A-genome specific (napus-rapa)	0.9856459	0.7228459	not scorable	not scorable	0.9752066	0.7192405
8509	Bn-A04-p11961175	A-genome specific (napus-rapa)	0.9760765	0.6170105	not scorable	not scorable	1	0.6869503
8510	Bn-A04-p11988057	A-genome specific (napus-rapa)	0.9641148	0.8002757	not scorable	not scorable	0.9917355	0.8090409
8511	Bn-A04-p12010066	A-genome specific (napus-rapa)	0.9856459	0.7861364	not scorable	not scorable	0.9917355	0.7332153

8512	Bn-A04-p12011281	A-genome specific (napus-rapa)	0.9688995	0.2105072	not scorable	not scorable	0.9669421	0.8100608
8513	Bn-A04-p12037515	A-genome specific (napus-rapa)	0.6435407	0.7702129	not scorable	not scorable	0.9669421	0.7403468
8514	Bn-A04-p12051277	A-genome specific (napus-rapa)	0.9784689	0.5457255	not scorable	not scorable	0.9917355	0.7975391
8515	Bn-A04-p12084855	A-genome specific (napus-rapa)	0.9665072	0.6273301	not scorable	not scorable	1	0.8591565
8516	Bn-A04-p12087644	A-genome specific (napus-rapa)	0.9712918	0.4148239	not scorable	not scorable	1	0.8135551
8517	Bn-A04-p12112148	A-genome specific (napus-rapa)	0.9856459	0.7860578	not scorable	not scorable	0.9917355	0.7683342
8518	Bn-A04-p12112787	A-genome specific (napus-rapa)	0.9760765	0.8157622	not scorable	not scorable	1	0.6999747
8519	Bn-A04-p12119805	A-genome specific (napus-rapa)	0.9784689	0.8352177	not scorable	not scorable	1	0.9616575
8520	Bn-A04-p1212589	A-genome specific (napus-rapa)	1	0.8316116	not scorable	not scorable	0.9917355	0.7770296
8521	Bn-A04-p1213196	A-genome specific (napus-rapa)	1	0.7703892	not scorable	not scorable	1	0.652612
8522	Bn-A04-p12151317	A-genome specific (napus-rapa)	0.9736842	0.7835966	not scorable	not scorable	0.9669421	0.7586418
8523	Bn-A04-p1215863	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6379946
8524	Bn-A04-p12159795	A-genome specific (napus-rapa)	0.6076555	0.7812938	not scorable	not scorable	0.9752066	0.851019
8525	Bn-A04-p12163578	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7744899
8526	Bn-A04-p12163967	genome unspecific (all in)	0.9521531	0.4200505	0.9922481	0.7514443	1	0.6995161
8527	Bn-A04-p12170206	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.686855
8528	Bn-A04-p12204775	A-genome specific (napus-rapa)	0.9856459	0.7040867	not scorable	not scorable	0.9752066	0.6316977
8529	Bn-A04-p12205378	A-genome specific (napus-rapa)	0.9832536	0.5396996	not scorable	not scorable	1	0.7597284
8530	Bn-A04-p12210199	A-genome specific (napus-rapa)	0.9617225	0.6493184	not scorable	not scorable	1	0.7635127
8531	Bn-A04-p12211993	A-genome specific (napus-rapa)	0.9736842	0.4197427	not scorable	not scorable	0.9834711	0.8088477
8532	Bn-A04-p122280	A-genome specific (napus-rapa)	0.9808612	0.8018345	not scorable	not scorable	1	0.8522458
8533	Bn-A04-p12236240	A-genome specific (napus-rapa)	0.9808612	0.6702024	not scorable	not scorable	0.9752066	0.6860204
8534	Bn-A04-p12243311	A-genome specific (napus-rapa)	1	0.7572199	not scorable	not scorable	0.9834711	0.7137662
8535	Bn-A04-p12251256	A-genome specific (napus-rapa)	0.9808612	0.7875952	not scorable	not scorable	0.9586777	0.732173
8536	Bn-A04-p12256481	A-genome specific (napus-rapa)	0.9760765	0.7809999	not scorable	not scorable	0.9834711	0.6754586
8537	Bn-A04-p12256574	A-genome specific (napus-rapa)	0.9856459	0.7477446	not scorable	not scorable	0.9917355	0.6901799
8538	Bn-A04-p12256636	A-genome specific (napus-rapa)	0.9808612	0.7094451	not scorable	not scorable	0.9917355	0.7629602
8539	Bn-A04-p12256681	A-genome specific (napus-rapa)	0.9808612	0.8087395	not scorable	not scorable	0.9586777	0.6695005
8540	Bn-A04-p12259499	A-genome specific (napus-rapa)	0.9976076	0.6996875	not scorable	not scorable	0.9586777	0.6530643
8541	Bn-A04-p12263920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.5374677
8542	Bn-A04-p12283561	A-genome specific (napus-rapa)	0.9880383	0.7673404	not scorable	not scorable	1	0.8345054
8543	Bn-A04-p12286484	A-genome specific (napus-rapa)	1	0.8517051	not scorable	not scorable	0.9917355	0.7330995
8544	Bn-A04-p12288635	napus specific	0.9736842	0.7843238	not scorable	not scorable	not scorable	not scorable

8578	Bn-A04-p12572376	A-genome specific (napus-rapa)	0.9976076	0.8813428	not scorable	not scorable	0.9917355	0.7133514
8579	Bn-A04-p12572577	A-genome specific (napus-rapa)	0.9904306	0.7700216	not scorable	not scorable	0.9586777	0.7588212
8580	Bn-A04-p12575050	A-genome specific (napus-rapa)	1	0.84174	not scorable	not scorable	0.9586777	0.6798798
8581	Bn-A04-p12575115	A-genome specific (napus-rapa)	0.9904306	0.4145241	not scorable	not scorable	1	0.7552096
8582	Bn-A04-p12578822	A-genome specific (napus-rapa)	0.9928229	0.348518	not scorable	not scorable	0.9834711	0.8048924
8583	Bn-A04-p12580768	A-genome specific (napus-rapa)	1	0.887202	not scorable	not scorable	0.9917355	0.8017709
8584	Bn-A04-p12584051	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7690871
8585	Bn-A04-p12586651	A-genome specific (napus-rapa)	0.9138756	0.782023	not scorable	not scorable	0.5371901	0.8636483
8586	Bn-A04-p12599627	napus specific	0.9593301	0.201881	not scorable	not scorable	not scorable	not scorable
8587	Bn-A04-p12599843	A-genome specific (napus-rapa)	0.9808612	0.4784869	not scorable	not scorable	0.9669421	0.6997253
8588	Bn-A04-p12600635	A-genome specific (napus-rapa)	0.9880383	0.3595544	not scorable	not scorable	1	0.6998697
8589	Bn-A04-p12631523	A-genome specific (napus-rapa)	0.9712918	0.4057275	not scorable	not scorable	0.9917355	0.2845516
8590	Bn-A04-p12634330	A-genome specific (napus-rapa)	0.9904306	0.7383524	not scorable	not scorable	0.9834711	0.684243
8591	Bn-A04-p12634856	A-genome specific (napus-rapa)	0.9928229	0.7878991	not scorable	not scorable	0.9752066	0.7330651
8592	Bn-A04-p12635106	A-genome specific (napus-rapa)	0.9952153	0.7771924	not scorable	not scorable	0.9917355	0.6822492
8593	Bn-A04-p12635986	A-genome specific (napus-rapa)	0.9976076	0.7705176	not scorable	not scorable	1	0.7445042
8594	Bn-A04-p12639105	A-genome specific (napus-rapa)	0.9808612	0.6479716	not scorable	not scorable	0.9917355	0.7485714
8595	Bn-A04-p12651819	A-genome specific (napus-rapa)	0.9617225	0.4140143	not scorable	not scorable	1	0.6902404
8596	Bn-A04-p12655669	A-genome specific (napus-rapa)	1	0.5282421	not scorable	not scorable	0.9917355	0.7970411
8597	Bn-A04-p12659254	A-genome specific (napus-rapa)	0.9856459	0.7964299	not scorable	not scorable	0.9834711	0.8356597
8598	Bn-A04-p12659402	A-genome specific (napus-rapa)	0.9784689	0.7081259	not scorable	not scorable	0.9752066	0.7742743
8599	Bn-A04-p12670129	A-genome specific (napus-rapa)	1	0.5453542	not scorable	not scorable	0.9834711	0.7792304
8600	Bn-A04-p12671369	genome unspecific (all in)	0.9712918	0.3244569	0.9767442	0.7909235	0.9917355	0.8045309
8601	Bn-A04-p12675088	A-genome specific (napus-rapa)	0.9976076	0.7527285	not scorable	not scorable	0.9917355	0.7881291
8602	Bn-A04-p12677961	A-genome specific (napus-rapa)	0.5885168	0.6016579	not scorable	not scorable	0.9090909	0.4309601
8603	Bn-A04-p12680156	A-genome specific (napus-rapa)	0.9904306	0.7572992	not scorable	not scorable	1	0.7216191
8604	Bn-A04-p12687510	A-genome specific (napus-rapa)	0.9880383	0.3896342	not scorable	not scorable	1	0.7158871
8605	Bn-A04-p12690759	A-genome specific (napus-rapa)	0.9856459	0.8504075	not scorable	not scorable	1	0.6923243
8606	Bn-A04-p12691245	A-genome specific (napus-rapa)	0.9736842	0.870918	not scorable	not scorable	0.9834711	0.6862206
8607	Bn-A04-p12712772	A-genome specific (napus-rapa)	0.9928229	0.7840798	not scorable	not scorable	0.9917355	0.7836695
8608	Bn-A04-p12715859	A-genome specific (napus-rapa)	0.9904306	0.661178	not scorable	not scorable	0.9917355	0.7749835
8609	Bn-A04-p12717815	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8610	Bn-A04-p12719682	A-genome specific (napus-rapa)	0.9928229	0.7902774	not scorable	not scorable	0.9917355	0.7896356

8611	Bn-A04-p12724637	A-genome specific (napus-rapa)	0.9880383	0.8367066	not scorable	not scorable	1	0.8039333
8612	Bn-A04-p12725596	A-genome specific (napus-rapa)	0.9880383	0.5598685	not scorable	not scorable	0.9834711	0.7019476
8613	Bn-A04-p12726067	A-genome specific (napus-rapa)	0.9976076	0.7111446	not scorable	not scorable	0.9834711	0.6448683
8614	Bn-A04-p12726676	A-genome specific (napus-rapa)	1	0.5776842	not scorable	not scorable	1	0.7357392
8615	Bn-A04-p12728362	A-genome specific (napus-rapa)	0.9904306	0.8155922	not scorable	not scorable	0.9917355	0.8109586
8616	Bn-A04-p12734346	A-genome specific (napus-rapa)	0.9904306	0.8220102	not scorable	not scorable	0.9917355	0.8147585
8617	Bn-A04-p12735594	A-genome specific (napus-rapa)	1	0.534942	not scorable	not scorable	0.9834711	0.7131827
8618	Bn-A04-p1274596	A-genome specific (napus-rapa)	0.9832536	0.8256963	not scorable	not scorable	0.5785124	0.8367513
8619	Bn-A04-p12749707	A-genome specific (napus-rapa)	1	0.4388056	not scorable	not scorable	0.9834711	0.6762528
8620	Bn-A04-p12751774	genome unspecific (all in)	0.9904306	0.4347689	0.9922481	0.7704939	0.6363636	0.7284935
8621	Bn-A04-p12756666	A-genome specific (napus-rapa)	0.9880383	0.7085101	not scorable	not scorable	0.9917355	0.7306235
8622	Bn-A04-p12759219	napus specific	0.9665072	0.9007835	not scorable	not scorable	not scorable	not scorable
8623	Bn-A04-p12759499	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.749599	0.9917355	0.7714852
8624	Bn-A04-p1276308	A-genome specific (napus-rapa)	0.9904306	0.7677081	not scorable	not scorable	0.9917355	0.7819209
8625	Bn-A04-p12764046	A-genome specific (napus-rapa)	0.9808612	0.7533298	not scorable	not scorable	0.9256198	0.8407952
8626	Bn-A04-p12769407	A-genome specific (napus-rapa)	0.9880383	0.8697634	not scorable	not scorable	0.9586777	0.7432804
8627	Bn-A04-p12772506	A-genome specific (napus-rapa)	0.05263158	0.8013936	not scorable	not scorable	0.9917355	0.7865393
8628	Bn-A04-p12782652	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7775161
8629	Bn-A04-p12793333	A-genome specific (napus-rapa)	0.9928229	0.7679189	not scorable	not scorable	0.9917355	0.8519257
8630	Bn-A04-p12793456	A-genome specific (napus-rapa)	0.9904306	0.3446214	not scorable	not scorable	0.9752066	0.6652234
8631	Bn-A04-p12793487	A-genome specific (napus-rapa)	0.9880383	0.6725469	not scorable	not scorable	1	0.7793756
8632	Bn-A04-p1279752	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7881186
8633	Bn-A04-p12798976	A-genome specific (napus-rapa)	0.9904306	0.8269345	not scorable	not scorable	1	0.665654
8634	Bn-A04-p12802914	A-genome specific (napus-rapa)	0.9784689	0.3349117	not scorable	not scorable	0.9752066	0.7696701
8635	Bn-A04-p12818353	A-genome specific (napus-rapa)	0.9736842	0.7500497	not scorable	not scorable	1	0.7554216
8636	Bn-A04-p12818639	A-genome specific (napus-rapa)	0.9832536	0.7678173	not scorable	not scorable	0.9917355	0.6911854
8637	Bn-A04-p12819355	A-genome specific (napus-rapa)	0.9832536	0.8111658	not scorable	not scorable	0.9917355	0.7915535
8638	Bn-A04-p12820145	napus specific	0.8875598	0.6984441	not scorable	not scorable	not scorable	not scorable
8639	Bn-A04-p12822929	A-genome specific (napus-rapa)	0.9760765	0.8296344	not scorable	not scorable	0.9834711	0.6924461
8640	Bn-A04-p12824172	A-genome specific (napus-rapa)	0.9688995	0.746143	not scorable	not scorable	0.9917355	0.7352476
8641	Bn-A04-p1282528	A-genome specific (napus-rapa)	1	0.3911941	not scorable	not scorable	0.9752066	0.7070133
8642	Bn-A04-p12825295	A-genome specific (napus-rapa)	0.9736842	0.7659827	not scorable	not scorable	1	0.7064683
8643	Bn-A04-p12826986	A-genome specific (napus-rapa)	0.9808612	0.8069044	not scorable	not scorable	0.9834711	0.7321525

8677	Bn-A04-p13059166	A-genome specific (napus-rapa)	0.9497608	0.740001	not scorable	not scorable	1	0.8356096
8678	Bn-A04-p13059485	A-genome specific (napus-rapa)	0.9928229	0.7723844	not scorable	not scorable	0.9917355	0.8338223
8679	Bn-A04-p13061139	A-genome specific (napus-rapa)	0.9952153	0.7673975	not scorable	not scorable	1	0.7832446
8680	Bn-A04-p13062081	A-genome specific (napus-rapa)	0.9617225	0.6712302	not scorable	not scorable	0.9586777	0.7570057
8681	Bn-A04-p13063145	A-genome specific (napus-rapa)	0.9880383	0.7554143	not scorable	not scorable	0.9917355	0.6814371
8682	Bn-A04-p13068545	A-genome specific (napus-rapa)	0.9569378	0.6437039	not scorable	not scorable	0.9834711	0.8295368
8683	Bn-A04-p13069741	A-genome specific (napus-rapa)	0.9760765	0.4607904	not scorable	not scorable	1	0.7015526
8684	Bn-A04-p13078078	A-genome specific (napus-rapa)	0.9425837	0.5950263	not scorable	not scorable	1	0.8085203
8685	Bn-A04-p13091624	A-genome specific (napus-rapa)	0.9760765	0.6470073	not scorable	not scorable	0.9917355	0.5802294
8686	Bn-A04-p13096878	A-genome specific (napus-rapa)	0.9928229	0.7962025	not scorable	not scorable	0.9834711	0.7447971
8687	Bn-A04-p13107522	A-genome specific (napus-rapa)	0.9928229	0.5788236	not scorable	not scorable	0.9834711	0.7612342
8688	Bn-A04-p13112913	A-genome specific (napus-rapa)	0.9928229	0.6347869	not scorable	not scorable	0.9917355	0.7952991
8689	Bn-A04-p1311487	A-genome specific (napus-rapa)	0.9952153	0.6997204	not scorable	not scorable	0.9917355	0.6630068
8690	Bn-A04-p1311567	A-genome specific (napus-rapa)	0.9928229	0.7247425	not scorable	not scorable	1	0.6756914
8691	Bn-A04-p13116453	genome unspecific (all in)	0.8732057	0.5862358		1 0.8160813	0.9917355	0.6668433
8692	Bn-A04-p13118144	A-genome specific (napus-rapa)	0.9976076	0.7129986	not scorable	not scorable	1	0.6874943
8693	Bn-A04-p13119516	genome unspecific (all in)	0.9952153	0.5772075	0.8372093	0.8750586	0.9917355	0.7052052
8694	Bn-A04-p13122589	A-genome specific (napus-rapa)	0.9784689	0.7765417	not scorable	not scorable	0.9917355	0.824479
8695	Bn-A04-p13125820	A-genome specific (napus-rapa)	0.9832536	0.7866411	not scorable	not scorable	1	0.8492312
8696	Bn-A04-p13128840	A-genome specific (napus-rapa)	0.9473684	0.6920022	not scorable	not scorable	0.9917355	0.6851635
8697	Bn-A04-p13129093	A-genome specific (napus-rapa)	0.9760765	0.4086539	not scorable	not scorable	0.9917355	0.7748213
8698	Bn-A04-p13129306	A-genome specific (napus-rapa)	0.9808612	0.7822734	not scorable	not scorable	0.9834711	0.7596551
8699	Bn-A04-p13129601	A-genome specific (napus-rapa)	0.9880383	0.7583378	not scorable	not scorable	0.9917355	0.8260867
8700	Bn-A04-p13129741	A-genome specific (napus-rapa)	0.9832536	0.8099283	not scorable	not scorable	0.9917355	0.7835218
8701	Bn-A04-p13140266	A-genome specific (napus-rapa)	0.9425837	0.5901919	not scorable	not scorable	1	0.7931106
8702	Bn-A04-p13145539	A-genome specific (napus-rapa)	0.9688995	0.5638658	not scorable	not scorable	0.9834711	0.715457
8703	Bn-A04-p13173919	A-genome specific (napus-rapa)	0.9832536	0.8129992	not scorable	not scorable	0.9917355	0.7114246
8704	Bn-A04-p1317446	genome unspecific (all in)	0.9808612	0.4493911	0.9612403	0.484121	0.9834711	0.7016078
8705	Bn-A04-p1318613	A-genome specific (napus-rapa)	0.9952153	0.7837514	not scorable	not scorable	0.9834711	0.7764203
8706	Bn-A04-p13196638	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6712735
8707	Bn-A04-p13206432	A-genome specific (napus-rapa)	0.9569378	0.5369815	not scorable	not scorable	0.9834711	0.707193
8708	Bn-A04-p13207715	A-genome specific (napus-rapa)	0.9928229	0.3652149	not scorable	not scorable	1	0.55558
8709	Bn-A04-p13208442	A-genome specific (napus-rapa)	0.9210526	0.3328519	not scorable	not scorable	0.9421487	0.6106737

8710 Bn-A04-p13215929	A-genome specific (napus-rapa)	0.9856459	0.7888114 not scorable	not scorable	0.9917355	0.7608863
8711 Bn-A04-p13216114	A-genome specific (napus-rapa)	0.9832536	0.7922563 not scorable	not scorable	0.9917355	0.7896386
8712 Bn-A04-p1322758	A-genome specific (napus-rapa)	0.9976076	0.7649282 not scorable	not scorable	0.9586777	0.6355415
8713 Bn-A04-p13235708	A-genome specific (napus-rapa)	0.9856459	0.8409498 not scorable	not scorable	0.9669421	0.782364
8714 Bn-A04-p1323611	A-genome specific (napus-rapa)	0.9784689	0.933138 not scorable	not scorable	0.9917355	0.6883734
8715 Bn-A04-p13241959	A-genome specific (napus-rapa)	0.9425837	0.2512828 not scorable	not scorable	0.9917355	0.6633003
8716 Bn-A04-p1324549	A-genome specific (napus-rapa)	0.9497608	0.8019532 not scorable	not scorable	0.9586777	0.6592495
8717 Bn-A04-p13245778	A-genome specific (napus-rapa)	0.9473684	0.5452483 not scorable	not scorable	0.9669421	0.6492565
8718 Bn-A04-p13246454	A-genome specific (napus-rapa)	0.9760765	0.5265793 not scorable	not scorable	0.9917355	0.7909213
8719 Bn-A04-p13247108	A-genome specific (napus-rapa)	0.9210526	0.8356755 not scorable	not scorable	0.9834711	0.817649
8720 Bn-A04-p13249011	A-genome specific (napus-rapa)	0.9784689	0.7507092 not scorable	not scorable	1	0.7756329
8721 Bn-A04-p13269135	A-genome specific (napus-rapa)	0.9808612	0.7297376 not scorable	not scorable	1	0.4341539
8722 Bn-A04-p13286494	A-genome specific (napus-rapa)	0.9952153	0.7799457 not scorable	not scorable	0.9752066	0.8097162
8723 Bn-A04-p1329352	A-genome specific (napus-rapa)	0.9976076	0.8132388 not scorable	not scorable	0.6033058	0.6661707
8724 Bn-A04-p13293545	A-genome specific (napus-rapa)	0.9569378	0.577386 not scorable	not scorable	1	0.7725486
8725 Bn-A04-p13293640	A-genome specific (napus-rapa)	0.9688995	0.6529618 not scorable	not scorable	1	0.7933806
8726 Bn-A04-p13294322	A-genome specific (napus-rapa)	0.9760765	0.7063718 not scorable	not scorable	0.6280992	0.6914117
8727 Bn-A04-p1329438	A-genome specific (napus-rapa)	0.9976076	0.5550905 not scorable	not scorable	0.6198347	0.6314523
8728 Bn-A04-p13302511	A-genome specific (napus-rapa)	0.9928229	0.78348 not scorable	not scorable	1	0.7660799
8729 Bn-A04-p1330321	A-genome specific (napus-rapa)	0.9832536	0.6773221 not scorable	not scorable	0.9834711	0.7964904
8730 Bn-A04-p13306369	A-genome specific (napus-rapa)	0.9688995	0.7725218 not scorable	not scorable	0.9917355	0.7251441
8731 Bn-A04-p13330392	A-genome specific (napus-rapa)	0.9138756	0.534896 not scorable	not scorable	0.6446281	0.8413619
8732 Bn-A04-p13336924	A-genome specific (napus-rapa)	0.9760765	0.7862427 not scorable	not scorable	1	0.8537028
8733 Bn-A04-p13368998	A-genome specific (napus-rapa)	0.9952153	0.7176596 not scorable	not scorable	0.9834711	0.7003902
8734 Bn-A04-p13370433	A-genome specific (napus-rapa)	0.9784689	0.7979206 not scorable	not scorable	1	0.7933572
8735 Bn-A04-p13372886	A-genome specific (napus-rapa)	0.9832536	0.7647925 not scorable	not scorable	1	0.7714852
8736 Bn-A04-p13384606	A-genome specific (napus-rapa)	0.9760765	0.740822 not scorable	not scorable	1	0.7381898
8737 Bn-A04-p13389366	A-genome specific (napus-rapa)	0.9832536	0.7011939 not scorable	not scorable	0.9752066	0.6765223
8738 Bn-A04-p13389622	A-genome specific (napus-rapa)	0.9880383	0.7084573 not scorable	not scorable	1	0.7139006
8739 Bn-A04-p13389743	A-genome specific (napus-rapa)	0.9856459	0.7794688 not scorable	not scorable	1	0.791757
8740 Bn-A04-p13389784	A-genome specific (napus-rapa)	0.9928229	0.7883298 not scorable	not scorable	0.9917355	0.8145373
8741 Bn-A04-p13390838	A-genome specific (napus-rapa)	0.9665072	0.7692496 not scorable	not scorable	1	0.8222939
8742 Bn-A04-p13394479	A-genome specific (napus-rapa)	0.9880383	0.6972967 not scorable	not scorable	0.9917355	0.7416757

8776 Bn-A04-p13541465	A-genome specific (napus-rapa)	1	0.7668424	not scorable	not scorable	0.9834711	0.7095779
8777 Bn-A04-p13552122	A-genome specific (napus-rapa)	1	0.4140143	not scorable	not scorable	0.9917355	0.6581989
8778 Bn-A04-p1355502	A-genome specific (napus-rapa)	1	0.7587216	not scorable	not scorable	0.9752066	0.6418401
8779 Bn-A04-p1356122	A-genome specific (napus-rapa)	0.9760765	0.6029772	not scorable	not scorable	0.9669421	0.6607398
8780 Bn-A04-p13562332	A-genome specific (napus-rapa)	1	0.3485843	not scorable	not scorable	0.9752066	0.7939828
8781 Bn-A04-p13572341	A-genome specific (napus-rapa)	0.9760765	0.7850365	not scorable	not scorable	0.7272727	0.828771
8782 Bn-A04-p13578411	A-genome specific (napus-rapa)	0.9976076	0.4900584	not scorable	not scorable	0.9917355	0.8312033
8783 Bn-A04-p13583325	A-genome specific (napus-rapa)	0.9784689	0.6803538	not scorable	not scorable	0.9834711	0.7169108
8784 Bn-A04-p13589498	A-genome specific (napus-rapa)	0.9976076	0.3747656	not scorable	not scorable	0.9834711	0.6746309
8785 Bn-A04-p13600415	A-genome specific (napus-rapa)	1	0.320516	not scorable	not scorable	0.9917355	0.5273464
8786 Bn-A04-p13615482	A-genome specific (napus-rapa)	1	0.6960961	not scorable	not scorable	1	0.812517
8787 Bn-A04-p13645293	A-genome specific (napus-rapa)	0.9641148	0.411984	not scorable	not scorable	0.9917355	0.3943763
8788 Bn-A04-p13655958	A-genome specific (napus-rapa)	0.9952153	0.787613	not scorable	not scorable	1	0.7034411
8789 Bn-A04-p13659690	A-genome specific (napus-rapa)	0.9952153	0.8111996	not scorable	not scorable	1	0.7787471
8790 Bn-A04-p13665489	A-genome specific (napus-rapa)	0.9665072	0.4916672	not scorable	not scorable	0.9917355	0.7540017
8791 Bn-A04-p13670045	A-genome specific (napus-rapa)	0.9952153	0.4756983	not scorable	not scorable	0.9917355	0.7915851
8792 Bn-A04-p13685561	A-genome specific (napus-rapa)	0.9808612	0.7610233	not scorable	not scorable	1	0.8138438
8793 Bn-A04-p13689816	A-genome specific (napus-rapa)	0.9760765	0.8012473	not scorable	not scorable	0.9834711	0.9360203
8794 Bn-A04-p13705410	A-genome specific (napus-rapa)	0.9784689	0.450924	not scorable	not scorable	1	0.7932116
8795 Bn-A04-p13705548	A-genome specific (napus-rapa)	0.9784689	0.6924239	not scorable	not scorable	0.9834711	0.5871264
8796 Bn-A04-p13705636	A-genome specific (napus-rapa)	0.9952153	0.7597603	not scorable	not scorable	1	0.7812651
8797 Bn-A04-p13705760	A-genome specific (napus-rapa)	0.9976076	0.7714643	not scorable	not scorable	0.9834711	0.7710491
8798 Bn-A04-p13711282	A-genome specific (napus-rapa)	0.9832536	0.7933822	not scorable	not scorable	0.9917355	0.8299816
8799 Bn-A04-p13726056	genome unspecific (all in)	0.937799	0.4401062	0.9767442	0.7996681	0.9917355	0.7209969
8800 Bn-A04-p13738279	A-genome specific (napus-rapa)	0.9880383	0.8017275	not scorable	not scorable	0.9834711	0.8184816
8801 Bn-A04-p13761897	A-genome specific (napus-rapa)	0.8229665	0.762412	not scorable	not scorable	0.9834711	0.808535
8802 Bn-A04-p13767868	A-genome specific (napus-rapa)	0.8277512	0.8096746	not scorable	not scorable	0.9834711	0.8228822
8803 Bn-A04-p1377226	A-genome specific (napus-rapa)	0.9976076	0.5630221	not scorable	not scorable	0.9917355	0.7894242
8804 Bn-A04-p13856134	A-genome specific (napus-rapa)	1	0.5565655	not scorable	not scorable	0.9752066	0.5433732
8805 Bn-A04-p13859935	A-genome specific (napus-rapa)	1	0.7825954	not scorable	not scorable	1	0.7584673
8806 Bn-A04-p13866861	A-genome specific (napus-rapa)	0.9210526	0.8000322	not scorable	not scorable	0.9917355	0.914403
8807 Bn-A04-p13899576	A-genome specific (napus-rapa)	0.9976076	0.4361346	not scorable	not scorable	1	0.8263542
8808 Bn-A04-p13900963	A-genome specific (napus-rapa)	0.9976076	0.8466083	not scorable	not scorable	0.9752066	0.6504048

8809	Bn-A04-p13901008	A-genome specific (napus-rapa)	0.9976076	0.8965474	not scorable	not scorable	0.9752066	0.7032007
8810	Bn-A04-p1390449	A-genome specific (napus-rapa)	0.9952153	0.5500242	not scorable	not scorable	1	0.6708648
8811	Bn-A04-p13910168	A-genome specific (napus-rapa)	1	0.8595471	not scorable	not scorable	1	0.6798391
8812	Bn-A04-p13910822	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.741864
8813	Bn-A04-p13927295	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8095517
8814	Bn-A04-p13930713	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6521096
8815	Bn-A04-p13992889	A-genome specific (napus-rapa)	0.9952153	0.3358991	not scorable	not scorable	0.9917355	0.7116842
8816	Bn-A04-p13993666	A-genome specific (napus-rapa)	1	0.8533637	not scorable	not scorable	0.9917355	0.7772585
8817	Bn-A04-p13993683	A-genome specific (napus-rapa)	1	0.8535424	not scorable	not scorable	0.9917355	0.7222244
8818	Bn-A04-p13995098	napus specific	1	0.757318	not scorable	not scorable	not scorable	not scorable
8819	Bn-A04-p14008077	A-genome specific (napus-rapa)	1	0.7271194	not scorable	not scorable	1	0.8213393
8820	Bn-A04-p14018867	A-genome specific (napus-rapa)	1	0.9373063	not scorable	not scorable	1	0.7610074
8821	Bn-A04-p14020738	A-genome specific (napus-rapa)	1	0.8047376	not scorable	not scorable	1	0.6965014
8822	Bn-A04-p14020855	napus specific	0.9880383	0.9122071	not scorable	not scorable	not scorable	not scorable
8823	Bn-A04-p14023419	A-genome specific (napus-rapa)	0.9976076	0.8546386	not scorable	not scorable	0.661157	0.7589057
8824	Bn-A04-p14026143	A-genome specific (napus-rapa)	1	0.6673465	not scorable	not scorable	0.9834711	0.662568
8825	Bn-A04-p14060096	A-genome specific (napus-rapa)	1	0.7592424	not scorable	not scorable	1	0.7705707
8826	Bn-A04-p14092385	genome unspecific (all in)	0.9928229	0.3395887	0.9922481	0.83543	1	0.8948976
8827	Bn-A04-p14156506	A-genome specific (napus-rapa)	0.9808612	0.7853199	not scorable	not scorable	0.9669421	0.8099291
8828	Bn-A04-p14159293	A-genome specific (napus-rapa)	0.9832536	0.5484189	not scorable	not scorable	1	0.7437668
8829	Bn-A04-p14159494	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7406795
8830	Bn-A04-p14159558	A-genome specific (napus-rapa)	0.9736842	0.5130865	not scorable	not scorable	0.9834711	0.6786793
8831	Bn-A04-p1416287	A-genome specific (napus-rapa)	0.9856459	0.6835722	not scorable	not scorable	1	0.7125415
8832	Bn-A04-p1417481	A-genome specific (napus-rapa)	0.9952153	0.4594841	not scorable	not scorable	1	0.7728057
8833	Bn-A04-p14226310	A-genome specific (napus-rapa)	1	0.7012544	not scorable	not scorable	0.9834711	0.7769274
8834	Bn-A04-p14255771	A-genome specific (napus-rapa)	1	0.6149848	not scorable	not scorable	0.9669421	0.4718842
8835	Bn-A04-p14271109	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6528926	0.6085756
8836	Bn-A04-p14271110	A-genome specific (napus-rapa)	1	0.7752897	not scorable	not scorable	0.9917355	0.7002603
8837	Bn-A04-p14271161	A-genome specific (napus-rapa)	0.9928229	0.7585056	not scorable	not scorable	0.9752066	0.7125888
8838	Bn-A04-p14289058	A-genome specific (napus-rapa)	1	0.8327709	not scorable	not scorable	1	0.6784759
8839	Bn-A04-p1429850	A-genome specific (napus-rapa)	0.9976076	0.7378104	not scorable	not scorable	0.6033058	0.8033731
8840	Bn-A04-p14312019	A-genome specific (napus-rapa)	1	0.84258	not scorable	not scorable	1	0.7755565
8841	Bn-A04-p14315336	A-genome specific (napus-rapa)	0.9856459	0.4180059	not scorable	not scorable	0.9917355	0.7846863

8842	Bn-A04-p14332759	A-genome specific (napus-rapa)	0.9521531	0.4363637	not scorable	not scorable	0.9752066	0.6968851
8843	Bn-A04-p14333001	A-genome specific (napus-rapa)	0.9784689	0.341587	not scorable	not scorable	1	0.7111393
8844	Bn-A04-p14353463	A-genome specific (napus-rapa)	1	0.3971906	not scorable	not scorable	0.9917355	0.6136271
8845	Bn-A04-p14357191	A-genome specific (napus-rapa)	0.9904306	0.7903373	not scorable	not scorable	0.9834711	0.752178
8846	Bn-A04-p14357445	A-genome specific (napus-rapa)	0.9880383	0.3883097	not scorable	not scorable	0.9917355	0.6916431
8847	Bn-A04-p14360385	A-genome specific (napus-rapa)	0.9808612	0.776	not scorable	not scorable	0.9834711	0.7325151
8848	Bn-A04-p14360799	A-genome specific (napus-rapa)	0.9617225	0.4874062	not scorable	not scorable	1	0.8318096
8849	Bn-A04-p14365868	A-genome specific (napus-rapa)	0.9880383	0.8163774	not scorable	not scorable	0.9752066	0.7795016
8850	Bn-A04-p14380140	A-genome specific (napus-rapa)	0.9784689	0.7819045	not scorable	not scorable	1	0.8394032
8851	Bn-A04-p14397957	A-genome specific (napus-rapa)	0.9736842	0.6998108	not scorable	not scorable	0.9669421	0.6785831
8852	Bn-A04-p14398335	A-genome specific (napus-rapa)	0.9856459	0.8058596	not scorable	not scorable	0.9752066	0.8375925
8853	Bn-A04-p14410667	A-genome specific (napus-rapa)	0.9832536	0.7819387	not scorable	not scorable	1	0.7518701
8854	Bn-A04-p14478925	A-genome specific (napus-rapa)	0.9832536	0.7692937	not scorable	not scorable	0.9917355	0.6623275
8855	Bn-A04-p14479867	A-genome specific (napus-rapa)	0.9976076	0.46312	not scorable	not scorable	0.9834711	0.6397657
8856	Bn-A04-p14483727	A-genome specific (napus-rapa)	0.9952153	0.8228639	not scorable	not scorable	0.9834711	0.7672791
8857	Bn-A04-p1451594	A-genome specific (napus-rapa)	0.9880383	0.8188927	not scorable	not scorable	0.6694215	0.7177484
8858	Bn-A04-p14528871	A-genome specific (napus-rapa)	0.9665072	0.5166218	not scorable	not scorable	0.9917355	0.849865
8859	Bn-A04-p14532353	A-genome specific (napus-rapa)	0.9449761	0.66468	not scorable	not scorable	1	0.8815182
8860	Bn-A04-p1454434	A-genome specific (napus-rapa)	1	0.8628727	not scorable	not scorable	1	0.7907986
8861	Bn-A04-p14559897	A-genome specific (napus-rapa)	0.9952153	0.3454482	not scorable	not scorable	0.9834711	0.7780501
8862	Bn-A04-p14563007	A-genome specific (napus-rapa)	0.5526316	0.921045	not scorable	not scorable	0.661157	0.9240721
8863	Bn-A04-p14565138	A-genome specific (napus-rapa)	0.9928229	0.7123283	not scorable	not scorable	0.9504132	0.6689837
8864	Bn-A04-p14565883	A-genome specific (napus-rapa)	0.9856459	0.8046634	not scorable	not scorable	0.9834711	0.8255138
8865	Bn-A04-p14572391	A-genome specific (napus-rapa)	1	0.5506166	not scorable	not scorable	0.9834711	0.822262
8866	Bn-A04-p14582431	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6185355	1
8867	Bn-A04-p14582584	A-genome specific (napus-rapa)	0.9832536	0.5569968	not scorable	not scorable	0.9669421	0.6119093
8868	Bn-A04-p14586235	A-genome specific (napus-rapa)	0.9473684	0.5395532	not scorable	not scorable	1	0.6168636
8869	Bn-A04-p14588183	A-genome specific (napus-rapa)	0.9832536	0.2461415	not scorable	not scorable	1	0.4406723
8870	Bn-A04-p14622218	napus specific	0.9545454	0.7289078	not scorable	not scorable	not scorable	not scorable
8871	Bn-A04-p14630533	A-genome specific (napus-rapa)	0.9210526	0.2241433	not scorable	not scorable	0.9669421	0.6798057
8872	Bn-A04-p14630759	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.620155	0.6463355	0.9586777	0.8118961
8873	Bn-A04-p14631343	A-genome specific (napus-rapa)	1	0.7741535	not scorable	not scorable	0.9834711	0.9175813
8874	Bn-A04-p14631586	A-genome specific (napus-rapa)	0.937799	0.7899167	not scorable	not scorable	0.9669421	0.8393922

8875	Bn-A04-p14640007	napus specific	0.9736842	0.2430935	not scorable	not scorable	not scorable	not scorable
8876	Bn-A04-p14642152	A-genome specific (napus-rapa)	0.9928229	0.2688541	not scorable	not scorable	1	0.6886604
8877	Bn-A04-p1465207	A-genome specific (napus-rapa)	0.9617225	0.7372109	not scorable	not scorable	0.5619835	0.6746701
8878	Bn-A04-p14652223	A-genome specific (napus-rapa)	0.9856459	0.7517949	not scorable	not scorable	1	0.7839529
8879	Bn-A04-p14661285	A-genome specific (napus-rapa)	0.9880383	0.442535	not scorable	not scorable	1	0.7219486
8880	Bn-A04-p14662924	A-genome specific (napus-rapa)	0.9880383	0.5894179	not scorable	not scorable	0.9834711	0.9287174
8881	Bn-A04-p14670237	A-genome specific (napus-rapa)	0.9856459	0.8007197	not scorable	not scorable	0.9834711	0.7178417
8882	Bn-A04-p14670992	A-genome specific (napus-rapa)	0.9665072	0.5149094	not scorable	not scorable	0.9752066	0.6248713
8883	Bn-A04-p14673783	A-genome specific (napus-rapa)	0.9952153	0.7928311	not scorable	not scorable	0.9752066	0.793625
8884	Bn-A04-p14687930	A-genome specific (napus-rapa)	0.9952153	0.8053312	not scorable	not scorable	0.9586777	0.7706864
8885	Bn-A04-p1470844	A-genome specific (napus-rapa)	0.9952153	0.8176733	not scorable	not scorable	0.9669421	0.7707459
8886	Bn-A04-p1471607	A-genome specific (napus-rapa)	1	0.6979212	not scorable	not scorable	0.9917355	0.7699408
8887	Bn-A04-p1471982	A-genome specific (napus-rapa)	0.9952153	0.79048	not scorable	not scorable	1	0.684007
8888	Bn-A04-p1472416	A-genome specific (napus-rapa)	0.9928229	0.674539	not scorable	not scorable	0.9586777	0.5636415
8889	Bn-A04-p1472739	A-genome specific (napus-rapa)	0.9665072	0.3088323	not scorable	not scorable	0.9834711	0.6878969
8890	Bn-A04-p14742779	A-genome specific (napus-rapa)	0.9784689	0.7279728	not scorable	not scorable	0.9917355	0.7575227
8891	Bn-A04-p14756001	A-genome specific (napus-rapa)	0.9760765	0.7832031	not scorable	not scorable	0.9752066	0.808744
8892	Bn-A04-p14756394	A-genome specific (napus-rapa)	0.9832536	0.7193728	not scorable	not scorable	0.9752066	0.7475697
8893	Bn-A04-p14777980	A-genome specific (napus-rapa)	0.9976076	0.8765668	not scorable	not scorable	0.9834711	0.6999747
8894	Bn-A04-p14778146	A-genome specific (napus-rapa)	0.9976076	0.8469702	not scorable	not scorable	0.9917355	0.7347717
8895	Bn-A04-p1479491	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7138944
8896	Bn-A04-p1480226	A-genome specific (napus-rapa)	1	0.6448796	not scorable	not scorable	1	0.8164276
8897	Bn-A04-p14807002	A-genome specific (napus-rapa)	0.9928229	0.5445462	not scorable	not scorable	0.9421487	0.7312317
8898	Bn-A04-p14807150	A-genome specific (napus-rapa)	0.9856459	0.5047338	not scorable	not scorable	0.9586777	0.8268245
8899	Bn-A04-p14807561	A-genome specific (napus-rapa)	0.9976076	0.3733341	not scorable	not scorable	1	0.7529748
8900	Bn-A04-p14808819	A-genome specific (napus-rapa)	0.9784689	0.5201086	not scorable	not scorable	1	0.8602008
8901	Bn-A04-p1481110	A-genome specific (napus-rapa)	1	0.8596519	not scorable	not scorable	0.9834711	0.7064376
8902	Bn-A04-p14815251	A-genome specific (napus-rapa)	0.9976076	0.4453147	not scorable	not scorable	0.9917355	0.7308435
8903	Bn-A04-p14822521	A-genome specific (napus-rapa)	0.9928229	0.5396577	not scorable	not scorable	0.9752066	0.6183447
8904	Bn-A04-p14826595	A-genome specific (napus-rapa)	0.9258373	0.7816034	not scorable	not scorable	0.9752066	0.7277337
8905	Bn-A04-p14829686	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6342785
8906	Bn-A04-p14867427	A-genome specific (napus-rapa)	0.8181818	0.8924959	not scorable	not scorable	1	0.9205657
8907	Bn-A04-p14877869	A-genome specific (napus-rapa)	0.9784689	0.4724688	not scorable	not scorable	0.9834711	0.7466301

8908	Bn-A04-p14893870	A-genome specific (napus-rapa)	0.9928229	0.8062928	not scorable	not scorable	0.9917355	0.8303288
8909	Bn-A04-p1490485	A-genome specific (napus-rapa)	0.9736842	0.357735	not scorable	not scorable	1	0.7070534
8910	Bn-A04-p14908542	A-genome specific (napus-rapa)	0.9928229	0.8123332	not scorable	not scorable	0.9669421	0.7541844
8911	Bn-A04-p14917114	A-genome specific (napus-rapa)	0.9736842	0.7611674	not scorable	not scorable	0.9917355	0.8119168
8912	Bn-A04-p14922562	A-genome specific (napus-rapa)	0.9736842	0.2890656	not scorable	not scorable	0.9917355	0.5810626
8913	Bn-A04-p14923168	A-genome specific (napus-rapa)	0.9641148	0.4672006	not scorable	not scorable	0.9917355	0.7964969
8914	Bn-A04-p14944336	A-genome specific (napus-rapa)	0.9928229	0.7148775	not scorable	not scorable	0.9834711	0.6753877
8915	Bn-A04-p14944421	A-genome specific (napus-rapa)	0.9952153	0.7682916	not scorable	not scorable	0.9917355	0.7734752
8916	Bn-A04-p14954537	A-genome specific (napus-rapa)	0.9904306	0.7682233	not scorable	not scorable	0.9669421	0.7555351
8917	Bn-A04-p14961814	A-genome specific (napus-rapa)	0.9832536	0.7764475	not scorable	not scorable	0.9917355	0.8490673
8918	Bn-A04-p14965926	A-genome specific (napus-rapa)	0.9856459	0.7438592	not scorable	not scorable	1	0.700806
8919	Bn-A04-p14972825	A-genome specific (napus-rapa)	0.9928229	0.8437278	not scorable	not scorable	0.9752066	0.7766623
8920	Bn-A04-p149787	genome unspecific (all in)	0.9784689	0.303927	0.9922481	0.6747913	1	0.7914145
8921	Bn-A04-p14986920	A-genome specific (napus-rapa)	0.9760765	0.4248636	not scorable	not scorable	0.9917355	0.7250165
8922	Bn-A04-p14987934	A-genome specific (napus-rapa)	0.9832536	0.6600332	not scorable	not scorable	0.9917355	0.6890939
8923	Bn-A04-p14988304	A-genome specific (napus-rapa)	0.9736842	0.3083933	not scorable	not scorable	1	0.7751698
8924	Bn-A04-p14999714	A-genome specific (napus-rapa)	0.9880383	0.7560533	not scorable	not scorable	0.9917355	0.7688572
8925	Bn-A04-p14999768	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8926	Bn-A04-p15001710	A-genome specific (napus-rapa)	0.9641148	0.6927934	not scorable	not scorable	1	0.6857525
8927	Bn-A04-p15007146	A-genome specific (napus-rapa)	0.937799	0.7691654	not scorable	not scorable	0.9834711	0.6955795
8928	Bn-A04-p15009639	A-genome specific (napus-rapa)	0.9641148	0.6388344	not scorable	not scorable	0.9834711	0.746902
8929	Bn-A04-p15011193	A-genome specific (napus-rapa)	0.9856459	0.4417515	not scorable	not scorable	1	0.8323125
8930	Bn-A04-p15030355	A-genome specific (napus-rapa)	0.9688995	0.5768256	not scorable	not scorable	1	0.7208149
8931	Bn-A04-p15030899	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7297885
8932	Bn-A04-p15030963	A-genome specific (napus-rapa)	0.9617225	0.3941147	not scorable	not scorable	0.9917355	0.7351688
8933	Bn-A04-p15041769	A-genome specific (napus-rapa)	0.9688995	0.7473382	not scorable	not scorable	0.9834711	0.6657705
8934	Bn-A04-p15048204	A-genome specific (napus-rapa)	0.9593301	0.4951431	not scorable	not scorable	0.9834711	0.813601
8935	Bn-A04-p15066563	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.635949
8936	Bn-A04-p15070651	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7690042
8937	Bn-A04-p15108913	A-genome specific (napus-rapa)	0.9425837	0.3975478	not scorable	not scorable	0.9669421	0.6982431
8938	Bn-A04-p15122412	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8939	Bn-A04-p15134578	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
8940	Bn-A04-p15150564	A-genome specific (napus-rapa)	0.9832536	0.2521837	not scorable	not scorable	0.9917355	0.6601775

8941	Bn-A04-p15152016	A-genome specific (napus-rapa)	0.8636364	0.3612198	not scorable	not scorable	0.9834711	0.6596007
8942	Bn-A04-p15164920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8009343
8943	Bn-A04-p15168889	A-genome specific (napus-rapa)	0.9976076	0.4718766	not scorable	not scorable	1	0.8063467
8944	Bn-A04-p15184744	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7594317
8945	Bn-A04-p15190648	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7941428
8946	Bn-A04-p15195920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8040481
8947	Bn-A04-p15207252	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7280351
8948	Bn-A04-p15244369	A-genome specific (napus-rapa)	0.9976076	0.3748531	not scorable	not scorable	0.9917355	0.7797454
8949	Bn-A04-p15287200	A-genome specific (napus-rapa)	0.9976076	0.8265352	not scorable	not scorable	0.9917355	0.7858993
8950	Bn-A04-p15296217	A-genome specific (napus-rapa)	0.9808612	0.6057025	not scorable	not scorable	1	0.9050301
8951	Bn-A04-p15298740	A-genome specific (napus-rapa)	0.9976076	0.8805987	not scorable	not scorable	0.9752066	0.7331897
8952	Bn-A04-p15310116	A-genome specific (napus-rapa)	1	0.579002	not scorable	not scorable	0.9917355	0.864643
8953	Bn-A04-p15312437	A-genome specific (napus-rapa)	0.361244	0.8274619	not scorable	not scorable	0.8760331	0.7963597
8954	Bn-A04-p15315594	A-genome specific (napus-rapa)	0.9880383	0.4213975	not scorable	not scorable	1	0.7005973
8955	Bn-A04-p15341169	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8318462
8956	Bn-A04-p15341244	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7745593
8957	Bn-A04-p15367046	A-genome specific (napus-rapa)	0.9593301	0.4754821	not scorable	not scorable	1	0.828523
8958	Bn-A04-p15377693	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7806923
8959	Bn-A04-p15378781	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7553833
8960	Bn-A04-p15399118	genome unspecific (all in)	0.9688995	0.4317366	0.9922481	0.2693038	0.9917355	0.6900888
8961	Bn-A04-p15404568	A-genome specific (napus-rapa)	0.9736842	0.7705973	not scorable	not scorable	0.9917355	0.7175075
8962	Bn-A04-p15409836	A-genome specific (napus-rapa)	0.9952153	0.8255778	not scorable	not scorable	1	0.8592454
8963	Bn-A04-p15411699	A-genome specific (napus-rapa)	0.9880383	0.7481518	not scorable	not scorable	0.9752066	0.7824817
8964	Bn-A04-p15413213	A-genome specific (napus-rapa)	0.9545454	0.6505222	not scorable	not scorable	1	0.8042552
8965	Bn-A04-p15414343	A-genome specific (napus-rapa)	0.9617225	0.7986905	not scorable	not scorable	0.9917355	0.7818269
8966	Bn-A04-p15420126	A-genome specific (napus-rapa)	0.9617225	0.2420422	not scorable	not scorable	0.9421487	0.4464254
8967	Bn-A04-p15429891	A-genome specific (napus-rapa)	0.9808612	0.3387024	not scorable	not scorable	1	0.7824845
8968	Bn-A04-p15436139	A-genome specific (napus-rapa)	0.9928229	0.4957927	not scorable	not scorable	0.9917355	0.8073221
8969	Bn-A04-p15441336	A-genome specific (napus-rapa)	0.9928229	0.8675869	not scorable	not scorable	0.9752066	0.7738849
8970	Bn-A04-p15456188	A-genome specific (napus-rapa)	0.9928229	0.3531757	not scorable	not scorable	0.9834711	0.7432657
8971	Bn-A04-p15466343	A-genome specific (napus-rapa)	0.9928229	0.3888402	not scorable	not scorable	0.9752066	0.7849017
8972	Bn-A04-p15471964	A-genome specific (napus-rapa)	0.9904306	0.553331	not scorable	not scorable	0.9917355	0.7183611
8973	Bn-A04-p15475759	A-genome specific (napus-rapa)	0.9928229	0.8503884	not scorable	not scorable	1	0.6720875

8974 Bn-A04-p15485629	A-genome specific (napus-rapa)	0.9832536	0.4889628	not scorable	not scorable	0.9834711	0.7197552
8975 Bn-A04-p15492182	A-genome specific (napus-rapa)	0.9569378	0.8238503	not scorable	not scorable	0.9917355	0.8284803
8976 Bn-A04-p15498393	A-genome specific (napus-rapa)	0.9832536	0.4516468	not scorable	not scorable	0.9917355	0.7465746
8977 Bn-A04-p15500804	A-genome specific (napus-rapa)	0.9808612	0.8274619	not scorable	not scorable	0.6115702	0.8291611
8978 Bn-A04-p15514869	A-genome specific (napus-rapa)	0.9665072	0.7837225	not scorable	not scorable	0.9586777	0.8555552
8979 Bn-A04-p15519877	A-genome specific (napus-rapa)	0.9760765	0.5630146	not scorable	not scorable	0.9834711	0.7425946
8980 Bn-A04-p15530059	A-genome specific (napus-rapa)	0.9712918	0.4097189	not scorable	not scorable	0.9669421	0.7251468
8981 Bn-A04-p15530609	A-genome specific (napus-rapa)	0.9282297	0.6327026	not scorable	not scorable	0.9834711	0.7189613
8982 Bn-A04-p15530625	A-genome specific (napus-rapa)	0.9712918	0.7573868	not scorable	not scorable	1	0.7488809
8983 Bn-A04-p15534626	A-genome specific (napus-rapa)	0.9952153	0.8694858	not scorable	not scorable	0.9834711	0.7954171
8984 Bn-A04-p15534921	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9249945
8985 Bn-A04-p15535011	A-genome specific (napus-rapa)	0.9952153	0.8011312	not scorable	not scorable	0.9917355	0.6266003
8986 Bn-A04-p15555443	A-genome specific (napus-rapa)	0.9832536	0.4954794	not scorable	not scorable	0.9834711	0.7202361
8987 Bn-A04-p15556246	A-genome specific (napus-rapa)	0.9904306	0.4349702	not scorable	not scorable	0.9834711	0.7843896
8988 Bn-A04-p15559138	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.7215804	0.9586777	0.7506922
8989 Bn-A04-p15597988	A-genome specific (napus-rapa)	0.9784689	0.7855307	not scorable	not scorable	0.9917355	0.7710512
8990 Bn-A04-p15600337	A-genome specific (napus-rapa)	0.9688995	0.7857604	not scorable	not scorable	0.9917355	0.7370362
8991 Bn-A04-p15617379	A-genome specific (napus-rapa)	0.9928229	0.4393173	not scorable	not scorable	0.9834711	0.7063597
8992 Bn-A04-p15619897	A-genome specific (napus-rapa)	0.9856459	0.8061854	not scorable	not scorable	0.9834711	0.7880082
8993 Bn-A04-p15630537	A-genome specific (napus-rapa)	1	0.7776763	not scorable	not scorable	1	0.7739488
8994 Bn-A04-p15631388	A-genome specific (napus-rapa)	0.9856459	0.7892735	not scorable	not scorable	0.9504132	0.7711592
8995 Bn-A04-p15643031	A-genome specific (napus-rapa)	0.9856459	0.3994646	not scorable	not scorable	0.9586777	0.7832878
8996 Bn-A04-p15655213	A-genome specific (napus-rapa)	0.9784689	0.7783051	not scorable	not scorable	0.9917355	0.6700102
8997 Bn-A04-p15658143	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7228674
8998 Bn-A04-p15661972	A-genome specific (napus-rapa)	0.9952153	0.8268484	not scorable	not scorable	0.9917355	0.7969698
8999 Bn-A04-p15662133	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7560207
9000 Bn-A04-p15670183	A-genome specific (napus-rapa)	0.9928229	0.8028214	not scorable	not scorable	1	0.8575141
9001 Bn-A04-p15670197	genome unspecific (all in)	0.9904306	0.598814	0.8372093	0.772759	0.9834711	0.836568
9002 Bn-A04-p15701924	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6694215	0.7527181
9003 Bn-A04-p15707649	A-genome specific (napus-rapa)	0.9952153	0.8562291	not scorable	not scorable	1	0.7934078
9004 Bn-A04-p15710186	A-genome specific (napus-rapa)	0.9952153	0.7781971	not scorable	not scorable	0.9834711	0.752719
9005 Bn-A04-p15713429	A-genome specific (napus-rapa)	0.9856459	0.780229	not scorable	not scorable	0.9917355	0.7755706
9006 Bn-A04-p15727549	A-genome specific (napus-rapa)	0.9856459	0.3169387	not scorable	not scorable	0.9834711	0.6191358

9007	Bn-A04-p15731996	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7219242
9008	Bn-A04-p15742373	A-genome specific (napus-rapa)	0.9856459	0.3684909	not scorable	not scorable	0.9917355	0.7239241
9009	Bn-A04-p15745275	A-genome specific (napus-rapa)	0.9880383	0.4952703	not scorable	not scorable	0.9834711	0.8191153
9010	Bn-A04-p1576564	A-genome specific (napus-rapa)	0.9976076	0.4568068	not scorable	not scorable	1	0.6691948
9011	Bn-A04-p15835310	napus specific	0.9665072	0.7248076	not scorable	not scorable	not scorable	not scorable
9012	Bn-A04-p15840589	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7052125
9013	Bn-A04-p1585447	A-genome specific (napus-rapa)	0.9880383	0.8136523	not scorable	not scorable	1	0.7555221
9014	Bn-A04-p15870508	A-genome specific (napus-rapa)	0.9808612	0.5506707	not scorable	not scorable	1	0.8276071
9015	Bn-A04-p15877051	A-genome specific (napus-rapa)	0.4186603	0.8247074	not scorable	not scorable	0.9834711	0.8079519
9016	Bn-A04-p15885427	A-genome specific (napus-rapa)	0.9617225	0.3203213	not scorable	not scorable	0.9917355	0.7625296
9017	Bn-A04-p1589006	A-genome specific (napus-rapa)	0.9952153	0.7933808	not scorable	not scorable	1	0.7830779
9018	Bn-A04-p15893499	A-genome specific (napus-rapa)	0.937799	0.2057027	not scorable	not scorable	1	0.7680414
9019	Bn-A04-p15895339	A-genome specific (napus-rapa)	0.7105263	0.8232837	not scorable	not scorable	0.9752066	0.7590252
9020	Bn-A04-p15895510	A-genome specific (napus-rapa)	0.9856459	0.4960383	not scorable	not scorable	0.9917355	0.7418856
9021	Bn-A04-p15895735	A-genome specific (napus-rapa)	0.6818182	0.6693903	not scorable	not scorable	0.9586777	0.6479997
9022	Bn-A04-p1590169	A-genome specific (napus-rapa)	0.9952153	0.8418182	not scorable	not scorable	0.9834711	0.7519378
9023	Bn-A04-p1590669	A-genome specific (napus-rapa)	0.9784689	0.6616009	not scorable	not scorable	0.6446281	0.7480513
9024	Bn-A04-p15906747	A-genome specific (napus-rapa)	0.9832536	0.3805396	not scorable	not scorable	0.9834711	0.7332237
9025	Bn-A04-p1590931	A-genome specific (napus-rapa)	0.8157895	0.8177654	not scorable	not scorable	0.6033058	0.734874
9026	Bn-A04-p15933265	A-genome specific (napus-rapa)	1	0.7226316	not scorable	not scorable	1	0.8209013
9027	Bn-A04-p15939956	A-genome specific (napus-rapa)	0.9880383	0.4430558	not scorable	not scorable	0.9917355	0.8343889
9028	Bn-A04-p15942668	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.797233
9029	Bn-A04-p15951138	A-genome specific (napus-rapa)	0.9976076	0.2739176	not scorable	not scorable	0.9669421	0.631776
9030	Bn-A04-p15953263	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.6552808
9031	Bn-A04-p15970355	A-genome specific (napus-rapa)	0.9330143	0.2541671	not scorable	not scorable	0.9917355	0.6497782
9032	Bn-A04-p16000929	A-genome specific (napus-rapa)	0.9880383	0.5212955	not scorable	not scorable	0.9834711	0.798773
9033	Bn-A04-p16014198	A-genome specific (napus-rapa)	1	0.7110427	not scorable	not scorable	1	0.7394592
9034	Bn-A04-p16022528	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.751667
9035	Bn-A04-p16025591	A-genome specific (napus-rapa)	0.9952153	0.5243186	not scorable	not scorable	1	0.6766161
9036	Bn-A04-p16056186	A-genome specific (napus-rapa)	0.9976076	0.3251873	not scorable	not scorable	0.9586777	0.6609219
9037	Bn-A04-p16074808	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7956432
9038	Bn-A04-p16090875	A-genome specific (napus-rapa)	0.9784689	0.4039671	not scorable	not scorable	0.9834711	0.6929324
9039	Bn-A04-p16104213	A-genome specific (napus-rapa)	0.9784689	0.7652541	not scorable	not scorable	0.9834711	0.8186907

9040	Bn-A04-p16104616	A-genome specific (napus-rapa)	0.9760765	0.7912861	not scorable	not scorable	0.9752066	0.7970411
9041	Bn-A04-p16107844	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8207097
9042	Bn-A04-p16109558	genome unspecific (all in)	0.9904306	0.3151409	0.9689922	0.4156069	1	0.7622204
9043	Bn-A04-p16119082	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7060951	1	0.9180714
9044	Bn-A04-p16120092	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6392727	0.9917355	0.7252899
9045	Bn-A04-p16123695	A-genome specific (napus-rapa)	0.9808612	0.4287671	not scorable	not scorable	1	0.8092792
9046	Bn-A04-p16131108	A-genome specific (napus-rapa)	0.9330143	0.7396515	not scorable	not scorable	0.9752066	0.6020277
9047	Bn-A04-p16137916	A-genome specific (napus-rapa)	0.9808612	0.297788	not scorable	not scorable	1	0.7251201
9048	Bn-A04-p16143324	A-genome specific (napus-rapa)	1	0.8105522	not scorable	not scorable	1	0.8867181
9049	Bn-A04-p16155604	A-genome specific (napus-rapa)	0.9928229	0.452481	not scorable	not scorable	0.9917355	0.7555377
9050	Bn-A04-p16156157	A-genome specific (napus-rapa)	0.9688995	0.7905537	not scorable	not scorable	0.6363636	0.7196677
9051	Bn-A04-p16157904	A-genome specific (napus-rapa)	0.9904306	0.3286742	not scorable	not scorable	0.9752066	0.7865062
9052	Bn-A04-p16166839	A-genome specific (napus-rapa)	0.9545454	0.5754302	not scorable	not scorable	0.9338843	0.8087256
9053	Bn-A04-p16224941	A-genome specific (napus-rapa)	0.9928229	0.5272621	not scorable	not scorable	1	0.7376546
9054	Bn-A04-p1623151	A-genome specific (napus-rapa)	0.9904306	0.5945843	not scorable	not scorable	1	0.7526131
9055	Bn-A04-p16233024	A-genome specific (napus-rapa)	0.9784689	0.7560669	not scorable	not scorable	0.9752066	0.7822965
9056	Bn-A04-p16233377	A-genome specific (napus-rapa)	0.9832536	0.7673827	not scorable	not scorable	0.9834711	0.810416
9057	Bn-A04-p16237245	A-genome specific (napus-rapa)	1	0.4094593	not scorable	not scorable	0.9421487	0.7714387
9058	Bn-A04-p16259439	A-genome specific (napus-rapa)	0.9904306	0.7317196	not scorable	not scorable	1	0.7738628
9059	Bn-A04-p16264494	A-genome specific (napus-rapa)	0.9449761	0.8168051	not scorable	not scorable	0.9752066	0.6923664
9060	Bn-A04-p16268792	A-genome specific (napus-rapa)	0.9928229	0.7988904	not scorable	not scorable	0.9834711	0.8011487
9061	Bn-A04-p16275472	A-genome specific (napus-rapa)	0.9952153	0.7683555	not scorable	not scorable	0.9752066	0.7473217
9062	Bn-A04-p16275979	A-genome specific (napus-rapa)	0.9760765	0.6940623	not scorable	not scorable	0.9752066	0.7150274
9063	Bn-A04-p16276156	A-genome specific (napus-rapa)	0.9665072	0.6689013	not scorable	not scorable	0.9834711	0.6570787
9064	Bn-A04-p16276464	A-genome specific (napus-rapa)	0.9928229	0.6911103	not scorable	not scorable	0.9917355	0.8652223
9065	Bn-A04-p16277340	A-genome specific (napus-rapa)	0.9760765	0.7334817	not scorable	not scorable	0.9752066	0.7988884
9066	Bn-A04-p16280279	A-genome specific (napus-rapa)	0.9641148	0.7654166	not scorable	not scorable	0.9917355	0.8184033
9067	Bn-A04-p16282039	A-genome specific (napus-rapa)	0.9736842	0.8036469	not scorable	not scorable	0.9834711	0.8424072
9068	Bn-A04-p16283972	A-genome specific (napus-rapa)	0.9545454	0.4788777	not scorable	not scorable	0.9752066	0.6095938
9069	Bn-A04-p16287850	A-genome specific (napus-rapa)	0.9712918	0.5572191	not scorable	not scorable	1	0.7736467
9070	Bn-A04-p16288681	A-genome specific (napus-rapa)	0.9688995	0.8059821	not scorable	not scorable	0.9834711	0.797058
9071	Bn-A04-p16303678	A-genome specific (napus-rapa)	0.9784689	0.7592261	not scorable	not scorable	0.9834711	0.7900144
9072	Bn-A04-p16303728	A-genome specific (napus-rapa)	0.9712918	0.4969774	not scorable	not scorable	0.9834711	0.6983337

9073	Bn-A04-p16313477	A-genome specific (napus-rapa)	0.9904306	0.4821763	not scorable	not scorable	1	0.803342
9074	Bn-A04-p16320671	A-genome specific (napus-rapa)	0.9808612	0.3562808	not scorable	not scorable	0.9917355	0.6095246
9075	Bn-A04-p1633159	A-genome specific (napus-rapa)	1	0.7986	not scorable	not scorable	1	0.9105069
9076	Bn-A04-p16336301	A-genome specific (napus-rapa)	0.9808612	0.7883286	not scorable	not scorable	1	0.7205747
9077	Bn-A04-p16337105	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9078	Bn-A04-p16365226	A-genome specific (napus-rapa)	0.9641148	0.7618787	not scorable	not scorable	0.9917355	0.7544466
9079	Bn-A04-p16368407	A-genome specific (napus-rapa)	0.9617225	0.5301584	not scorable	not scorable	0.9834711	0.8044382
9080	Bn-A04-p16368852	A-genome specific (napus-rapa)	0.9736842	0.5225792	not scorable	not scorable	0.9834711	0.7175061
9081	Bn-A04-p16382491	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7189265
9082	Bn-A04-p16394755	A-genome specific (napus-rapa)	0.9760765	0.5281989	not scorable	not scorable	0.9752066	0.7523744
9083	Bn-A04-p16403131	A-genome specific (napus-rapa)	0.9808612	0.4637301	not scorable	not scorable	0.9752066	0.6675128
9084	Bn-A04-p1640389	A-genome specific (napus-rapa)	0.791866	0.8334967	not scorable	not scorable	0.6280992	0.7151299
9085	Bn-A04-p16405335	A-genome specific (napus-rapa)	0.9497608	0.3173717	not scorable	not scorable	0.9917355	0.6665735
9086	Bn-A04-p16416104	A-genome specific (napus-rapa)	0.9736842	0.6532468	not scorable	not scorable	0.9834711	0.778954
9087	Bn-A04-p16427350	A-genome specific (napus-rapa)	0.9736842	0.5670363	not scorable	not scorable	0.9917355	0.7875672
9088	Bn-A04-p16431550	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9089	Bn-A04-p16445225	A-genome specific (napus-rapa)	0.9928229	0.9192502	not scorable	not scorable	0.9917355	0.8060234
9090	Bn-A04-p16445602	A-genome specific (napus-rapa)	0.9904306	0.7662759	not scorable	not scorable	0.9752066	0.7135587
9091	Bn-A04-p16445675	A-genome specific (napus-rapa)	0.9904306	0.7884324	not scorable	not scorable	0.9917355	0.8376818
9092	Bn-A04-p16446976	A-genome specific (napus-rapa)	0.7320574	0.8136343	not scorable	not scorable	0.5867769	0.89616
9093	Bn-A04-p16447217	A-genome specific (napus-rapa)	0.9952153	0.8872474	not scorable	not scorable	0.9834711	0.8513421
9094	Bn-A04-p16451992	A-genome specific (napus-rapa)	0.9880383	0.716279	not scorable	not scorable	1	0.6619216
9095	Bn-A04-p16452098	A-genome specific (napus-rapa)	0.9880383	0.8007171	not scorable	not scorable	0.9917355	0.7386625
9096	Bn-A04-p16459969	A-genome specific (napus-rapa)	0.9712918	0.7880909	not scorable	not scorable	0.9917355	0.7237646
9097	Bn-A04-p16477853	A-genome specific (napus-rapa)	0.9617225	0.5674626	not scorable	not scorable	0.9917355	0.7901692
9098	Bn-A04-p16479236	A-genome specific (napus-rapa)	0.9856459	0.2797354	not scorable	not scorable	1	0.6886033
9099	Bn-A04-p16486340	A-genome specific (napus-rapa)	0.8325359	0.7807469	not scorable	not scorable	1	0.9175813
9100	Bn-A04-p16503326	A-genome specific (napus-rapa)	0.9688995	0.5961856	not scorable	not scorable	0.9917355	0.7653733
9101	Bn-A04-p16506148	A-genome specific (napus-rapa)	0.9976076	0.4075226	not scorable	not scorable	1	0.8048211
9102	Bn-A04-p16508914	A-genome specific (napus-rapa)	1	0.413096	not scorable	not scorable	0.9917355	0.6873556
9103	Bn-A04-p16514488	A-genome specific (napus-rapa)	0.9952153	0.8754031	not scorable	not scorable	0.9834711	0.7123968
9104	Bn-A04-p16517396	A-genome specific (napus-rapa)	0.9976076	0.449349	not scorable	not scorable	0.9917355	0.711579
9105	Bn-A04-p16523010	A-genome specific (napus-rapa)	0.9952153	0.7148441	not scorable	not scorable	1	0.7342599

9106	Bn-A04-p16523116	A-genome specific (napus-rapa)	0.9617225	0.7593277	not scorable	not scorable	1	0.8359115
9107	Bn-A04-p16528010	A-genome specific (napus-rapa)	0.9808612	0.8005027	not scorable	not scorable	1	0.7201062
9108	Bn-A04-p16528107	A-genome specific (napus-rapa)	0.9904306	0.7767451	not scorable	not scorable	0.9917355	0.8306848
9109	Bn-A04-p16540340	A-genome specific (napus-rapa)	0.9736842	0.4869212	not scorable	not scorable	1	0.7682258
9110	Bn-A04-p16545584	A-genome specific (napus-rapa)	0.9928229	0.538789	not scorable	not scorable	1	0.7712092
9111	Bn-A04-p16552002	A-genome specific (napus-rapa)	0.9712918	0.8806614	not scorable	not scorable	1	0.8550907
9112	Bn-A04-p16553214	A-genome specific (napus-rapa)	0.9832536	0.7728311	not scorable	not scorable	0.9834711	0.7551324
9113	Bn-A04-p16553276	A-genome specific (napus-rapa)	0.9880383	0.7522739	not scorable	not scorable	0.9917355	0.7815723
9114	Bn-A04-p1655416	A-genome specific (napus-rapa)	1	0.7894776	not scorable	not scorable	0.9669421	0.6749547
9115	Bn-A04-p16555982	A-genome specific (napus-rapa)	0.9760765	0.8012777	not scorable	not scorable	0.9917355	0.8385908
9116	Bn-A04-p16556868	A-genome specific (napus-rapa)	0.9904306	0.8083851	not scorable	not scorable	0.9917355	0.7289358
9117	Bn-A04-p16558888	A-genome specific (napus-rapa)	0.9473684	0.5247774	not scorable	not scorable	0.9834711	0.6983034
9118	Bn-A04-p16563543	A-genome specific (napus-rapa)	0.9641148	0.7335649	not scorable	not scorable	1	0.7911353
9119	Bn-A04-p16565696	A-genome specific (napus-rapa)	0.9904306	0.8416278	not scorable	not scorable	0.9834711	0.7948382
9120	Bn-A04-p16579551	A-genome specific (napus-rapa)	0.9569378	0.7153713	not scorable	not scorable	0.9421487	0.7440684
9121	Bn-A04-p16584084	A-genome specific (napus-rapa)	0.9688995	0.3080729	not scorable	not scorable	0.9917355	0.6665162
9122	Bn-A04-p16595064	A-genome specific (napus-rapa)	0.9856459	0.7171603	not scorable	not scorable	1	0.8497944
9123	Bn-A04-p16598514	A-genome specific (napus-rapa)	0.9808612	0.587745	not scorable	not scorable	0.9834711	0.7915269
9124	Bn-A04-p16605277	A-genome specific (napus-rapa)	0.9688995	0.4714673	not scorable	not scorable	1	0.7218091
9125	Bn-A04-p16607433	A-genome specific (napus-rapa)	0.9832536	0.2925589	not scorable	not scorable	0.9917355	0.7480614
9126	Bn-A04-p16608584	A-genome specific (napus-rapa)	0.9856459	0.7705176	not scorable	not scorable	0.9917355	0.8201232
9127	Bn-A04-p16621448	A-genome specific (napus-rapa)	1	0.5528759	not scorable	not scorable	1	0.621411
9128	Bn-A04-p16627363	genome unspecific (all in)	0.9832536	0.4278835		1 0.3121269	0.9917355	0.749171
9129	Bn-A04-p16651306	A-genome specific (napus-rapa)	0.9928229	0.8096758	not scorable	not scorable	0.9834711	0.7765445
9130	Bn-A04-p16663552	A-genome specific (napus-rapa)	0.9832536	0.8161658	not scorable	not scorable	1	0.7831389
9131	Bn-A04-p16677612	A-genome specific (napus-rapa)	0.9976076	0.7330693	not scorable	not scorable	0.9834711	0.8070533
9132	Bn-A04-p16678843	A-genome specific (napus-rapa)	0.9976076	0.7804426	not scorable	not scorable	0.9917355	0.850601
9133	Bn-A04-p16684288	A-genome specific (napus-rapa)	0.9976076	0.2560492	not scorable	not scorable	0.9669421	0.6476616
9134	Bn-A04-p16711900	A-genome specific (napus-rapa)	0.9976076	0.713241	not scorable	not scorable	0.9917355	0.6702768
9135	Bn-A04-p16719721	A-genome specific (napus-rapa)	0.9976076	0.3065865	not scorable	not scorable	0.9752066	0.5069157
9136	Bn-A04-p16719955	A-genome specific (napus-rapa)	1	0.5058821	not scorable	not scorable	0.9917355	0.6931867
9137	Bn-A04-p16743976	A-genome specific (napus-rapa)	0.9712918	0.8717489	not scorable	not scorable	1	0.7639438
9138	Bn-A04-p16744035	A-genome specific (napus-rapa)	0.9665072	0.8291883	not scorable	not scorable	1	0.6761023

9139	Bn-A04-p16745356	A-genome specific (napus-rapa)	0.9712918	0.8297076	not scorable	not scorable	0.9917355	0.8291255
9140	Bn-A04-p1674763	A-genome specific (napus-rapa)	0.9832536	0.4698481	not scorable	not scorable	1	0.7439995
9141	Bn-A04-p16748162	A-genome specific (napus-rapa)	0.9712918	0.7756525	not scorable	not scorable	1	0.8368417
9142	Bn-A04-p16751677	A-genome specific (napus-rapa)	0.9904306	0.8125824	not scorable	not scorable	0.9752066	0.6576722
9143	Bn-A04-p16791082	A-genome specific (napus-rapa)	0.9952153	0.8318138	not scorable	not scorable	0.9917355	0.8784877
9144	Bn-A04-p16798852	A-genome specific (napus-rapa)	0.9952153	0.7555044	not scorable	not scorable	0.9917355	0.5861406
9145	Bn-A04-p1680506	A-genome specific (napus-rapa)	1	0.7418743	not scorable	not scorable	1	0.6688542
9146	Bn-A04-p1680518	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8215771
9147	Bn-A04-p16805391	A-genome specific (napus-rapa)	0.9904306	0.383598	not scorable	not scorable	1	0.7349452
9148	Bn-A04-p1680673	A-genome specific (napus-rapa)	0.9449761	0.7928798	not scorable	not scorable	1	0.739696
9149	Bn-A04-p16819445	A-genome specific (napus-rapa)	0.9880383	0.7820782	not scorable	not scorable	0.9917355	0.8184493
9150	Bn-A04-p16821442	A-genome specific (napus-rapa)	0.9952153	0.7034137	not scorable	not scorable	0.9752066	0.6568198
9151	Bn-A04-p16830389	genome unspecific (all in)	0.9880383	0.4994667		1 0.7293031	0.9834711	0.6510171
9152	Bn-A04-p1683090	A-genome specific (napus-rapa)	1	0.826373	not scorable	not scorable	1	0.8841101
9153	Bn-A04-p16832545	genome unspecific (all in)	1	0.5132703	0.9379845	0.6009685	1	0.738565
9154	Bn-A04-p16841462	A-genome specific (napus-rapa)	0.9952153	0.5057462	not scorable	not scorable	0.9834711	0.7964279
9155	Bn-A04-p1684695	A-genome specific (napus-rapa)	1	0.7648603	not scorable	not scorable	0.9752066	0.6854421
9156	Bn-A04-p16892915	A-genome specific (napus-rapa)	0.9425837	0.8199479	not scorable	not scorable	0.9669421	0.8552856
9157	Bn-A04-p16919648	A-genome specific (napus-rapa)	0.9928229	0.5252975	not scorable	not scorable	0.6528926	0.8841216
9158	Bn-A04-p16919672	genome unspecific (all in)	1	0.7410883		1 0.7624856	0.9834711	0.6756677
9159	Bn-A04-p16946306	A-genome specific (napus-rapa)	1	0.8148901	not scorable	not scorable	0.9834711	0.7867321
9160	Bn-A04-p16980928	A-genome specific (napus-rapa)	0.9952153	0.3370576	not scorable	not scorable	0.9752066	0.6836994
9161	Bn-A04-p16998111	A-genome specific (napus-rapa)	0.9976076	0.8370125	not scorable	not scorable	1	0.6827254
9162	Bn-A04-p17003395	A-genome specific (napus-rapa)	0.9952153	0.5619785	not scorable	not scorable	0.9834711	0.7775808
9163	Bn-A04-p17019529	A-genome specific (napus-rapa)	1	0.323826	not scorable	not scorable	1	0.8194088
9164	Bn-A04-p17044228	A-genome specific (napus-rapa)	0.9952153	0.7619458	not scorable	not scorable	1	0.7170051
9165	Bn-A04-p17045348	A-genome specific (napus-rapa)	0.9952153	0.7594439	not scorable	not scorable	0.9834711	0.7740433
9166	Bn-A04-p17046250	A-genome specific (napus-rapa)	0.9976076	0.8112252	not scorable	not scorable	0.9752066	0.6964207
9167	Bn-A04-p17047140	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8332147
9168	Bn-A04-p17052071	A-genome specific (napus-rapa)	0.9976076	0.8790981	not scorable	not scorable	0.9917355	0.8068503
9169	Bn-A04-p17058367	A-genome specific (napus-rapa)	0.9976076	0.3719747	not scorable	not scorable	1	0.8425243
9170	Bn-A04-p17105440	A-genome specific (napus-rapa)	1	0.427574	not scorable	not scorable	0.9752066	0.7082671
9171	Bn-A04-p17106064	A-genome specific (napus-rapa)	0.9976076	0.6892042	not scorable	not scorable	0.9752066	0.7431537

9172 Bn-A04-p17107045	A-genome specific (napus-rapa)	0.9952153	0.3327017	not scorable	not scorable	1	0.8207603
9173 Bn-A04-p17125513	A-genome specific (napus-rapa)	1	0.5922579	not scorable	not scorable	1	0.7522939
9174 Bn-A04-p17142570	A-genome specific (napus-rapa)	0.9976076	0.7493378	not scorable	not scorable	1	0.6986762
9175 Bn-A04-p17155901	A-genome specific (napus-rapa)	0.9976076	0.8105419	not scorable	not scorable	1	0.7950195
9176 Bn-A04-p17157304	A-genome specific (napus-rapa)	0.9952153	0.8371145	not scorable	not scorable	1	0.7828301
9177 Bn-A04-p17170974	A-genome specific (napus-rapa)	0.9473684	0.4424879	not scorable	not scorable	0.9752066	0.6896485
9178 Bn-A04-p17171349	A-genome specific (napus-rapa)	0.9952153	0.871802	not scorable	not scorable	0.9917355	0.7684325
9179 Bn-A04-p17172246	A-genome specific (napus-rapa)	1	0.8263673	not scorable	not scorable	0.9834711	0.769586
9180 Bn-A04-p17174846	A-genome specific (napus-rapa)	0.9928229	0.9002177	not scorable	not scorable	0.9752066	0.8416573
9181 Bn-A04-p17179870	A-genome specific (napus-rapa)	0.9976076	0.3356032	not scorable	not scorable	1	0.732608
9182 Bn-A04-p1718231	A-genome specific (napus-rapa)	1	0.7037888	not scorable	not scorable	0.9917355	0.6583381
9183 Bn-A04-p1718248	A-genome specific (napus-rapa)	0.9952153	0.7812059	not scorable	not scorable	0.9834711	0.6742517
9184 Bn-A04-p17212731	A-genome specific (napus-rapa)	0.9952153	0.6740559	not scorable	not scorable	0.9752066	0.6938457
9185 Bn-A04-p17217840	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9186 Bn-A04-p17219361	napus specific	0.9808612	0.771708	not scorable	not scorable	not scorable	not scorable
9187 Bn-A04-p17219743	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9188 Bn-A04-p17220068	napus specific	0.9880383	0.7727132	not scorable	not scorable	not scorable	not scorable
9189 Bn-A04-p17221332	napus specific	0.9856459	0.7123217	not scorable	not scorable	not scorable	not scorable
9190 Bn-A04-p1722346	A-genome specific (napus-rapa)	0.9880383	0.8090347	not scorable	not scorable	0.7520661	0.8127477
9191 Bn-A04-p17223885	A-genome specific (napus-rapa)	0.9808612	0.7372922	not scorable	not scorable	0.9586777	0.7661338
9192 Bn-A04-p17231009	A-genome specific (napus-rapa)	0.9880383	0.7914444	not scorable	not scorable	0.9752066	0.763038
9193 Bn-A04-p17238605	A-genome specific (napus-rapa)	0.9856459	0.71657	not scorable	not scorable	0.9834711	0.7793567
9194 Bn-A04-p17239071	A-genome specific (napus-rapa)	0.9856459	0.7552015	not scorable	not scorable	1	0.80383
9195 Bn-A04-p17239509	A-genome specific (napus-rapa)	0.9736842	0.787952	not scorable	not scorable	0.9752066	0.7964415
9196 Bn-A04-p17273076	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.4757029	0.9917355	0.5461337
9197 Bn-A04-p17277010	genome unspecific (all in)	0.9784689	0.2859913	1	0.7475697	0.9917355	0.8004208
9198 Bn-A04-p17278229	genome unspecific (all in)	0.9784689	0.5420578	0.9767442	0.7440732	0.9917355	0.6701708
9199 Bn-A04-p17281577	A-genome specific (napus-rapa)	0.9736842	0.8332546	not scorable	not scorable	1	0.8114095
9200 Bn-A04-p17295665	genome unspecific (all in)	0.9569378	0.6091447	0.9767442	0.726351	0.9917355	0.6534202
9201 Bn-A04-p17300068	A-genome specific (napus-rapa)	0.9760765	0.3884032	not scorable	not scorable	0.9917355	0.6596727
9202 Bn-A04-p17312041	A-genome specific (napus-rapa)	1	0.5309883	not scorable	not scorable	0.9917355	0.7332304
9203 Bn-A04-p17320026	A-genome specific (napus-rapa)	0.9976076	0.4501354	not scorable	not scorable	1	0.7955703
9204 Bn-A04-p17322241	A-genome specific (napus-rapa)	0.9976076	0.7763656	not scorable	not scorable	0.9834711	0.6931029

9205	Bn-A04-p17331915	A-genome specific (napus-rapa)	0.9617225	0.4042864	not scorable	not scorable	0.9834711	0.6394106
9206	Bn-A04-p17358519	A-genome specific (napus-rapa)	0.9712918	0.4889482	not scorable	not scorable	1	0.8001173
9207	Bn-A04-p17372718	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7715026	0.9834711
9208	Bn-A04-p17381118	A-genome specific (napus-rapa)	0.9760765	0.8141175	not scorable	not scorable	0.9752066	0.7339138
9209	Bn-A04-p17383739	A-genome specific (napus-rapa)	0.9665072	0.3048913	not scorable	not scorable	1	0.7664859
9210	Bn-A04-p1738861	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6850112
9211	Bn-A04-p17391232	A-genome specific (napus-rapa)	0.9880383	0.4808972	not scorable	not scorable	0.9917355	0.782317
9212	Bn-A04-p17391802	napus specific	0.9808612	0.4710767	not scorable	not scorable	not scorable	not scorable
9213	Bn-A04-p17394552	genome unspecific (all in)	0.9354067	0.3282011	0.9612403	0.5709252	0.9834711	0.6888669
9214	Bn-A04-p17394736	A-genome specific (napus-rapa)	0.9665072	0.3871326	not scorable	not scorable	1	0.7610028
9215	Bn-A04-p17401632	A-genome specific (napus-rapa)	0.9808612	0.766139	not scorable	not scorable	0.9917355	0.7552312
9216	Bn-A04-p17412823	A-genome specific (napus-rapa)	0.9617225	0.3924695	not scorable	not scorable	1	0.6986724
9217	Bn-A04-p17416243	A-genome specific (napus-rapa)	0.9856459	0.7190037	not scorable	not scorable	1	0.7188333
9218	Bn-A04-p17417142	A-genome specific (napus-rapa)	0.9808612	0.3384117	not scorable	not scorable	1	0.835825
9219	Bn-A04-p17422800	A-genome specific (napus-rapa)	0.9856459	0.7849482	not scorable	not scorable	0.9752066	0.7973136
9220	Bn-A04-p17425190	A-genome specific (napus-rapa)	0.9784689	0.6943787	not scorable	not scorable	0.9834711	0.7054963
9221	Bn-A04-p17439839	A-genome specific (napus-rapa)	0.9928229	0.7619459	not scorable	not scorable	1	0.8105936
9222	Bn-A04-p1745832	A-genome specific (napus-rapa)	0.9449761	0.7983341	not scorable	not scorable	0.9752066	0.7761122
9223	Bn-A04-p17475728	genome unspecific (all in)	0.9928229	0.3846953	0.9922481	0.8508529	1	0.8056206
9224	Bn-A04-p17487757	A-genome specific (napus-rapa)	0.9856459	0.4817092	not scorable	not scorable	0.9669421	0.7563528
9225	Bn-A04-p17489063	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9226	Bn-A04-p17490425	A-genome specific (napus-rapa)	0.9880383	0.7604005	not scorable	not scorable	0.9917355	0.814182
9227	Bn-A04-p17496899	A-genome specific (napus-rapa)	0.9976076	0.8837978	not scorable	not scorable	1	0.8458923
9228	Bn-A04-p17530621	genome unspecific (all in)	0.9736842	0.568487		1	0.614495	1
9229	Bn-A04-p17535104	A-genome specific (napus-rapa)	0.9904306	0.7880712	not scorable	not scorable	0.6528926	0.7216272
9230	Bn-A04-p17541500	genome unspecific (all in)	0.9808612	0.2776755	0.9922481	0.6945408	0.9669421	0.6465729
9231	Bn-A04-p17541623	A-genome specific (napus-rapa)	0.9784689	0.5757022	not scorable	not scorable	0.9834711	0.7612407
9232	Bn-A04-p17550209	A-genome specific (napus-rapa)	0.9736842	0.4063496	not scorable	not scorable	0.9834711	0.80571
9233	Bn-A04-p1756591	napus specific	0.9354067	0.3709655	not scorable	not scorable	not scorable	not scorable
9234	Bn-A04-p17574162	A-genome specific (napus-rapa)	0.9784689	0.7623603	not scorable	not scorable	0.9917355	0.8143303
9235	Bn-A04-p17576444	A-genome specific (napus-rapa)	0.9880383	0.7487143	not scorable	not scorable	1	0.7794484
9236	Bn-A04-p17577700	A-genome specific (napus-rapa)	0.9760765	0.3619131	not scorable	not scorable	1	0.6498604
9237	Bn-A04-p17578444	A-genome specific (napus-rapa)	0.9425837	0.7892169	not scorable	not scorable	0.9834711	0.6851476

9238	Bn-A04-p17580804	A-genome specific (napus-rapa)	0.9808612	0.6691713	not scorable	not scorable	0.9917355	0.6957108
9239	Bn-A04-p1758570	A-genome specific (napus-rapa)	0.9617225	0.5611995	not scorable	not scorable	0.9917355	0.8268179
9240	Bn-A04-p1759257	A-genome specific (napus-rapa)	0.9784689	0.7690881	not scorable	not scorable	0.9917355	0.7682269
9241	Bn-A04-p17613869	A-genome specific (napus-rapa)	0.9736842	0.7083262	not scorable	not scorable	0.9917355	0.824894
9242	Bn-A04-p17614504	A-genome specific (napus-rapa)	0.930622	0.7508956	not scorable	not scorable	1	0.7457941
9243	Bn-A04-p17615088	A-genome specific (napus-rapa)	0.9210526	0.7526013	not scorable	not scorable	1	0.8698636
9244	Bn-A04-p17623914	A-genome specific (napus-rapa)	0.9473684	0.4055259	not scorable	not scorable	0.9834711	0.6934316
9245	Bn-A04-p17624469	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.3292428	0.9917355	0.3654249
9246	Bn-A04-p17624526	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7047639
9247	Bn-A04-p17632009	A-genome specific (napus-rapa)	0.9856459	0.7922968	not scorable	not scorable	0.9917355	0.8095888
9248	Bn-A04-p17634469	A-genome specific (napus-rapa)	0.9593301	0.4022683	not scorable	not scorable	0.9917355	0.7894939
9249	Bn-A04-p1764916	A-genome specific (napus-rapa)	0.9808612	0.7904852	not scorable	not scorable	0.9834711	0.7043457
9250	Bn-A04-p1765163	A-genome specific (napus-rapa)	0.9808612	0.7940629	not scorable	not scorable	0.9834711	0.6877309
9251	Bn-A04-p17658206	A-genome specific (napus-rapa)	0.7679426	0.7688709	not scorable	not scorable	0.9586777	0.8058131
9252	Bn-A04-p17685210	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7533008
9253	Bn-A04-p17686228	A-genome specific (napus-rapa)	0.9808612	0.8109291	not scorable	not scorable	0.9752066	0.7732124
9254	Bn-A04-p17689002	A-genome specific (napus-rapa)	0.9856459	0.7096539	not scorable	not scorable	0.9834711	0.7649984
9255	Bn-A04-p17689324	A-genome specific (napus-rapa)	1	0.7371257	not scorable	not scorable	1	0.8234757
9256	Bn-A04-p17692138	A-genome specific (napus-rapa)	0.9784689	0.6827103	not scorable	not scorable	1	0.6984116
9257	Bn-A04-p17698780	A-genome specific (napus-rapa)	0.9928229	0.809095	not scorable	not scorable	0.9917355	0.7481785
9258	Bn-A04-p17704458	A-genome specific (napus-rapa)	0.9712918	0.5686407	not scorable	not scorable	1	0.8023478
9259	Bn-A04-p17706333	A-genome specific (napus-rapa)	0.937799	0.7629701	not scorable	not scorable	0.9669421	0.7973309
9260	Bn-A04-p17712184	A-genome specific (napus-rapa)	0.9832536	0.7548684	not scorable	not scorable	0.9917355	0.8186453
9261	Bn-A04-p1773333	A-genome specific (napus-rapa)	0.9928229	0.7347106	not scorable	not scorable	1	0.713299
9262	Bn-A04-p17736387	A-genome specific (napus-rapa)	0.9641148	0.3719573	not scorable	not scorable	0.9752066	0.5446155
9263	Bn-A04-p17736770	A-genome specific (napus-rapa)	0.9880383	0.7763885	not scorable	not scorable	0.9834711	0.6605806
9264	Bn-A04-p17738097	A-genome specific (napus-rapa)	0.9976076	0.7940474	not scorable	not scorable	0.9917355	0.7818289
9265	Bn-A04-p1774031	A-genome specific (napus-rapa)	0.9784689	0.7893559	not scorable	not scorable	0.9834711	0.7624306
9266	Bn-A04-p17740663	genome unspecific (all in)	0.9425837	0.4804407	0.9767442	0.6810263	0.9504132	0.6841583
9267	Bn-A04-p17742799	A-genome specific (napus-rapa)	0.9473684	0.4634572	not scorable	not scorable	0.9586777	0.676002
9268	Bn-A04-p1774926	A-genome specific (napus-rapa)	0.9904306	0.7742343	not scorable	not scorable	1	0.7556958
9269	Bn-A04-p1775155	A-genome specific (napus-rapa)	0.9856459	0.5195107	not scorable	not scorable	0.9917355	0.8368692
9270	Bn-A04-p17756059	A-genome specific (napus-rapa)	0.9856459	0.7263153	not scorable	not scorable	0.9917355	0.6229188

9271	Bn-A04-p17760280	napus specific	0.9593301	0.4725342	not scorable	not scorable	not scorable	not scorable
9272	Bn-A04-p17760869	A-genome specific (napus-rapa)	0.9808612	0.3724486	not scorable	not scorable	0.9917355	0.7871463
9273	Bn-A04-p17766173	genome unspecific (all in)	0.9856459	0.7261904		1	0.574428	0.9586777
9274	Bn-A04-p17768404	A-genome specific (napus-rapa)	0.9712918	0.5458004	not scorable	not scorable	1	0.8344214
9275	Bn-A04-p17770281	A-genome specific (napus-rapa)	0.9976076	0.8183022	not scorable	not scorable	1	0.8543575
9276	Bn-A04-p1777948	A-genome specific (napus-rapa)	1	0.8730361	not scorable	not scorable	1	0.9199983
9277	Bn-A04-p17790228	A-genome specific (napus-rapa)	0.9880383	0.3945232	not scorable	not scorable	0.9917355	0.7689141
9278	Bn-A04-p1780149	A-genome specific (napus-rapa)	0.9593301	0.3534143	not scorable	not scorable	0.9834711	0.7713329
9279	Bn-A04-p17811740	A-genome specific (napus-rapa)	0.9473684	0.6990018	not scorable	not scorable	1	0.7195191
9280	Bn-A04-p17814849	A-genome specific (napus-rapa)	0.791866	0.8416464	not scorable	not scorable	0.9917355	0.7414146
9281	Bn-A04-p17816796	A-genome specific (napus-rapa)	0.9665072	0.6559324	not scorable	not scorable	0.9917355	0.5829142
9282	Bn-A04-p17816969	genome unspecific (all in)	0.9665072	0.5660895	0.9844961	0.8552722	0.9752066	0.7807314
9283	Bn-A04-p17820683	A-genome specific (napus-rapa)	1	0.6150594	not scorable	not scorable	1	0.8569579
9284	Bn-A04-p17832455	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8178433	0.9917355
9285	Bn-A04-p1783485	A-genome specific (napus-rapa)	0.9832536	0.3124115	not scorable	not scorable	0.9834711	0.7559544
9286	Bn-A04-p17845366	A-genome specific (napus-rapa)	1	0.5164079	not scorable	not scorable	1	0.7068847
9287	Bn-A04-p17858149	A-genome specific (napus-rapa)	0.9665072	0.7801339	not scorable	not scorable	0.9834711	0.7179871
9288	Bn-A04-p17864572	A-genome specific (napus-rapa)	0.9784689	0.7750976	not scorable	not scorable	0.9917355	0.7724181
9289	Bn-A04-p17864879	A-genome specific (napus-rapa)	0.9760765	0.8020527	not scorable	not scorable	0.9752066	0.6438812
9290	Bn-A04-p17870056	A-genome specific (napus-rapa)	0.8899522	0.8125927	not scorable	not scorable	0.661157	0.8444123
9291	Bn-A04-p17871505	A-genome specific (napus-rapa)	0.9760765	0.7973577	not scorable	not scorable	0.9917355	0.8243164
9292	Bn-A04-p17885659	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7211996
9293	Bn-A04-p17896333	genome unspecific (all in)	0.9808612	0.3373762	0.9922481	0.7062766	1	0.7586259
9294	Bn-A04-p17910578	A-genome specific (napus-rapa)	1	0.6171024	not scorable	not scorable	1	0.6066825
9295	Bn-A04-p17934648	A-genome specific (napus-rapa)	0.9856459	0.7921286	not scorable	not scorable	0.9917355	0.7168507
9296	Bn-A04-p17940697	A-genome specific (napus-rapa)	0.9808612	0.782281	not scorable	not scorable	0.9917355	0.796643
9297	Bn-A04-p17940767	A-genome specific (napus-rapa)	0.9712918	0.551406	not scorable	not scorable	0.9917355	0.7232706
9298	Bn-A04-p17968847	A-genome specific (napus-rapa)	0.9904306	0.73083	not scorable	not scorable	0.9834711	0.6117924
9299	Bn-A04-p17969838	A-genome specific (napus-rapa)	0.9712918	0.6820135	not scorable	not scorable	0.9917355	0.6840917
9300	Bn-A04-p17976746	A-genome specific (napus-rapa)	0.9688995	0.591197	not scorable	not scorable	0.9834711	0.6313891
9301	Bn-A04-p18003170	A-genome specific (napus-rapa)	0.9808612	0.763015	not scorable	not scorable	1	0.6622107
9302	Bn-A04-p18003813	A-genome specific (napus-rapa)	0.9569378	0.8846033	not scorable	not scorable	0.553719	0.7853353
9303	Bn-A04-p18007716	napus specific	0.7344497	0.7232249	not scorable	not scorable	not scorable	not scorable

9304 Bn-A04-p18009131	A-genome specific (napus-rapa)	0.9641148	0.7968261	not scorable	not scorable	0.5950413	0.8320854
9305 Bn-A04-p18012102	A-genome specific (napus-rapa)	0.9784689	0.6004086	not scorable	not scorable	0.9917355	0.7839343
9306 Bn-A04-p18013923	A-genome specific (napus-rapa)	0.9784689	0.7722824	not scorable	not scorable	0.9917355	0.7659952
9307 Bn-A04-p18015189	A-genome specific (napus-rapa)	0.9736842	0.7822166	not scorable	not scorable	1	0.8471489
9308 Bn-A04-p18027570	A-genome specific (napus-rapa)	0.9760765	0.7871521	not scorable	not scorable	1	0.7737237
9309 Bn-A04-p18031439	A-genome specific (napus-rapa)	1	0.5329401	not scorable	not scorable	0.9834711	0.663646
9310 Bn-A04-p18038306	A-genome specific (napus-rapa)	0.9736842	0.6891751	not scorable	not scorable	0.9752066	0.7156014
9311 Bn-A04-p18047327	A-genome specific (napus-rapa)	0.9784689	0.2376818	not scorable	not scorable	1	0.749177
9312 Bn-A04-p18047606	A-genome specific (napus-rapa)	0.9210526	0.3096215	not scorable	not scorable	0.9917355	0.7592556
9313 Bn-A04-p18055770	genome unspecific (all in)	0.9186603	0.4081582	0.9922481	0.7631772	0.9586777	0.7923121
9314 Bn-A04-p18062365	A-genome specific (napus-rapa)	0.9832536	0.8513764	not scorable	not scorable	0.9421487	0.6639891
9315 Bn-A04-p18065518	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7697366
9316 Bn-A04-p18065896	A-genome specific (napus-rapa)	0.9688995	0.7668924	not scorable	not scorable	0.9917355	0.6893607
9317 Bn-A04-p18071582	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.9034117
9318 Bn-A04-p18071791	A-genome specific (napus-rapa)	0.9784689	0.7740461	not scorable	not scorable	0.5867769	0.8148199
9319 Bn-A04-p18075680	genome unspecific (all in)	0.9736842	0.8108997	0.6589147	0.7548283	1	0.8223149
9320 Bn-A04-p18081163	A-genome specific (napus-rapa)	0.9760765	0.7579353	not scorable	not scorable	0.9834711	0.7779294
9321 Bn-A04-p18083568	A-genome specific (napus-rapa)	0.9976076	0.3565235	not scorable	not scorable	0.9752066	0.6521329
9322 Bn-A04-p18085734	A-genome specific (napus-rapa)	0.9593301	0.8723353	not scorable	not scorable	0.9669421	0.7333806
9323 Bn-A04-p18086224	A-genome specific (napus-rapa)	0.9736842	0.7558789	not scorable	not scorable	1	0.7853137
9324 Bn-A04-p18087342	A-genome specific (napus-rapa)	0.9186603	0.7205167	not scorable	not scorable	0.9586777	0.6936534
9325 Bn-A04-p18087738	A-genome specific (napus-rapa)	0.9904306	0.7436739	not scorable	not scorable	0.9917355	0.7851833
9326 Bn-A04-p18089854	A-genome specific (napus-rapa)	0.9784689	0.7827268	not scorable	not scorable	0.9752066	0.8230858
9327 Bn-A04-p18090397	A-genome specific (napus-rapa)	0.9856459	0.7235605	not scorable	not scorable	0.9752066	0.6923385
9328 Bn-A04-p18097103	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768	0.3917983	0.9834711	0.7128335
9329 Bn-A04-p18097421	A-genome specific (napus-rapa)	1	0.4144393	not scorable	not scorable	1	0.7452957
9330 Bn-A04-p18112711	A-genome specific (napus-rapa)	0.9832536	0.784529	not scorable	not scorable	0.9917355	0.7907945
9331 Bn-A04-p18124053	A-genome specific (napus-rapa)	0.9712918	0.4249277	not scorable	not scorable	0.9917355	0.8154249
9332 Bn-A04-p18125528	A-genome specific (napus-rapa)	0.9617225	0.7216362	not scorable	not scorable	1	0.7539133
9333 Bn-A04-p18125679	A-genome specific (napus-rapa)	0.9784689	0.7003452	not scorable	not scorable	0.9752066	0.6569011
9334 Bn-A04-p18129552	A-genome specific (napus-rapa)	0.9856459	0.6119404	not scorable	not scorable	0.9834711	0.8353892
9335 Bn-A04-p18136301	A-genome specific (napus-rapa)	0.9665072	0.5278142	not scorable	not scorable	1	0.8233715
9336 Bn-A04-p18152854	A-genome specific (napus-rapa)	0.9928229	0.7483749	not scorable	not scorable	0.9917355	0.8131679

9337 Bn-A04-p1815404	A-genome specific (napus-rapa)	0.9521531	0.4739307	not scorable	not scorable	0.9917355	0.7547195
9338 Bn-A04-p18156458	A-genome specific (napus-rapa)	0.9712918	0.8481968	not scorable	not scorable	0.9752066	0.7234749
9339 Bn-A04-p18167535	A-genome specific (napus-rapa)	0.9952153	0.3223836	not scorable	not scorable	0.9917355	0.6869836
9340 Bn-A04-p18167614	A-genome specific (napus-rapa)	0.9784689	0.5104159	not scorable	not scorable	0.9917355	0.7796663
9341 Bn-A04-p18168733	A-genome specific (napus-rapa)	0.8851675	0.7785262	not scorable	not scorable	1	0.8611665
9342 Bn-A04-p18178609	A-genome specific (napus-rapa)	0.9736842	0.8045176	not scorable	not scorable	1	0.9002636
9343 Bn-A04-p18180777	A-genome specific (napus-rapa)	0.9641148	0.5545123	not scorable	not scorable	0.661157	0.6913545
9344 Bn-A04-p1824456	A-genome specific (napus-rapa)	0.9928229	0.7039209	not scorable	not scorable	0.9917355	0.7353681
9345 Bn-A04-p18252317	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7553875
9346 Bn-A04-p18256793	A-genome specific (napus-rapa)	0.8397129	0.6416445	not scorable	not scorable	0.9586777	0.6417928
9347 Bn-A04-p1827230	A-genome specific (napus-rapa)	0.9976076	0.7858793	not scorable	not scorable	0.9917355	0.8146861
9348 Bn-A04-p18273048	A-genome specific (napus-rapa)	0.8971292	0.5324244	not scorable	not scorable	1	0.853812
9349 Bn-A04-p1829219	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7268962
9350 Bn-A04-p18354325	A-genome specific (napus-rapa)	0.9832536	0.7207896	not scorable	not scorable	0.9917355	0.7356425
9351 Bn-A04-p18358463	A-genome specific (napus-rapa)	1	0.5419363	not scorable	not scorable	1	0.6022679
9352 Bn-A04-p1837535	napus specific	0.5143541	0.7901528	not scorable	not scorable	not scorable	not scorable
9353 Bn-A04-p18377757	A-genome specific (napus-rapa)	0.9760765	0.376796	not scorable	not scorable	0.9917355	0.7922279
9354 Bn-A04-p18390795	A-genome specific (napus-rapa)	0.9808612	0.8326987	not scorable	not scorable	0.9917355	0.7538387
9355 Bn-A04-p18409410	A-genome specific (napus-rapa)	0.9808612	0.6210484	not scorable	not scorable	0.9917355	0.7567343
9356 Bn-A04-p18417786	A-genome specific (napus-rapa)	0.9760765	0.7386652	not scorable	not scorable	1	0.7134618
9357 Bn-A04-p18429573	A-genome specific (napus-rapa)	0.9784689	0.7627969	not scorable	not scorable	0.9752066	0.7619901
9358 Bn-A04-p18455291	A-genome specific (napus-rapa)	0.9976076	0.7742743	not scorable	not scorable	1	0.8543575
9359 Bn-A04-p18457550	A-genome specific (napus-rapa)	0.9736842	0.7270214	not scorable	not scorable	1	0.7860953
9360 Bn-A04-p18458146	A-genome specific (napus-rapa)	0.9856459	0.62256	not scorable	not scorable	0.9752066	0.7660415
9361 Bn-A04-p18467235	A-genome specific (napus-rapa)	0.9784689	0.8484657	not scorable	not scorable	1	0.8019052
9362 Bn-A04-p18471424	A-genome specific (napus-rapa)	0.9832536	0.5735394	not scorable	not scorable	1	0.7524127
9363 Bn-A04-p18472857	A-genome specific (napus-rapa)	0.7511961	0.8125546	not scorable	not scorable	0.9421487	0.840508
9364 Bn-A04-p18487715	A-genome specific (napus-rapa)	0.9856459	0.6005326	not scorable	not scorable	0.9917355	0.7544709
9365 Bn-A04-p18499666	A-genome specific (napus-rapa)	0.9665072	0.7675864	not scorable	not scorable	0.9834711	0.8289795
9366 Bn-A04-p18502854	A-genome specific (napus-rapa)	0.9712918	0.7453173	not scorable	not scorable	0.9834711	0.7962135
9367 Bn-A04-p18515323	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8304235
9368 Bn-A04-p18522691	A-genome specific (napus-rapa)	0.9665072	0.5274078	not scorable	not scorable	0.9752066	0.7389593
9369 Bn-A04-p18530009	A-genome specific (napus-rapa)	0.9808612	0.7832899	not scorable	not scorable	1	0.7686359

9370 Bn-A04-p1854718	A-genome specific (napus-rapa)	0.9688995	0.6981506	not scorable	not scorable	0.9669421	0.6981179
9371 Bn-A04-p18552075	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8478519
9372 Bn-A04-p18562244	A-genome specific (napus-rapa)	0.9736842	0.6083112	not scorable	not scorable	0.9752066	0.6437557
9373 Bn-A04-p18572841	A-genome specific (napus-rapa)	0.9856459	0.3579233	not scorable	not scorable	0.9669421	0.5806885
9374 Bn-A04-p18573606	A-genome specific (napus-rapa)	0.9617225	0.7783461	not scorable	not scorable	0.9834711	0.7747121
9375 Bn-A04-p18577466	A-genome specific (napus-rapa)	0.9712918	0.4843069	not scorable	not scorable	1	0.8039973
9376 Bn-A04-p1858140	A-genome specific (napus-rapa)	0.9473684	0.8093418	not scorable	not scorable	0.6115702	0.8021932
9377 Bn-A04-p18585603	A-genome specific (napus-rapa)	0.9808612	0.7196856	not scorable	not scorable	0.9834711	0.6702854
9378 Bn-A04-p18595858	A-genome specific (napus-rapa)	0.9784689	0.2949174	not scorable	not scorable	0.9834711	0.787617
9379 Bn-A04-p18606660	A-genome specific (napus-rapa)	0.9880383	0.5421918	not scorable	not scorable	1	0.8031628
9380 Bn-A04-p18613344	A-genome specific (napus-rapa)	0.9856459	0.3524694	not scorable	not scorable	1	0.7698085
9381 Bn-A04-p18617343	A-genome specific (napus-rapa)	0.9928229	0.791268	not scorable	not scorable	0.9917355	0.8367441
9382 Bn-A04-p18620226	A-genome specific (napus-rapa)	0.9880383	0.3630414	not scorable	not scorable	0.9917355	0.7168025
9383 Bn-A04-p18621492	genome unspecific (all in)	0.9617225	0.5757912	0.9844961	0.6875192	0.9917355	0.827274
9384 Bn-A04-p18639840	A-genome specific (napus-rapa)	1	0.370384	not scorable	not scorable	0.9834711	0.6649366
9385 Bn-A04-p18639922	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7288427
9386 Bn-A04-p1865434	A-genome specific (napus-rapa)	0.9976076	0.5109836	not scorable	not scorable	0.9752066	0.8020285
9387 Bn-A04-p18673015	A-genome specific (napus-rapa)	1	0.4650257	not scorable	not scorable	1	0.9172017
9388 Bn-A04-p1867423	A-genome specific (napus-rapa)	0.9952153	0.9065347	not scorable	not scorable	0.9917355	0.7515473
9389 Bn-A04-p18693211	A-genome specific (napus-rapa)	0.9976076	0.637215	not scorable	not scorable	0.9917355	0.7354065
9390 Bn-A04-p18694989	A-genome specific (napus-rapa)	0.9976076	0.7163467	not scorable	not scorable	1	0.7299266
9391 Bn-A04-p1869508	A-genome specific (napus-rapa)	0.9928229	0.5185612	not scorable	not scorable	0.9752066	0.6888708
9392 Bn-A04-p18702920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7448068
9393 Bn-A04-p18731541	A-genome specific (napus-rapa)	1	0.5030417	not scorable	not scorable	0.9917355	0.6422077
9394 Bn-A04-p18763435	A-genome specific (napus-rapa)	0.9928229	0.5907952	not scorable	not scorable	0.9834711	0.7735179
9395 Bn-A04-p18789871	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7948923
9396 Bn-A04-p1880654	A-genome specific (napus-rapa)	0.9976076	0.740625	not scorable	not scorable	0.9834711	0.7037346
9397 Bn-A04-p18806834	A-genome specific (napus-rapa)	1	0.6974877	not scorable	not scorable	0.9752066	0.6947444
9398 Bn-A04-p1882240	A-genome specific (napus-rapa)	0.9880383	0.7585191	not scorable	not scorable	0.9669421	0.8018925
9399 Bn-A04-p18867216	A-genome specific (napus-rapa)	0.9952153	0.7146183	not scorable	not scorable	1	0.7739488
9400 Bn-A04-p18913495	A-genome specific (napus-rapa)	0.9832536	0.6570467	not scorable	not scorable	0.9834711	0.589
9401 Bn-A04-p18918997	genome unspecific (all in)	0.8971292	0.3304026	0.9922481	0.5211179	1	0.5440472
9402 Bn-A04-p1893968	A-genome specific (napus-rapa)	0.7535885	0.8571028	not scorable	not scorable	0.9752066	0.7513897

9403	Bn-A04-p18943386	A-genome specific (napus-rapa)	0.9976076	0.7341207	not scorable	not scorable		1	0.7034611
9404	Bn-A04-p18946513	A-genome specific (napus-rapa)	1	0.7550989	not scorable	not scorable		1	0.7739488
9405	Bn-A04-p1895018	A-genome specific (napus-rapa)	0.7416268	0.8385868	not scorable	not scorable	0.9917355		0.7028005
9406	Bn-A04-p18960154	A-genome specific (napus-rapa)	0.9952153	0.5318099	not scorable	not scorable		1	0.6826699
9407	Bn-A04-p18961456	A-genome specific (napus-rapa)	0.9856459	0.6222124	not scorable	not scorable	0.9917355		0.7530153
9408	Bn-A04-p18961945	genome unspecific (all in)	0.9282297	0.472239	0.9922481	0.791706		1	0.9175813
9409	Bn-A04-p18961947	A-genome specific (napus-rapa)	0.9545454	0.4880107	not scorable	not scorable		1	0.8751518
9410	Bn-A04-p18962305	A-genome specific (napus-rapa)	0.8875598	0.4742662	not scorable	not scorable		1	0.9045871
9411	Bn-A04-p18962378	A-genome specific (napus-rapa)	0.9712918	0.5074472	not scorable	not scorable		1	0.9174577
9412	Bn-A04-p18962442	A-genome specific (napus-rapa)	0.9736842	0.4072584	not scorable	not scorable		1	0.9062158
9413	Bn-A04-p1897541	A-genome specific (napus-rapa)	0.7440192	0.7304007	not scorable	not scorable		1	0.7156159
9414	Bn-A04-p1900422	A-genome specific (napus-rapa)	0.3492823	0.7240215	not scorable	not scorable	0.9834711		0.7506039
9415	Bn-A04-p1913537	A-genome specific (napus-rapa)	0.6770335	0.6039565	not scorable	not scorable	0.9917355		0.6560127
9416	Bn-A04-p1927138	A-genome specific (napus-rapa)	0.7464115	0.8825182	not scorable	not scorable	0.9834711		0.6488328
9417	Bn-A04-p1927832	A-genome specific (napus-rapa)	0.7655503	0.8910024	not scorable	not scorable	0.9917355		0.9169714
9418	Bn-A04-p1928290	A-genome specific (napus-rapa)	0.7488039	0.6184193	not scorable	not scorable	0.9834711		0.7381606
9419	Bn-A04-p1931502	A-genome specific (napus-rapa)	0.9808612	0.7575074	not scorable	not scorable	0.9669421		0.7980855
9420	Bn-A04-p1932300	A-genome specific (napus-rapa)	0.7559808	0.7339693	not scorable	not scorable	0.9834711		0.7159997
9421	Bn-A04-p1932352	A-genome specific (napus-rapa)	0.7535885	0.7055543	not scorable	not scorable	0.9917355		0.7359238
9422	Bn-A04-p1935147	A-genome specific (napus-rapa)	0.7511961	0.7771561	not scorable	not scorable	0.9917355		0.7374033
9423	Bn-A04-p1938332	A-genome specific (napus-rapa)	0.9856459	0.5309194	not scorable	not scorable	0.9917355		0.7033768
9424	Bn-A04-p1941188	A-genome specific (napus-rapa)	0.7535885	0.8031276	not scorable	not scorable	0.9917355		0.6655442
9425	Bn-A04-p1943749	A-genome specific (napus-rapa)	0.7583732	0.648775	not scorable	not scorable	0.9917355		0.8508542
9426	Bn-A04-p1948034	A-genome specific (napus-rapa)	0.7511961	0.77904	not scorable	not scorable	0.9917355		0.8282349
9427	Bn-A04-p1950544	A-genome specific (napus-rapa)	0.9976076	0.8626078	not scorable	not scorable		1	0.8090609
9428	Bn-A04-p1962888	A-genome specific (napus-rapa)	0.9952153	0.284406	not scorable	not scorable	0.9669421		0.7412119
9429	Bn-A04-p1971842	A-genome specific (napus-rapa)	0.9760765	0.7932827	not scorable	not scorable	0.9752066		0.8103147
9430	Bn-A04-p1976999	napus specific	0.7416268	0.8063838	not scorable	not scorable	not scorable	not scorable	not scorable
9431	Bn-A04-p1978703	A-genome specific (napus-rapa)	0.9736842	0.3083358	not scorable	not scorable		1	0.8046467
9432	Bn-A04-p1979834	A-genome specific (napus-rapa)	0.9760765	0.7673513	not scorable	not scorable	0.9834711		0.7859978
9433	Bn-A04-p1983164	A-genome specific (napus-rapa)	1	0.7278885	not scorable	not scorable	0.9917355		0.6793128
9434	Bn-A04-p1991843	A-genome specific (napus-rapa)	0.9569378	0.2886991	not scorable	not scorable	0.9834711		0.7372728
9435	Bn-A04-p1993598	A-genome specific (napus-rapa)	0.9976076	0.7717809	not scorable	not scorable	0.9834711		0.7365086

9436 Bn-A04-p2000268	A-genome specific (napus-rapa)	0.9593301	0.535801	not scorable	not scorable	1	0.68033
9437 Bn-A04-p2009476	A-genome specific (napus-rapa)	0.9928229	0.7619805	not scorable	not scorable	0.9586777	0.7405311
9438 Bn-A04-p2010971	A-genome specific (napus-rapa)	0.9401914	0.6525037	not scorable	not scorable	1	0.811681
9439 Bn-A04-p2029030	napus specific	0.5717703	0.9137297	not scorable	not scorable	not scorable	not scorable
9440 Bn-A04-p2037077	A-genome specific (napus-rapa)	1	0.8327038	not scorable	not scorable	0.9917355	0.7358753
9441 Bn-A04-p2048587	A-genome specific (napus-rapa)	0.9354067	0.326625	not scorable	not scorable	0.9917355	0.6839201
9442 Bn-A04-p2094469	A-genome specific (napus-rapa)	0.9425837	0.4467099	not scorable	not scorable	0.9917355	0.7089894
9443 Bn-A04-p2094818	A-genome specific (napus-rapa)	0.9856459	0.7519183	not scorable	not scorable	0.9834711	0.7932144
9444 Bn-A04-p2104072	A-genome specific (napus-rapa)	0.9617225	0.7662662	not scorable	not scorable	1	0.7771659
9445 Bn-A04-p2111647	A-genome specific (napus-rapa)	0.9904306	0.7343224	not scorable	not scorable	1	0.7697691
9446 Bn-A04-p2122324	A-genome specific (napus-rapa)	1	0.3789478	not scorable	not scorable	0.9752066	0.5582925
9447 Bn-A04-p2124879	napus specific	0.2057416	0.8477142	not scorable	not scorable	not scorable	not scorable
9448 Bn-A04-p2126232	A-genome specific (napus-rapa)	0.9976076	0.776185	not scorable	not scorable	0.9834711	0.8142525
9449 Bn-A04-p2126294	A-genome specific (napus-rapa)	0.9688995	0.4974627	not scorable	not scorable	0.6198347	0.7825954
9450 Bn-A04-p2135204	A-genome specific (napus-rapa)	0.9976076	0.4804099	not scorable	not scorable	1	0.772817
9451 Bn-A04-p2137317	A-genome specific (napus-rapa)	1	0.8344694	not scorable	not scorable	0.9917355	0.7394388
9452 Bn-A04-p2146459	A-genome specific (napus-rapa)	0.9952153	0.7319627	not scorable	not scorable	0.9834711	0.6985237
9453 Bn-A04-p2149134	A-genome specific (napus-rapa)	0.9545454	0.4646099	not scorable	not scorable	1	0.9157093
9454 Bn-A04-p2149214	A-genome specific (napus-rapa)	0.9904306	0.3017809	not scorable	not scorable	0.9834711	0.676232
9455 Bn-A04-p2151567	A-genome specific (napus-rapa)	0.9952153	0.8203091	not scorable	not scorable	1	0.7278452
9456 Bn-A04-p2152171	A-genome specific (napus-rapa)	0.9593301	0.7641389	not scorable	not scorable	0.9917355	0.6832229
9457 Bn-A04-p2152528	A-genome specific (napus-rapa)	0.9928229	0.7917723	not scorable	not scorable	0.9917355	0.8159432
9458 Bn-A04-p2178146	napus specific	0.9114832	0.7122878	not scorable	not scorable	not scorable	not scorable
9459 Bn-A04-p2191612	A-genome specific (napus-rapa)	0.9904306	0.6390353	not scorable	not scorable	0.9834711	0.5627925
9460 Bn-A04-p2192192	A-genome specific (napus-rapa)	0.9904306	0.674539	not scorable	not scorable	0.6528926	0.7080037
9461 Bn-A04-p2200043	A-genome specific (napus-rapa)	0.9856459	0.7563377	not scorable	not scorable	1	0.7087176
9462 Bn-A04-p2213805	A-genome specific (napus-rapa)	0.9904306	0.4540154	not scorable	not scorable	0.9834711	0.817902
9463 Bn-A04-p2215376	A-genome specific (napus-rapa)	1	0.4623215	not scorable	not scorable	0.9669421	0.3027811
9464 Bn-A04-p2215559	A-genome specific (napus-rapa)	0.9449761	0.2626651	not scorable	not scorable	0.9669421	0.619914
9465 Bn-A04-p2218115	A-genome specific (napus-rapa)	1	0.8164203	not scorable	not scorable	0.9917355	0.7112229
9466 Bn-A04-p2222852	A-genome specific (napus-rapa)	0.9976076	0.4066476	not scorable	not scorable	0.9917355	0.8223843
9467 Bn-A04-p223001	A-genome specific (napus-rapa)	1	0.8904615	not scorable	not scorable	0.9917355	0.753701
9468 Bn-A04-p225323	A-genome specific (napus-rapa)	1	0.5888935	not scorable	not scorable	0.9917355	0.8241305

9469	Bn-A04-p2270213	A-genome specific (napus-rapa)	0.9952153	0.7807232	not scorable	not scorable	0.9917355	0.9039531
9470	Bn-A04-p2282199	A-genome specific (napus-rapa)	0.9928229	0.4734727	not scorable	not scorable	0.9834711	0.7976328
9471	Bn-A04-p2288114	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7814125
9472	Bn-A04-p2309625	A-genome specific (napus-rapa)	0.9617225	0.1878528	not scorable	not scorable	0.9504132	0.272849
9473	Bn-A04-p2325988	A-genome specific (napus-rapa)	0.9952153	0.7790074	not scorable	not scorable	0.9834711	0.8140697
9474	Bn-A04-p2330084	A-genome specific (napus-rapa)	0.937799	0.6990896	not scorable	not scorable	0.9834711	0.6775374
9475	Bn-A04-p2334920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7767055
9476	Bn-A04-p233588	A-genome specific (napus-rapa)	0.9904306	0.6691502	not scorable	not scorable	0.9917355	0.6715612
9477	Bn-A04-p2342131	A-genome specific (napus-rapa)	0.9880383	0.6735913	not scorable	not scorable	0.9834711	0.6240643
9478	Bn-A04-p234664	A-genome specific (napus-rapa)	0.9952153	0.6436669	not scorable	not scorable	1	0.8587458
9479	Bn-A04-p2353879	A-genome specific (napus-rapa)	0.9521531	0.412494	not scorable	not scorable	0.9752066	0.6599309
9480	Bn-A04-p2367374	A-genome specific (napus-rapa)	0.9736842	0.7731407	not scorable	not scorable	0.6859504	0.8719174
9481	Bn-A04-p2401413	A-genome specific (napus-rapa)	0.9545454	0.635132	not scorable	not scorable	0.9669421	0.7034123
9482	Bn-A04-p2411039	A-genome specific (napus-rapa)	0.937799	0.8439403	not scorable	not scorable	0.9586777	0.9173898
9483	Bn-A04-p2415169	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7306921
9484	Bn-A04-p2429853	A-genome specific (napus-rapa)	1	0.6686773	not scorable	not scorable	0.9752066	0.7752491
9485	Bn-A04-p2434674	A-genome specific (napus-rapa)	1	0.8997231	not scorable	not scorable	0.9834711	0.7657718
9486	Bn-A04-p24368	A-genome specific (napus-rapa)	1	0.8297507	not scorable	not scorable	0.9917355	0.7447408
9487	Bn-A04-p2439163	A-genome specific (napus-rapa)	0.9976076	0.826654	not scorable	not scorable	0.9917355	0.7295072
9488	Bn-A04-p24411	A-genome specific (napus-rapa)	0.9976076	0.6727062	not scorable	not scorable	0.9917355	0.5694439
9489	Bn-A04-p2448580	A-genome specific (napus-rapa)	1	0.8427519	not scorable	not scorable	1	0.7790077
9490	Bn-A04-p2456200	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7168925
9491	Bn-A04-p2475793	A-genome specific (napus-rapa)	1	0.7676928	not scorable	not scorable	1	0.8343173
9492	Bn-A04-p248884	A-genome specific (napus-rapa)	0.9952153	0.4766282	not scorable	not scorable	1	0.7383217
9493	Bn-A04-p2498254	A-genome specific (napus-rapa)	0.9880383	0.7251781	not scorable	not scorable	0.9834711	0.6546672
9494	Bn-A04-p251383	A-genome specific (napus-rapa)	0.9928229	0.8272741	not scorable	not scorable	1	0.8727394
9495	Bn-A04-p2537756	A-genome specific (napus-rapa)	0.9856459	0.5380934	not scorable	not scorable	0.9669421	0.7627054
9496	Bn-A04-p2542000	A-genome specific (napus-rapa)	1	0.8663135	not scorable	not scorable	0.9917355	0.7016385
9497	Bn-A04-p2552293	A-genome specific (napus-rapa)	1	0.7317032	not scorable	not scorable	1	0.7771295
9498	Bn-A04-p2562005	A-genome specific (napus-rapa)	1	0.8335621	not scorable	not scorable	1	0.7860581
9499	Bn-A04-p2566546	A-genome specific (napus-rapa)	0.9952153	0.3018834	not scorable	not scorable	0.9752066	0.8288633
9500	Bn-A04-p2568394	A-genome specific (napus-rapa)	0.9976076	0.4785771	not scorable	not scorable	0.9834711	0.7898469
9501	Bn-A04-p2592215	A-genome specific (napus-rapa)	1	0.8281221	not scorable	not scorable	1	0.8552262

9502	Bn-A04-p2593658	genome unspecific (all in)	0.9880383	0.7125414	0.6899225	0.7805941	0.9421487	0.6749262
9503	Bn-A04-p2603671	A-genome specific (napus-rapa)	1	0.8167262	not scorable	not scorable	1	0.7819862
9504	Bn-A04-p2611718	A-genome specific (napus-rapa)	1	0.8350718	not scorable	not scorable	0.9752066	0.695935
9505	Bn-A04-p261340	A-genome specific (napus-rapa)	0.9617225	0.8275406	not scorable	not scorable	0.9669421	0.7846559
9506	Bn-A04-p2616582	A-genome specific (napus-rapa)	1	0.8485806	not scorable	not scorable	0.6363636	0.8613519
9507	Bn-A04-p2623116	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7823381
9508	Bn-A04-p262404	A-genome specific (napus-rapa)	0.9904306	0.5352684	not scorable	not scorable	0.9917355	0.7330095
9509	Bn-A04-p2648823	A-genome specific (napus-rapa)	1	0.8381849	not scorable	not scorable	0.9752066	0.7106797
9510	Bn-A04-p2650427	C-genome specific (napus-oleracea)	0.9880383	0.2994321	0.9922481	0.2138192	not scorable	not scorable
9511	Bn-A04-p2651171	A-genome specific (napus-rapa)	1	0.7638833	not scorable	not scorable	0.9917355	0.7585063
9512	Bn-A04-p2657695	A-genome specific (napus-rapa)	0.9952153	0.8520935	not scorable	not scorable	0.9834711	0.7134477
9513	Bn-A04-p2658023	A-genome specific (napus-rapa)	0.9856459	0.8402416	not scorable	not scorable	0.9752066	0.7553384
9514	Bn-A04-p2660465	A-genome specific (napus-rapa)	0.8755981	0.615896	not scorable	not scorable	0.9669421	0.7305559
9515	Bn-A04-p2662208	A-genome specific (napus-rapa)	0.9928229	0.7814817	not scorable	not scorable	1	0.7206949
9516	Bn-A04-p2664124	A-genome specific (napus-rapa)	0.9904306	0.8719767	not scorable	not scorable	0.9752066	0.7276515
9517	Bn-A04-p2665421	A-genome specific (napus-rapa)	0.9521531	0.3646606	not scorable	not scorable	0.9256198	0.6543438
9518	Bn-A04-p2666754	A-genome specific (napus-rapa)	0.9832536	0.9051176	not scorable	not scorable	0.9834711	0.7071137
9519	Bn-A04-p2668053	A-genome specific (napus-rapa)	0.9952153	0.3278828	not scorable	not scorable	0.9752066	0.7391689
9520	Bn-A04-p2669971	A-genome specific (napus-rapa)	0.9928229	0.7138222	not scorable	not scorable	0.9917355	0.7119705
9521	Bn-A04-p2670078	A-genome specific (napus-rapa)	0.9808612	0.5696267	not scorable	not scorable	0.9917355	0.5836712
9522	Bn-A04-p2670318	A-genome specific (napus-rapa)	0.8779904	0.4526289	not scorable	not scorable	0.9834711	0.6826093
9523	Bn-A04-p2671273	A-genome specific (napus-rapa)	0.9832536	0.8560692	not scorable	not scorable	0.9834711	0.7603245
9524	Bn-A04-p267294	A-genome specific (napus-rapa)	0.9928229	0.7613875	not scorable	not scorable	1	0.8187364
9525	Bn-A04-p2680732	A-genome specific (napus-rapa)	0.9952153	0.6863958	not scorable	not scorable	1	0.764473
9526	Bn-A04-p2689124	A-genome specific (napus-rapa)	0.9952153	0.7902796	not scorable	not scorable	0.9834711	0.7597603
9527	Bn-A04-p2692131	A-genome specific (napus-rapa)	0.9904306	0.8663232	not scorable	not scorable	1	0.8325943
9528	Bn-A04-p2713517	A-genome specific (napus-rapa)	0.9952153	0.7981277	not scorable	not scorable	0.9669421	0.8200515
9529	Bn-A04-p2713564	A-genome specific (napus-rapa)	0.9880383	0.4474392	not scorable	not scorable	0.9752066	0.7984909
9530	Bn-A04-p2723787	A-genome specific (napus-rapa)	1	0.7664241	not scorable	not scorable	0.9917355	0.8182597
9531	Bn-A04-p2730690	A-genome specific (napus-rapa)	0.8636364	0.6293261	not scorable	not scorable	0.9752066	0.5933949
9532	Bn-A04-p2748876	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9090909	0.7965723
9533	Bn-A04-p2750401	A-genome specific (napus-rapa)	0.9880383	0.7679557	not scorable	not scorable	0.9669421	0.7664316
9534	Bn-A04-p2751097	A-genome specific (napus-rapa)	0.9952153	0.816592	not scorable	not scorable	0.9834711	0.7876455

9535 Bn-A04-p2753796	A-genome specific (napus-rapa)	0.9880383	0.7799343	not scorable	not scorable	0.9834711	0.6818096
9536 Bn-A04-p2753824	A-genome specific (napus-rapa)	0.9928229	0.7277877	not scorable	not scorable	0.9834711	0.7291099
9537 Bn-A04-p2760477	A-genome specific (napus-rapa)	0.5717703	0.8434469	not scorable	not scorable	1	0.7900175
9538 Bn-A04-p2761067	A-genome specific (napus-rapa)	0.5717703	0.8090534	not scorable	not scorable	0.9752066	0.7447679
9539 Bn-A04-p2762891	A-genome specific (napus-rapa)	0.5717703	0.8499875	not scorable	not scorable	0.9917355	0.7929817
9540 Bn-A04-p2763423	A-genome specific (napus-rapa)	0.569378	0.7674242	not scorable	not scorable	0.9834711	0.7189919
9541 Bn-A04-p2765547	A-genome specific (napus-rapa)	1	0.7539171	not scorable	not scorable	0.9917355	0.7561262
9542 Bn-A04-p2780974	A-genome specific (napus-rapa)	0.9928229	0.8703667	not scorable	not scorable	0.9834711	0.7900752
9543 Bn-A04-p2781853	napus specific	0.9928229	0.8312163	not scorable	not scorable	not scorable	not scorable
9544 Bn-A04-p2782258	A-genome specific (napus-rapa)	0.9784689	0.859454	not scorable	not scorable	0.9917355	0.6891034
9545 Bn-A04-p2783207	A-genome specific (napus-rapa)	0.9952153	0.8717191	not scorable	not scorable	1	0.6725802
9546 Bn-A04-p2789250	A-genome specific (napus-rapa)	1	0.8908999	not scorable	not scorable	1	0.6723114
9547 Bn-A04-p2793807	A-genome specific (napus-rapa)	0.9712918	0.6131735	not scorable	not scorable	0.9917355	0.6984304
9548 Bn-A04-p2802411	A-genome specific (napus-rapa)	0.9856459	0.5570931	not scorable	not scorable	0.9669421	0.741774
9549 Bn-A04-p2807465	A-genome specific (napus-rapa)	1	0.4821323	not scorable	not scorable	0.9669421	0.6388381
9550 Bn-A04-p2817722	A-genome specific (napus-rapa)	0.9808612	0.8714933	not scorable	not scorable	0.9834711	0.7397835
9551 Bn-A04-p2818095	A-genome specific (napus-rapa)	0.9784689	0.3937797	not scorable	not scorable	1	0.6995043
9552 Bn-A04-p2823217	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6949153
9553 Bn-A04-p2825294	A-genome specific (napus-rapa)	0.9928229	0.4378979	not scorable	not scorable	0.9917355	0.8275031
9554 Bn-A04-p2825362	A-genome specific (napus-rapa)	0.9976076	0.8656128	not scorable	not scorable	0.9917355	0.7592086
9555 Bn-A04-p2833736	A-genome specific (napus-rapa)	0.9784689	0.4374253	not scorable	not scorable	0.9834711	0.6926391
9556 Bn-A04-p2841305	A-genome specific (napus-rapa)	0.9545454	0.5106031	not scorable	not scorable	0.9917355	0.7826812
9557 Bn-A04-p2841433	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7049065
9558 Bn-A04-p2843802	A-genome specific (napus-rapa)	0.9904306	0.7318231	not scorable	not scorable	0.9752066	0.7436404
9559 Bn-A04-p2845855	A-genome specific (napus-rapa)	0.9952153	0.7758907	not scorable	not scorable	0.9834711	0.7620555
9560 Bn-A04-p2847914	A-genome specific (napus-rapa)	0.9832536	0.8247396	not scorable	not scorable	0.9834711	0.7043232
9561 Bn-A04-p2881354	A-genome specific (napus-rapa)	0.9808612	0.7598998	not scorable	not scorable	0.9917355	0.811658
9562 Bn-A04-p288906	A-genome specific (napus-rapa)	0.9976076	0.8664871	not scorable	not scorable	0.9917355	0.790215
9563 Bn-A04-p2889239	A-genome specific (napus-rapa)	0.9880383	0.7880844	not scorable	not scorable	0.9917355	0.7702582
9564 Bn-A04-p2892557	A-genome specific (napus-rapa)	0.9904306	0.7414456	not scorable	not scorable	0.9752066	0.6576321
9565 Bn-A04-p2892722	A-genome specific (napus-rapa)	0.9928229	0.7429333	not scorable	not scorable	0.9917355	0.7875235
9566 Bn-A04-p2892985	A-genome specific (napus-rapa)	0.9976076	0.8004358	not scorable	not scorable	1	0.5972179
9567 Bn-A04-p2893053	A-genome specific (napus-rapa)	1	0.7760101	not scorable	not scorable	0.9834711	0.7528777

9568 Bn-A04-p289974	A-genome specific (napus-rapa)	0.9114832	0.8632445	not scorable	not scorable	0.9752066	0.8131607
9569 Bn-A04-p2903530	A-genome specific (napus-rapa)	0.9688995	0.6445517	not scorable	not scorable	0.9834711	0.6959602
9570 Bn-A04-p2906681	A-genome specific (napus-rapa)	0.9880383	0.5479018	not scorable	not scorable	0.6859504	0.6176571
9571 Bn-A04-p2909242	A-genome specific (napus-rapa)	0.9904306	0.5744396	not scorable	not scorable	0.6198347	0.7985611
9572 Bn-A04-p2913939	A-genome specific (napus-rapa)	0.9832536	0.7473009	not scorable	not scorable	0.9917355	0.7100779
9573 Bn-A04-p2914409	A-genome specific (napus-rapa)	0.9976076	0.7739198	not scorable	not scorable	0.9917355	0.7785292
9574 Bn-A04-p2921313	A-genome specific (napus-rapa)	0.9976076	0.7598693	not scorable	not scorable	0.9834711	0.7208499
9575 Bn-A04-p2921682	A-genome specific (napus-rapa)	0.9808612	0.7717234	not scorable	not scorable	1	0.7523933
9576 Bn-A04-p2921832	A-genome specific (napus-rapa)	0.9808612	0.7628785	not scorable	not scorable	1	0.7415655
9577 Bn-A04-p2923396	A-genome specific (napus-rapa)	0.9928229	0.773458	not scorable	not scorable	0.9834711	0.7745193
9578 Bn-A04-p2925273	A-genome specific (napus-rapa)	0.9904306	0.7640589	not scorable	not scorable	1	0.7040766
9579 Bn-A04-p2932086	A-genome specific (napus-rapa)	0.9784689	0.7483853	not scorable	not scorable	0.9834711	0.7067118
9580 Bn-A04-p2933140	A-genome specific (napus-rapa)	0.9904306	0.7628951	not scorable	not scorable	0.9834711	0.7882631
9581 Bn-A04-p2941201	genome unspecific (all in)	0.9952153	0.5264153		1 0.7475585	1	0.6308588
9582 Bn-A04-p2944723	A-genome specific (napus-rapa)	0.9952153	0.7635173	not scorable	not scorable	1	0.8256688
9583 Bn-A04-p2947993	A-genome specific (napus-rapa)	0.9904306	0.8388332	not scorable	not scorable	0.9917355	0.7684254
9584 Bn-A04-p2948936	A-genome specific (napus-rapa)	0.9928229	0.8439397	not scorable	not scorable	0.9752066	0.7488836
9585 Bn-A04-p2949084	A-genome specific (napus-rapa)	0.9784689	0.7794812	not scorable	not scorable	0.9917355	0.6824558
9586 Bn-A04-p2949339	A-genome specific (napus-rapa)	0.9832536	0.771849	not scorable	not scorable	0.9834711	0.7362629
9587 Bn-A04-p2954791	A-genome specific (napus-rapa)	0.9760765	0.32821	not scorable	not scorable	0.9834711	0.7735373
9588 Bn-A04-p2954824	A-genome specific (napus-rapa)	0.9617225	0.5287805	not scorable	not scorable	0.9669421	0.7611408
9589 Bn-A04-p2957928	napus specific	1	0.7919362	not scorable	not scorable	not scorable	not scorable
9590 Bn-A04-p2957984	A-genome specific (napus-rapa)	0.9952153	0.7972959	not scorable	not scorable	0.9834711	0.4753979
9591 Bn-A04-p2960723	A-genome specific (napus-rapa)	0.9880383	0.6027597	not scorable	not scorable	0.9752066	0.6625611
9592 Bn-A04-p2963387	A-genome specific (napus-rapa)	0.9569378	0.3881554	not scorable	not scorable	0.9834711	0.7738208
9593 Bn-A04-p2969081	A-genome specific (napus-rapa)	0.9904306	0.5233365	not scorable	not scorable	0.9669421	0.4605447
9594 Bn-A04-p2983187	napus specific	0.9521531	0.4215306	not scorable	not scorable	not scorable	not scorable
9595 Bn-A04-p2999394	A-genome specific (napus-rapa)	0.9736842	0.7565537	not scorable	not scorable	1	0.9397733
9596 Bn-A04-p3002670	A-genome specific (napus-rapa)	0.9808612	0.3134426	not scorable	not scorable	0.9752066	0.595712
9597 Bn-A04-p3004068	A-genome specific (napus-rapa)	0.9808612	0.3576762	not scorable	not scorable	1	0.777019
9598 Bn-A04-p3016121	A-genome specific (napus-rapa)	0.9665072	0.4919949	not scorable	not scorable	1	0.7907543
9599 Bn-A04-p3021710	A-genome specific (napus-rapa)	0.9952153	0.8231564	not scorable	not scorable	0.9834711	0.7821741
9600 Bn-A04-p3022681	A-genome specific (napus-rapa)	0.9904306	0.5689077	not scorable	not scorable	1	0.6983941

9601	Bn-A04-p3095652	A-genome specific (napus-rapa)	0.9808612	0.7372097	not scorable	not scorable	0.9917355	0.7457149
9602	Bn-A04-p3116993	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8159167
9603	Bn-A04-p3118075	A-genome specific (napus-rapa)	1	0.7953196	not scorable	not scorable	1	0.8409084
9604	Bn-A04-p312324	A-genome specific (napus-rapa)	0.9952153	0.842741	not scorable	not scorable	0.9917355	0.8422567
9605	Bn-A04-p3126855	A-genome specific (napus-rapa)	0.9712918	0.4353352	not scorable	not scorable	0.9834711	0.8293211
9606	Bn-A04-p3128038	A-genome specific (napus-rapa)	0.9569378	0.6284894	not scorable	not scorable	0.9834711	0.6509814
9607	Bn-A04-p313091	A-genome specific (napus-rapa)	0.9952153	0.810208	not scorable	not scorable	0.9917355	0.7386276
9608	Bn-A04-p313410	A-genome specific (napus-rapa)	0.9976076	0.7754975	not scorable	not scorable	0.9917355	0.8053572
9609	Bn-A04-p3135512	A-genome specific (napus-rapa)	0.9641148	0.5115613	not scorable	not scorable	0.9917355	0.8104939
9610	Bn-A04-p3135978	A-genome specific (napus-rapa)	0.9784689	0.6924659	not scorable	not scorable	0.9834711	0.6947585
9611	Bn-A04-p3138111	A-genome specific (napus-rapa)	0.9688995	0.6079832	not scorable	not scorable	0.9917355	0.8030513
9612	Bn-A04-p3138462	A-genome specific (napus-rapa)	0.9856459	0.7549686	not scorable	not scorable	0.9917355	0.7850422
9613	Bn-A04-p313935	A-genome specific (napus-rapa)	1	0.7925267	not scorable	not scorable	1	0.6683086
9614	Bn-A04-p3140726	A-genome specific (napus-rapa)	0.9856459	0.7561897	not scorable	not scorable	1	0.7110297
9615	Bn-A04-p314440	A-genome specific (napus-rapa)	1	0.767509	not scorable	not scorable	0.9669421	0.7318206
9616	Bn-A04-p3144839	A-genome specific (napus-rapa)	0.9497608	0.3521485	not scorable	not scorable	0.9917355	0.7202103
9617	Bn-A04-p314536	A-genome specific (napus-rapa)	0.9928229	0.6678345	not scorable	not scorable	1	0.5823967
9618	Bn-A04-p314872	A-genome specific (napus-rapa)	0.9952153	0.6921808	not scorable	not scorable	0.9669421	0.4962315
9619	Bn-A04-p3152494	A-genome specific (napus-rapa)	0.9712918	0.4383987	not scorable	not scorable	0.9917355	0.7212923
9620	Bn-A04-p3152554	A-genome specific (napus-rapa)	0.9617225	0.6366324	not scorable	not scorable	0.9917355	0.7431666
9621	Bn-A04-p3172854	A-genome specific (napus-rapa)	0.9976076	0.7145781	not scorable	not scorable	1	0.7717832
9622	Bn-A04-p3181336	A-genome specific (napus-rapa)	0.9976076	0.3238432	not scorable	not scorable	1	0.7481608
9623	Bn-A04-p3182956	A-genome specific (napus-rapa)	0.9090909	0.7343262	not scorable	not scorable	0.9752066	0.7482621
9624	Bn-A04-p3190463	A-genome specific (napus-rapa)	0.8349282	0.7240528	not scorable	not scorable	0.9834711	0.6891936
9625	Bn-A04-p320972	A-genome specific (napus-rapa)	0.9976076	0.3709218	not scorable	not scorable	1	0.7819138
9626	Bn-A04-p3219148	A-genome specific (napus-rapa)	0.9497608	0.8237522	not scorable	not scorable	0.9834711	0.8183623
9627	Bn-A04-p3220424	napus specific	1	0.2904207	not scorable	not scorable	not scorable	not scorable
9628	Bn-A04-p3220819	A-genome specific (napus-rapa)	1	0.7237918	not scorable	not scorable	1	0.7890415
9629	Bn-A04-p3225119	A-genome specific (napus-rapa)	0.9665072	0.3322402	not scorable	not scorable	0.9834711	0.5679683
9630	Bn-A04-p322820	A-genome specific (napus-rapa)	0.9617225	0.3106201	not scorable	not scorable	0.9834711	0.7809242
9631	Bn-A04-p3229572	A-genome specific (napus-rapa)	0.9928229	0.5491607	not scorable	not scorable	0.8429752	0.6602194
9632	Bn-A04-p3235336	A-genome specific (napus-rapa)	0.9569378	0.4326471	not scorable	not scorable	0.9917355	0.6624446
9633	Bn-A04-p324144	A-genome specific (napus-rapa)	1	0.8535089	not scorable	not scorable	0.9917355	0.8142882

9634 Bn-A04-p325019	A-genome specific (napus-rapa)	0.9856459	0.8690729	not scorable	not scorable	1	0.689499
9635 Bn-A04-p3254177	A-genome specific (napus-rapa)	0.9856459	0.2469944	not scorable	not scorable	0.553719	0.5592213
9636 Bn-A04-p3255140	A-genome specific (napus-rapa)	0.8779904	0.7130182	not scorable	not scorable	0.5619835	0.762321
9637 Bn-A04-p3255172	A-genome specific (napus-rapa)	0.8373206	0.4981945	not scorable	not scorable	0.5371901	0.6907253
9638 Bn-A04-p326007	A-genome specific (napus-rapa)	0.9952153	0.8205206	not scorable	not scorable	0.9917355	0.792846
9639 Bn-A04-p3262432	A-genome specific (napus-rapa)	0.9808612	0.7822923	not scorable	not scorable	0.9917355	0.7973625
9640 Bn-A04-p3263085	A-genome specific (napus-rapa)	0.9808612	0.5163279	not scorable	not scorable	1	0.6415797
9641 Bn-A04-p3267803	A-genome specific (napus-rapa)	0.9760765	0.8148065	not scorable	not scorable	1	0.8561852
9642 Bn-A04-p3272740	genome unspecific (all in)	0.9880383	0.7129759	1	0.6543147	0.9834711	0.7067428
9643 Bn-A04-p3273187	A-genome specific (napus-rapa)	1	0.7283937	not scorable	not scorable	0.9917355	0.746606
9644 Bn-A04-p3274507	A-genome specific (napus-rapa)	1	0.5940585	not scorable	not scorable	0.9917355	0.7608721
9645 Bn-A04-p3283282	A-genome specific (napus-rapa)	0.9880383	0.2793228	not scorable	not scorable	0.9917355	0.7658658
9646 Bn-A04-p3294004	A-genome specific (napus-rapa)	1	0.6732786	not scorable	not scorable	0.9752066	0.7480511
9647 Bn-A04-p3297115	A-genome specific (napus-rapa)	0.9952153	0.4511201	not scorable	not scorable	1	0.7978051
9648 Bn-A04-p3298487	A-genome specific (napus-rapa)	0.9952153	0.5420992	not scorable	not scorable	1	0.7656361
9649 Bn-A04-p330341	A-genome specific (napus-rapa)	0.9880383	0.266967	not scorable	not scorable	1	0.7114117
9650 Bn-A04-p3306253	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.4681461	0.9421487	0.7813604
9651 Bn-A04-p3308299	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5867769	0.8340232
9652 Bn-A04-p3331930	A-genome specific (napus-rapa)	0.9880383	0.7167162	not scorable	not scorable	1	0.6032355
9653 Bn-A04-p3331969	A-genome specific (napus-rapa)	0.9904306	0.4958424	not scorable	not scorable	0.9834711	0.8074395
9654 Bn-A04-p3332039	A-genome specific (napus-rapa)	0.9736842	0.7028045	not scorable	not scorable	0.9669421	0.698546
9655 Bn-A04-p3332042	A-genome specific (napus-rapa)	0.9832536	0.8346835	not scorable	not scorable	0.9917355	0.8272724
9656 Bn-A04-p3345530	A-genome specific (napus-rapa)	0.9665072	0.2968284	not scorable	not scorable	1	0.6649233
9657 Bn-A04-p3351067	A-genome specific (napus-rapa)	0.9880383	0.8082699	not scorable	not scorable	0.9834711	0.7952991
9658 Bn-A04-p3351150	A-genome specific (napus-rapa)	0.9736842	0.7455055	not scorable	not scorable	0.9752066	0.7599207
9659 Bn-A04-p3357098	A-genome specific (napus-rapa)	0.9688995	0.4591659	not scorable	not scorable	0.9917355	0.7944338
9660 Bn-A04-p3357519	A-genome specific (napus-rapa)	1	0.9166866	not scorable	not scorable	1	0.8343857
9661 Bn-A04-p3357700	A-genome specific (napus-rapa)	0.9760765	0.8923251	not scorable	not scorable	1	0.7752552
9662 Bn-A04-p3358441	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5123967	0.8018306
9663 Bn-A04-p3363190	A-genome specific (napus-rapa)	1	0.8345768	not scorable	not scorable	0.9917355	0.6878995
9664 Bn-A04-p3379410	A-genome specific (napus-rapa)	0.9760765	0.8111658	not scorable	not scorable	0.9752066	0.8474989
9665 Bn-A04-p3390331	A-genome specific (napus-rapa)	0.9497608	0.4796315	not scorable	not scorable	0.9834711	0.7371351
9666 Bn-A04-p3395103	A-genome specific (napus-rapa)	0.9784689	0.7286358	not scorable	not scorable	0.9752066	0.6794516

9667 Bn-A04-p3413548	A-genome specific (napus-rapa)	0.9808612	0.8150966	not scorable	not scorable	0.9834711	0.700367
9668 Bn-A04-p3414140	A-genome specific (napus-rapa)	0.9641148	0.7400357	not scorable	not scorable	1	0.6520115
9669 Bn-A04-p3414232	A-genome specific (napus-rapa)	0.9952153	0.7394629	not scorable	not scorable	0.9917355	0.6892272
9670 Bn-A04-p3414449	A-genome specific (napus-rapa)	0.9784689	0.8362392	not scorable	not scorable	0.9917355	0.7336606
9671 Bn-A04-p3420532	A-genome specific (napus-rapa)	0.9832536	0.7832367	not scorable	not scorable	1	0.7412711
9672 Bn-A04-p3421117	A-genome specific (napus-rapa)	0.9760765	0.7056122	not scorable	not scorable	1	0.6796372
9673 Bn-A04-p3448682	A-genome specific (napus-rapa)	1	0.843249	not scorable	not scorable	1	0.7359045
9674 Bn-A04-p3449764	A-genome specific (napus-rapa)	0.9976076	0.9182991	not scorable	not scorable	1	0.8533314
9675 Bn-A04-p3457753	A-genome specific (napus-rapa)	0.9401914	0.7852687	not scorable	not scorable	0.9917355	0.7562483
9676 Bn-A04-p3462758	A-genome specific (napus-rapa)	0.9832536	0.5873974	not scorable	not scorable	0.9917355	0.7719791
9677 Bn-A04-p3463785	A-genome specific (napus-rapa)	0.9928229	0.5595241	not scorable	not scorable	0.9917355	0.599916
9678 Bn-A04-p3471699	A-genome specific (napus-rapa)	0.9856459	0.791226	not scorable	not scorable	0.9586777	0.6553779
9679 Bn-A04-p3473990	A-genome specific (napus-rapa)	0.9856459	0.7897729	not scorable	not scorable	0.9752066	0.7045884
9680 Bn-A04-p3483694	A-genome specific (napus-rapa)	1	0.8070485	not scorable	not scorable	0.9834711	0.8291102
9681 Bn-A04-p3483780	A-genome specific (napus-rapa)	0.9832536	0.6768233	not scorable	not scorable	0.9834711	0.7027584
9682 Bn-A04-p3485611	A-genome specific (napus-rapa)	0.9976076	0.821795	not scorable	not scorable	0.9834711	0.7286923
9683 Bn-A04-p3509049	napus specific	0.8397129	0.6622617	not scorable	not scorable	not scorable	not scorable
9684 Bn-A04-p3528213	A-genome specific (napus-rapa)	0.9569378	0.3505399	not scorable	not scorable	0.9752066	0.688382
9685 Bn-A04-p3540163	A-genome specific (napus-rapa)	0.9976076	0.7931589	not scorable	not scorable	0.5785124	0.870795
9686 Bn-A04-p354688	A-genome specific (napus-rapa)	0.9808612	0.8486626	not scorable	not scorable	0.6198347	0.8127691
9687 Bn-A04-p3551969	A-genome specific (napus-rapa)	0.9880383	0.7521334	not scorable	not scorable	1	0.7590011
9688 Bn-A04-p3563096	A-genome specific (napus-rapa)	0.9904306	0.7159402	not scorable	not scorable	0.9917355	0.708402
9689 Bn-A04-p356570	A-genome specific (napus-rapa)	0.9784689	0.9011632	not scorable	not scorable	0.9752066	0.7546584
9690 Bn-A04-p3571259	A-genome specific (napus-rapa)	0.9449761	0.6791484	not scorable	not scorable	0.9669421	0.6931794
9691 Bn-A04-p3572717	A-genome specific (napus-rapa)	0.9497608	0.7308953	not scorable	not scorable	0.9752066	0.6905558
9692 Bn-A04-p357272	A-genome specific (napus-rapa)	0.9952153	0.7421556	not scorable	not scorable	0.9586777	0.7707107
9693 Bn-A04-p3572777	A-genome specific (napus-rapa)	0.9808612	0.7235262	not scorable	not scorable	0.9917355	0.7708753
9694 Bn-A04-p3573078	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6871217
9695 Bn-A04-p3583216	A-genome specific (napus-rapa)	0.9354067	0.6651208	not scorable	not scorable	0.9917355	0.7590817
9696 Bn-A04-p3589494	A-genome specific (napus-rapa)	0.9976076	0.3944502	not scorable	not scorable	1	0.690158
9697 Bn-A04-p3602299	A-genome specific (napus-rapa)	0.9665072	0.7454916	not scorable	not scorable	0.9834711	0.7091731
9698 Bn-A04-p3615799	napus specific	1	0.5498412	not scorable	not scorable	not scorable	not scorable
9699 Bn-A04-p3618090	napus specific	0.9952153	0.5200757	not scorable	not scorable	not scorable	not scorable

9700 Bn-A04-p3628682	A-genome specific (napus-rapa)	0.9593301	0.6987593	not scorable	not scorable	1	0.8096865
9701 Bn-A04-p3630793	A-genome specific (napus-rapa)	0.9928229	0.5142915	not scorable	not scorable	1	0.7006238
9702 Bn-A04-p3631563	A-genome specific (napus-rapa)	0.9736842	0.7348714	not scorable	not scorable	0.9917355	0.6737842
9703 Bn-A04-p3632226	A-genome specific (napus-rapa)	0.9880383	0.7441453	not scorable	not scorable	0.9917355	0.6383561
9704 Bn-A04-p3632611	A-genome specific (napus-rapa)	0.9952153	0.7638794	not scorable	not scorable	1	0.7177677
9705 Bn-A04-p3651589	A-genome specific (napus-rapa)	0.9521531	0.3363951	not scorable	not scorable	0.9834711	0.7252181
9706 Bn-A04-p3668627	A-genome specific (napus-rapa)	0.9784689	0.8279315	not scorable	not scorable	1	0.8445701
9707 Bn-A04-p3690435	A-genome specific (napus-rapa)	0.9832536	0.5158319	not scorable	not scorable	0.9917355	0.7831922
9708 Bn-A04-p3695547	A-genome specific (napus-rapa)	0.4688995	0.8840098	not scorable	not scorable	0.9256198	0.79131
9709 Bn-A04-p3702357	A-genome specific (napus-rapa)	0.9760765	0.6328984	not scorable	not scorable	0.9917355	0.8569925
9710 Bn-A04-p3702896	A-genome specific (napus-rapa)	0.9760765	0.2963188	not scorable	not scorable	0.9669421	0.6159005
9711 Bn-A04-p370297	A-genome specific (napus-rapa)	0.9928229	0.7338368	not scorable	not scorable	0.9586777	0.6154082
9712 Bn-A04-p3719381	A-genome specific (napus-rapa)	0.9928229	0.7935023	not scorable	not scorable	1	0.8458138
9713 Bn-A04-p3721587	A-genome specific (napus-rapa)	1	0.8098124	not scorable	not scorable	0.9834711	0.7324129
9714 Bn-A04-p3724573	A-genome specific (napus-rapa)	1	0.4763272	not scorable	not scorable	1	0.8012655
9715 Bn-A04-p3743549	A-genome specific (napus-rapa)	0.9928229	0.7134449	not scorable	not scorable	0.9752066	0.6592058
9716 Bn-A04-p3750975	A-genome specific (napus-rapa)	0.9808612	0.5248904	not scorable	not scorable	1	0.8206075
9717 Bn-A04-p375224	A-genome specific (napus-rapa)	0.9880383	0.8160862	not scorable	not scorable	0.9586777	0.7933186
9718 Bn-A04-p375518	A-genome specific (napus-rapa)	0.9952153	0.8331373	not scorable	not scorable	0.9834711	0.8238301
9719 Bn-A04-p3757486	A-genome specific (napus-rapa)	0.9928229	0.6882309	not scorable	not scorable	0.9834711	0.7053689
9720 Bn-A04-p3761523	A-genome specific (napus-rapa)	0.9952153	0.8013068	not scorable	not scorable	0.9834711	0.8510177
9721 Bn-A04-p3820381	A-genome specific (napus-rapa)	0.9856459	0.73953	not scorable	not scorable	0.9917355	0.7098398
9722 Bn-A04-p3851969	A-genome specific (napus-rapa)	0.7703349	0.8607996	not scorable	not scorable	0.9917355	0.7917648
9723 Bn-A04-p3852124	napus specific	0.7631579	0.9124498	not scorable	not scorable	not scorable	not scorable
9724 Bn-A04-p3853621	napus specific	0.7679426	0.7272235	not scorable	not scorable	not scorable	not scorable
9725 Bn-A04-p3875034	A-genome specific (napus-rapa)	0.9808612	0.7815894	not scorable	not scorable	0.9917355	0.6289822
9726 Bn-A04-p3915978	napus specific	1	0.5584974	not scorable	not scorable	not scorable	not scorable
9727 Bn-A04-p3923982	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.7240272
9728 Bn-A04-p3933714	A-genome specific (napus-rapa)	0.9904306	0.7633109	not scorable	not scorable	1	0.6769987
9729 Bn-A04-p3934671	A-genome specific (napus-rapa)	0.9808612	0.7172512	not scorable	not scorable	0.9917355	0.6734592
9730 Bn-A04-p397523	A-genome specific (napus-rapa)	0.9952153	0.6883276	not scorable	not scorable	0.9917355	0.6598009
9731 Bn-A04-p398807	A-genome specific (napus-rapa)	0.9976076	0.5090746	not scorable	not scorable	1	0.707249
9732 Bn-A04-p3990611	A-genome specific (napus-rapa)	0.9856459	0.7086554	not scorable	not scorable	1	0.7245188

9733 Bn-A04-p3990828	A-genome specific (napus-rapa)	0.9856459	0.7751051	not scorable	not scorable	1	0.7197421
9734 Bn-A04-p3991261	A-genome specific (napus-rapa)	0.9880383	0.7758925	not scorable	not scorable	1	0.8293419
9735 Bn-A04-p4002585	A-genome specific (napus-rapa)	0.9688995	0.7339039	not scorable	not scorable	1	0.5660856
9736 Bn-A04-p4034426	A-genome specific (napus-rapa)	0.9928229	0.8028546	not scorable	not scorable	0.9834711	0.8058633
9737 Bn-A04-p4035141	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7770618
9738 Bn-A04-p404042	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9739 Bn-A04-p405060	A-genome specific (napus-rapa)	0.9880383	0.6296661	not scorable	not scorable	0.9752066	0.578559
9740 Bn-A04-p4056517	A-genome specific (napus-rapa)	1	0.8227402	not scorable	not scorable	0.9834711	0.7267053
9741 Bn-A04-p4060806	A-genome specific (napus-rapa)	0.9880383	0.7782921	not scorable	not scorable	0.9752066	0.764575
9742 Bn-A04-p4074166	A-genome specific (napus-rapa)	0.9976076	0.223732	not scorable	not scorable	1	0.528818
9743 Bn-A04-p4074703	A-genome specific (napus-rapa)	0.9617225	0.5453034	not scorable	not scorable	1	0.8668658
9744 Bn-A04-p4082416	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6448815
9745 Bn-A04-p4087475	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9090909	0.4266796
9746 Bn-A04-p4090389	A-genome specific (napus-rapa)	0.9976076	0.447558	not scorable	not scorable	0.9834711	0.7945956
9747 Bn-A04-p4097272	A-genome specific (napus-rapa)	0.9808612	0.7983378	not scorable	not scorable	0.9586777	0.7204002
9748 Bn-A04-p4099958	A-genome specific (napus-rapa)	0.9880383	0.7956931	not scorable	not scorable	1	0.7757955
9749 Bn-A04-p4101266	A-genome specific (napus-rapa)	0.9665072	0.7125781	not scorable	not scorable	0.9752066	0.6319184
9750 Bn-A04-p4101473	A-genome specific (napus-rapa)	0.9784689	0.3777509	not scorable	not scorable	0.9834711	0.7278553
9751 Bn-A04-p4102094	A-genome specific (napus-rapa)	0.9784689	0.7552872	not scorable	not scorable	0.9752066	0.6973829
9752 Bn-A04-p4107072	A-genome specific (napus-rapa)	0.9808612	0.7831545	not scorable	not scorable	0.9834711	0.7410726
9753 Bn-A04-p4112460	A-genome specific (napus-rapa)	0.9856459	0.7972761	not scorable	not scorable	1	0.7807541
9754 Bn-A04-p4117100	A-genome specific (napus-rapa)	0.9808612	0.7453884	not scorable	not scorable	1	0.6795201
9755 Bn-A04-p4121578	A-genome specific (napus-rapa)	0.9976076	0.7499337	not scorable	not scorable	1	0.6930039
9756 Bn-A04-p4124082	A-genome specific (napus-rapa)	0.9736842	0.6360599	not scorable	not scorable	0.9669421	0.5565655
9757 Bn-A04-p4124240	napus specific	0.9641148	0.5240147	not scorable	not scorable	not scorable	not scorable
9758 Bn-A04-p4131451	A-genome specific (napus-rapa)	0.9760765	0.772599	not scorable	not scorable	0.9917355	0.7774039
9759 Bn-A04-p4150340	napus specific	0.9688995	0.2382677	not scorable	not scorable	not scorable	not scorable
9760 Bn-A04-p4152511	A-genome specific (napus-rapa)	0.9497608	0.4941343	not scorable	not scorable	0.9917355	0.7016693
9761 Bn-A04-p4169131	A-genome specific (napus-rapa)	0.9593301	0.4229332	not scorable	not scorable	0.9834711	0.7743751
9762 Bn-A04-p4179724	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.1459306	0.9586777	0.7096977
9763 Bn-A04-p4179915	A-genome specific (napus-rapa)	0.9545454	0.512719	not scorable	not scorable	0.9917355	0.6160439
9764 Bn-A04-p4200354	A-genome specific (napus-rapa)	0.9976076	0.7976544	not scorable	not scorable	0.9834711	0.6958786
9765 Bn-A04-p4203564	A-genome specific (napus-rapa)	0.9808612	0.7739424	not scorable	not scorable	0.9752066	0.7022622

9766 Bn-A04-p4204119	A-genome specific (napus-rapa)	0.9808612	0.7932532	not scorable	not scorable	0.9834711	0.7639515
9767 Bn-A04-p4204775	A-genome specific (napus-rapa)	0.9258373	0.554356	not scorable	not scorable	0.9752066	0.6448771
9768 Bn-A04-p4207198	A-genome specific (napus-rapa)	0.9904306	0.7523361	not scorable	not scorable	0.9834711	0.7191718
9769 Bn-A04-p4210431	A-genome specific (napus-rapa)	1	0.759294	not scorable	not scorable	0.9917355	0.730921
9770 Bn-A04-p4217227	A-genome specific (napus-rapa)	0.9928229	0.319452	not scorable	not scorable	1	0.6219663
9771 Bn-A04-p4221603	A-genome specific (napus-rapa)	0.9784689	0.7481617	not scorable	not scorable	1	0.742234
9772 Bn-A04-p4222491	A-genome specific (napus-rapa)	1	0.4819123	not scorable	not scorable	1	0.7065566
9773 Bn-A04-p4223859	A-genome specific (napus-rapa)	0.9736842	0.4806241	not scorable	not scorable	0.9917355	0.7880316
9774 Bn-A04-p4224646	A-genome specific (napus-rapa)	0.562201	0.8135828	not scorable	not scorable	0.9752066	0.7918426
9775 Bn-A04-p4224705	A-genome specific (napus-rapa)	0.562201	0.8414686	not scorable	not scorable	0.9917355	0.7345473
9776 Bn-A04-p4244824	A-genome specific (napus-rapa)	1	0.4458955	not scorable	not scorable	0.9834711	0.4173105
9777 Bn-A04-p4249132	A-genome specific (napus-rapa)	1	0.6055367	not scorable	not scorable	0.9834711	0.6871157
9778 Bn-A04-p4254366	A-genome specific (napus-rapa)	1	0.5333191	not scorable	not scorable	0.9669421	0.7209556
9779 Bn-A04-p4265054	A-genome specific (napus-rapa)	1	0.3207493	not scorable	not scorable	1	0.7530859
9780 Bn-A04-p4265606	A-genome specific (napus-rapa)	0.9928229	0.3418558	not scorable	not scorable	0.9752066	0.7594211
9781 Bn-A04-p4276334	A-genome specific (napus-rapa)	0.9593301	0.3814976	not scorable	not scorable	0.9917355	0.7816851
9782 Bn-A04-p4286343	A-genome specific (napus-rapa)	0.9976076	0.797215	not scorable	not scorable	0.9917355	0.7879608
9783 Bn-A04-p4294569	A-genome specific (napus-rapa)	1	0.8437496	not scorable	not scorable	1	0.9039531
9784 Bn-A04-p4307559	A-genome specific (napus-rapa)	0.9856459	0.6352119	not scorable	not scorable	0.9917355	0.5085835
9785 Bn-A04-p4319736	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3165402	0.9586777	0.5628939
9786 Bn-A04-p4325390	A-genome specific (napus-rapa)	0.9593301	0.5915003	not scorable	not scorable	1	0.7061199
9787 Bn-A04-p4330419	A-genome specific (napus-rapa)	0.9952153	0.4140308	not scorable	not scorable	1	0.6995957
9788 Bn-A04-p4332836	A-genome specific (napus-rapa)	1	0.8024035	not scorable	not scorable	1	0.7674087
9789 Bn-A04-p4346492	A-genome specific (napus-rapa)	1	0.8925295	not scorable	not scorable	0.9834711	0.8139626
9790 Bn-A04-p4349715	A-genome specific (napus-rapa)	0.9976076	0.7705802	not scorable	not scorable	1	0.7417137
9791 Bn-A04-p4350372	A-genome specific (napus-rapa)	1	0.846877	not scorable	not scorable	0.9669421	0.772532
9792 Bn-A04-p4350555	A-genome specific (napus-rapa)	0.9976076	0.8569781	not scorable	not scorable	0.9834711	0.70071
9793 Bn-A04-p4382202	A-genome specific (napus-rapa)	1	0.8587587	not scorable	not scorable	0.9834711	0.809307
9794 Bn-A04-p4392113	A-genome specific (napus-rapa)	0.9880383	0.8623146	not scorable	not scorable	0.9917355	0.7862728
9795 Bn-A04-p4409348	A-genome specific (napus-rapa)	0.9952153	0.5518695	not scorable	not scorable	1	0.6903692
9796 Bn-A04-p4409463	A-genome specific (napus-rapa)	1	0.8665085	not scorable	not scorable	1	0.7267236
9797 Bn-A04-p4409752	A-genome specific (napus-rapa)	1	0.8512385	not scorable	not scorable	0.9834711	0.7056103
9798 Bn-A04-p4410113	A-genome specific (napus-rapa)	1	0.8684896	not scorable	not scorable	0.9834711	0.7185551

9799	Bn-A04-p4410144	A-genome specific (napus-rapa)	0.9976076	0.7749025	not scorable	not scorable	0.9752066	0.7003623
9800	Bn-A04-p4410196	A-genome specific (napus-rapa)	0.9856459	0.8900737	not scorable	not scorable	0.9917355	0.6597216
9801	Bn-A04-p4418670	A-genome specific (napus-rapa)	1	0.7807335	not scorable	not scorable	1	0.6909857
9802	Bn-A04-p4418715	A-genome specific (napus-rapa)	0.9976076	0.4672951	not scorable	not scorable	0.9917355	0.6015807
9803	Bn-A04-p4529360	A-genome specific (napus-rapa)	0.9976076	0.7739609	not scorable	not scorable	0.9504132	0.618674
9804	Bn-A04-p4531566	napus specific	0.6578947	0.7762067	not scorable	not scorable	not scorable	not scorable
9805	Bn-A04-p4532802	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9806	Bn-A04-p4544600	A-genome specific (napus-rapa)	0.8325359	0.7813753	not scorable	not scorable	1	0.7518713
9807	Bn-A04-p455869	A-genome specific (napus-rapa)	1	0.7916754	not scorable	not scorable	0.9752066	0.7002707
9808	Bn-A04-p459395	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7438017	0.7764386
9809	Bn-A04-p4598738	A-genome specific (napus-rapa)	0.9354067	0.4549383	not scorable	not scorable	0.9834711	0.8527662
9810	Bn-A04-p4598943	A-genome specific (napus-rapa)	0.9760765	0.4621509	not scorable	not scorable	0.9834711	0.7865753
9811	Bn-A04-p4599093	A-genome specific (napus-rapa)	0.9162679	0.3712881	not scorable	not scorable	0.9834711	0.7127799
9812	Bn-A04-p4599664	A-genome specific (napus-rapa)	0.9425837	0.3275432	not scorable	not scorable	0.9834711	0.7140323
9813	Bn-A04-p4599814	A-genome specific (napus-rapa)	0.9401914	0.3193439	not scorable	not scorable	0.9752066	0.7096587
9814	Bn-A04-p4599916	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6891796
9815	Bn-A04-p4599988	A-genome specific (napus-rapa)	0.9354067	0.3619776	not scorable	not scorable	0.9586777	0.7845204
9816	Bn-A04-p4600223	A-genome specific (napus-rapa)	0.937799	0.737289	not scorable	not scorable	0.9752066	0.7395847
9817	Bn-A04-p4601980	A-genome specific (napus-rapa)	0.923445	0.5134644	not scorable	not scorable	0.9917355	0.7442976
9818	Bn-A04-p4602694	A-genome specific (napus-rapa)	0.9186603	0.5689141	not scorable	not scorable	0.9586777	0.7948715
9819	Bn-A04-p461679	napus specific	0.9186603	0.4716844	not scorable	not scorable	not scorable	not scorable
9820	Bn-A04-p462219	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.768595	0.9197958
9821	Bn-A04-p462966	A-genome specific (napus-rapa)	0.9545454	0.2508653	not scorable	not scorable	0.6859504	0.7453435
9822	Bn-A04-p463864	A-genome specific (napus-rapa)	1	0.9018453	not scorable	not scorable	1	0.707625
9823	Bn-A04-p4693254	A-genome specific (napus-rapa)	0.9952153	0.9151071	not scorable	not scorable	0.9917355	0.7107084
9824	Bn-A04-p4717909	A-genome specific (napus-rapa)	1	0.7645525	not scorable	not scorable	1	0.8839908
9825	Bn-A04-p4730302	A-genome specific (napus-rapa)	0.9569378	0.9091653	not scorable	not scorable	0.9752066	0.7941489
9826	Bn-A04-p4736023	A-genome specific (napus-rapa)	0.9976076	0.8694049	not scorable	not scorable	0.9834711	0.7844154
9827	Bn-A04-p4742377	A-genome specific (napus-rapa)	0.9808612	0.8521061	not scorable	not scorable	0.9586777	0.738763
9828	Bn-A04-p4742432	A-genome specific (napus-rapa)	0.9808612	0.7986385	not scorable	not scorable	0.9752066	0.828782
9829	Bn-A04-p4823556	A-genome specific (napus-rapa)	0.9952153	0.753897	not scorable	not scorable	0.9917355	0.7912108
9830	Bn-A04-p4825669	A-genome specific (napus-rapa)	0.9760765	0.8084666	not scorable	not scorable	0.9752066	0.7542337
9831	Bn-A04-p4834943	A-genome specific (napus-rapa)	0.9880383	0.7192727	not scorable	not scorable	0.9752066	0.7370261

9832	Bn-A04-p4835096	A-genome specific (napus-rapa)	0.9856459	0.7839423	not scorable	not scorable	0.9917355	0.6749162
9833	Bn-A04-p4835244	A-genome specific (napus-rapa)	0.9880383	0.7847956	not scorable	not scorable	0.9586777	0.7749012
9834	Bn-A04-p4835883	A-genome specific (napus-rapa)	0.9904306	0.7957003	not scorable	not scorable	0.9834711	0.6796759
9835	Bn-A04-p4836499	A-genome specific (napus-rapa)	0.9952153	0.8154332	not scorable	not scorable	0.9917355	0.8035693
9836	Bn-A04-p4848743	A-genome specific (napus-rapa)	0.9952153	0.8003404	not scorable	not scorable	0.9586777	0.8317357
9837	Bn-A04-p4864900	A-genome specific (napus-rapa)	0.9976076	0.8397645	not scorable	not scorable	0.9917355	0.751178
9838	Bn-A04-p4866786	A-genome specific (napus-rapa)	0.9976076	0.8346374	not scorable	not scorable	0.9917355	0.7236252
9839	Bn-A04-p4872836	A-genome specific (napus-rapa)	0.9832536	0.7690726	not scorable	not scorable	0.9421487	0.8739601
9840	Bn-A04-p4874261	A-genome specific (napus-rapa)	1	0.8284246	not scorable	not scorable	0.9917355	0.8004699
9841	Bn-A04-p4874840	A-genome specific (napus-rapa)	0.9832536	0.7904475	not scorable	not scorable	0.9504132	0.7446173
9842	Bn-A04-p487513	A-genome specific (napus-rapa)	1	0.891062	not scorable	not scorable	0.9752066	0.7600093
9843	Bn-A04-p4879262	A-genome specific (napus-rapa)	0.9952153	0.8054369	not scorable	not scorable	0.9917355	0.7226719
9844	Bn-A04-p4880759	A-genome specific (napus-rapa)	0.9904306	0.5864121	not scorable	not scorable	1	0.7323372
9845	Bn-A04-p4881168	A-genome specific (napus-rapa)	0.9952153	0.860281	not scorable	not scorable	1	0.8010378
9846	Bn-A04-p4881807	A-genome specific (napus-rapa)	0.9832536	0.6726725	not scorable	not scorable	0.9917355	0.76532
9847	Bn-A04-p4891169	A-genome specific (napus-rapa)	0.8660287	0.5657546	not scorable	not scorable	0.6280992	0.7008231
9848	Bn-A04-p4897489	A-genome specific (napus-rapa)	0.9784689	0.7685058	not scorable	not scorable	0.6694215	0.6766605
9849	Bn-A04-p4909402	A-genome specific (napus-rapa)	0.9880383	0.7551913	not scorable	not scorable	0.6363636	0.6933745
9850	Bn-A04-p490967	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7521201
9851	Bn-A04-p4910033	A-genome specific (napus-rapa)	0.9928229	0.7786417	not scorable	not scorable	0.6363636	0.6378961
9852	Bn-A04-p4932716	A-genome specific (napus-rapa)	0.9688995	0.5220121	not scorable	not scorable	0.9669421	0.5437787
9853	Bn-A04-p4976932	A-genome specific (napus-rapa)	0.9856459	0.6974087	not scorable	not scorable	0.9752066	0.6940176
9854	Bn-A04-p4977488	A-genome specific (napus-rapa)	1	0.9048023	not scorable	not scorable	1	0.6956778
9855	Bn-A04-p4978478	A-genome specific (napus-rapa)	0.9976076	0.9353137	not scorable	not scorable	0.9834711	0.7379379
9856	Bn-A04-p4978492	A-genome specific (napus-rapa)	0.9976076	0.7940474	not scorable	not scorable	0.9917355	0.7178526
9857	Bn-A04-p4978780	A-genome specific (napus-rapa)	0.9976076	0.7619479	not scorable	not scorable	0.9917355	0.7284321
9858	Bn-A04-p5133653	A-genome specific (napus-rapa)	0.9952153	0.7939724	not scorable	not scorable	0.9834711	0.736361
9859	Bn-A04-p5137321	genome unspecific (all in)	0.9832536	0.4653326	1	0.834457	0.9917355	0.7587286
9860	Bn-A04-p5183306	A-genome specific (napus-rapa)	0.9784689	0.7701285	not scorable	not scorable	0.9752066	0.7219929
9861	Bn-A04-p5223849	C-genome specific (oleracea only)	not scorable	not scorable	0.8527132	0.5250189	not scorable	not scorable
9862	Bn-A04-p5270881	A-genome specific (napus-rapa)	0.9593301	0.4592729	not scorable	not scorable	0.9834711	0.691402
9863	Bn-A04-p5273199	A-genome specific (napus-rapa)	0.9784689	0.3468392	not scorable	not scorable	0.9917355	0.7274802
9864	Bn-A04-p534430	A-genome specific (napus-rapa)	0.9904306	0.805127	not scorable	not scorable	0.6115702	0.7714831

9865 Bn-A04-p534845	A-genome specific (napus-rapa)	1	0.8235574	not scorable	not scorable	1	0.7033026
9866 Bn-A04-p5378408	A-genome specific (napus-rapa)	0.9952153	0.574847	not scorable	not scorable	1	0.8342283
9867 Bn-A04-p538802	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7396516
9868 Bn-A04-p5398352	A-genome specific (napus-rapa)	0.9880383	0.6685718	not scorable	not scorable	0.9834711	0.6575862
9869 Bn-A04-p541336	A-genome specific (napus-rapa)	0.9928229	0.8598717	not scorable	not scorable	0.8181818	0.7086295
9870 Bn-A04-p5501342	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9871 Bn-A04-p5501870	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5171568
9872 Bn-A04-p5553976	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6753637
9873 Bn-A04-p5554444	A-genome specific (napus-rapa)	0.9928229	0.5301726	not scorable	not scorable	1	0.678672
9874 Bn-A04-p556991	A-genome specific (napus-rapa)	1	0.8675472	not scorable	not scorable	0.9752066	0.773154
9875 Bn-A04-p557097	A-genome specific (napus-rapa)	0.9976076	0.7265286	not scorable	not scorable	0.9917355	0.7062421
9876 Bn-A04-p5576673	A-genome specific (napus-rapa)	0.9880383	0.5809089	not scorable	not scorable	1	0.8722882
9877 Bn-A04-p560622	A-genome specific (napus-rapa)	0.8875598	0.7777887	not scorable	not scorable	0.5867769	0.7101301
9878 Bn-A04-p5646833	A-genome specific (napus-rapa)	1	0.5817558	not scorable	not scorable	1	0.7970801
9879 Bn-A04-p570250	napus specific	0.937799	0.7836981	not scorable	not scorable	not scorable	not scorable
9880 Bn-A04-p5715780	A-genome specific (napus-rapa)	0.9904306	0.8154697	not scorable	not scorable	0.9917355	0.7531332
9881 Bn-A04-p5788908	A-genome specific (napus-rapa)	0.9976076	0.3163436	not scorable	not scorable	0.9917355	0.6137172
9882 Bn-A04-p5809264	A-genome specific (napus-rapa)	0.9952153	0.8477324	not scorable	not scorable	1	0.8330486
9883 Bn-A04-p581704	A-genome specific (napus-rapa)	0.9760765	0.7221511	not scorable	not scorable	0.9917355	0.7125766
9884 Bn-A04-p582626	A-genome specific (napus-rapa)	0.8779904	0.8360122	not scorable	not scorable	0.9917355	0.7359703
9885 Bn-A04-p5827901	A-genome specific (napus-rapa)	0.9976076	0.5218312	not scorable	not scorable	1	0.6871443
9886 Bn-A04-p582979	A-genome specific (napus-rapa)	0.8875598	0.809747	not scorable	not scorable	0.9752066	0.7321706
9887 Bn-A04-p583036	A-genome specific (napus-rapa)	0.8851675	0.8938024	not scorable	not scorable	0.9917355	0.7962971
9888 Bn-A04-p583242	A-genome specific (napus-rapa)	0.8827751	0.85905	not scorable	not scorable	1	0.812957
9889 Bn-A04-p583254	A-genome specific (napus-rapa)	0.861244	0.7743843	not scorable	not scorable	0.5950413	0.7277901
9890 Bn-A04-p583798	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5702479	0.7915887
9891 Bn-A04-p5843077	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8474121
9892 Bn-A04-p5852413	A-genome specific (napus-rapa)	0.9952153	0.8030596	not scorable	not scorable	1	0.7313014
9893 Bn-A04-p5853514	A-genome specific (napus-rapa)	0.9976076	0.7908846	not scorable	not scorable	1	0.720183
9894 Bn-A04-p5872564	A-genome specific (napus-rapa)	0.9880383	0.7862628	not scorable	not scorable	0.9834711	0.728904
9895 Bn-A04-p5873190	A-genome specific (napus-rapa)	0.9760765	0.8440688	not scorable	not scorable	0.9752066	0.7359368
9896 Bn-A04-p5880992	A-genome specific (napus-rapa)	0.9736842	0.9294937	not scorable	not scorable	1	0.7593716
9897 Bn-A04-p5885917	A-genome specific (napus-rapa)	1	0.8018859	not scorable	not scorable	0.5454546	0.9061333

9898 Bn-A04-p5919648	A-genome specific (napus-rapa)	0.9712918	0.8805773	not scorable	not scorable	0.9421487	0.7700459
9899 Bn-A04-p5938125	A-genome specific (napus-rapa)	0.9952153	0.4340712	not scorable	not scorable	1	0.9039531
9900 Bn-A04-p5938245	A-genome specific (napus-rapa)	0.9856459	0.6724878	not scorable	not scorable	0.9917355	0.8404178
9901 Bn-A04-p5959753	A-genome specific (napus-rapa)	0.9832536	0.7346559	not scorable	not scorable	0.9917355	0.8154227
9902 Bn-A04-p5964175	A-genome specific (napus-rapa)	1	0.9181998	not scorable	not scorable	1	0.7282632
9903 Bn-A04-p5965590	A-genome specific (napus-rapa)	0.9808612	0.6542808	not scorable	not scorable	1	0.6985441
9904 Bn-A04-p5967828	A-genome specific (napus-rapa)	0.9856459	0.6762845	not scorable	not scorable	1	0.66468
9905 Bn-A04-p5971620	A-genome specific (napus-rapa)	0.9952153	0.5202371	not scorable	not scorable	0.9917355	0.8227199
9906 Bn-A04-p597296	A-genome specific (napus-rapa)	0.9976076	0.841257	not scorable	not scorable	0.9834711	0.7501634
9907 Bn-A04-p5973348	A-genome specific (napus-rapa)	0.9928229	0.7223004	not scorable	not scorable	0.9834711	0.8211411
9908 Bn-A04-p5973919	A-genome specific (napus-rapa)	1	0.9148182	not scorable	not scorable	0.9834711	0.7691472
9909 Bn-A04-p5974195	A-genome specific (napus-rapa)	0.9880383	0.6380497	not scorable	not scorable	1	0.8177654
9910 Bn-A04-p5979118	A-genome specific (napus-rapa)	0.9928229	0.8629093	not scorable	not scorable	0.9917355	0.8601335
9911 Bn-A04-p5982123	A-genome specific (napus-rapa)	0.9736842	0.725991	not scorable	not scorable	0.9917355	0.6329935
9912 Bn-A04-p5983577	A-genome specific (napus-rapa)	1	0.8800282	not scorable	not scorable	1	0.7221214
9913 Bn-A04-p5985513	A-genome specific (napus-rapa)	1	0.4845143	not scorable	not scorable	1	0.7050616
9914 Bn-A04-p5987463	A-genome specific (napus-rapa)	0.9473684	0.9255054	not scorable	not scorable	0.9752066	0.718918
9915 Bn-A04-p599845	A-genome specific (napus-rapa)	0.9976076	0.8630112	not scorable	not scorable	0.9834711	0.8095143
9916 Bn-A04-p5999405	A-genome specific (napus-rapa)	0.9641148	0.527492	not scorable	not scorable	0.9834711	0.7505626
9917 Bn-A04-p600223	A-genome specific (napus-rapa)	1	0.8772717	not scorable	not scorable	0.9917355	0.7897659
9918 Bn-A04-p6004690	A-genome specific (napus-rapa)	0.9354067	0.7739547	not scorable	not scorable	0.9917355	0.6727043
9919 Bn-A04-p6008358	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7934078
9920 Bn-A04-p6008778	A-genome specific (napus-rapa)	0.930622	0.8857938	not scorable	not scorable	0.9256198	0.8506994
9921 Bn-A04-p6017218	A-genome specific (napus-rapa)	0.937799	0.5871725	not scorable	not scorable	0.9834711	0.5966064
9922 Bn-A04-p6017599	A-genome specific (napus-rapa)	0.9617225	0.3882974	not scorable	not scorable	1	0.5586416
9923 Bn-A04-p6023914	A-genome specific (napus-rapa)	0.9976076	0.7645338	not scorable	not scorable	0.9917355	0.7552441
9924 Bn-A04-p6027878	A-genome specific (napus-rapa)	0.9641148	0.6985116	not scorable	not scorable	0.9752066	0.7447017
9925 Bn-A04-p6028097	A-genome specific (napus-rapa)	0.9904306	0.7908722	not scorable	not scorable	0.9752066	0.7105474
9926 Bn-A04-p6028334	A-genome specific (napus-rapa)	0.9928229	0.7789082	not scorable	not scorable	0.9752066	0.797245
9927 Bn-A04-p6029797	A-genome specific (napus-rapa)	0.9425837	0.7922821	not scorable	not scorable	0.9586777	0.6776279
9928 Bn-A04-p6030108	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.9354743
9929 Bn-A04-p6042013	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7639738
9930 Bn-A04-p6047600	A-genome specific (napus-rapa)	0.9784689	0.7461309	not scorable	not scorable	0.9917355	0.7409972

9931 Bn-A04-p6050616	A-genome specific (napus-rapa)	0.9617225	0.4251138	not scorable	not scorable	0.9256198	0.7061945
9932 Bn-A04-p6052986	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6597604
9933 Bn-A04-p6053997	A-genome specific (napus-rapa)	0.9832536	0.7716251	not scorable	not scorable	0.9917355	0.783999
9934 Bn-A04-p6063409	A-genome specific (napus-rapa)	0.930622	0.279572	not scorable	not scorable	0.6198347	0.8845037
9935 Bn-A04-p6100884	A-genome specific (napus-rapa)	0.9665072	0.8093098	not scorable	not scorable	0.9917355	0.8799968
9936 Bn-A04-p6165743	A-genome specific (napus-rapa)	0.9928229	0.8573222	not scorable	not scorable	1	0.7556916
9937 Bn-A04-p619001	A-genome specific (napus-rapa)	1	0.8582115	not scorable	not scorable	0.9669421	0.6748194
9938 Bn-A04-p6228211	A-genome specific (napus-rapa)	0.9641148	0.3793482	not scorable	not scorable	1	0.7545423
9939 Bn-A04-p6240855	A-genome specific (napus-rapa)	0.9641148	0.2621892	not scorable	not scorable	0.9834711	0.7025011
9940 Bn-A04-p6255997	A-genome specific (napus-rapa)	0.9784689	0.8076194	not scorable	not scorable	1	0.7960291
9941 Bn-A04-p6263702	A-genome specific (napus-rapa)	0.5119617	0.908464	not scorable	not scorable	0.9917355	0.6863167
9942 Bn-A04-p6264043	A-genome specific (napus-rapa)	0.9856459	0.6856831	not scorable	not scorable	1	0.9001486
9943 Bn-A04-p6277634	A-genome specific (napus-rapa)	0.9760765	0.4505779	not scorable	not scorable	1	0.7981288
9944 Bn-A04-p6284377	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7773446
9945 Bn-A04-p6296526	A-genome specific (napus-rapa)	0.9712918	0.8283322	not scorable	not scorable	0.9917355	0.7898396
9946 Bn-A04-p6319430	A-genome specific (napus-rapa)	0.9976076	0.6159064	not scorable	not scorable	0.9917355	0.7505349
9947 Bn-A04-p6340854	A-genome specific (napus-rapa)	0.9736842	0.7706004	not scorable	not scorable	0.9834711	0.6992329
9948 Bn-A04-p6341516	A-genome specific (napus-rapa)	0.9617225	0.3808186	not scorable	not scorable	1	0.7891354
9949 Bn-A04-p6376472	A-genome specific (napus-rapa)	0.9545454	0.8802879	not scorable	not scorable	0.9752066	0.7973285
9950 Bn-A04-p637683	A-genome specific (napus-rapa)	0.9856459	0.8774217	not scorable	not scorable	0.9752066	0.7078871
9951 Bn-A04-p6389136	A-genome specific (napus-rapa)	0.9641148	0.5246497	not scorable	not scorable	0.9834711	0.7341309
9952 Bn-A04-p6395765	A-genome specific (napus-rapa)	0.5669857	0.8266092	not scorable	not scorable	0.9586777	0.7618849
9953 Bn-A04-p6402808	A-genome specific (napus-rapa)	0.5669857	0.7382709	not scorable	not scorable	0.9834711	0.7158242
9954 Bn-A04-p641998	A-genome specific (napus-rapa)	0.9976076	0.8628868	not scorable	not scorable	1	0.7774823
9955 Bn-A04-p6422450	A-genome specific (napus-rapa)	0.9784689	0.9128547	not scorable	not scorable	0.9917355	0.765166
9956 Bn-A04-p6428686	A-genome specific (napus-rapa)	0.9832536	0.4368686	not scorable	not scorable	0.9669421	0.7796715
9957 Bn-A04-p643876	A-genome specific (napus-rapa)	1	0.7253414	not scorable	not scorable	0.9834711	0.6911283
9958 Bn-A04-p6445083	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7547234
9959 Bn-A04-p6448172	A-genome specific (napus-rapa)	0.9736842	0.9136612	not scorable	not scorable	0.9669421	0.7958726
9960 Bn-A04-p6453979	A-genome specific (napus-rapa)	0.9832536	0.8232718	not scorable	not scorable	0.9752066	0.6871821
9961 Bn-A04-p6454976	A-genome specific (napus-rapa)	0.9449761	0.8999277	not scorable	not scorable	0.9752066	0.7872966
9962 Bn-A04-p6455109	A-genome specific (napus-rapa)	0.9784689	0.8771845	not scorable	not scorable	0.9917355	0.7903211
9963 Bn-A04-p6456456	A-genome specific (napus-rapa)	0.9784689	0.8515025	not scorable	not scorable	0.9917355	0.6986197

9964	Bn-A04-p645702	A-genome specific (napus-rapa)	1	0.8248156	not scorable	not scorable	0.9834711	0.7886414
9965	Bn-A04-p646064	A-genome specific (napus-rapa)	1	0.7401044	not scorable	not scorable	1	0.8004208
9966	Bn-A04-p646105	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9967	Bn-A04-p6463878	A-genome specific (napus-rapa)	0.9952153	0.7676194	not scorable	not scorable	0.9917355	0.7106016
9968	Bn-A04-p6465442	A-genome specific (napus-rapa)	0.9832536	0.7657553	not scorable	not scorable	0.9834711	0.8112298
9969	Bn-A04-p648152	A-genome specific (napus-rapa)	1	0.7870384	not scorable	not scorable	1	0.7712533
9970	Bn-A04-p6486540	napus specific	0.5598086	0.9152238	not scorable	not scorable	not scorable	not scorable
9971	Bn-A04-p6487804	A-genome specific (napus-rapa)	0.7607656	0.7515029	not scorable	not scorable	0.9917355	0.7588108
9972	Bn-A04-p652225	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8545262
9973	Bn-A04-p6533593	A-genome specific (napus-rapa)	0.9928229	0.762158	not scorable	not scorable	1	0.7287537
9974	Bn-A04-p6550369	A-genome specific (napus-rapa)	0.9784689	0.7639387	not scorable	not scorable	1	0.7247278
9975	Bn-A04-p6550757	A-genome specific (napus-rapa)	0.861244	0.8748199	not scorable	not scorable	0.9917355	0.7452475
9976	Bn-A04-p6555913	A-genome specific (napus-rapa)	0.9832536	0.7496696	not scorable	not scorable	0.9834711	0.799786
9977	Bn-A04-p6556405	A-genome specific (napus-rapa)	0.9593301	0.5875356	not scorable	not scorable	0.9834711	0.8334903
9978	Bn-A04-p6563107	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7279266
9979	Bn-A04-p6563200	A-genome specific (napus-rapa)	0.9904306	0.3387341	not scorable	not scorable	0.9834711	0.829729
9980	Bn-A04-p6588935	A-genome specific (napus-rapa)	0.9904306	0.7315736	not scorable	not scorable	0.9834711	0.7602701
9981	Bn-A04-p6632126	A-genome specific (napus-rapa)	0.9856459	0.5697042	not scorable	not scorable	1	0.8135915
9982	Bn-A04-p6637458	A-genome specific (napus-rapa)	0.9760765	0.7329367	not scorable	not scorable	1	0.7349604
9983	Bn-A04-p6640990	A-genome specific (napus-rapa)	0.9688995	0.4465581	not scorable	not scorable	1	0.8411725
9984	Bn-A04-p6646210	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
9985	Bn-A04-p664994	A-genome specific (napus-rapa)	0.9760765	0.3959174	not scorable	not scorable	0.9586777	0.7460113
9986	Bn-A04-p6653508	A-genome specific (napus-rapa)	0.9712918	0.794568	not scorable	not scorable	0.9834711	0.7155414
9987	Bn-A04-p6657342	A-genome specific (napus-rapa)	0.9832536	0.3898592	not scorable	not scorable	0.9752066	0.7938295
9988	Bn-A04-p665754	genome unspecific (all in)	0.9880383	0.4300866	0.9922481	0.4884036	0.9834711	0.5358047
9989	Bn-A04-p665932	A-genome specific (napus-rapa)	0.9952153	0.3966294	not scorable	not scorable	0.9586777	0.467429
9990	Bn-A04-p665967	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4856958
9991	Bn-A04-p6673120	A-genome specific (napus-rapa)	0.6028708	0.5820294	not scorable	not scorable	0.9917355	0.7252836
9992	Bn-A04-p6678797	A-genome specific (napus-rapa)	0.8588517	0.395766	not scorable	not scorable	0.9917355	0.7362986
9993	Bn-A04-p6679263	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.478887
9994	Bn-A04-p6679568	A-genome specific (napus-rapa)	0.9784689	0.290753	not scorable	not scorable	1	0.6113716
9995	Bn-A04-p6682658	A-genome specific (napus-rapa)	0.9425837	0.8142837	not scorable	not scorable	0.9752066	0.803691
9996	Bn-A04-p6682728	A-genome specific (napus-rapa)	0.9497608	0.8800325	not scorable	not scorable	1	0.8622939

9997 Bn-A04-p6683009	A-genome specific (napus-rapa)	0.9760765	0.9023381	not scorable	not scorable	0.9917355	0.8341916
9998 Bn-A04-p668378	A-genome specific (napus-rapa)	1	0.4709941	not scorable	not scorable	0.9834711	0.7793339
9999 Bn-A04-p6684054	A-genome specific (napus-rapa)	0.9521531	0.9124076	not scorable	not scorable	1	0.749783
##### Bn-A04-p6685027	A-genome specific (napus-rapa)	0.9665072	0.9114733	not scorable	not scorable	1	0.8524694
##### Bn-A04-p6685062	A-genome specific (napus-rapa)	0.9832536	0.8274801	not scorable	not scorable	1	0.8213645
##### Bn-A04-p6685294	A-genome specific (napus-rapa)	0.9784689	0.7606586	not scorable	not scorable	0.9917355	0.6078041
##### Bn-A04-p6685371	A-genome specific (napus-rapa)	0.9784689	0.8236449	not scorable	not scorable	1	0.753652
##### Bn-A04-p669182	A-genome specific (napus-rapa)	0.9880383	0.5731716	not scorable	not scorable	0.9834711	0.6663988
##### Bn-A04-p6697580	A-genome specific (napus-rapa)	0.9856459	0.8477979	not scorable	not scorable	1	0.765373
##### Bn-A04-p6718464	A-genome specific (napus-rapa)	0.7942584	0.8897412	not scorable	not scorable	0.9834711	0.8290797
##### Bn-A04-p6719949	A-genome specific (napus-rapa)	0.9976076	0.8471035	not scorable	not scorable	0.9669421	0.7914112
##### Bn-A04-p6747807	A-genome specific (napus-rapa)	0.9760765	0.8199897	not scorable	not scorable	0.9669421	0.9464173
##### Bn-A04-p6748822	A-genome specific (napus-rapa)	0.9760765	0.4440337	not scorable	not scorable	0.9752066	0.7378531
##### Bn-A04-p6749073	A-genome specific (napus-rapa)	0.9832536	0.8735242	not scorable	not scorable	0.9669421	0.8702711
##### Bn-A04-p6749114	A-genome specific (napus-rapa)	0.9856459	0.8695291	not scorable	not scorable	0.9669421	0.9212252
##### Bn-A04-p6749322	A-genome specific (napus-rapa)	0.9712918	0.9001594	not scorable	not scorable	0.9504132	0.7788189
##### Bn-A04-p6752299	A-genome specific (napus-rapa)	0.9808612	0.748781	not scorable	not scorable	0.9421487	0.7760171
##### Bn-A04-p6752979	A-genome specific (napus-rapa)	0.9641148	0.7401796	not scorable	not scorable	0.9669421	0.8045593
##### Bn-A04-p6760294	A-genome specific (napus-rapa)	0.9832536	0.8392224	not scorable	not scorable	0.9669421	0.868216
##### Bn-A04-p6764233	A-genome specific (napus-rapa)	0.9808612	0.7111743	not scorable	not scorable	0.9752066	0.8058044
##### Bn-A04-p6765045	genome unspecific (all in)	0.9784689	0.672936	0.9147287	0.5974009	0.9834711	0.6931816
##### Bn-A04-p6771264	napus specific	0.9736842	0.735633	not scorable	not scorable	not scorable	not scorable
##### Bn-A04-p6773984	A-genome specific (napus-rapa)	0.9856459	0.6987329	not scorable	not scorable	0.9669421	0.8133746
##### Bn-A04-p6775008	A-genome specific (napus-rapa)	0.9688995	0.6521707	not scorable	not scorable	0.9586777	0.7985248
##### Bn-A04-p6776597	A-genome specific (napus-rapa)	0.9784689	0.7792198	not scorable	not scorable	0.9586777	0.7552744
##### Bn-A04-p6776786	A-genome specific (napus-rapa)	0.9928229	0.7324047	not scorable	not scorable	0.9752066	0.8397954
##### Bn-A04-p6778593	A-genome specific (napus-rapa)	0.8947368	0.8122345	not scorable	not scorable	0.9669421	0.8290346
##### Bn-A04-p6780163	A-genome specific (napus-rapa)	0.9904306	0.4469636	not scorable	not scorable	0.9752066	0.9033059
##### Bn-A04-p6783717	A-genome specific (napus-rapa)	0.9880383	0.8150943	not scorable	not scorable	0.9834711	0.8595492
##### Bn-A04-p6790373	A-genome specific (napus-rapa)	0.9952153	0.5695329	not scorable	not scorable	0.9917355	0.6775374
##### Bn-A04-p6929056	A-genome specific (napus-rapa)	0.9976076	0.7278077	not scorable	not scorable	0.9752066	0.6922396
##### Bn-A04-p6953674	A-genome specific (napus-rapa)	1	0.7804081	not scorable	not scorable	1	0.7641612
##### Bn-A04-p6958157	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.9175813

#### Bn-A04-p6966154	A-genome specific (napus-rapa)	0.9976076	0.8965958	not scorable	not scorable	0.9917355	0.7112095
#### Bn-A04-p6966782	A-genome specific (napus-rapa)	1	0.856232	not scorable	not scorable	1	0.9227971
#### Bn-A04-p6968899	A-genome specific (napus-rapa)	1	0.9118298	not scorable	not scorable	1	0.9175813
#### Bn-A04-p6973605	A-genome specific (napus-rapa)	0.9928229	0.7844111	not scorable	not scorable	1	0.9398479
#### Bn-A04-p6973712	A-genome specific (napus-rapa)	0.9976076	0.9009352	not scorable	not scorable	1	0.9468859
#### Bn-A04-p6974206	A-genome specific (napus-rapa)	1	0.8796032	not scorable	not scorable	1	0.9142227
#### Bn-A04-p6975646	A-genome specific (napus-rapa)	0.9952153	0.8429987	not scorable	not scorable	1	0.9175813
#### Bn-A04-p6978108	A-genome specific (napus-rapa)	0.9976076	0.7583425	not scorable	not scorable	1	0.9360299
#### Bn-A04-p6978163	A-genome specific (napus-rapa)	1	0.8218337	not scorable	not scorable	1	0.9178212
#### Bn-A04-p6979129	A-genome specific (napus-rapa)	1	0.90432	not scorable	not scorable	1	0.9419204
#### Bn-A04-p6980459	A-genome specific (napus-rapa)	0.9952153	0.8312419	not scorable	not scorable	1	0.9076689
#### Bn-A04-p7003715	A-genome specific (napus-rapa)	1	0.483662	not scorable	not scorable	0.9917355	0.6387082
#### Bn-A04-p7026999	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8815182
#### Bn-A04-p7027225	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6280992	0.7904024
#### Bn-A04-p7027307	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7044446	A-genome specific (napus-rapa)	0.9808612	0.4780554	not scorable	not scorable	0.9834711	0.7182308
#### Bn-A04-p7066181	A-genome specific (napus-rapa)	0.9736842	0.6650302	not scorable	not scorable	0.9834711	0.7178236
#### Bn-A04-p7066595	A-genome specific (napus-rapa)	0.9736842	0.5823061	not scorable	not scorable	1	0.7966691
#### Bn-A04-p7068079	A-genome specific (napus-rapa)	0.9832536	0.5404111	not scorable	not scorable	0.9834711	0.6997826
#### Bn-A04-p7077586	A-genome specific (napus-rapa)	0.9976076	0.4038846	not scorable	not scorable	1	0.9125418
#### Bn-A04-p7088336	A-genome specific (napus-rapa)	0.9784689	0.4733645	not scorable	not scorable	0.9834711	0.8500586
#### Bn-A04-p7090997	A-genome specific (napus-rapa)	0.9760765	0.7503874	not scorable	not scorable	0.9917355	0.7580069
#### Bn-A04-p7093491	A-genome specific (napus-rapa)	0.9976076	0.3170142	not scorable	not scorable	0.9834711	0.5131946
#### Bn-A04-p7107858	A-genome specific (napus-rapa)	0.9832536	0.7716262	not scorable	not scorable	0.9834711	0.73132
#### Bn-A04-p7109346	A-genome specific (napus-rapa)	0.9904306	0.7769073	not scorable	not scorable	0.9834711	0.6910355
#### Bn-A04-p7109625	A-genome specific (napus-rapa)	0.9736842	0.7926259	not scorable	not scorable	0.9917355	0.7642915
#### Bn-A04-p7112803	A-genome specific (napus-rapa)	0.9952153	0.7362097	not scorable	not scorable	0.9669421	0.703155
#### Bn-A04-p7113045	A-genome specific (napus-rapa)	0.9712918	0.7333022	not scorable	not scorable	0.9504132	0.5492328
#### Bn-A04-p7113156	A-genome specific (napus-rapa)	0.9928229	0.7662893	not scorable	not scorable	1	0.6766212
#### Bn-A04-p7113281	genome unspecific (all in)	0.9952153	0.8078924		0 0.6140522	1	0.6776279
#### Bn-A04-p7113498	A-genome specific (napus-rapa)	0.9880383	0.7760915	not scorable	not scorable	0.9834711	0.8062617
#### Bn-A04-p7113584	genome unspecific (all in)	0.9928229	0.913235		0 0.7204491	0.9834711	0.6879769
#### Bn-A04-p7133952	A-genome specific (napus-rapa)	0.9784689	0.7311476	not scorable	not scorable	0.9834711	0.7128029

#### Bn-A04-p7134022	A-genome specific (napus-rapa)	0.9928229	0.7762072	not scorable	not scorable	0.9917355	0.6683936
#### Bn-A04-p7139140	A-genome specific (napus-rapa)	0.9904306	0.7271534	not scorable	not scorable	0.9834711	0.7426725
#### Bn-A04-p7141171	A-genome specific (napus-rapa)	0.9736842	0.6285266	not scorable	not scorable	0.9917355	0.7130669
#### Bn-A04-p7142597	A-genome specific (napus-rapa)	0.9928229	0.77657	not scorable	not scorable	0.9834711	0.7744859
#### Bn-A04-p7143891	A-genome specific (napus-rapa)	0.9928229	0.7668345	not scorable	not scorable	0.9834711	0.8073388
#### Bn-A04-p7149396	A-genome specific (napus-rapa)	0.9593301	0.5597114	not scorable	not scorable	0.9834711	0.7088029
#### Bn-A04-p7150064	A-genome specific (napus-rapa)	0.9808612	0.7186714	not scorable	not scorable	0.9917355	0.7096214
#### Bn-A04-p7150104	A-genome specific (napus-rapa)	0.9856459	0.7084139	not scorable	not scorable	0.9917355	0.697928
#### Bn-A04-p7150329	A-genome specific (napus-rapa)	0.9641148	0.6301583	not scorable	not scorable	0.9752066	0.6678376
#### Bn-A04-p7157859	A-genome specific (napus-rapa)	0.9856459	0.7396079	not scorable	not scorable	0.9834711	0.6882576
#### Bn-A04-p7161326	A-genome specific (napus-rapa)	1	0.7861754	not scorable	not scorable	1	0.8002234
#### Bn-A04-p7162690	A-genome specific (napus-rapa)	0.9880383	0.7415367	not scorable	not scorable	1	0.8204935
#### Bn-A04-p716889	A-genome specific (napus-rapa)	0.9976076	0.4554918	not scorable	not scorable	0.9834711	0.8365848
#### Bn-A04-p7212436	A-genome specific (napus-rapa)	0.9952153	0.3994882	not scorable	not scorable	0.6694215	0.6970574
#### Bn-A04-p7233978	A-genome specific (napus-rapa)	0.9952153	0.8007117	not scorable	not scorable	0.9917355	0.8081447
#### Bn-A04-p7251871	A-genome specific (napus-rapa)	0.9976076	0.8749103	not scorable	not scorable	0.9834711	0.7945439
#### Bn-A04-p726356	A-genome specific (napus-rapa)	0.9952153	0.3590641	not scorable	not scorable	1	0.9175813
#### Bn-A04-p7275318	genome unspecific (all in)	1	0.615882	0.9379845	0.2732761	0.9917355	0.6927312
#### Bn-A04-p7297317	A-genome specific (napus-rapa)	1	0.6054923	not scorable	not scorable	1	0.7485933
#### Bn-A04-p7322000	A-genome specific (napus-rapa)	0.9976076	0.3754301	not scorable	not scorable	0.9917355	0.6986197
#### Bn-A04-p7322497	A-genome specific (napus-rapa)	1	0.5437943	not scorable	not scorable	1	0.7594932
#### Bn-A04-p7323275	A-genome specific (napus-rapa)	0.9976076	0.4262182	not scorable	not scorable	1	0.8431817
#### Bn-A04-p7349115	A-genome specific (napus-rapa)	0.9019139	0.7640037	not scorable	not scorable	1	0.7499316
#### Bn-A04-p7349794	A-genome specific (napus-rapa)	0.9258373	0.7609718	not scorable	not scorable	1	0.8468006
#### Bn-A04-p7350870	A-genome specific (napus-rapa)	0.9282297	0.8474121	not scorable	not scorable	0.9917355	0.7377093
#### Bn-A04-p7373248	A-genome specific (napus-rapa)	0.9808612	0.5564902	not scorable	not scorable	1	0.6803967
#### Bn-A04-p7389149	A-genome specific (napus-rapa)	1	0.5958052	not scorable	not scorable	1	0.7106146
#### Bn-A04-p7407657	A-genome specific (napus-rapa)	0.9880383	0.6392852	not scorable	not scorable	1	0.8143092
#### Bn-A04-p7410699	A-genome specific (napus-rapa)	0.9976076	0.9321206	not scorable	not scorable	0.9834711	0.7415906
#### Bn-A04-p741528	A-genome specific (napus-rapa)	0.9832536	0.5304719	not scorable	not scorable	0.9917355	0.770471
#### Bn-A04-p7422354	A-genome specific (napus-rapa)	0.9832536	0.8444116	not scorable	not scorable	0.9834711	0.7772185
#### Bn-A04-p7425311	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8804176
#### Bn-A04-p7425359	A-genome specific (napus-rapa)	0.9832536	0.825327	not scorable	not scorable	0.9834711	0.7959595

#### Bn-A04-p7425697	A-genome specific (napus-rapa)	0.9760765	0.8060524	not scorable	not scorable	0.9917355	0.8162266
#### Bn-A04-p7426527	napus specific	0.9976076	0.8104141	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7431245	A-genome specific (napus-rapa)	0.9952153	0.9080831	not scorable	not scorable	0.9834711	0.7900194
#### Bn-A04-p7431816	A-genome specific (napus-rapa)	0.9928229	0.8423564	not scorable	not scorable	0.9834711	0.7790921
#### Bn-A04-p7441018	A-genome specific (napus-rapa)	0.9952153	0.7113469	not scorable	not scorable	1	0.7389982
#### Bn-A04-p7441659	A-genome specific (napus-rapa)	0.9904306	0.7866982	not scorable	not scorable	0.9917355	0.5471747
#### Bn-A04-p7442353	A-genome specific (napus-rapa)	0.9952153	0.7438589	not scorable	not scorable	0.9917355	0.673363
#### Bn-A04-p7442886	A-genome specific (napus-rapa)	1	0.8512269	not scorable	not scorable	0.9917355	0.756297
#### Bn-A04-p7443395	A-genome specific (napus-rapa)	0.9928229	0.8648512	not scorable	not scorable	0.9669421	0.7866274
#### Bn-A04-p7446849	napus specific	1	0.4349402	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p745024	A-genome specific (napus-rapa)	0.9497608	0.2553417	not scorable	not scorable	0.9917355	0.6930565
#### Bn-A04-p7450678	genome unspecific (all in)	0.8923445	0.6293741	0.9534883	0.6267408	0.9834711	0.6918287
#### Bn-A04-p7471870	A-genome specific (napus-rapa)	0.9952153	0.8356263	not scorable	not scorable	1	0.7661656
#### Bn-A04-p7474589	A-genome specific (napus-rapa)	0.9760765	0.4599922	not scorable	not scorable	1	0.7508737
#### Bn-A04-p7482491	A-genome specific (napus-rapa)	0.9784689	0.7952471	not scorable	not scorable	0.6198347	0.8367791
#### Bn-A04-p7488675	A-genome specific (napus-rapa)	0.9952153	0.8127908	not scorable	not scorable	0.9917355	0.769349
#### Bn-A04-p7490390	A-genome specific (napus-rapa)	1	0.8391998	not scorable	not scorable	0.5123967	0.8836357
#### Bn-A04-p7493966	A-genome specific (napus-rapa)	1	0.8408002	not scorable	not scorable	1	0.7511113
#### Bn-A04-p7500685	napus specific	0.9019139	0.8028878	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7503042	A-genome specific (napus-rapa)	1	0.8872287	not scorable	not scorable	0.9917355	0.7947276
#### Bn-A04-p7519541	A-genome specific (napus-rapa)	0.9617225	0.6296679	not scorable	not scorable	0.9338843	0.7685955
#### Bn-A04-p7520330	A-genome specific (napus-rapa)	1	0.7809185	not scorable	not scorable	0.9834711	0.6799062
#### Bn-A04-p7540834	napus specific	0.9688995	0.5406189	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7541325	A-genome specific (napus-rapa)	0.9712918	0.772532	not scorable	not scorable	0.6198347	0.7827822
#### Bn-A04-p7541762	A-genome specific (napus-rapa)	0.9952153	0.8833086	not scorable	not scorable	0.6446281	0.7848005
#### Bn-A04-p7542594	A-genome specific (napus-rapa)	0.9928229	0.8664813	not scorable	not scorable	0.677686	0.7717489
#### Bn-A04-p7556327	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p757668	A-genome specific (napus-rapa)	0.9952153	0.8052458	not scorable	not scorable	0.9586777	0.7402171
#### Bn-A04-p7582986	A-genome specific (napus-rapa)	1	0.8571876	not scorable	not scorable	0.9586777	0.7517944
#### Bn-A04-p7584788	napus specific	0.2368421	0.8033082	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7586476	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6431442
#### Bn-A04-p7588820	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7596556	A-genome specific (napus-rapa)	0.9784689	0.8916296	not scorable	not scorable	1	0.8252487

#### Bn-A04-p7598934	A-genome specific (napus-rapa)	0.9904306	0.8089281	not scorable	not scorable	0.9917355	0.7541262
#### Bn-A04-p7601638	A-genome specific (napus-rapa)	0.9928229	0.7956967	not scorable	not scorable	0.9834711	0.7693331
#### Bn-A04-p7601731	A-genome specific (napus-rapa)	0.9928229	0.8182912	not scorable	not scorable	0.9917355	0.8088477
#### Bn-A04-p761383	A-genome specific (napus-rapa)	0.9928229	0.5236396	not scorable	not scorable	0.9586777	0.756209
#### Bn-A04-p7616574	A-genome specific (napus-rapa)	0.9808612	0.8833086	not scorable	not scorable	0.9834711	0.7585436
#### Bn-A04-p7617794	A-genome specific (napus-rapa)	0.9808612	0.8166683	not scorable	not scorable	1	0.6721445
#### Bn-A04-p7625503	A-genome specific (napus-rapa)	0.9952153	0.7114244	not scorable	not scorable	1	0.6936299
#### Bn-A04-p7629926	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7024794	0.9029506
#### Bn-A04-p7635112	genome unspecific (all in)	0.9617225	0.3983181		1 0.7484283	0.9669421	0.6149928
#### Bn-A04-p7643584	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p7656041	A-genome specific (napus-rapa)	1	0.7630587	not scorable	not scorable	1	0.6186112
#### Bn-A04-p7666812	A-genome specific (napus-rapa)	0.9904306	0.8209378	not scorable	not scorable	0.9917355	0.7360542
#### Bn-A04-p7666981	A-genome specific (napus-rapa)	0.9928229	0.8113848	not scorable	not scorable	0.9917355	0.7937239
#### Bn-A04-p7670170	A-genome specific (napus-rapa)	0.9736842	0.9388269	not scorable	not scorable	0.9834711	0.7650318
#### Bn-A04-p7670852	A-genome specific (napus-rapa)	1	0.8646756	not scorable	not scorable	0.9917355	0.6895545
#### Bn-A04-p7671731	A-genome specific (napus-rapa)	0.9856459	0.816581	not scorable	not scorable	0.9917355	0.7079362
#### Bn-A04-p7672240	A-genome specific (napus-rapa)	0.9952153	0.8096704	not scorable	not scorable	1	0.7383842
#### Bn-A04-p7680446	A-genome specific (napus-rapa)	0.9976076	0.798659	not scorable	not scorable	0.9752066	0.8343484
#### Bn-A04-p7681107	A-genome specific (napus-rapa)	0.9832536	0.8143232	not scorable	not scorable	0.9917355	0.7496772
#### Bn-A04-p7681563	A-genome specific (napus-rapa)	1	0.6009593	not scorable	not scorable	1	0.6637822
#### Bn-A04-p7681694	A-genome specific (napus-rapa)	0.9880383	0.8084921	not scorable	not scorable	1	0.8562489
#### Bn-A04-p7683677	A-genome specific (napus-rapa)	0.9880383	0.8064625	not scorable	not scorable	0.9917355	0.7640833
#### Bn-A04-p7684111	A-genome specific (napus-rapa)	1	0.7867724	not scorable	not scorable	1	0.8476073
#### Bn-A04-p7685115	A-genome specific (napus-rapa)	0.9952153	0.8163102	not scorable	not scorable	1	0.7567353
#### Bn-A04-p7694288	A-genome specific (napus-rapa)	0.9665072	0.3307825	not scorable	not scorable	1	0.7779458
#### Bn-A04-p7760488	A-genome specific (napus-rapa)	0.9832536	0.7927777	not scorable	not scorable	0.9917355	0.7451807
#### Bn-A04-p7760541	A-genome specific (napus-rapa)	0.9856459	0.7810854	not scorable	not scorable	0.9752066	0.7268405
#### Bn-A04-p7769990	A-genome specific (napus-rapa)	0.9904306	0.4741548	not scorable	not scorable	0.9834711	0.764693
#### Bn-A04-p7770904	A-genome specific (napus-rapa)	0.9952153	0.8132417	not scorable	not scorable	0.9834711	0.734351
#### Bn-A04-p7776319	A-genome specific (napus-rapa)	0.9856459	0.3826382	not scorable	not scorable	0.9752066	0.856419
#### Bn-A04-p7790919	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.9175813
#### Bn-A04-p7791214	A-genome specific (napus-rapa)	0.9904306	0.4645264	not scorable	not scorable	0.9834711	0.7904528
#### Bn-A04-p7797300	A-genome specific (napus-rapa)	0.9832536	0.5335478	not scorable	not scorable	0.9669421	0.8519897

#### Bn-A04-p7808804	A-genome specific (napus-rapa)	0.9545454	0.8310137	not scorable	not scorable	0.9917355	0.690971
#### Bn-A04-p7813672	A-genome specific (napus-rapa)	0.9904306	0.827877	not scorable	not scorable	0.9917355	0.8060883
#### Bn-A04-p7818700	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8526634
#### Bn-A04-p7819391	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8297783
#### Bn-A04-p7819525	A-genome specific (napus-rapa)	0.9952153	0.8313876	not scorable	not scorable	0.9917355	0.7712851
#### Bn-A04-p7822519	A-genome specific (napus-rapa)	0.9976076	0.8454219	not scorable	not scorable	0.9917355	0.7753746
#### Bn-A04-p7822585	A-genome specific (napus-rapa)	0.9928229	0.8603637	not scorable	not scorable	1	0.8282386
#### Bn-A04-p783339	A-genome specific (napus-rapa)	1	0.5803968	not scorable	not scorable	0.9752066	0.6993493
#### Bn-A04-p784708	A-genome specific (napus-rapa)	1	0.8884304	not scorable	not scorable	0.9834711	0.8181403
#### Bn-A04-p784894	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p785628	A-genome specific (napus-rapa)	0.9976076	0.6728179	not scorable	not scorable	0.9834711	0.7597919
#### Bn-A04-p7857679	A-genome specific (napus-rapa)	0.9760765	0.4480949	not scorable	not scorable	0.9834711	0.7050518
#### Bn-A04-p7857722	genome unspecific (all in)	0.9880383	0.5405815	0.9767442	0.69373	0.6363636	0.8505408
#### Bn-A04-p7858224	A-genome specific (napus-rapa)	1	0.5880607	not scorable	not scorable	0.5950413	0.7930255
#### Bn-A04-p786588	A-genome specific (napus-rapa)	0.9114832	0.7920969	not scorable	not scorable	1	0.5647836
#### Bn-A04-p7870001	A-genome specific (napus-rapa)	0.9856459	0.4580181	not scorable	not scorable	0.9917355	0.7963138
#### Bn-A04-p7883120	A-genome specific (napus-rapa)	0.9760765	0.3672342	not scorable	not scorable	0.9917355	0.7438364
#### Bn-A04-p7886817	A-genome specific (napus-rapa)	0.9856459	0.7639872	not scorable	not scorable	1	0.8101128
#### Bn-A04-p7887561	A-genome specific (napus-rapa)	0.9856459	0.8009068	not scorable	not scorable	1	0.7210601
#### Bn-A04-p7888986	A-genome specific (napus-rapa)	0.9904306	0.7392183	not scorable	not scorable	1	0.767114
#### Bn-A04-p7889763	A-genome specific (napus-rapa)	0.9784689	0.4434755	not scorable	not scorable	1	0.8539606
#### Bn-A04-p7897465	A-genome specific (napus-rapa)	0.9808612	0.8277351	not scorable	not scorable	1	0.7973625
#### Bn-A04-p7914869	A-genome specific (napus-rapa)	0.9976076	0.5364723	not scorable	not scorable	1	0.7501513
#### Bn-A04-p792399	A-genome specific (napus-rapa)	0.9976076	0.8968745	not scorable	not scorable	1	0.8145378
#### Bn-A04-p7930087	A-genome specific (napus-rapa)	0.9928229	0.7955263	not scorable	not scorable	0.9917355	0.7151299
#### Bn-A04-p7931854	A-genome specific (napus-rapa)	0.9904306	0.8425085	not scorable	not scorable	0.9752066	0.7417024
#### Bn-A04-p7933628	A-genome specific (napus-rapa)	0.9976076	0.4957593	not scorable	not scorable	0.9917355	0.7868304
#### Bn-A04-p7955059	A-genome specific (napus-rapa)	0.9593301	0.7531537	not scorable	not scorable	0.5785124	0.789211
#### Bn-A04-p7965197	A-genome specific (napus-rapa)	0.9928229	0.6470641	not scorable	not scorable	0.9917355	0.8068677
#### Bn-A04-p7984004	A-genome specific (napus-rapa)	0.9856459	0.5271731	not scorable	not scorable	0.9917355	0.7830393
#### Bn-A04-p7990037	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.929083
#### Bn-A04-p7990273	A-genome specific (napus-rapa)	0.9976076	0.8231098	not scorable	not scorable	0.9834711	0.6911854
#### Bn-A04-p8004085	A-genome specific (napus-rapa)	0.9976076	0.5162324	not scorable	not scorable	1	0.7170125

#### Bn-A04-p8009543	A-genome specific (napus-rapa)	0.9976076	0.8133294	not scorable	not scorable	0.9834711	0.81576
#### Bn-A04-p8017096	A-genome specific (napus-rapa)	0.9712918	0.9213765	not scorable	not scorable	0.6363636	0.8572638
#### Bn-A04-p803315	A-genome specific (napus-rapa)	1	0.7587425	not scorable	not scorable	0.9752066	0.6693327
#### Bn-A04-p808824	A-genome specific (napus-rapa)	0.9736842	0.7504764	not scorable	not scorable	0.9752066	0.519604
#### Bn-A04-p808834	A-genome specific (napus-rapa)	0.9832536	0.8006344	not scorable	not scorable	0.9917355	0.7503625
#### Bn-A04-p809984	A-genome specific (napus-rapa)	0.9880383	0.8694727	not scorable	not scorable	0.9834711	0.7809902
#### Bn-A04-p810039	A-genome specific (napus-rapa)	0.9354067	0.8546536	not scorable	not scorable	0.9917355	0.675675
#### Bn-A04-p810166	A-genome specific (napus-rapa)	0.9832536	0.8693039	not scorable	not scorable	0.9917355	0.8493357
#### Bn-A04-p810935	A-genome specific (napus-rapa)	0.9976076	0.8362382	not scorable	not scorable	1	0.8187394
#### Bn-A04-p8114074	A-genome specific (napus-rapa)	0.9808612	0.2343308	not scorable	not scorable	0.6528926	0.7713266
#### Bn-A04-p8114079	A-genome specific (napus-rapa)	0.9401914	0.4925568	not scorable	not scorable	0.6033058	0.8028675
#### Bn-A04-p8116942	A-genome specific (napus-rapa)	0.9904306	0.6797017	not scorable	not scorable	0.9917355	0.7038804
#### Bn-A04-p8117244	A-genome specific (napus-rapa)	0.9617225	0.7128887	not scorable	not scorable	0.9834711	0.8165557
#### Bn-A04-p813173	A-genome specific (napus-rapa)	0.9976076	0.7707787	not scorable	not scorable	1	0.6409599
#### Bn-A04-p814033	A-genome specific (napus-rapa)	1	0.8171469	not scorable	not scorable	0.6446281	0.7564514
#### Bn-A04-p8178053	genome unspecific (all in)	0.9976076	0.574803	1	0.8519285	1	0.8996406
#### Bn-A04-p8178997	A-genome specific (napus-rapa)	1	0.5061432	not scorable	not scorable	1	0.8107701
#### Bn-A04-p8186888	A-genome specific (napus-rapa)	0.9784689	0.7789908	not scorable	not scorable	0.9752066	0.7129104
#### Bn-A04-p8208799	A-genome specific (napus-rapa)	0.9952153	0.8867826	not scorable	not scorable	1	0.8063325
#### Bn-A04-p8285381	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.8678751
#### Bn-A04-p8287776	A-genome specific (napus-rapa)	0.9952153	0.8853577	not scorable	not scorable	0.9917355	0.8115923
#### Bn-A04-p8287906	A-genome specific (napus-rapa)	0.9928229	0.8595376	not scorable	not scorable	1	0.6956896
#### Bn-A04-p8292499	A-genome specific (napus-rapa)	0.9688995	0.7806461	not scorable	not scorable	0.9669421	0.7773674
#### Bn-A04-p8299391	A-genome specific (napus-rapa)	0.9880383	0.3366669	not scorable	not scorable	0.9917355	0.7313297
#### Bn-A04-p8310242	A-genome specific (napus-rapa)	0.9904306	0.4868661	not scorable	not scorable	1	0.7559428
#### Bn-A04-p8310328	A-genome specific (napus-rapa)	0.9976076	0.7898337	not scorable	not scorable	0.9669421	0.6809998
#### Bn-A04-p831099	napus specific	1	0.4989774	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p8312347	A-genome specific (napus-rapa)	0.9832536	0.5547321	not scorable	not scorable	0.9917355	0.7683265
#### Bn-A04-p8328216	A-genome specific (napus-rapa)	0.9928229	0.5286749	not scorable	not scorable	0.9834711	0.7913663
#### Bn-A04-p8329549	A-genome specific (napus-rapa)	0.9856459	0.5460216	not scorable	not scorable	0.9669421	0.69318
#### Bn-A04-p8344866	A-genome specific (napus-rapa)	0.9904306	0.8069627	not scorable	not scorable	0.9752066	0.680862
#### Bn-A04-p8345666	A-genome specific (napus-rapa)	0.9976076	0.905706	not scorable	not scorable	0.9917355	0.7739204
#### Bn-A04-p8348145	A-genome specific (napus-rapa)	1	0.8899168	not scorable	not scorable	0.9834711	0.7438365

#### Bn-A04-p8348750	A-genome specific (napus-rapa)	0.9832536	0.2045122	not scorable	not scorable	1	0.7878866
#### Bn-A04-p8348806	A-genome specific (napus-rapa)	1	0.536495	not scorable	not scorable	0.9834711	0.6691662
#### Bn-A04-p8403728	napus specific	0.9808612	0.5115303	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p8407945	A-genome specific (napus-rapa)	0.9760765	0.3598927	not scorable	not scorable	0.9834711	0.7133861
#### Bn-A04-p8441932	A-genome specific (napus-rapa)	0.9760765	0.6885573	not scorable	not scorable	1	0.7590942
#### Bn-A04-p8473768	A-genome specific (napus-rapa)	0.9808612	0.4162657	not scorable	not scorable	1	0.7688319
#### Bn-A04-p8481222	A-genome specific (napus-rapa)	0.9784689	0.8817683	not scorable	not scorable	0.9834711	0.7993042
#### Bn-A04-p8555881	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p8559580	A-genome specific (napus-rapa)	0.9928229	0.3533401	not scorable	not scorable	0.9586777	0.6995912
#### Bn-A04-p8564072	A-genome specific (napus-rapa)	0.9976076	0.5773626	not scorable	not scorable	0.9917355	0.7942156
#### Bn-A04-p8575908	A-genome specific (napus-rapa)	1	0.7663167	not scorable	not scorable	0.9752066	0.696036
#### Bn-A04-p8575962	A-genome specific (napus-rapa)	1	0.7807058	not scorable	not scorable	0.9834711	0.6868559
#### Bn-A04-p8587019	A-genome specific (napus-rapa)	0.9641148	0.831047	not scorable	not scorable	0.9917355	0.7955283
#### Bn-A04-p8595035	A-genome specific (napus-rapa)	1	0.2690754	not scorable	not scorable	0.9917355	0.6896948
#### Bn-A04-p860212	A-genome specific (napus-rapa)	0.9976076	0.555096	not scorable	not scorable	0.9917355	0.6489385
#### Bn-A04-p8609799	A-genome specific (napus-rapa)	0.9784689	0.5611215	not scorable	not scorable	1	0.7035398
#### Bn-A04-p8612311	A-genome specific (napus-rapa)	0.2559808	0.9407187	not scorable	not scorable	0.9586777	0.7994237
#### Bn-A04-p8615093	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.892562	0.9095823
#### Bn-A04-p865058	A-genome specific (napus-rapa)	1	0.8923261	not scorable	not scorable	0.9669421	0.7993027
#### Bn-A04-p8686116	A-genome specific (napus-rapa)	1	0.9146931	not scorable	not scorable	0.9669421	0.7992495
#### Bn-A04-p8686934	genome unspecific (all in)	0.9904306	0.395905	0.9922481	0.8177934	0.9834711	0.8256018
#### Bn-A04-p869491	A-genome specific (napus-rapa)	1	0.7871816	not scorable	not scorable	0.9834711	0.7781474
#### Bn-A04-p8700128	A-genome specific (napus-rapa)	0.9952153	0.7936482	not scorable	not scorable	0.9504132	0.8224537
#### Bn-A04-p870365	A-genome specific (napus-rapa)	0.9976076	0.7287188	not scorable	not scorable	0.9917355	0.6644652
#### Bn-A04-p8705840	A-genome specific (napus-rapa)	0.9976076	0.7673804	not scorable	not scorable	0.9917355	0.7613204
#### Bn-A04-p8706392	A-genome specific (napus-rapa)	0.9880383	0.7701946	not scorable	not scorable	0.9917355	0.663013
#### Bn-A04-p8709391	A-genome specific (napus-rapa)	0.9880383	0.7593687	not scorable	not scorable	1	0.7322744
#### Bn-A04-p8713733	A-genome specific (napus-rapa)	0.9880383	0.7646733	not scorable	not scorable	1	0.6876985
#### Bn-A04-p8718115	A-genome specific (napus-rapa)	0.9760765	0.3915617	not scorable	not scorable	1	0.6986263
#### Bn-A04-p8729788	A-genome specific (napus-rapa)	0.9641148	0.5679501	not scorable	not scorable	0.9834711	0.7908595
#### Bn-A04-p874008	A-genome specific (napus-rapa)	0.9952153	0.6224654	not scorable	not scorable	0.9834711	0.6537809
#### Bn-A04-p8761898	A-genome specific (napus-rapa)	0.9473684	0.3352092	not scorable	not scorable	0.9917355	0.7340437
#### Bn-A04-p8773241	A-genome specific (napus-rapa)	0.9928229	0.8324577	not scorable	not scorable	0.9917355	0.74115

#### Bn-A04-p8773286	A-genome specific (napus-rapa)	0.9904306	0.7273647	not scorable	not scorable	0.9834711	0.7478666
#### Bn-A04-p8782104	A-genome specific (napus-rapa)	0.9712918	0.4582036	not scorable	not scorable	0.9917355	0.8176341
#### Bn-A04-p8786765	A-genome specific (napus-rapa)	1	0.8400073	not scorable	not scorable	0.9834711	0.9195408
#### Bn-A04-p8788445	A-genome specific (napus-rapa)	0.9760765	0.3741866	not scorable	not scorable	0.9834711	0.8543459
#### Bn-A04-p8790105	A-genome specific (napus-rapa)	0.9952153	0.7656885	not scorable	not scorable	1	0.6902189
#### Bn-A04-p8790433	A-genome specific (napus-rapa)	0.9808612	0.5290859	not scorable	not scorable	1	0.8198267
#### Bn-A04-p8796688	A-genome specific (napus-rapa)	0.9736842	0.720816	not scorable	not scorable	1	0.6164368
#### Bn-A04-p8796706	A-genome specific (napus-rapa)	0.9904306	0.7732147	not scorable	not scorable	1	0.7306563
#### Bn-A04-p8803630	A-genome specific (napus-rapa)	0.9976076	0.778626	not scorable	not scorable	0.9917355	0.7335028
#### Bn-A04-p8807708	A-genome specific (napus-rapa)	0.9784689	0.7814562	not scorable	not scorable	1	0.7346032
#### Bn-A04-p8811740	A-genome specific (napus-rapa)	0.9712918	0.3259647	not scorable	not scorable	1	0.8570947
#### Bn-A04-p8813038	A-genome specific (napus-rapa)	0.9928229	0.7203408	not scorable	not scorable	0.9752066	0.6865944
#### Bn-A04-p8817223	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.9117482
#### Bn-A04-p8817780	A-genome specific (napus-rapa)	0.9880383	0.4556274	not scorable	not scorable	1	0.83672
#### Bn-A04-p8824695	A-genome specific (napus-rapa)	0.9952153	0.8014634	not scorable	not scorable	0.9917355	0.7514749
#### Bn-A04-p8828395	A-genome specific (napus-rapa)	0.9832536	0.2826765	not scorable	not scorable	1	0.7246916
#### Bn-A04-p8828462	A-genome specific (napus-rapa)	0.9688995	0.6805991	not scorable	not scorable	1	0.7441957
#### Bn-A04-p8830454	A-genome specific (napus-rapa)	1	0.8825166	not scorable	not scorable	0.9917355	0.7235581
#### Bn-A04-p8834077	A-genome specific (napus-rapa)	1	0.8000051	not scorable	not scorable	0.9917355	0.793542
#### Bn-A04-p8834259	A-genome specific (napus-rapa)	0.9784689	0.7352648	not scorable	not scorable	0.9917355	0.758696
#### Bn-A04-p8840146	A-genome specific (napus-rapa)	0.9688995	0.5638545	not scorable	not scorable	1	0.7625474
#### Bn-A04-p8847485	A-genome specific (napus-rapa)	0.9665072	0.7959204	not scorable	not scorable	1	0.8684258
#### Bn-A04-p8850036	A-genome specific (napus-rapa)	0.9784689	0.4603537	not scorable	not scorable	0.9917355	0.699442
#### Bn-A04-p8865894	A-genome specific (napus-rapa)	1	0.8604447	not scorable	not scorable	0.9917355	0.7062998
#### Bn-A04-p887081	A-genome specific (napus-rapa)	0.9880383	0.5241237	not scorable	not scorable	0.9834711	0.768783
#### Bn-A04-p8888969	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.723342
#### Bn-A04-p8889253	A-genome specific (napus-rapa)	1	0.6881747	not scorable	not scorable	0.9917355	0.6993302
#### Bn-A04-p8892416	A-genome specific (napus-rapa)	0.9952153	0.4842038	not scorable	not scorable	0.9834711	0.665067
#### Bn-A04-p8906594	A-genome specific (napus-rapa)	1	0.8323046	not scorable	not scorable	1	0.7239684
#### Bn-A04-p8974361	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.917867
#### Bn-A04-p9024009	A-genome specific (napus-rapa)	1	0.7517868	not scorable	not scorable	0.9917355	0.7625978
#### Bn-A04-p9086923	A-genome specific (napus-rapa)	1	0.6299996	not scorable	not scorable	1	0.7966477
#### Bn-A04-p9088043	A-genome specific (napus-rapa)	0.9976076	0.887599	not scorable	not scorable	1	0.7919511

#### Bn-A04-p9088760	A-genome specific (napus-rapa)	0.9976076	0.785426	not scorable	not scorable	1	0.7002039
#### Bn-A04-p9097344	A-genome specific (napus-rapa)	1	0.3353213	not scorable	not scorable	0.9917355	0.6841851
#### Bn-A04-p9098709	A-genome specific (napus-rapa)	1	0.7168217	not scorable	not scorable	1	0.7854597
#### Bn-A04-p9099209	A-genome specific (napus-rapa)	1	0.6073417	not scorable	not scorable	1	0.6622245
#### Bn-A04-p9107147	A-genome specific (napus-rapa)	0.9521531	0.3930911	not scorable	not scorable	0.9752066	0.8016405
#### Bn-A04-p9114826	A-genome specific (napus-rapa)	0.9617225	0.2688745	not scorable	not scorable	0.9917355	0.771207
#### Bn-A04-p9119079	A-genome specific (napus-rapa)	0.9521531	0.9521978	not scorable	not scorable	0.9917355	0.7039872
#### Bn-A04-p9119142	A-genome specific (napus-rapa)	0.9856459	0.6387358	not scorable	not scorable	0.9834711	0.628647
#### Bn-A04-p9119675	A-genome specific (napus-rapa)	1	0.8142598	not scorable	not scorable	1	0.7210986
#### Bn-A04-p9119867	A-genome specific (napus-rapa)	0.9856459	0.7847597	not scorable	not scorable	0.9917355	0.8202969
#### Bn-A04-p9174273	A-genome specific (napus-rapa)	0.9880383	0.6059897	not scorable	not scorable	0.9917355	0.653261
#### Bn-A04-p922828	A-genome specific (napus-rapa)	1	0.7974275	not scorable	not scorable	0.9917355	0.7160897
#### Bn-A04-p9231842	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6512775
#### Bn-A04-p9232024	A-genome specific (napus-rapa)	0.9832536	0.3077331	not scorable	not scorable	0.9917355	0.7868775
#### Bn-A04-p9232365	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4968174
#### Bn-A04-p9232828	A-genome specific (napus-rapa)	1	0.6882874	not scorable	not scorable	1	0.8207097
#### Bn-A04-p9245980	A-genome specific (napus-rapa)	1	0.5795714	not scorable	not scorable	1	0.5987751
#### Bn-A04-p926916	A-genome specific (napus-rapa)	0.9904306	0.3209788	not scorable	not scorable	1	0.8268133
#### Bn-A04-p928350	A-genome specific (napus-rapa)	0.9904306	0.7980775	not scorable	not scorable	0.9834711	0.7754667
#### Bn-A04-p9296314	A-genome specific (napus-rapa)	0.9904306	0.8298323	not scorable	not scorable	0.9917355	0.8050555
#### Bn-A04-p9296465	A-genome specific (napus-rapa)	0.9736842	0.2799123	not scorable	not scorable	0.9834711	0.793625
#### Bn-A04-p9309213	A-genome specific (napus-rapa)	0.9521531	0.905031	not scorable	not scorable	1	0.9183635
#### Bn-A04-p9317798	A-genome specific (napus-rapa)	0.9952153	0.694189	not scorable	not scorable	0.9917355	0.7417953
#### Bn-A04-p9322160	A-genome specific (napus-rapa)	0.9856459	0.7892161	not scorable	not scorable	0.9752066	0.8019537
#### Bn-A04-p932865	A-genome specific (napus-rapa)	0.9952153	0.5507236	not scorable	not scorable	1	0.7952886
#### Bn-A04-p9331682	A-genome specific (napus-rapa)	0.9138756	0.7715955	not scorable	not scorable	0.8512397	0.8207097
#### Bn-A04-p9337637	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.6834289
#### Bn-A04-p9339599	A-genome specific (napus-rapa)	0.8636364	0.8010102	not scorable	not scorable	0.8677686	0.7371542
#### Bn-A04-p9340809	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p934150	A-genome specific (napus-rapa)	0.9952153	0.5777289	not scorable	not scorable	0.9917355	0.6809824
#### Bn-A04-p9345530	A-genome specific (napus-rapa)	0.9952153	0.8150251	not scorable	not scorable	0.9917355	0.6937414
#### Bn-A04-p9355248	A-genome specific (napus-rapa)	1	0.841675	not scorable	not scorable	0.9917355	0.8758779
#### Bn-A04-p9363550	A-genome specific (napus-rapa)	0.9904306	0.3691185	not scorable	not scorable	0.9917355	0.7145512

#### Bn-A04-p9379937	A-genome specific (napus-rapa)	0.9138756	0.3482456	not scorable	not scorable	1	0.7705146
#### Bn-A04-p9392577	A-genome specific (napus-rapa)	0.9641148	0.53807	not scorable	not scorable	0.9917355	0.7897233
#### Bn-A04-p9400393	A-genome specific (napus-rapa)	0.9665072	0.5128107	not scorable	not scorable	0.9917355	0.7880455
#### Bn-A04-p9422027	A-genome specific (napus-rapa)	0.9808612	0.7664756	not scorable	not scorable	0.9834711	0.7977133
#### Bn-A04-p9426523	napus specific	0.9808612	0.7615884	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p9450472	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A04-p9484747	A-genome specific (napus-rapa)	0.9904306	0.5516437	not scorable	not scorable	0.9752066	0.6492524
#### Bn-A04-p9505012	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6284665
#### Bn-A04-p9508676	A-genome specific (napus-rapa)	0.9976076	0.6537102	not scorable	not scorable	0.9917355	0.5897086
#### Bn-A04-p9509486	A-genome specific (napus-rapa)	0.9880383	0.7921632	not scorable	not scorable	1	0.7992977
#### Bn-A04-p9510223	A-genome specific (napus-rapa)	0.9832536	0.7733799	not scorable	not scorable	0.9834711	0.6951471
#### Bn-A04-p9510750	A-genome specific (napus-rapa)	0.9904306	0.7236553	not scorable	not scorable	0.9669421	0.7728162
#### Bn-A04-p9510764	A-genome specific (napus-rapa)	0.9928229	0.692579	not scorable	not scorable	0.9752066	0.6869572
#### Bn-A04-p9511386	A-genome specific (napus-rapa)	0.9856459	0.7634513	not scorable	not scorable	0.9834711	0.7638118
#### Bn-A04-p9522781	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6194744
#### Bn-A04-p9524800	A-genome specific (napus-rapa)	0.6602871	0.8614707	not scorable	not scorable	0.9917355	0.8302645
#### Bn-A04-p9532027	A-genome specific (napus-rapa)	0.9976076	0.4450374	not scorable	not scorable	0.9834711	0.8185435
#### Bn-A04-p9532255	A-genome specific (napus-rapa)	0.9976076	0.8423527	not scorable	not scorable	1	0.7097299
#### Bn-A04-p9543062	A-genome specific (napus-rapa)	0.9952153	0.7187647	not scorable	not scorable	1	0.7462972
#### Bn-A04-p9543969	A-genome specific (napus-rapa)	1	0.6057992	not scorable	not scorable	1	0.8353348
#### Bn-A04-p9566708	A-genome specific (napus-rapa)	0.9952153	0.6662956	not scorable	not scorable	1	0.8047553
#### Bn-A04-p9582109	A-genome specific (napus-rapa)	1	0.8624684	not scorable	not scorable	1	0.8448273
#### Bn-A04-p9606190	A-genome specific (napus-rapa)	0.9976076	0.6862993	not scorable	not scorable	1	0.6469069
#### Bn-A04-p9623505	A-genome specific (napus-rapa)	0.9928229	0.7551577	not scorable	not scorable	0.9834711	0.6819919
#### Bn-A04-p9623913	A-genome specific (napus-rapa)	0.9760765	0.6052546	not scorable	not scorable	1	0.63592
#### Bn-A04-p9632786	A-genome specific (napus-rapa)	0.9497608	0.7873529	not scorable	not scorable	0.6115702	0.8656352
#### Bn-A04-p9639648	A-genome specific (napus-rapa)	1	0.61053	not scorable	not scorable	1	0.7871554
#### Bn-A04-p9658559	A-genome specific (napus-rapa)	0.9784689	0.658468	not scorable	not scorable	0.9917355	0.6753122
#### Bn-A04-p9670525	A-genome specific (napus-rapa)	0.9760765	0.7996546	not scorable	not scorable	0.9834711	0.8391967
#### Bn-A04-p9673337	A-genome specific (napus-rapa)	0.6626794	0.8388265	not scorable	not scorable	0.9338843	0.811949
#### Bn-A04-p9675790	A-genome specific (napus-rapa)	0.9593301	0.4168999	not scorable	not scorable	0.9834711	0.7084561
#### Bn-A04-p9716870	A-genome specific (napus-rapa)	1	0.5442087	not scorable	not scorable	0.9917355	0.7000874
#### Bn-A04-p9746407	A-genome specific (napus-rapa)	1	0.5834023	not scorable	not scorable	0.9834711	0.6432823

#### Bn-A04-p9802131	A-genome specific (napus-rapa)	0.9952153	0.537937	not scorable	not scorable	1	0.7337655
#### Bn-A04-p9808875	A-genome specific (napus-rapa)	0.9545454	0.4453346	not scorable	not scorable	0.9917355	0.721589
#### Bn-A04-p980952	A-genome specific (napus-rapa)	0.9928229	0.8485228	not scorable	not scorable	0.9917355	0.7222196
#### Bn-A04-p9811506	A-genome specific (napus-rapa)	0.930622	0.3106559	not scorable	not scorable	0.9834711	0.8163984
#### Bn-A04-p9814236	A-genome specific (napus-rapa)	0.9593301	0.3300521	not scorable	not scorable	0.9917355	0.7012927
#### Bn-A04-p9814284	A-genome specific (napus-rapa)	0.9760765	0.5995137	not scorable	not scorable	1	0.6529687
#### Bn-A04-p9815052	A-genome specific (napus-rapa)	0.9665072	0.3830069	not scorable	not scorable	0.9917355	0.6686319
#### Bn-A04-p9819724	A-genome specific (napus-rapa)	1	0.3170858	not scorable	not scorable	0.9834711	0.7652212
#### Bn-A04-p9819885	A-genome specific (napus-rapa)	0.9856459	0.7640828	not scorable	not scorable	1	0.8040874
#### Bn-A04-p982068	A-genome specific (napus-rapa)	0.9952153	0.8071095	not scorable	not scorable	0.9669421	0.726182
#### Bn-A04-p9830766	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7269744
#### Bn-A04-p9841094	A-genome specific (napus-rapa)	0.9736842	0.6381893	not scorable	not scorable	1	0.6701869
#### Bn-A04-p9844020	A-genome specific (napus-rapa)	0.9952153	0.4953309	not scorable	not scorable	0.9586777	0.7701138
#### Bn-A04-p9847875	A-genome specific (napus-rapa)	0.9904306	0.5638334	not scorable	not scorable	0.9669421	0.5768443
#### Bn-A04-p9848849	A-genome specific (napus-rapa)	1	0.7803863	not scorable	not scorable	0.9834711	0.7040766
#### Bn-A04-p9861037	A-genome specific (napus-rapa)	0.9928229	0.7915911	not scorable	not scorable	1	0.6864107
#### Bn-A04-p9863329	A-genome specific (napus-rapa)	0.9904306	0.8071716	not scorable	not scorable	0.9917355	0.663902
#### Bn-A04-p9864811	A-genome specific (napus-rapa)	0.9952153	0.8489355	not scorable	not scorable	0.9917355	0.6606812
#### Bn-A04-p9864983	A-genome specific (napus-rapa)	0.9904306	0.8392501	not scorable	not scorable	0.9834711	0.7136915
#### Bn-A04-p9865629	A-genome specific (napus-rapa)	1	0.7732459	not scorable	not scorable	0.9834711	0.6956896
#### Bn-A04-p9865712	A-genome specific (napus-rapa)	0.9976076	0.8476278	not scorable	not scorable	0.9917355	0.6753443
#### Bn-A04-p9866201	A-genome specific (napus-rapa)	0.9976076	0.8249698	not scorable	not scorable	1	0.7983621
#### Bn-A04-p9868258	A-genome specific (napus-rapa)	0.9952153	0.7446294	not scorable	not scorable	0.9586777	0.7967765
#### Bn-A04-p9870167	A-genome specific (napus-rapa)	0.9952153	0.7990296	not scorable	not scorable	0.9917355	0.6813985
#### Bn-A04-p9870879	A-genome specific (napus-rapa)	0.9688995	0.7680029	not scorable	not scorable	1	0.8077747
#### Bn-A04-p9878192	A-genome specific (napus-rapa)	0.9497608	0.8386382	not scorable	not scorable	0.9669421	0.6833032
#### Bn-A04-p9878444	A-genome specific (napus-rapa)	0.9976076	0.8070768	not scorable	not scorable	0.9917355	0.8059325
#### Bn-A04-p9879436	A-genome specific (napus-rapa)	1	0.5113595	not scorable	not scorable	1	0.7163417
#### Bn-A04-p9920827	A-genome specific (napus-rapa)	0.9952153	0.8515794	not scorable	not scorable	0.9752066	0.7506722
#### Bn-A04-p9920873	A-genome specific (napus-rapa)	0.9976076	0.9483694	not scorable	not scorable	0.9917355	0.7679619
#### Bn-A04-p9921876	A-genome specific (napus-rapa)	1	0.505382	not scorable	not scorable	1	0.681392
#### Bn-A04-p9930371	A-genome specific (napus-rapa)	0.9976076	0.4993044	not scorable	not scorable	1	0.8109526
#### Bn-A04-p9932606	A-genome specific (napus-rapa)	0.9952153	0.8101181	not scorable	not scorable	1	0.8076404

#### Bn-A04-p9983165	A-genome specific (napus-rapa)	0.9976076	0.8907107	not scorable	not scorable	1	0.8255098
#### Bn-A04-p9991606	A-genome specific (napus-rapa)	0.9952153	0.8370666	not scorable	not scorable	0.9917355	0.8026443
#### Bn-A05-p10009197	A-genome specific (napus-rapa)	0.9784689	0.8228517	not scorable	not scorable	0.6528926	0.7877723
#### Bn-A05-p10009485	A-genome specific (napus-rapa)	0.9880383	0.8407717	not scorable	not scorable	0.9917355	0.7830843
#### Bn-A05-p1006754	A-genome specific (napus-rapa)	0.9808612	0.3251211	not scorable	not scorable	0.9834711	0.6717662
#### Bn-A05-p10101040	A-genome specific (napus-rapa)	0.9952153	0.8525339	not scorable	not scorable	0.9752066	0.7983692
#### Bn-A05-p10103295	A-genome specific (napus-rapa)	0.9928229	0.7692301	not scorable	not scorable	1	0.732154
#### Bn-A05-p10171248	A-genome specific (napus-rapa)	0.9856459	0.780487	not scorable	not scorable	0.9834711	0.6768451
#### Bn-A05-p10179640	A-genome specific (napus-rapa)	0.9904306	0.7738579	not scorable	not scorable	0.9917355	0.7902774
#### Bn-A05-p10181096	A-genome specific (napus-rapa)	0.9928229	0.7908362	not scorable	not scorable	0.9752066	0.7849041
#### Bn-A05-p10214000	A-genome specific (napus-rapa)	0.9832536	0.8311532	not scorable	not scorable	1	0.8541407
#### Bn-A05-p10214398	A-genome specific (napus-rapa)	0.9976076	0.7280865	not scorable	not scorable	0.9917355	0.7061196
#### Bn-A05-p10241814	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8350291
#### Bn-A05-p10264427	A-genome specific (napus-rapa)	0.9952153	0.7572432	not scorable	not scorable	0.9834711	0.8491581
#### Bn-A05-p10264494	A-genome specific (napus-rapa)	0.9880383	0.7961781	not scorable	not scorable	0.9917355	0.7816985
#### Bn-A05-p10267278	A-genome specific (napus-rapa)	0.7009569	0.6446386	not scorable	not scorable	0.9917355	0.8514802
#### Bn-A05-p10269046	A-genome specific (napus-rapa)	0.9880383	0.7053419	not scorable	not scorable	1	0.7045303
#### Bn-A05-p10278245	A-genome specific (napus-rapa)	0.9904306	0.817386	not scorable	not scorable	1	0.7319714
#### Bn-A05-p10281337	A-genome specific (napus-rapa)	0.9880383	0.8695367	not scorable	not scorable	0.9834711	0.6860555
#### Bn-A05-p10292778	napus specific	0.9114832	0.5879735	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p10296509	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7259103
#### Bn-A05-p1030058	A-genome specific (napus-rapa)	0.9760765	0.4672996	not scorable	not scorable	0.9917355	0.719144
#### Bn-A05-p10305352	A-genome specific (napus-rapa)	1	0.3156064	not scorable	not scorable	0.9917355	0.7129645
#### Bn-A05-p10320143	A-genome specific (napus-rapa)	0.9928229	0.4388309	not scorable	not scorable	0.9917355	0.7289489
#### Bn-A05-p10320501	A-genome specific (napus-rapa)	0.9808612	0.479975	not scorable	not scorable	0.9752066	0.7753587
#### Bn-A05-p10321304	A-genome specific (napus-rapa)	0.9976076	0.9311632	not scorable	not scorable	1	0.9531466
#### Bn-A05-p10321580	A-genome specific (napus-rapa)	0.9736842	0.8081185	not scorable	not scorable	0.9586777	0.7983829
#### Bn-A05-p10331539	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5493351
#### Bn-A05-p10349551	A-genome specific (napus-rapa)	0.9832536	0.8400269	not scorable	not scorable	1	0.7355271
#### Bn-A05-p1035167	A-genome specific (napus-rapa)	0.9904306	0.3684653	not scorable	not scorable	0.9917355	0.8001444
#### Bn-A05-p10357316	A-genome specific (napus-rapa)	0.9904306	0.8200872	not scorable	not scorable	0.9917355	0.8041285
#### Bn-A05-p10364013	A-genome specific (napus-rapa)	0.9904306	0.7999232	not scorable	not scorable	1	0.8028173
#### Bn-A05-p10365857	A-genome specific (napus-rapa)	0.9976076	0.6964929	not scorable	not scorable	1	0.7362399

#### Bn-A05-p10367279	A-genome specific (napus-rapa)	0.9856459	0.6697623	not scorable	not scorable	0.9917355	0.7017483
#### Bn-A05-p10368686	A-genome specific (napus-rapa)	0.9904306	0.6932496	not scorable	not scorable	0.9834711	0.6866765
#### Bn-A05-p103817	A-genome specific (napus-rapa)	0.9617225	0.5990162	not scorable	not scorable	0.9917355	0.6673574
#### Bn-A05-p10403917	napus specific	0.9784689	0.6967798	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p10413113	A-genome specific (napus-rapa)	0.9880383	0.7812539	not scorable	not scorable	0.9917355	0.7152185
#### Bn-A05-p10413574	A-genome specific (napus-rapa)	0.9736842	0.7236876	not scorable	not scorable	0.9834711	0.7653875
#### Bn-A05-p10423564	A-genome specific (napus-rapa)	0.9856459	0.4268348	not scorable	not scorable	0.9917355	0.5865664
#### Bn-A05-p10425198	A-genome specific (napus-rapa)	1	0.3380069	not scorable	not scorable	1	0.9205657
#### Bn-A05-p10426347	A-genome specific (napus-rapa)	0.9736842	0.8450391	not scorable	not scorable	0.7107438	0.8306848
#### Bn-A05-p10426618	A-genome specific (napus-rapa)	1	0.5947348	not scorable	not scorable	1	0.653881
#### Bn-A05-p10437937	A-genome specific (napus-rapa)	0.9760765	0.8395281	not scorable	not scorable	0.9256198	0.7150277
#### Bn-A05-p10452570	A-genome specific (napus-rapa)	0.9904306	0.3781323	not scorable	not scorable	1	0.7421775
#### Bn-A05-p10622526	A-genome specific (napus-rapa)	0.9832536	0.6384492	not scorable	not scorable	1	0.6074274
#### Bn-A05-p10624916	A-genome specific (napus-rapa)	0.9808612	0.7680653	not scorable	not scorable	0.9917355	0.8149812
#### Bn-A05-p10625034	A-genome specific (napus-rapa)	0.6746411	0.9512877	not scorable	not scorable	0.9917355	0.7820156
#### Bn-A05-p10625215	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8542037
#### Bn-A05-p10625236	A-genome specific (napus-rapa)	0.9952153	0.7870179	not scorable	not scorable	1	0.9269587
#### Bn-A05-p10665044	A-genome specific (napus-rapa)	0.9880383	0.5658607	not scorable	not scorable	0.9834711	0.7108423
#### Bn-A05-p10694572	A-genome specific (napus-rapa)	1	0.4907801	not scorable	not scorable	1	0.7849252
#### Bn-A05-p10697862	A-genome specific (napus-rapa)	0.9856459	0.399174	not scorable	not scorable	0.9669421	0.6212759
#### Bn-A05-p1071371	A-genome specific (napus-rapa)	0.9688995	0.6816048	not scorable	not scorable	0.9917355	0.7867506
#### Bn-A05-p10719967	A-genome specific (napus-rapa)	1	0.6594534	not scorable	not scorable	1	0.7279152
#### Bn-A05-p10734565	A-genome specific (napus-rapa)	0.9808612	0.4804975	not scorable	not scorable	0.9752066	0.4132078
#### Bn-A05-p1074864	A-genome specific (napus-rapa)	0.9665072	0.6936206	not scorable	not scorable	0.9917355	0.732167
#### Bn-A05-p10752346	A-genome specific (napus-rapa)	0.9665072	0.3609956	not scorable	not scorable	0.9917355	0.7215093
#### Bn-A05-p10760570	A-genome specific (napus-rapa)	0.9976076	0.4728328	not scorable	not scorable	0.9917355	0.7976328
#### Bn-A05-p10778859	A-genome specific (napus-rapa)	0.9880383	0.4745528	not scorable	not scorable	0.9834711	0.7800552
#### Bn-A05-p10780480	A-genome specific (napus-rapa)	0.9928229	0.8679422	not scorable	not scorable	0.9834711	0.6146014
#### Bn-A05-p10783057	A-genome specific (napus-rapa)	0.9904306	0.7144561	not scorable	not scorable	0.9586777	0.6455203
#### Bn-A05-p10798961	A-genome specific (napus-rapa)	0.9784689	0.8021863	not scorable	not scorable	0.9917355	0.8384817
#### Bn-A05-p10804278	A-genome specific (napus-rapa)	0.9736842	0.7732871	not scorable	not scorable	0.9917355	0.7815014
#### Bn-A05-p10820194	A-genome specific (napus-rapa)	0.9928229	0.5564591	not scorable	not scorable	1	0.891554
#### Bn-A05-p10840480	napus specific	0.9425837	0.2722276	not scorable	not scorable	not scorable	not scorable

#### Bn-A05-p1084980	A-genome specific (napus-rapa)	0.9545454	0.5764614	not scorable	not scorable	0.9752066	0.7083077
#### Bn-A05-p108510	A-genome specific (napus-rapa)	0.9784689	0.3971686	not scorable	not scorable	0.9834711	0.7645464
#### Bn-A05-p10868044	A-genome specific (napus-rapa)	0.9928229	0.311801	not scorable	not scorable	1	0.8200477
#### Bn-A05-p10922835	A-genome specific (napus-rapa)	0.9832536	0.3018378	not scorable	not scorable	1	0.8350435
#### Bn-A05-p10924105	A-genome specific (napus-rapa)	0.9856459	0.6882429	not scorable	not scorable	1	0.6341765
#### Bn-A05-p10930228	A-genome specific (napus-rapa)	1	0.7345608	not scorable	not scorable	1	0.7991373
#### Bn-A05-p10939686	A-genome specific (napus-rapa)	0.9928229	0.6961426	not scorable	not scorable	0.9917355	0.606396
#### Bn-A05-p10939740	A-genome specific (napus-rapa)	0.9832536	0.4492921	not scorable	not scorable	1	0.6784759
#### Bn-A05-p10940401	A-genome specific (napus-rapa)	0.9904306	0.802958	not scorable	not scorable	1	0.8546536
#### Bn-A05-p10945933	A-genome specific (napus-rapa)	1	0.9503593	not scorable	not scorable	1	0.9475388
#### Bn-A05-p10946327	A-genome specific (napus-rapa)	1	0.9309	not scorable	not scorable	1	0.9035182
#### Bn-A05-p10947783	A-genome specific (napus-rapa)	0.9760765	0.4956893	not scorable	not scorable	1	0.8736501
#### Bn-A05-p10948934	A-genome specific (napus-rapa)	0.9736842	0.6442204	not scorable	not scorable	0.9917355	0.750405
#### Bn-A05-p10951155	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7947016
#### Bn-A05-p10951975	A-genome specific (napus-rapa)	1	0.7698122	not scorable	not scorable	1	0.8252758
#### Bn-A05-p10964994	A-genome specific (napus-rapa)	0.9808612	0.7640045	not scorable	not scorable	0.9917355	0.7376109
#### Bn-A05-p10966950	A-genome specific (napus-rapa)	0.9808612	0.6866301	not scorable	not scorable	1	0.753532
#### Bn-A05-p1096935	A-genome specific (napus-rapa)	0.9904306	0.7216619	not scorable	not scorable	0.9834711	0.8318064
#### Bn-A05-p1097088	A-genome specific (napus-rapa)	0.9736842	0.3094587	not scorable	not scorable	0.9917355	0.7943903
#### Bn-A05-p10981427	A-genome specific (napus-rapa)	0.9856459	0.7471141	not scorable	not scorable	1	0.7975445
#### Bn-A05-p109998	A-genome specific (napus-rapa)	0.9712918	0.6913311	not scorable	not scorable	0.9834711	0.7008945
#### Bn-A05-p10999977	A-genome specific (napus-rapa)	0.9928229	0.7575833	not scorable	not scorable	0.9917355	0.7174992
#### Bn-A05-p11000036	A-genome specific (napus-rapa)	0.9784689	0.8012666	not scorable	not scorable	1	0.8584123
#### Bn-A05-p11000261	A-genome specific (napus-rapa)	0.9688995	0.3418545	not scorable	not scorable	1	0.6735432
#### Bn-A05-p11012409	A-genome specific (napus-rapa)	0.9952153	0.8030952	not scorable	not scorable	0.9834711	0.772213
#### Bn-A05-p11013933	A-genome specific (napus-rapa)	0.9808612	0.6185138	not scorable	not scorable	1	0.7846502
#### Bn-A05-p11013981	A-genome specific (napus-rapa)	1	0.3953399	not scorable	not scorable	0.9917355	0.7565321
#### Bn-A05-p11044537	A-genome specific (napus-rapa)	0.9952153	0.4340661	not scorable	not scorable	1	0.7935139
#### Bn-A05-p11048761	A-genome specific (napus-rapa)	1	0.3613172	not scorable	not scorable	0.9917355	0.7520851
#### Bn-A05-p11056573	A-genome specific (napus-rapa)	0.9976076	0.5238574	not scorable	not scorable	1	0.6719183
#### Bn-A05-p11057820	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.781804
#### Bn-A05-p11068866	A-genome specific (napus-rapa)	0.9928229	0.6895443	not scorable	not scorable	0.9917355	0.872438
#### Bn-A05-p1107888	A-genome specific (napus-rapa)	0.9760765	0.8050262	not scorable	not scorable	0.6033058	0.8641129

#### Bn-A05-p11084469	A-genome specific (napus-rapa)	0.9880383	0.4779801	not scorable	not scorable	0.9834711	0.8632979
#### Bn-A05-p11088814	A-genome specific (napus-rapa)	0.9832536	0.3985411	not scorable	not scorable	1	0.8302616
#### Bn-A05-p11120195	A-genome specific (napus-rapa)	0.9712918	0.7769009	not scorable	not scorable	0.9338843	0.7469814
#### Bn-A05-p11120274	A-genome specific (napus-rapa)	0.9784689	0.3511234	not scorable	not scorable	0.9834711	0.7205312
#### Bn-A05-p11143078	A-genome specific (napus-rapa)	0.9808612	0.7403288	not scorable	not scorable	0.7933884	0.6244924
#### Bn-A05-p11146315	A-genome specific (napus-rapa)	0.9832536	0.317552	not scorable	not scorable	0.9917355	0.8853623
#### Bn-A05-p11146571	A-genome specific (napus-rapa)	0.9808612	0.6606387	not scorable	not scorable	1	0.7135057
#### Bn-A05-p11151246	A-genome specific (napus-rapa)	0.9904306	0.7100585	not scorable	not scorable	1	0.7573233
#### Bn-A05-p11164954	A-genome specific (napus-rapa)	1	0.5560554	not scorable	not scorable	0.9834711	0.7011353
#### Bn-A05-p11168272	A-genome specific (napus-rapa)	0.8660287	0.4882196	not scorable	not scorable	0.9917355	0.723166
#### Bn-A05-p11168423	A-genome specific (napus-rapa)	0.8875598	0.4474941	not scorable	not scorable	0.9338843	0.8526633
#### Bn-A05-p11225095	A-genome specific (napus-rapa)	1	0.9247398	not scorable	not scorable	1	0.7898901
#### Bn-A05-p11226462	A-genome specific (napus-rapa)	0.9904306	0.7625824	not scorable	not scorable	1	0.8448205
#### Bn-A05-p11254494	A-genome specific (napus-rapa)	0.9976076	0.7568642	not scorable	not scorable	0.9752066	0.8331724
#### Bn-A05-p11255103	A-genome specific (napus-rapa)	0.9976076	0.803587	not scorable	not scorable	0.9586777	0.6572919
#### Bn-A05-p11279325	A-genome specific (napus-rapa)	0.9736842	0.8526029	not scorable	not scorable	1	0.8344012
#### Bn-A05-p11279669	A-genome specific (napus-rapa)	0.9856459	0.4569578	not scorable	not scorable	1	0.711734
#### Bn-A05-p11283530	A-genome specific (napus-rapa)	0.9928229	0.6571167	not scorable	not scorable	1	0.8664528
#### Bn-A05-p11297100	A-genome specific (napus-rapa)	0.9832536	0.4468037	not scorable	not scorable	0.9917355	0.6539873
#### Bn-A05-p1134104	A-genome specific (napus-rapa)	0.9832536	0.660798	not scorable	not scorable	0.9586777	0.8077363
#### Bn-A05-p11372809	A-genome specific (napus-rapa)	0.9784689	0.7797241	not scorable	not scorable	0.9504132	0.7548708
#### Bn-A05-p11377111	A-genome specific (napus-rapa)	1	0.7323557	not scorable	not scorable	0.9834711	0.8058489
#### Bn-A05-p11384651	A-genome specific (napus-rapa)	1	0.5799218	not scorable	not scorable	0.9834711	0.640321
#### Bn-A05-p11426194	A-genome specific (napus-rapa)	0.9808612	0.7528992	not scorable	not scorable	1	0.8240975
#### Bn-A05-p11429310	A-genome specific (napus-rapa)	1	0.7844516	not scorable	not scorable	1	0.8275546
#### Bn-A05-p114598	A-genome specific (napus-rapa)	0.9138756	0.630439	not scorable	not scorable	0.9752066	0.6763995
#### Bn-A05-p11514604	A-genome specific (napus-rapa)	1	0.5801526	not scorable	not scorable	1	0.8532773
#### Bn-A05-p11562034	A-genome specific (napus-rapa)	1	0.7536629	not scorable	not scorable	0.9917355	0.7237091
#### Bn-A05-p11593933	A-genome specific (napus-rapa)	0.9976076	0.3307559	not scorable	not scorable	1	0.6350003
#### Bn-A05-p11606554	A-genome specific (napus-rapa)	0.9952153	0.7309262	not scorable	not scorable	1	0.7408684
#### Bn-A05-p11607344	A-genome specific (napus-rapa)	0.9808612	0.6591588	not scorable	not scorable	0.9669421	0.7114879
#### Bn-A05-p11626174	A-genome specific (napus-rapa)	0.784689	0.6752737	not scorable	not scorable	0.9834711	0.8358579
#### Bn-A05-p11686214	A-genome specific (napus-rapa)	1	0.8200702	not scorable	not scorable	0.9917355	0.7604609

#### Bn-A05-p11687380	A-genome specific (napus-rapa)	0.9808612	0.2602273	not scorable	not scorable	1	0.7562124
#### Bn-A05-p11689852	A-genome specific (napus-rapa)	0.9976076	0.512587	not scorable	not scorable	1	0.7315711
#### Bn-A05-p11690317	A-genome specific (napus-rapa)	1	0.4908344	not scorable	not scorable	0.9917355	0.7906306
#### Bn-A05-p11702049	A-genome specific (napus-rapa)	0.9210526	0.4428999	not scorable	not scorable	1	0.7025673
#### Bn-A05-p11735505	A-genome specific (napus-rapa)	0.9952153	0.2897251	not scorable	not scorable	0.9917355	0.6549749
#### Bn-A05-p11736698	A-genome specific (napus-rapa)	0.9832536	0.3752197	not scorable	not scorable	1	0.7154679
#### Bn-A05-p11737404	A-genome specific (napus-rapa)	0.9712918	0.6717739	not scorable	not scorable	0.9917355	0.8337364
#### Bn-A05-p11738337	A-genome specific (napus-rapa)	0.9258373	0.4318279	not scorable	not scorable	0.9834711	0.6354367
#### Bn-A05-p11740536	A-genome specific (napus-rapa)	0.9449761	0.2184676	not scorable	not scorable	1	0.6928614
#### Bn-A05-p11751401	A-genome specific (napus-rapa)	0.9832536	0.279249	not scorable	not scorable	1	0.8018968
#### Bn-A05-p11767399	A-genome specific (napus-rapa)	1	0.6436768	not scorable	not scorable	1	0.5904204
#### Bn-A05-p11776888	A-genome specific (napus-rapa)	0.3636364	0.7117825	not scorable	not scorable	0.9504132	0.7958187
#### Bn-A05-p11781784	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p11785796	A-genome specific (napus-rapa)	0.9832536	0.5086489	not scorable	not scorable	0.9917355	0.7321043
#### Bn-A05-p11786537	A-genome specific (napus-rapa)	0.9712918	0.6408622	not scorable	not scorable	0.9834711	0.6683499
#### Bn-A05-p11812178	A-genome specific (napus-rapa)	0.9904306	0.3612525	not scorable	not scorable	0.9917355	0.6519752
#### Bn-A05-p11812265	A-genome specific (napus-rapa)	0.9880383	0.5173039	not scorable	not scorable	0.9834711	0.8749894
#### Bn-A05-p11818095	A-genome specific (napus-rapa)	0.9880383	0.3236778	not scorable	not scorable	1	0.643315
#### Bn-A05-p11840240	A-genome specific (napus-rapa)	0.9856459	0.3569155	not scorable	not scorable	1	0.604719
#### Bn-A05-p11856345	A-genome specific (napus-rapa)	0.9784689	0.2876118	not scorable	not scorable	1	0.7033995
#### Bn-A05-p11910270	A-genome specific (napus-rapa)	0.5717703	0.6970498	not scorable	not scorable	0.9917355	0.782876
#### Bn-A05-p11926097	A-genome specific (napus-rapa)	0.9832536	0.3781281	not scorable	not scorable	1	0.8733965
#### Bn-A05-p1192706	A-genome specific (napus-rapa)	0.8803828	0.6934756	not scorable	not scorable	0.9917355	0.8071598
#### Bn-A05-p11927100	A-genome specific (napus-rapa)	0.9665072	0.7542313	not scorable	not scorable	0.9917355	0.668591
#### Bn-A05-p11927159	A-genome specific (napus-rapa)	0.9904306	0.7146924	not scorable	not scorable	1	0.7375373
#### Bn-A05-p11927165	A-genome specific (napus-rapa)	0.9952153	0.6632242	not scorable	not scorable	1	0.5584884
#### Bn-A05-p11942356	A-genome specific (napus-rapa)	0.9736842	0.4197618	not scorable	not scorable	0.9917355	0.6936432
#### Bn-A05-p11961924	A-genome specific (napus-rapa)	0.8014354	0.6956896	not scorable	not scorable	0.9917355	0.8062737
#### Bn-A05-p11966222	A-genome specific (napus-rapa)	1	0.4630724	not scorable	not scorable	1	0.8092235
#### Bn-A05-p1196947	A-genome specific (napus-rapa)	0.9904306	0.4780737	not scorable	not scorable	1	0.7318985
#### Bn-A05-p11975840	A-genome specific (napus-rapa)	0.9808612	0.2445872	not scorable	not scorable	0.9917355	0.7094512
#### Bn-A05-p11990369	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p12002033	A-genome specific (napus-rapa)	0.9904306	0.79955	not scorable	not scorable	1	0.7749903

#### Bn-A05-p12018989	A-genome specific (napus-rapa)	0.930622	0.7136176	not scorable	not scorable	0.9669421	0.6731555
#### Bn-A05-p12019087	A-genome specific (napus-rapa)	0.9928229	0.7387426	not scorable	not scorable	1	0.7598882
#### Bn-A05-p12019708	A-genome specific (napus-rapa)	0.9282297	0.6132887	not scorable	not scorable	0.9917355	0.6137882
#### Bn-A05-p12021730	A-genome specific (napus-rapa)	0.9712918	0.5945939	not scorable	not scorable	1	0.783363
#### Bn-A05-p12021976	A-genome specific (napus-rapa)	0.9330143	0.727056	not scorable	not scorable	0.9917355	0.6938709
#### Bn-A05-p12022144	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6642559
#### Bn-A05-p12022540	A-genome specific (napus-rapa)	0.9832536	0.5735331	not scorable	not scorable	1	0.7856574
#### Bn-A05-p12024011	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6680171
#### Bn-A05-p12026117	A-genome specific (napus-rapa)	0.9856459	0.7323353	not scorable	not scorable	0.9834711	0.7741836
#### Bn-A05-p12032938	A-genome specific (napus-rapa)	0.9808612	0.4830529	not scorable	not scorable	0.9752066	0.5800495
#### Bn-A05-p12046650	A-genome specific (napus-rapa)	0.9880383	0.7948073	not scorable	not scorable	0.9834711	0.8256641
#### Bn-A05-p1204987	A-genome specific (napus-rapa)	0.9521531	0.5445216	not scorable	not scorable	0.9917355	0.8132794
#### Bn-A05-p12052571	A-genome specific (napus-rapa)	0.9760765	0.647494	not scorable	not scorable	1	0.7699569
#### Bn-A05-p12056452	A-genome specific (napus-rapa)	0.9832536	0.3264702	not scorable	not scorable	1	0.7706463
#### Bn-A05-p12059250	A-genome specific (napus-rapa)	0.9880383	0.4038003	not scorable	not scorable	0.9504132	0.3437998
#### Bn-A05-p12067093	A-genome specific (napus-rapa)	0.9784689	0.6427388	not scorable	not scorable	1	0.6878925
#### Bn-A05-p12069010	A-genome specific (napus-rapa)	0.9880383	0.3897271	not scorable	not scorable	0.9917355	0.7048109
#### Bn-A05-p12102885	A-genome specific (napus-rapa)	0.9808612	0.6965085	not scorable	not scorable	0.9917355	0.8101091
#### Bn-A05-p12103432	A-genome specific (napus-rapa)	0.9856459	0.7847863	not scorable	not scorable	1	0.7180848
#### Bn-A05-p12104940	A-genome specific (napus-rapa)	0.9928229	0.7226744	not scorable	not scorable	1	0.7067276
#### Bn-A05-p12105780	A-genome specific (napus-rapa)	0.9880383	0.7468796	not scorable	not scorable	1	0.8738732
#### Bn-A05-p12115583	A-genome specific (napus-rapa)	0.9928229	0.7238235	not scorable	not scorable	1	0.7776101
#### Bn-A05-p12119364	A-genome specific (napus-rapa)	0.9641148	0.7349157	not scorable	not scorable	0.9917355	0.7893811
#### Bn-A05-p12120855	A-genome specific (napus-rapa)	0.9904306	0.4658964	not scorable	not scorable	1	0.6680119
#### Bn-A05-p12131090	genome unspecific (all in)	0.9976076	0.5546744		1 0.8611138	1	0.8567975
#### Bn-A05-p1214053	A-genome specific (napus-rapa)	0.9665072	0.5312838	not scorable	not scorable	0.9834711	0.7992573
#### Bn-A05-p12141401	A-genome specific (napus-rapa)	0.7583732	0.6458821	not scorable	not scorable	0.9917355	0.9205657
#### Bn-A05-p12158169	A-genome specific (napus-rapa)	0.9832536	0.3755104	not scorable	not scorable	0.9834711	0.6338977
#### Bn-A05-p1216828	A-genome specific (napus-rapa)	0.9545454	0.3080547	not scorable	not scorable	0.9834711	0.6533034
#### Bn-A05-p12170375	A-genome specific (napus-rapa)	0.9952153	0.8476576	not scorable	not scorable	1	0.7412776
#### Bn-A05-p12193915	A-genome specific (napus-rapa)	0.9904306	0.6844695	not scorable	not scorable	0.9834711	0.7229283
#### Bn-A05-p12199879	A-genome specific (napus-rapa)	0.9808612	0.7940825	not scorable	not scorable	0.9917355	0.7894837
#### Bn-A05-p1220485	A-genome specific (napus-rapa)	0.9952153	0.7324972	not scorable	not scorable	0.9917355	0.7131635

#### Bn-A05-p12205591	A-genome specific (napus-rapa)	0.9928229	0.8675802	not scorable	not scorable	0.9917355	0.7907953
#### Bn-A05-p12207497	A-genome specific (napus-rapa)	0.9904306	0.7710915	not scorable	not scorable	0.9917355	0.7886205
#### Bn-A05-p12208604	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6806947
#### Bn-A05-p12208728	A-genome specific (napus-rapa)	0.9808612	0.6977511	not scorable	not scorable	0.9917355	0.6158109
#### Bn-A05-p12208840	A-genome specific (napus-rapa)	0.9880383	0.8236844	not scorable	not scorable	0.9917355	0.7944437
#### Bn-A05-p12209129	A-genome specific (napus-rapa)	0.9976076	0.7228634	not scorable	not scorable	0.9917355	0.7724233
#### Bn-A05-p12209466	A-genome specific (napus-rapa)	0.9880383	0.7562965	not scorable	not scorable	0.9917355	0.6949515
#### Bn-A05-p12216620	A-genome specific (napus-rapa)	0.9808612	0.4155895	not scorable	not scorable	0.9752066	0.4500768
#### Bn-A05-p12246566	A-genome specific (napus-rapa)	0.9928229	0.2806034	not scorable	not scorable	0.9834711	0.7626072
#### Bn-A05-p12248987	A-genome specific (napus-rapa)	0.9593301	0.6909347	not scorable	not scorable	0.9834711	0.7086985
#### Bn-A05-p12298408	A-genome specific (napus-rapa)	0.937799	0.8502172	not scorable	not scorable	0.9752066	0.8394201
#### Bn-A05-p12321766	A-genome specific (napus-rapa)	0.9904306	0.2832311	not scorable	not scorable	1	0.8411826
#### Bn-A05-p12362411	A-genome specific (napus-rapa)	0.9928229	0.4449223	not scorable	not scorable	1	0.7785457
#### Bn-A05-p1237296	A-genome specific (napus-rapa)	0.9736842	0.4250365	not scorable	not scorable	0.9917355	0.625229
#### Bn-A05-p12378382	A-genome specific (napus-rapa)	0.9808612	0.7729486	not scorable	not scorable	0.9586777	0.7323682
#### Bn-A05-p12395933	A-genome specific (napus-rapa)	0.9928229	0.4513147	not scorable	not scorable	0.9917355	0.8177226
#### Bn-A05-p12408504	A-genome specific (napus-rapa)	0.9976076	0.3931613	not scorable	not scorable	1	0.7534895
#### Bn-A05-p12418607	A-genome specific (napus-rapa)	0.9617225	0.458407	not scorable	not scorable	0.9752066	0.8636117
#### Bn-A05-p12418761	A-genome specific (napus-rapa)	0.9880383	0.8026497	not scorable	not scorable	0.9917355	0.7104266
#### Bn-A05-p12418828	A-genome specific (napus-rapa)	0.9880383	0.9092134	not scorable	not scorable	0.9834711	0.7526832
#### Bn-A05-p12436060	A-genome specific (napus-rapa)	0.9832536	0.6399797	not scorable	not scorable	1	0.7494859
#### Bn-A05-p12447042	A-genome specific (napus-rapa)	0.9952153	0.4593855	not scorable	not scorable	1	0.6949418
#### Bn-A05-p12447170	A-genome specific (napus-rapa)	0.9904306	0.3445522	not scorable	not scorable	1	0.7308116
#### Bn-A05-p12450816	A-genome specific (napus-rapa)	0.9976076	0.8048355	not scorable	not scorable	1	0.7709633
#### Bn-A05-p12453362	A-genome specific (napus-rapa)	0.9856459	0.7879313	not scorable	not scorable	0.9669421	0.6849987
#### Bn-A05-p12457036	A-genome specific (napus-rapa)	0.9856459	0.3241183	not scorable	not scorable	1	0.7911202
#### Bn-A05-p12457173	A-genome specific (napus-rapa)	0.9880383	0.3713906	not scorable	not scorable	1	0.702443
#### Bn-A05-p12457670	A-genome specific (napus-rapa)	0.9880383	0.2918586	not scorable	not scorable	0.9834711	0.6968593
#### Bn-A05-p12489885	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7083436
#### Bn-A05-p12493072	A-genome specific (napus-rapa)	0.9736842	0.8115861	not scorable	not scorable	0.9917355	0.7029465
#### Bn-A05-p12497800	A-genome specific (napus-rapa)	0.8660287	0.6470056	not scorable	not scorable	0.9834711	0.6358404
#### Bn-A05-p12507206	A-genome specific (napus-rapa)	0.9928229	0.3180775	not scorable	not scorable	0.9917355	0.7851636
#### Bn-A05-p12511706	A-genome specific (napus-rapa)	0.9880383	0.3850041	not scorable	not scorable	0.9917355	0.6697007

#### Bn-A05-p12519886	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7288145
#### Bn-A05-p12529959	A-genome specific (napus-rapa)	1	0.7611011	not scorable	not scorable	1	0.9158497
#### Bn-A05-p1254185	A-genome specific (napus-rapa)	0.9928229	0.7687845	not scorable	not scorable	0.9834711	0.7160311
#### Bn-A05-p12546760	A-genome specific (napus-rapa)	0.9665072	0.7981407	not scorable	not scorable	1	0.6761603
#### Bn-A05-p12553495	A-genome specific (napus-rapa)	0.9832536	0.6272883	not scorable	not scorable	1	0.7849402
#### Bn-A05-p12553851	A-genome specific (napus-rapa)	0.9904306	0.7633795	not scorable	not scorable	0.9834711	0.6744097
#### Bn-A05-p12554299	A-genome specific (napus-rapa)	0.9808612	0.7774656	not scorable	not scorable	1	0.7397594
#### Bn-A05-p12573416	A-genome specific (napus-rapa)	0.9880383	0.3838162	not scorable	not scorable	0.9834711	0.7412516
#### Bn-A05-p12592066	A-genome specific (napus-rapa)	0.9976076	0.5060132	not scorable	not scorable	1	0.811729
#### Bn-A05-p12597194	A-genome specific (napus-rapa)	0.9880383	0.5311761	not scorable	not scorable	0.9752066	0.7964972
#### Bn-A05-p12597426	A-genome specific (napus-rapa)	0.9736842	0.8158063	not scorable	not scorable	0.9834711	0.7834632
#### Bn-A05-p1259869	A-genome specific (napus-rapa)	0.9808612	0.7864878	not scorable	not scorable	1	0.8198699
#### Bn-A05-p1260228	A-genome specific (napus-rapa)	0.9856459	0.799269	not scorable	not scorable	1	0.8647583
#### Bn-A05-p1260305	A-genome specific (napus-rapa)	0.9880383	0.6872016	not scorable	not scorable	0.9917355	0.7127189
#### Bn-A05-p1260565	A-genome specific (napus-rapa)	0.9617225	0.7873439	not scorable	not scorable	0.9752066	0.7040371
#### Bn-A05-p12608926	A-genome specific (napus-rapa)	0.9928229	0.4431527	not scorable	not scorable	1	0.7110881
#### Bn-A05-p12643056	A-genome specific (napus-rapa)	0.9880383	0.4527169	not scorable	not scorable	1	0.7007595
#### Bn-A05-p1267683	A-genome specific (napus-rapa)	0.9808612	0.4915771	not scorable	not scorable	1	0.8508493
#### Bn-A05-p12684736	A-genome specific (napus-rapa)	0.9928229	0.3137266	not scorable	not scorable	0.9917355	0.8041816
#### Bn-A05-p12734993	A-genome specific (napus-rapa)	0.9856459	0.5767543	not scorable	not scorable	0.9917355	0.8002324
#### Bn-A05-p1279304	A-genome specific (napus-rapa)	0.9712918	0.2987345	not scorable	not scorable	0.9917355	0.7284475
#### Bn-A05-p1281138	A-genome specific (napus-rapa)	0.6602871	0.9126741	not scorable	not scorable	0.9090909	0.9032104
#### Bn-A05-p12821101	A-genome specific (napus-rapa)	0.9904306	0.5412003	not scorable	not scorable	0.9917355	0.6170105
#### Bn-A05-p12821172	A-genome specific (napus-rapa)	0.9808612	0.680163	not scorable	not scorable	0.9834711	0.6844396
#### Bn-A05-p12838668	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6241857
#### Bn-A05-p12845300	A-genome specific (napus-rapa)	0.9904306	0.4443542	not scorable	not scorable	1	0.7444597
#### Bn-A05-p12867516	A-genome specific (napus-rapa)	0.9904306	0.6560721	not scorable	not scorable	0.9834711	0.6922773
#### Bn-A05-p12868006	A-genome specific (napus-rapa)	0.9808612	0.8216829	not scorable	not scorable	1	0.6916436
#### Bn-A05-p12878356	A-genome specific (napus-rapa)	0.9832536	0.6306806	not scorable	not scorable	0.9834711	0.8142368
#### Bn-A05-p12888273	A-genome specific (napus-rapa)	0.9832536	0.7663379	not scorable	not scorable	1	0.7354251
#### Bn-A05-p12888422	A-genome specific (napus-rapa)	0.9736842	0.7228274	not scorable	not scorable	1	0.7129829
#### Bn-A05-p12889434	A-genome specific (napus-rapa)	0.9952153	0.457323	not scorable	not scorable	0.9917355	0.6840535
#### Bn-A05-p12890298	A-genome specific (napus-rapa)	0.9880383	0.7477623	not scorable	not scorable	1	0.7751675

#### Bn-A05-p12890362	A-genome specific (napus-rapa)	0.9808612	0.6319359	not scorable	not scorable	0.9669421	0.690979
#### Bn-A05-p12891251	A-genome specific (napus-rapa)	1	0.5344025	not scorable	not scorable	0.9834711	0.8115477
#### Bn-A05-p12891987	A-genome specific (napus-rapa)	0.9880383	0.8566455	not scorable	not scorable	1	0.9080831
#### Bn-A05-p12895483	A-genome specific (napus-rapa)	0.9904306	0.669691	not scorable	not scorable	0.9917355	0.7172675
#### Bn-A05-p12911399	A-genome specific (napus-rapa)	0.9736842	0.6437307	not scorable	not scorable	0.9834711	0.6914029
#### Bn-A05-p12930251	A-genome specific (napus-rapa)	0.354067	0.7725613	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A05-p12952248	A-genome specific (napus-rapa)	0.9952153	0.6756845	not scorable	not scorable	1	0.7287537
#### Bn-A05-p1299570	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7113431
#### Bn-A05-p13000538	A-genome specific (napus-rapa)	0.3851674	0.7832317	not scorable	not scorable	0.9752066	0.7999963
#### Bn-A05-p13013349	A-genome specific (napus-rapa)	0.3803828	0.7069109	not scorable	not scorable	0.9669421	0.7808555
#### Bn-A05-p1308471	A-genome specific (napus-rapa)	0.9808612	0.685629	not scorable	not scorable	0.9752066	0.6307886
#### Bn-A05-p13094470	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.675553
#### Bn-A05-p13098758	A-genome specific (napus-rapa)	0.9808612	0.794416	not scorable	not scorable	1	0.7727491
#### Bn-A05-p1310329	A-genome specific (napus-rapa)	0.9186603	0.7898545	not scorable	not scorable	0.9917355	0.6103619
#### Bn-A05-p1311652	A-genome specific (napus-rapa)	0.9904306	0.4460801	not scorable	not scorable	1	0.8329018
#### Bn-A05-p13119450	A-genome specific (napus-rapa)	0.9712918	0.7932056	not scorable	not scorable	0.9917355	0.7230601
#### Bn-A05-p13126937	A-genome specific (napus-rapa)	0.9832536	0.3106436	not scorable	not scorable	0.9917355	0.7105414
#### Bn-A05-p13165406	napus specific	0.9665072	0.5090244	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p13168139	A-genome specific (napus-rapa)	0.9880383	0.7873908	not scorable	not scorable	1	0.8366613
#### Bn-A05-p13175224	A-genome specific (napus-rapa)	0.9760765	0.6961217	not scorable	not scorable	1	0.76025
#### Bn-A05-p13178934	A-genome specific (napus-rapa)	0.9808612	0.8046561	not scorable	not scorable	1	0.8252965
#### Bn-A05-p13178955	A-genome specific (napus-rapa)	0.9856459	0.7747124	not scorable	not scorable	0.9917355	0.8701311
#### Bn-A05-p13179258	A-genome specific (napus-rapa)	0.9736842	0.7925007	not scorable	not scorable	0.9917355	0.7546523
#### Bn-A05-p13184792	A-genome specific (napus-rapa)	0.9952153	0.4030424	not scorable	not scorable	1	0.8898563
#### Bn-A05-p13187401	A-genome specific (napus-rapa)	0.9904306	0.7997032	not scorable	not scorable	1	0.8224833
#### Bn-A05-p13190945	A-genome specific (napus-rapa)	0.9856459	0.2190625	not scorable	not scorable	0.9917355	0.7122391
#### Bn-A05-p13191000	A-genome specific (napus-rapa)	0.9641148	0.7673834	not scorable	not scorable	0.9917355	0.830798
#### Bn-A05-p13224690	A-genome specific (napus-rapa)	0.9928229	0.5053673	not scorable	not scorable	1	0.8457354
#### Bn-A05-p13227178	A-genome specific (napus-rapa)	0.9952153	0.501025	not scorable	not scorable	0.9834711	0.837082
#### Bn-A05-p13282990	A-genome specific (napus-rapa)	0.9952153	0.7747018	not scorable	not scorable	1	0.7926157
#### Bn-A05-p13301511	A-genome specific (napus-rapa)	0.3971292	0.8172142	not scorable	not scorable	1	0.7864866
#### Bn-A05-p1335771	A-genome specific (napus-rapa)	0.9880383	0.3658217	not scorable	not scorable	1	0.8123307
#### Bn-A05-p13372155	A-genome specific (napus-rapa)	0.3995215	0.7192481	not scorable	not scorable	0.9834711	0.776039

#### Bn-A05-p13453538	A-genome specific (napus-rapa)	0.9904306	0.496338	not scorable	not scorable	0.9834711	0.6998889
#### Bn-A05-p13460617	A-genome specific (napus-rapa)	0.9976076	0.490584	not scorable	not scorable	0.9834711	0.895432
#### Bn-A05-p1347246	A-genome specific (napus-rapa)	0.9617225	0.7890999	not scorable	not scorable	0.9586777	0.8063037
#### Bn-A05-p13482596	A-genome specific (napus-rapa)	0.9904306	0.7835218	not scorable	not scorable	1	0.8207101
#### Bn-A05-p13483874	A-genome specific (napus-rapa)	0.9832536	0.7677003	not scorable	not scorable	0.9669421	0.7230237
#### Bn-A05-p13483931	A-genome specific (napus-rapa)	0.9856459	0.8002555	not scorable	not scorable	0.9752066	0.7280045
#### Bn-A05-p13488514	A-genome specific (napus-rapa)	0.9784689	0.8188689	not scorable	not scorable	0.9917355	0.8433141
#### Bn-A05-p13488725	A-genome specific (napus-rapa)	0.9904306	0.8027456	not scorable	not scorable	0.9917355	0.7335148
#### Bn-A05-p13489002	A-genome specific (napus-rapa)	0.9880383	0.8091476	not scorable	not scorable	0.9917355	0.7338857
#### Bn-A05-p13493260	A-genome specific (napus-rapa)	0.9856459	0.8161368	not scorable	not scorable	1	0.7481321
#### Bn-A05-p13493392	A-genome specific (napus-rapa)	0.9832536	0.7362406	not scorable	not scorable	1	0.8094467
#### Bn-A05-p13493704	A-genome specific (napus-rapa)	0.9832536	0.7749788	not scorable	not scorable	0.9834711	0.8763453
#### Bn-A05-p13493781	A-genome specific (napus-rapa)	0.9832536	0.7189589	not scorable	not scorable	1	0.8160059
#### Bn-A05-p13493836	A-genome specific (napus-rapa)	0.9856459	0.7921391	not scorable	not scorable	1	0.891156
#### Bn-A05-p13494389	A-genome specific (napus-rapa)	0.9928229	0.6618043	not scorable	not scorable	0.9834711	0.731228
#### Bn-A05-p13494414	A-genome specific (napus-rapa)	0.9904306	0.7100684	not scorable	not scorable	0.9917355	0.7601068
#### Bn-A05-p1349520	A-genome specific (napus-rapa)	0.9760765	0.7388194	not scorable	not scorable	0.9752066	0.8102825
#### Bn-A05-p13504387	A-genome specific (napus-rapa)	0.9928229	0.4699766	not scorable	not scorable	1	0.8465989
#### Bn-A05-p1350976	A-genome specific (napus-rapa)	0.9712918	0.7458147	not scorable	not scorable	1	0.8200578
#### Bn-A05-p13514214	A-genome specific (napus-rapa)	0.9952153	0.4063192	not scorable	not scorable	0.9834711	0.7681223
#### Bn-A05-p13526183	A-genome specific (napus-rapa)	0.9832536	0.7413812	not scorable	not scorable	0.9834711	0.7767414
#### Bn-A05-p13528032	A-genome specific (napus-rapa)	0.861244	0.7728866	not scorable	not scorable	0.9834711	0.7235278
#### Bn-A05-p1353104	C-genome specific (oleracea only)	not scorable	not scorable		1	0.7331931	not scorable
#### Bn-A05-p13532974	A-genome specific (napus-rapa)	0.9856459	0.7951331	not scorable	not scorable	0.9917355	0.683278
#### Bn-A05-p13533202	A-genome specific (napus-rapa)	0.9617225	0.7897811	not scorable	not scorable	0.9834711	0.7711689
#### Bn-A05-p13533449	A-genome specific (napus-rapa)	0.9880383	0.7867874	not scorable	not scorable	0.9752066	0.7913948
#### Bn-A05-p13541711	A-genome specific (napus-rapa)	0.9880383	0.6913	not scorable	not scorable	1	0.7446905
#### Bn-A05-p13552586	A-genome specific (napus-rapa)	0.9904306	0.8032731	not scorable	not scorable	0.9834711	0.8620332
#### Bn-A05-p13553481	A-genome specific (napus-rapa)	0.9425837	0.7166058	not scorable	not scorable	1	0.7578908
#### Bn-A05-p13553743	A-genome specific (napus-rapa)	0.9976076	0.7855683	not scorable	not scorable	1	0.7515587
#### Bn-A05-p13554854	A-genome specific (napus-rapa)	0.9760765	0.6102501	not scorable	not scorable	0.9834711	0.74719
#### Bn-A05-p1356378	A-genome specific (napus-rapa)	0.9545454	0.4927146	not scorable	not scorable	1	0.7227259
#### Bn-A05-p13565564	A-genome specific (napus-rapa)	0.9928229	0.8003382	not scorable	not scorable	1	0.7951249

#### Bn-A05-p1368115	A-genome specific (napus-rapa)	0.9617225	0.7514594	not scorable	not scorable	1	0.8613519
#### Bn-A05-p13687507	A-genome specific (napus-rapa)	0.9904306	0.4794829	not scorable	not scorable	0.9917355	0.7135841
#### Bn-A05-p13688426	A-genome specific (napus-rapa)	0.9904306	0.7326518	not scorable	not scorable	0.9586777	0.662137
#### Bn-A05-p13688982	A-genome specific (napus-rapa)	0.9904306	0.3676944	not scorable	not scorable	0.9917355	0.7063069
#### Bn-A05-p13690413	A-genome specific (napus-rapa)	0.9928229	0.272142	not scorable	not scorable	0.9917355	0.699124
#### Bn-A05-p1372057	A-genome specific (napus-rapa)	0.9425837	0.4685318	not scorable	not scorable	1	0.6533017
#### Bn-A05-p137314	A-genome specific (napus-rapa)	0.6937799	0.7736022	not scorable	not scorable	0.9917355	0.7314861
#### Bn-A05-p13751450	A-genome specific (napus-rapa)	0.9856459	0.8160366	not scorable	not scorable	1	0.8079789
#### Bn-A05-p13760191	A-genome specific (napus-rapa)	0.9617225	0.41025	not scorable	not scorable	0.9917355	0.7282501
#### Bn-A05-p13760281	A-genome specific (napus-rapa)	0.8564593	0.8104867	not scorable	not scorable	0.9917355	0.8700463
#### Bn-A05-p13766174	A-genome specific (napus-rapa)	0.9832536	0.8136856	not scorable	not scorable	0.9834711	0.7176499
#### Bn-A05-p13774122	A-genome specific (napus-rapa)	0.9808612	0.5089132	not scorable	not scorable	1	0.1978836
#### Bn-A05-p13774324	A-genome specific (napus-rapa)	0.7870814	0.839577	not scorable	not scorable	0.9917355	0.7914145
#### Bn-A05-p13778123	A-genome specific (napus-rapa)	0.8708134	0.678169	not scorable	not scorable	0.9834711	0.8529011
#### Bn-A05-p13778371	A-genome specific (napus-rapa)	0.8755981	0.7763469	not scorable	not scorable	1	0.8425163
#### Bn-A05-p13778538	A-genome specific (napus-rapa)	0.8803828	0.6764037	not scorable	not scorable	0.9752066	0.8451946
#### Bn-A05-p13809267	A-genome specific (napus-rapa)	0.9760765	0.5502014	not scorable	not scorable	0.9834711	0.6976266
#### Bn-A05-p13811322	A-genome specific (napus-rapa)	0.9880383	0.6552807	not scorable	not scorable	0.9834711	0.7940351
#### Bn-A05-p13811525	A-genome specific (napus-rapa)	0.9712918	0.7712513	not scorable	not scorable	0.9834711	0.8404107
#### Bn-A05-p13813146	A-genome specific (napus-rapa)	0.9952153	0.3812588	not scorable	not scorable	1	0.7364012
#### Bn-A05-p13816756	A-genome specific (napus-rapa)	0.9784689	0.7378824	not scorable	not scorable	0.9917355	0.6621579
#### Bn-A05-p13816826	A-genome specific (napus-rapa)	0.9832536	0.7385879	not scorable	not scorable	0.9834711	0.7130393
#### Bn-A05-p13816842	A-genome specific (napus-rapa)	0.9832536	0.6734825	not scorable	not scorable	1	0.6872042
#### Bn-A05-p13817153	A-genome specific (napus-rapa)	0.9808612	0.7846883	not scorable	not scorable	1	0.7473196
#### Bn-A05-p13817451	A-genome specific (napus-rapa)	0.9928229	0.7258217	not scorable	not scorable	0.9834711	0.6874065
#### Bn-A05-p13822414	A-genome specific (napus-rapa)	0.9832536	0.6532624	not scorable	not scorable	1	0.7766234
#### Bn-A05-p13822616	A-genome specific (napus-rapa)	0.9904306	0.8201162	not scorable	not scorable	0.9917355	0.8231684
#### Bn-A05-p13823408	A-genome specific (napus-rapa)	0.9976076	0.7245713	not scorable	not scorable	0.9752066	0.6923596
#### Bn-A05-p13825402	A-genome specific (napus-rapa)	0.9784689	0.8118443	not scorable	not scorable	0.9917355	0.653144
#### Bn-A05-p13826013	A-genome specific (napus-rapa)	0.9832536	0.5139144	not scorable	not scorable	1	0.7233354
#### Bn-A05-p13834175	A-genome specific (napus-rapa)	1	0.5192636	not scorable	not scorable	0.9834711	0.7326576
#### Bn-A05-p13834240	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8351378
#### Bn-A05-p1384000	A-genome specific (napus-rapa)	0.9688995	0.6978064	not scorable	not scorable	0.9834711	0.7716873

#### Bn-A05-p13844605	A-genome specific (napus-rapa)	1	0.5999731	not scorable	not scorable	1	0.6028796
#### Bn-A05-p13845255	A-genome specific (napus-rapa)	0.9928229	0.6469375	not scorable	not scorable	0.9752066	0.7577213
#### Bn-A05-p1384677	A-genome specific (napus-rapa)	0.9808612	0.7675519	not scorable	not scorable	0.9917355	0.7773376
#### Bn-A05-p1385188	A-genome specific (napus-rapa)	0.9808612	0.7623653	not scorable	not scorable	0.9834711	0.715282
#### Bn-A05-p13852930	A-genome specific (napus-rapa)	0.9856459	0.7852725	not scorable	not scorable	1	0.7941309
#### Bn-A05-p13853329	A-genome specific (napus-rapa)	0.8732057	0.8379179	not scorable	not scorable	0.9917355	0.7798659
#### Bn-A05-p13856683	A-genome specific (napus-rapa)	0.9760765	0.3584197	not scorable	not scorable	0.9752066	0.493851
#### Bn-A05-p13863624	A-genome specific (napus-rapa)	0.9880383	0.7436077	not scorable	not scorable	1	0.7346509
#### Bn-A05-p13863673	A-genome specific (napus-rapa)	0.9952153	0.6098399	not scorable	not scorable	0.9917355	0.7088531
#### Bn-A05-p13863975	A-genome specific (napus-rapa)	0.9928229	0.4700585	not scorable	not scorable	1	0.6507345
#### Bn-A05-p13864064	A-genome specific (napus-rapa)	0.9736842	0.6167814	not scorable	not scorable	1	0.8678269
#### Bn-A05-p13864133	A-genome specific (napus-rapa)	0.9808612	0.6631585	not scorable	not scorable	0.9917355	0.6643708
#### Bn-A05-p13864467	A-genome specific (napus-rapa)	0.9856459	0.768726	not scorable	not scorable	0.9917355	0.8722557
#### Bn-A05-p13869168	A-genome specific (napus-rapa)	0.9952153	0.6563772	not scorable	not scorable	1	0.799539
#### Bn-A05-p13876782	A-genome specific (napus-rapa)	0.9904306	0.6782483	not scorable	not scorable	1	0.78584
#### Bn-A05-p13880377	A-genome specific (napus-rapa)	0.9952153	0.7413821	not scorable	not scorable	1	0.8029795
#### Bn-A05-p13882697	A-genome specific (napus-rapa)	0.9880383	0.3930521	not scorable	not scorable	1	0.8673864
#### Bn-A05-p13883109	A-genome specific (napus-rapa)	0.9425837	0.356817	not scorable	not scorable	1	0.7221759
#### Bn-A05-p13886960	A-genome specific (napus-rapa)	0.9808612	0.8075964	not scorable	not scorable	0.9834711	0.74742
#### Bn-A05-p13891848	A-genome specific (napus-rapa)	0.9880383	0.7937678	not scorable	not scorable	0.9917355	0.7512119
#### Bn-A05-p13895100	A-genome specific (napus-rapa)	0.9928229	0.6979634	not scorable	not scorable	1	0.7765287
#### Bn-A05-p13895153	A-genome specific (napus-rapa)	0.9832536	0.8050931	not scorable	not scorable	0.9834711	0.8698773
#### Bn-A05-p13896924	A-genome specific (napus-rapa)	0.9928229	0.7534214	not scorable	not scorable	1	0.8116738
#### Bn-A05-p13897888	A-genome specific (napus-rapa)	0.9976076	0.7385688	not scorable	not scorable	0.9917355	0.7780793
#### Bn-A05-p13900766	A-genome specific (napus-rapa)	0.9928229	0.7996481	not scorable	not scorable	1	0.7500615
#### Bn-A05-p13907424	A-genome specific (napus-rapa)	0.9832536	0.1752356	not scorable	not scorable	0.9669421	0.7884697
#### Bn-A05-p13908499	A-genome specific (napus-rapa)	0.9952153	0.3651779	not scorable	not scorable	1	0.5023226
#### Bn-A05-p13931810	A-genome specific (napus-rapa)	0.9928229	0.4967313	not scorable	not scorable	0.9834711	0.7134245
#### Bn-A05-p13948854	A-genome specific (napus-rapa)	0.9952153	0.7995563	not scorable	not scorable	0.9917355	0.7551011
#### Bn-A05-p1396162	A-genome specific (napus-rapa)	0.9043062	0.7500815	not scorable	not scorable	0.5867769	0.9166433
#### Bn-A05-p13962356	A-genome specific (napus-rapa)	0.9688995	0.8108222	not scorable	not scorable	1	0.7492601
#### Bn-A05-p13963172	A-genome specific (napus-rapa)	0.6650718	0.8151597	not scorable	not scorable	1	0.8207138
#### Bn-A05-p13965323	A-genome specific (napus-rapa)	0.9952153	0.771007	not scorable	not scorable	1	0.9271286

#### Bn-A05-p1396567	A-genome specific (napus-rapa)	0.8971292	0.7661606	not scorable	not scorable	0.5454546	0.7890839
#### Bn-A05-p13968337	A-genome specific (napus-rapa)	0.9856459	0.7526824	not scorable	not scorable	1	0.8129922
#### Bn-A05-p13969222	A-genome specific (napus-rapa)	0.9569378	0.7754179	not scorable	not scorable	1	0.8217288
#### Bn-A05-p1396959	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p13973628	A-genome specific (napus-rapa)	0.9928229	0.516964	not scorable	not scorable	0.9917355	0.7507907
#### Bn-A05-p13975657	A-genome specific (napus-rapa)	0.9784689	0.2027846	not scorable	not scorable	0.9834711	0.7254837
#### Bn-A05-p14021272	A-genome specific (napus-rapa)	0.9880383	0.7540577	not scorable	not scorable	0.9917355	0.815152
#### Bn-A05-p14029097	A-genome specific (napus-rapa)	0.9784689	0.7808251	not scorable	not scorable	0.9917355	0.7537515
#### Bn-A05-p14029214	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p14040257	A-genome specific (napus-rapa)	0.9736842	0.4005092	not scorable	not scorable	0.9669421	0.4212311
#### Bn-A05-p14040907	A-genome specific (napus-rapa)	0.9808612	0.4296155	not scorable	not scorable	0.9752066	0.6714398
#### Bn-A05-p14042687	A-genome specific (napus-rapa)	0.9712918	0.5099954	not scorable	not scorable	0.9834711	0.7495871
#### Bn-A05-p140798	A-genome specific (napus-rapa)	0.9258373	0.6342245	not scorable	not scorable	0.9917355	0.6893881
#### Bn-A05-p14104827	A-genome specific (napus-rapa)	1	0.8021232	not scorable	not scorable	1	0.8361113
#### Bn-A05-p14106384	A-genome specific (napus-rapa)	1	0.4595138	not scorable	not scorable	1	0.8090124
#### Bn-A05-p14121401	A-genome specific (napus-rapa)	0.7822967	0.7564514	not scorable	not scorable	0.9917355	0.5940767
#### Bn-A05-p14131155	A-genome specific (napus-rapa)	0.9832536	0.7562683	not scorable	not scorable	1	0.7514383
#### Bn-A05-p14144406	A-genome specific (napus-rapa)	0.7894737	0.7740884	not scorable	not scorable	1	0.8120064
#### Bn-A05-p14146305	A-genome specific (napus-rapa)	0.9904306	0.7616547	not scorable	not scorable	1	0.7247769
#### Bn-A05-p14175152	napus specific	0.9808612	0.3778795	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p14198626	A-genome specific (napus-rapa)	1	0.8170009	not scorable	not scorable	0.9834711	0.8392849
#### Bn-A05-p14202849	A-genome specific (napus-rapa)	1	0.3898809	not scorable	not scorable	1	0.717967
#### Bn-A05-p14205845	A-genome specific (napus-rapa)	0.9832536	0.715423	not scorable	not scorable	0.9917355	0.7272967
#### Bn-A05-p14206065	A-genome specific (napus-rapa)	0.9832536	0.7855651	not scorable	not scorable	0.9834711	0.7542132
#### Bn-A05-p14206169	A-genome specific (napus-rapa)	0.9976076	0.9034107	not scorable	not scorable	1	0.8346071
#### Bn-A05-p14206731	A-genome specific (napus-rapa)	0.9976076	0.7868271	not scorable	not scorable	1	0.7494321
#### Bn-A05-p14207371	A-genome specific (napus-rapa)	0.9976076	0.8384841	not scorable	not scorable	1	0.8369067
#### Bn-A05-p14207788	A-genome specific (napus-rapa)	0.9976076	0.9237373	not scorable	not scorable	1	0.8667399
#### Bn-A05-p14208091	A-genome specific (napus-rapa)	0.9976076	0.7819678	not scorable	not scorable	1	0.7622204
#### Bn-A05-p14208624	A-genome specific (napus-rapa)	0.9976076	0.8506218	not scorable	not scorable	1	0.8117813
#### Bn-A05-p14208906	A-genome specific (napus-rapa)	0.9856459	0.7174041	not scorable	not scorable	0.9917355	0.6997458
#### Bn-A05-p14213049	A-genome specific (napus-rapa)	0.9856459	0.4249578	not scorable	not scorable	0.9917355	0.6465485
#### Bn-A05-p14253804	napus specific	0.9856459	0.919146	not scorable	not scorable	not scorable	not scorable

#### Bn-A05-p14255879	napus specific	0.9928229	0.8932253	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p14256951	A-genome specific (napus-rapa)	0.9832536	0.6772866	not scorable	not scorable	1	0.6926029
#### Bn-A05-p14285804	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8013329
#### Bn-A05-p14285873	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8469042
#### Bn-A05-p14313107	A-genome specific (napus-rapa)	0.9928229	0.4286734	not scorable	not scorable	1	0.6025474
#### Bn-A05-p14325043	A-genome specific (napus-rapa)	1	0.60592	not scorable	not scorable	0.9917355	0.735331
#### Bn-A05-p14332800	A-genome specific (napus-rapa)	1	0.506248	not scorable	not scorable	0.9917355	0.7971937
#### Bn-A05-p14336877	A-genome specific (napus-rapa)	0.9856459	0.7438463	not scorable	not scorable	0.9917355	0.7396191
#### Bn-A05-p14338060	A-genome specific (napus-rapa)	0.9928229	0.7387361	not scorable	not scorable	0.9834711	0.7587919
#### Bn-A05-p14347292	A-genome specific (napus-rapa)	0.9808612	0.414051	not scorable	not scorable	0.9834711	0.7776639
#### Bn-A05-p14347603	A-genome specific (napus-rapa)	0.9808612	0.8123105	not scorable	not scorable	0.9917355	0.8151368
#### Bn-A05-p14347674	A-genome specific (napus-rapa)	0.9904306	0.731306	not scorable	not scorable	0.9834711	0.7675073
#### Bn-A05-p1434959	A-genome specific (napus-rapa)	0.9904306	0.4842895	not scorable	not scorable	0.9834711	0.7519047
#### Bn-A05-p14355487	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7443701
#### Bn-A05-p143572	A-genome specific (napus-rapa)	0.9688995	0.784629	not scorable	not scorable	0.9752066	0.7121841
#### Bn-A05-p1436011	A-genome specific (napus-rapa)	0.9904306	0.5177342	not scorable	not scorable	0.9834711	0.7729131
#### Bn-A05-p14364345	A-genome specific (napus-rapa)	0.9784689	0.3349369	not scorable	not scorable	0.9917355	0.7784424
#### Bn-A05-p14364568	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p14372759	A-genome specific (napus-rapa)	0.9784689	0.3221039	not scorable	not scorable	1	0.7074004
#### Bn-A05-p14374199	A-genome specific (napus-rapa)	0.9808612	0.814245	not scorable	not scorable	1	0.6876312
#### Bn-A05-p14374632	A-genome specific (napus-rapa)	0.9808612	0.7934174	not scorable	not scorable	1	0.7716556
#### Bn-A05-p14380049	A-genome specific (napus-rapa)	0.9880383	0.3719637	not scorable	not scorable	1	0.7265942
#### Bn-A05-p14394157	A-genome specific (napus-rapa)	0.9808612	0.6792425	not scorable	not scorable	0.9752066	0.5497229
#### Bn-A05-p14394895	A-genome specific (napus-rapa)	0.9928229	0.7681825	not scorable	not scorable	0.9834711	0.5876268
#### Bn-A05-p14402155	A-genome specific (napus-rapa)	0.9736842	0.8202082	not scorable	not scorable	1	0.7421642
#### Bn-A05-p14426042	A-genome specific (napus-rapa)	0.9952153	0.4348619	not scorable	not scorable	0.9669421	0.5778209
#### Bn-A05-p14426121	A-genome specific (napus-rapa)	0.9856459	0.784063	not scorable	not scorable	1	0.7790133
#### Bn-A05-p14435461	A-genome specific (napus-rapa)	0.9856459	0.8269274	not scorable	not scorable	0.9917355	0.7587654
#### Bn-A05-p14443915	A-genome specific (napus-rapa)	0.9904306	0.3103996	not scorable	not scorable	0.9586777	0.6236752
#### Bn-A05-p14444179	A-genome specific (napus-rapa)	0.9904306	0.2955016	not scorable	not scorable	0.9586777	0.6518297
#### Bn-A05-p14447476	A-genome specific (napus-rapa)	0.9928229	0.5022085	not scorable	not scorable	0.9834711	0.6915604
#### Bn-A05-p14464244	A-genome specific (napus-rapa)	0.9928229	0.4584039	not scorable	not scorable	0.9917355	0.7704409
#### Bn-A05-p14464476	A-genome specific (napus-rapa)	0.9928229	0.3744709	not scorable	not scorable	1	0.7681217

#### Bn-A05-p14477462	A-genome specific (napus-rapa)	0.9832536	0.4693806	not scorable	not scorable	1	0.6758462
#### Bn-A05-p14480752	A-genome specific (napus-rapa)	0.9425837	0.7793456	not scorable	not scorable	0.9586777	0.8289343
#### Bn-A05-p14482654	A-genome specific (napus-rapa)	0.9832536	0.5779714	not scorable	not scorable	0.9917355	0.4764111
#### Bn-A05-p14482858	A-genome specific (napus-rapa)	0.9880383	0.7399379	not scorable	not scorable	0.9917355	0.863204
#### Bn-A05-p14483099	A-genome specific (napus-rapa)	0.8349282	0.7658073	not scorable	not scorable	0.9586777	0.8031629
#### Bn-A05-p14483962	A-genome specific (napus-rapa)	0.9736842	0.7380367	not scorable	not scorable	0.9752066	0.6580356
#### Bn-A05-p14496771	A-genome specific (napus-rapa)	0.8373206	0.7288017	not scorable	not scorable	0.9752066	0.7277868
#### Bn-A05-p14505946	A-genome specific (napus-rapa)	0.9976076	0.7708385	not scorable	not scorable	0.9834711	0.7193513
#### Bn-A05-p14516105	A-genome specific (napus-rapa)	0.9784689	0.7091001	not scorable	not scorable	0.9917355	0.750927
#### Bn-A05-p1451750	A-genome specific (napus-rapa)	1	0.5406895	not scorable	not scorable	1	0.7658601
#### Bn-A05-p14521315	A-genome specific (napus-rapa)	0.9832536	0.318531	not scorable	not scorable	1	0.6997939
#### Bn-A05-p14525918	A-genome specific (napus-rapa)	0.8421053	0.8169802	not scorable	not scorable	0.9834711	0.7190273
#### Bn-A05-p14529716	A-genome specific (napus-rapa)	0.9904306	0.542789	not scorable	not scorable	0.9917355	0.7279447
#### Bn-A05-p14532593	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8086067
#### Bn-A05-p14533489	A-genome specific (napus-rapa)	0.8373206	0.758665	not scorable	not scorable	0.9669421	0.7592772
#### Bn-A05-p14537104	A-genome specific (napus-rapa)	0.9976076	0.6153359	not scorable	not scorable	0.9834711	0.689976
#### Bn-A05-p14546189	A-genome specific (napus-rapa)	0.9617225	0.2713633	not scorable	not scorable	0.9834711	0.7709047
#### Bn-A05-p14547107	A-genome specific (napus-rapa)	0.8373206	0.7661392	not scorable	not scorable	0.9752066	0.6386008
#### Bn-A05-p14555358	A-genome specific (napus-rapa)	0.8397129	0.8024165	not scorable	not scorable	0.9752066	0.7788349
#### Bn-A05-p14557992	A-genome specific (napus-rapa)	0.8397129	0.8255709	not scorable	not scorable	0.9752066	0.7840218
#### Bn-A05-p14558091	A-genome specific (napus-rapa)	0.8373206	0.5990408	not scorable	not scorable	0.9834711	0.5514354
#### Bn-A05-p14558121	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7268059
#### Bn-A05-p1457058	A-genome specific (napus-rapa)	0.9832536	0.7419155	not scorable	not scorable	0.9917355	0.854089
#### Bn-A05-p14579391	A-genome specific (napus-rapa)	0.9880383	0.7644255	not scorable	not scorable	1	0.8538787
#### Bn-A05-p14580151	A-genome specific (napus-rapa)	0.9904306	0.3185287	not scorable	not scorable	1	0.8449438
#### Bn-A05-p14588431	A-genome specific (napus-rapa)	0.9928229	0.8693936	not scorable	not scorable	0.9090909	0.706449
#### Bn-A05-p14591985	A-genome specific (napus-rapa)	0.8564593	0.7890928	not scorable	not scorable	0.6198347	0.6992605
#### Bn-A05-p14592407	A-genome specific (napus-rapa)	0.9928229	0.7781494	not scorable	not scorable	1	0.7518246
#### Bn-A05-p14599830	A-genome specific (napus-rapa)	0.9904306	0.7608089	not scorable	not scorable	0.9752066	0.7815613
#### Bn-A05-p14600386	A-genome specific (napus-rapa)	0.9952153	0.5137135	not scorable	not scorable	1	0.8320046
#### Bn-A05-p14602709	A-genome specific (napus-rapa)	0.9856459	0.7673253	not scorable	not scorable	0.9834711	0.787383
#### Bn-A05-p14602869	A-genome specific (napus-rapa)	0.9880383	0.7483007	not scorable	not scorable	0.9917355	0.7345109
#### Bn-A05-p14603280	A-genome specific (napus-rapa)	0.9976076	0.8350514	not scorable	not scorable	1	0.7561697

#### Bn-A05-p14612446	A-genome specific (napus-rapa)	0.9880383	0.5248339	not scorable	not scorable	0.9917355	0.7501578
#### Bn-A05-p14620205	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.9095823
#### Bn-A05-p14624727	A-genome specific (napus-rapa)	0.9688995	0.6074086	not scorable	not scorable	0.9669421	0.5866516
#### Bn-A05-p14624784	A-genome specific (napus-rapa)	0.9856459	0.7651913	not scorable	not scorable	0.6115702	0.7332695
#### Bn-A05-p1462945	A-genome specific (napus-rapa)	0.9760765	0.4114179	not scorable	not scorable	0.9917355	0.7029889
#### Bn-A05-p14636717	A-genome specific (napus-rapa)	0.9497608	0.6557966	not scorable	not scorable	0.9669421	0.7349476
#### Bn-A05-p14662656	A-genome specific (napus-rapa)	0.9928229	0.3799554	not scorable	not scorable	0.9917355	0.6579516
#### Bn-A05-p14663154	A-genome specific (napus-rapa)	0.9976076	0.7225737	not scorable	not scorable	0.7107438	0.7009459
#### Bn-A05-p14673407	A-genome specific (napus-rapa)	0.9784689	0.4298753	not scorable	not scorable	0.9917355	0.8042552
#### Bn-A05-p14709014	A-genome specific (napus-rapa)	0.9688995	0.8146971	not scorable	not scorable	1	0.8318565
#### Bn-A05-p14709370	A-genome specific (napus-rapa)	0.9880383	0.720078	not scorable	not scorable	0.9834711	0.7056816
#### Bn-A05-p14712935	A-genome specific (napus-rapa)	0.9784689	0.8067452	not scorable	not scorable	1	0.8397262
#### Bn-A05-p14715097	A-genome specific (napus-rapa)	0.9712918	0.6511468	not scorable	not scorable	1	0.8587967
#### Bn-A05-p14723523	A-genome specific (napus-rapa)	0.9712918	0.5362268	not scorable	not scorable	0.9917355	0.6893369
#### Bn-A05-p14726545	A-genome specific (napus-rapa)	0.9880383	0.347479	not scorable	not scorable	0.9917355	0.7839159
#### Bn-A05-p14726690	A-genome specific (napus-rapa)	0.9760765	0.7617753	not scorable	not scorable	0.9917355	0.7839109
#### Bn-A05-p1473472	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7366139
#### Bn-A05-p14734937	A-genome specific (napus-rapa)	0.9784689	0.7810981	not scorable	not scorable	0.9917355	0.8014634
#### Bn-A05-p14739008	A-genome specific (napus-rapa)	0.9138756	0.6958975	not scorable	not scorable	0.9834711	0.711966
#### Bn-A05-p14739080	A-genome specific (napus-rapa)	0.9832536	0.6573217	not scorable	not scorable	1	0.5689861
#### Bn-A05-p14740992	A-genome specific (napus-rapa)	0.9665072	0.8022601	not scorable	not scorable	1	0.8177823
#### Bn-A05-p14742715	A-genome specific (napus-rapa)	0.9904306	0.6834508	not scorable	not scorable	0.9917355	0.8206556
#### Bn-A05-p14743027	A-genome specific (napus-rapa)	0.9856459	0.794562	not scorable	not scorable	0.9917355	0.7314629
#### Bn-A05-p14747774	A-genome specific (napus-rapa)	0.9784689	0.7959195	not scorable	not scorable	1	0.7810712
#### Bn-A05-p1475369	A-genome specific (napus-rapa)	0.9545454	0.2426655	not scorable	not scorable	1	0.6989659
#### Bn-A05-p14755242	A-genome specific (napus-rapa)	0.9808612	0.4162999	not scorable	not scorable	0.9834711	0.7997415
#### Bn-A05-p14764932	A-genome specific (napus-rapa)	0.7200957	0.8674166	not scorable	not scorable	0.5785124	0.7819356
#### Bn-A05-p14786195	A-genome specific (napus-rapa)	0.9736842	0.5182476	not scorable	not scorable	1	0.7645805
#### Bn-A05-p14787361	A-genome specific (napus-rapa)	0.9808612	0.795471	not scorable	not scorable	0.9917355	0.7428662
#### Bn-A05-p1479325	A-genome specific (napus-rapa)	0.9784689	0.3422905	not scorable	not scorable	0.9917355	0.7766304
#### Bn-A05-p14801451	A-genome specific (napus-rapa)	0.9784689	0.7164723	not scorable	not scorable	0.6446281	0.7567889
#### Bn-A05-p14813049	A-genome specific (napus-rapa)	0.9569378	0.7689926	not scorable	not scorable	0.9752066	0.5455063
#### Bn-A05-p14813106	A-genome specific (napus-rapa)	0.9593301	0.8010921	not scorable	not scorable	0.9834711	0.662568

#### Bn-A05-p14821280	A-genome specific (napus-rapa)	0.9784689	0.7403466	not scorable	not scorable	1	0.6082642
#### Bn-A05-p14821998	A-genome specific (napus-rapa)	0.9593301	0.7614154	not scorable	not scorable	0.9917355	0.695935
#### Bn-A05-p14830384	A-genome specific (napus-rapa)	0.9736842	0.682444	not scorable	not scorable	0.9917355	0.6359735
#### Bn-A05-p14840113	A-genome specific (napus-rapa)	0.9760765	0.4991404	not scorable	not scorable	0.9917355	0.7922906
#### Bn-A05-p14844746	A-genome specific (napus-rapa)	0.9808612	0.4812004	not scorable	not scorable	0.9917355	0.7631871
#### Bn-A05-p14882151	A-genome specific (napus-rapa)	0.9856459	0.7831926	not scorable	not scorable	0.9917355	0.7953966
#### Bn-A05-p14890882	A-genome specific (napus-rapa)	0.6052632	0.910757	not scorable	not scorable	0.9917355	0.8575654
#### Bn-A05-p14899711	A-genome specific (napus-rapa)	1	0.5515773	not scorable	not scorable	0.9834711	0.6927553
#### Bn-A05-p14906734	A-genome specific (napus-rapa)	0.9904306	0.7836866	not scorable	not scorable	1	0.7636451
#### Bn-A05-p1492327	napus specific	1	0.2782149	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p14951722	A-genome specific (napus-rapa)	0.9784689	0.5346705	not scorable	not scorable	1	0.7943577
#### Bn-A05-p14959506	A-genome specific (napus-rapa)	0.854067	0.7845822	not scorable	not scorable	1	0.8514328
#### Bn-A05-p14960328	A-genome specific (napus-rapa)	0.8732057	0.7913759	not scorable	not scorable	0.9917355	0.8220202
#### Bn-A05-p1496037	A-genome specific (napus-rapa)	0.9784689	0.4256454	not scorable	not scorable	0.9917355	0.6649013
#### Bn-A05-p14991084	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7439071
#### Bn-A05-p1499192	A-genome specific (napus-rapa)	0.9856459	0.3200792	not scorable	not scorable	1	0.6739376
#### Bn-A05-p15004033	A-genome specific (napus-rapa)	0.9880383	0.5505275	not scorable	not scorable	1	0.6769819
#### Bn-A05-p15013585	A-genome specific (napus-rapa)	0.9976076	0.4027723	not scorable	not scorable	0.9917355	0.8552632
#### Bn-A05-p15015962	A-genome specific (napus-rapa)	0.9808612	0.621562	not scorable	not scorable	1	0.7016079
#### Bn-A05-p15016066	A-genome specific (napus-rapa)	0.9688995	0.5459198	not scorable	not scorable	0.9917355	0.6292179
#### Bn-A05-p15035058	A-genome specific (napus-rapa)	0.9593301	0.7695797	not scorable	not scorable	0.5867769	0.8307579
#### Bn-A05-p15082396	A-genome specific (napus-rapa)	0.9880383	0.7367738	not scorable	not scorable	1	0.6410413
#### Bn-A05-p15086331	A-genome specific (napus-rapa)	0.9760765	0.6199493	not scorable	not scorable	1	0.7077931
#### Bn-A05-p15099108	A-genome specific (napus-rapa)	0.9928229	0.7848312	not scorable	not scorable	1	0.6463428
#### Bn-A05-p15103134	A-genome specific (napus-rapa)	0.9736842	0.7672597	not scorable	not scorable	0.9917355	0.7165173
#### Bn-A05-p15107406	A-genome specific (napus-rapa)	0.9688995	0.7677789	not scorable	not scorable	0.9752066	0.8237666
#### Bn-A05-p15108699	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p15113044	A-genome specific (napus-rapa)	0.9832536	0.7744453	not scorable	not scorable	0.9917355	0.7128341
#### Bn-A05-p15113541	A-genome specific (napus-rapa)	0.9736842	0.7806722	not scorable	not scorable	1	0.6716575
#### Bn-A05-p15113570	A-genome specific (napus-rapa)	0.9760765	0.7931147	not scorable	not scorable	1	0.7076277
#### Bn-A05-p15113653	A-genome specific (napus-rapa)	0.9736842	0.6775535	not scorable	not scorable	0.9586777	0.70492
#### Bn-A05-p15115420	A-genome specific (napus-rapa)	0.9569378	0.7764308	not scorable	not scorable	0.9917355	0.7767562
#### Bn-A05-p15116155	A-genome specific (napus-rapa)	0.9712918	0.7779978	not scorable	not scorable	0.9917355	0.7329232

#### Bn-A05-p15116220	A-genome specific (napus-rapa)	0.9904306	0.4398892	not scorable	not scorable	0.9834711	0.7153529
#### Bn-A05-p15126127	A-genome specific (napus-rapa)	0.9808612	0.5139937	not scorable	not scorable	0.9586777	0.6475566
#### Bn-A05-p15136372	napus specific	1	0.9205657	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p15157665	A-genome specific (napus-rapa)	0.9808612	0.7897446	not scorable	not scorable	0.9917355	0.7877035
#### Bn-A05-p15160819	napus specific	0.3468899	0.7877973	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p15169260	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.797058
#### Bn-A05-p15169361	A-genome specific (napus-rapa)	0.9665072	0.7839491	not scorable	not scorable	0.9917355	0.7369743
#### Bn-A05-p15187671	A-genome specific (napus-rapa)	0.9856459	0.5736871	not scorable	not scorable	0.9917355	0.7453722
#### Bn-A05-p15218436	A-genome specific (napus-rapa)	0.9641148	0.787951	not scorable	not scorable	1	0.8012621
#### Bn-A05-p15224458	A-genome specific (napus-rapa)	1	0.633243	not scorable	not scorable	1	0.646846
#### Bn-A05-p15227777	A-genome specific (napus-rapa)	0.9784689	0.6610716	not scorable	not scorable	0.9917355	0.7694553
#### Bn-A05-p15232488	A-genome specific (napus-rapa)	0.8779904	0.7285617	not scorable	not scorable	0.9834711	0.7112391
#### Bn-A05-p15236669	napus specific	0.9641148	0.6989807	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p15250834	A-genome specific (napus-rapa)	0.9665072	0.3429927	not scorable	not scorable	0.9917355	0.7360603
#### Bn-A05-p15281306	A-genome specific (napus-rapa)	0.9784689	0.5877738	not scorable	not scorable	0.9834711	0.7516944
#### Bn-A05-p15281766	A-genome specific (napus-rapa)	0.9904306	0.7733926	not scorable	not scorable	0.9834711	0.8325318
#### Bn-A05-p15282156	genome unspecific (all in)	0.9952153	0.6063809	0.4341085	0.7980374	0.9917355	0.6948407
#### Bn-A05-p15290524	A-genome specific (napus-rapa)	0.9808612	0.6668944	not scorable	not scorable	0.9917355	0.7845024
#### Bn-A05-p15297460	A-genome specific (napus-rapa)	0.9832536	0.7291475	not scorable	not scorable	1	0.754338
#### Bn-A05-p15320768	A-genome specific (napus-rapa)	0.9832536	0.3868776	not scorable	not scorable	0.9917355	0.919155
#### Bn-A05-p15322236	A-genome specific (napus-rapa)	0.9545454	0.7000575	not scorable	not scorable	0.6033058	0.8050629
#### Bn-A05-p15343768	A-genome specific (napus-rapa)	0.9688995	0.7579447	not scorable	not scorable	0.9917355	0.8942854
#### Bn-A05-p15351341	A-genome specific (napus-rapa)	0.9736842	0.780077	not scorable	not scorable	0.9917355	0.8272399
#### Bn-A05-p15369031	A-genome specific (napus-rapa)	0.9760765	0.4481802	not scorable	not scorable	0.9834711	0.746865
#### Bn-A05-p15374255	A-genome specific (napus-rapa)	0.9688995	0.7440934	not scorable	not scorable	1	0.7804538
#### Bn-A05-p15375132	A-genome specific (napus-rapa)	0.9784689	0.6917923	not scorable	not scorable	0.9752066	0.7001899
#### Bn-A05-p15383133	A-genome specific (napus-rapa)	1	0.5476851	not scorable	not scorable	1	0.6591572
#### Bn-A05-p15383563	A-genome specific (napus-rapa)	0.9880383	0.7710983	not scorable	not scorable	1	0.7433065
#### Bn-A05-p15385848	A-genome specific (napus-rapa)	1	0.7314773	not scorable	not scorable	1	0.8115661
#### Bn-A05-p15387386	A-genome specific (napus-rapa)	0.9904306	0.7090982	not scorable	not scorable	1	0.7925208
#### Bn-A05-p15397425	A-genome specific (napus-rapa)	0.8110048	0.7347764	not scorable	not scorable	0.9752066	0.6457372
#### Bn-A05-p15426487	A-genome specific (napus-rapa)	0.9521531	0.796814	not scorable	not scorable	0.9256198	0.8752542
#### Bn-A05-p15443959	genome unspecific (all in)	0.9952153	0.4008607		1 0.8458923	0.9917355	0.8191499

#### Bn-A05-p15445826	A-genome specific (napus-rapa)	0.9784689	0.7543095	not scorable	not scorable	1	0.7583339
#### Bn-A05-p15446452	A-genome specific (napus-rapa)	0.9928229	0.6822941	not scorable	not scorable	0.9917355	0.5668756
#### Bn-A05-p15446585	A-genome specific (napus-rapa)	0.9832536	0.6377189	not scorable	not scorable	0.9834711	0.6136621
#### Bn-A05-p15446739	A-genome specific (napus-rapa)	0.9976076	0.7183458	not scorable	not scorable	0.9917355	0.6591359
#### Bn-A05-p15447107	A-genome specific (napus-rapa)	0.9928229	0.7100793	not scorable	not scorable	0.9834711	0.6509095
#### Bn-A05-p15447772	A-genome specific (napus-rapa)	0.9880383	0.7853509	not scorable	not scorable	0.9917355	0.7651446
#### Bn-A05-p15459231	A-genome specific (napus-rapa)	0.9808612	0.6417672	not scorable	not scorable	1	0.6665895
#### Bn-A05-p15459604	A-genome specific (napus-rapa)	0.9928229	0.758574	not scorable	not scorable	0.9917355	0.8425643
#### Bn-A05-p15459993	A-genome specific (napus-rapa)	0.9880383	0.7832555	not scorable	not scorable	1	0.8146937
#### Bn-A05-p15460116	A-genome specific (napus-rapa)	0.9928229	0.7840836	not scorable	not scorable	0.9917355	0.8362582
#### Bn-A05-p15460178	A-genome specific (napus-rapa)	0.9880383	0.7007706	not scorable	not scorable	0.9834711	0.6738854
#### Bn-A05-p15460626	A-genome specific (napus-rapa)	0.9856459	0.4954044	not scorable	not scorable	0.9504132	0.3861498
#### Bn-A05-p15460677	A-genome specific (napus-rapa)	0.9760765	0.5765041	not scorable	not scorable	0.9752066	0.4807346
#### Bn-A05-p15461137	A-genome specific (napus-rapa)	0.9808612	0.7967417	not scorable	not scorable	0.9917355	0.7943989
#### Bn-A05-p15463933	A-genome specific (napus-rapa)	0.9928229	0.8284883	not scorable	not scorable	1	0.8665701
#### Bn-A05-p15464720	A-genome specific (napus-rapa)	0.9856459	0.7598712	not scorable	not scorable	0.9834711	0.7615276
#### Bn-A05-p15465648	napus specific	0.8181818	0.7671464	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p15466228	A-genome specific (napus-rapa)	0.9808612	0.5147618	not scorable	not scorable	0.9917355	0.8581793
#### Bn-A05-p15472992	A-genome specific (napus-rapa)	0.9832536	0.5021293	not scorable	not scorable	1	0.8222046
#### Bn-A05-p15475096	A-genome specific (napus-rapa)	1	0.6625175	not scorable	not scorable	0.9752066	0.7573017
#### Bn-A05-p15478674	A-genome specific (napus-rapa)	0.9832536	0.7978693	not scorable	not scorable	0.9834711	0.7508439
#### Bn-A05-p15478769	A-genome specific (napus-rapa)	0.9760765	0.4896141	not scorable	not scorable	0.9917355	0.7891018
#### Bn-A05-p15491528	A-genome specific (napus-rapa)	0.9880383	0.5245419	not scorable	not scorable	1	0.7526832
#### Bn-A05-p15510479	A-genome specific (napus-rapa)	0.9736842	0.7057055	not scorable	not scorable	1	0.815388
#### Bn-A05-p15511775	A-genome specific (napus-rapa)	0.9928229	0.8198833	not scorable	not scorable	1	0.844681
#### Bn-A05-p15521397	A-genome specific (napus-rapa)	0.9760765	0.8144602	not scorable	not scorable	1	0.9095823
#### Bn-A05-p15532294	A-genome specific (napus-rapa)	0.9952153	0.7700274	not scorable	not scorable	1	0.7461237
#### Bn-A05-p1554943	A-genome specific (napus-rapa)	0.9832536	0.7725419	not scorable	not scorable	0.9917355	0.7532787
#### Bn-A05-p15551715	A-genome specific (napus-rapa)	0.9760765	0.2803045	not scorable	not scorable	0.9834711	0.750066
#### Bn-A05-p1561518	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8855544
#### Bn-A05-p1566005	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8566455
#### Bn-A05-p15663987	A-genome specific (napus-rapa)	1	0.8448036	not scorable	not scorable	1	0.7673309
#### Bn-A05-p15670035	A-genome specific (napus-rapa)	0.9952153	0.7650651	not scorable	not scorable	0.9917355	0.8241062

#### Bn-A05-p15676718	A-genome specific (napus-rapa)	1	0.616855	not scorable	not scorable	0.9834711	0.8207097
#### Bn-A05-p15679327	A-genome specific (napus-rapa)	0.9904306	0.7569318	not scorable	not scorable	0.9917355	0.8894345
#### Bn-A05-p15702744	A-genome specific (napus-rapa)	1	0.9138703	not scorable	not scorable	1	0.7590037
#### Bn-A05-p1578074	A-genome specific (napus-rapa)	0.9880383	0.8222545	not scorable	not scorable	0.9917355	0.7236798
#### Bn-A05-p15780983	A-genome specific (napus-rapa)	0.9976076	0.5722775	not scorable	not scorable	0.9752066	0.6745558
#### Bn-A05-p15789974	A-genome specific (napus-rapa)	1	0.7099044	not scorable	not scorable	0.9834711	0.7584304
#### Bn-A05-p1579155	A-genome specific (napus-rapa)	0.9880383	0.7970954	not scorable	not scorable	1	0.827274
#### Bn-A05-p1579208	A-genome specific (napus-rapa)	0.9904306	0.7943621	not scorable	not scorable	1	0.7182841
#### Bn-A05-p15797839	A-genome specific (napus-rapa)	1	0.7414995	not scorable	not scorable	1	0.7989914
#### Bn-A05-p15802321	A-genome specific (napus-rapa)	1	0.7275501	not scorable	not scorable	0.9917355	0.7508512
#### Bn-A05-p1580246	A-genome specific (napus-rapa)	0.9856459	0.4330649	not scorable	not scorable	1	0.567142
#### Bn-A05-p15805806	A-genome specific (napus-rapa)	1	0.7254026	not scorable	not scorable	1	0.7254937
#### Bn-A05-p15805908	A-genome specific (napus-rapa)	0.9976076	0.7906715	not scorable	not scorable	0.9752066	0.7895731
#### Bn-A05-p15808942	A-genome specific (napus-rapa)	0.9952153	0.7964587	not scorable	not scorable	0.9917355	0.7472867
#### Bn-A05-p15812933	A-genome specific (napus-rapa)	1	0.5405614	not scorable	not scorable	0.9834711	0.736235
#### Bn-A05-p15859690	A-genome specific (napus-rapa)	1	0.5161004	not scorable	not scorable	0.9834711	0.1651634
#### Bn-A05-p15867343	A-genome specific (napus-rapa)	0.9760765	0.4371895	not scorable	not scorable	0.9917355	0.755999
#### Bn-A05-p15868478	A-genome specific (napus-rapa)	0.9641148	0.5863327	not scorable	not scorable	0.9752066	0.7075087
#### Bn-A05-p15894915	A-genome specific (napus-rapa)	0.9808612	0.4722785	not scorable	not scorable	1	0.8414277
#### Bn-A05-p15905187	A-genome specific (napus-rapa)	0.9856459	0.7799413	not scorable	not scorable	0.9834711	0.7659622
#### Bn-A05-p15906659	A-genome specific (napus-rapa)	0.9832536	0.3729982	not scorable	not scorable	0.9752066	0.5912985
#### Bn-A05-p15938967	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7252899
#### Bn-A05-p15940232	A-genome specific (napus-rapa)	0.9617225	0.7653453	not scorable	not scorable	0.9917355	0.841803
#### Bn-A05-p15948690	A-genome specific (napus-rapa)	0.9641148	0.2776361	not scorable	not scorable	1	0.6763525
#### Bn-A05-p16026452	A-genome specific (napus-rapa)	0.9856459	0.5221619	not scorable	not scorable	0.9917355	0.7448257
#### Bn-A05-p16030815	A-genome specific (napus-rapa)	0.9832536	0.6568515	not scorable	not scorable	0.9834711	0.6936035
#### Bn-A05-p16039471	A-genome specific (napus-rapa)	0.9856459	0.4687572	not scorable	not scorable	1	0.5967325
#### Bn-A05-p16051992	A-genome specific (napus-rapa)	0.9952153	0.4489051	not scorable	not scorable	0.5702479	0.7993333
#### Bn-A05-p16054367	A-genome specific (napus-rapa)	0.9832536	0.2861169	not scorable	not scorable	0.9917355	0.7242475
#### Bn-A05-p16092993	A-genome specific (napus-rapa)	0.9832536	0.7552835	not scorable	not scorable	0.9752066	0.7811423
#### Bn-A05-p16098564	A-genome specific (napus-rapa)	0.9712918	0.4569332	not scorable	not scorable	0.9834711	0.6892272
#### Bn-A05-p16099943	A-genome specific (napus-rapa)	0.9784689	0.5994108	not scorable	not scorable	0.9752066	0.5960335
#### Bn-A05-p16099945	A-genome specific (napus-rapa)	0.9880383	0.6694568	not scorable	not scorable	0.9504132	0.6247362

#### Bn-A05-p16106702	A-genome specific (napus-ropa)	0.9808612	0.7536811	not scorable	not scorable	0.9752066	0.7725515
#### Bn-A05-p16106977	A-genome specific (napus-ropa)	0.9856459	0.7788095	not scorable	not scorable	0.9834711	0.7843596
#### Bn-A05-p16109920	A-genome specific (napus-ropa)	0.9760765	0.7084873	not scorable	not scorable	0.9586777	0.7022573
#### Bn-A05-p16167725	A-genome specific (napus-ropa)	0.9665072	0.4833287	not scorable	not scorable	0.9421487	0.5372674
#### Bn-A05-p16183886	A-genome specific (napus-ropa)	0.9712918	0.1909826	not scorable	not scorable	0.9834711	0.7687289
#### Bn-A05-p16186321	A-genome specific (napus-ropa)	0.9712918	0.7193025	not scorable	not scorable	0.9917355	0.752258
#### Bn-A05-p16195531	A-genome specific (napus-ropa)	0.9712918	0.3349337	not scorable	not scorable	0.9917355	0.7427092
#### Bn-A05-p16196113	A-genome specific (napus-ropa)	0.9760765	0.3908678	not scorable	not scorable	0.9834711	0.7953966
#### Bn-A05-p16209763	A-genome specific (napus-ropa)	0.9808612	0.7459595	not scorable	not scorable	1	0.8141569
#### Bn-A05-p16224115	A-genome specific (napus-ropa)	0.9832536	0.7737777	not scorable	not scorable	1	0.7656431
#### Bn-A05-p16224273	A-genome specific (napus-ropa)	0.9784689	0.6120229	not scorable	not scorable	0.9669421	0.682959
#### Bn-A05-p16225090	A-genome specific (napus-ropa)	0.9832536	0.7134193	not scorable	not scorable	0.9669421	0.6872365
#### Bn-A05-p16230123	A-genome specific (napus-ropa)	0.9880383	0.6459444	not scorable	not scorable	0.9917355	0.6649489
#### Bn-A05-p16234543	A-genome specific (napus-ropa)	0.9856459	0.6698401	not scorable	not scorable	0.9917355	0.8235812
#### Bn-A05-p16240970	A-genome specific (napus-ropa)	0.9760765	0.7849498	not scorable	not scorable	0.9834711	0.7071137
#### Bn-A05-p16244846	A-genome specific (napus-ropa)	0.9784689	0.4673198	not scorable	not scorable	0.9752066	0.5983363
#### Bn-A05-p16245038	A-genome specific (napus-ropa)	0.9808612	0.7848592	not scorable	not scorable	0.9834711	0.7905645
#### Bn-A05-p16260356	A-genome specific (napus-ropa)	0.9593301	0.4803911	not scorable	not scorable	1	0.7976328
#### Bn-A05-p16260894	A-genome specific (napus-ropa)	0.9760765	0.773262	not scorable	not scorable	0.9917355	0.7936016
#### Bn-A05-p16272686	A-genome specific (napus-ropa)	0.9976076	0.4462278	not scorable	not scorable	0.9917355	0.7161742
#### Bn-A05-p16274076	A-genome specific (napus-ropa)	1	0.8394041	not scorable	not scorable	0.9834711	0.7511635
#### Bn-A05-p1630204	A-genome specific (napus-ropa)	1	0.3513969	not scorable	not scorable	1	0.7705783
#### Bn-A05-p16305594	A-genome specific (napus-ropa)	1	0.5788181	not scorable	not scorable	1	0.5959508
#### Bn-A05-p16338133	A-genome specific (napus-ropa)	1	0.8122911	not scorable	not scorable	0.9338843	0.7600561
#### Bn-A05-p16359545	A-genome specific (napus-ropa)	1	0.4620944	not scorable	not scorable	0.9834711	0.7584956
#### Bn-A05-p16392699	A-genome specific (napus-ropa)	0.9904306	0.504046	not scorable	not scorable	0.9834711	0.8498172
#### Bn-A05-p16406388	A-genome specific (napus-ropa)	1	0.7764187	not scorable	not scorable	0.9834711	0.8940311
#### Bn-A05-p16422457	A-genome specific (napus-ropa)	0.9976076	0.5096543	not scorable	not scorable	1	0.6684838
#### Bn-A05-p16460167	A-genome specific (napus-ropa)	0.9976076	0.7073627	not scorable	not scorable	0.9752066	0.7077425
#### Bn-A05-p16468152	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	0.6363636	0.8308049
#### Bn-A05-p16471616	A-genome specific (napus-ropa)	0.9952153	0.5745972	not scorable	not scorable	0.9834711	0.7855946
#### Bn-A05-p16477848	A-genome specific (napus-ropa)	0.9952153	0.8168548	not scorable	not scorable	0.6363636	0.7369214
#### Bn-A05-p16489462	A-genome specific (napus-ropa)	0.9665072	0.6599779	not scorable	not scorable	0.9917355	0.88727

#### Bn-A05-p16490679	A-genome specific (napus-rapa)	0.9856459	0.7090759	not scorable	not scorable	1	0.7238823
#### Bn-A05-p16506888	A-genome specific (napus-rapa)	0.9880383	0.5703408	not scorable	not scorable	0.9752066	0.6959504
#### Bn-A05-p16507044	A-genome specific (napus-rapa)	0.9904306	0.7790682	not scorable	not scorable	1	0.6710737
#### Bn-A05-p16507306	A-genome specific (napus-rapa)	0.9952153	0.7963493	not scorable	not scorable	0.9669421	0.7681305
#### Bn-A05-p16509283	A-genome specific (napus-rapa)	0.9952153	0.5517134	not scorable	not scorable	1	0.7711137
#### Bn-A05-p16538605	A-genome specific (napus-rapa)	0.9880383	0.3249863	not scorable	not scorable	0.9669421	0.4571435
#### Bn-A05-p16544454	A-genome specific (napus-rapa)	1	0.6414527	not scorable	not scorable	0.9834711	0.7508258
#### Bn-A05-p16545436	A-genome specific (napus-rapa)	0.9952153	0.8058719	not scorable	not scorable	0.9669421	0.7720716
#### Bn-A05-p16546416	A-genome specific (napus-rapa)	0.9976076	0.7037584	not scorable	not scorable	0.9917355	0.7293484
#### Bn-A05-p16553141	A-genome specific (napus-rapa)	0.9928229	0.7601622	not scorable	not scorable	0.9917355	0.7748176
#### Bn-A05-p16561237	A-genome specific (napus-rapa)	0.9880383	0.3928767	not scorable	not scorable	0.9917355	0.7400256
#### Bn-A05-p16581289	A-genome specific (napus-rapa)	0.9928229	0.6671382	not scorable	not scorable	0.9752066	0.7299423
#### Bn-A05-p16588569	A-genome specific (napus-rapa)	0.9832536	0.793039	not scorable	not scorable	0.9834711	0.7318531
#### Bn-A05-p16590105	A-genome specific (napus-rapa)	0.9976076	0.5835805	not scorable	not scorable	1	0.830209
#### Bn-A05-p16625783	A-genome specific (napus-rapa)	0.9976076	0.5292512	not scorable	not scorable	0.9917355	0.6822277
#### Bn-A05-p16637476	A-genome specific (napus-rapa)	0.9976076	0.4658909	not scorable	not scorable	0.9834711	0.863726
#### Bn-A05-p16648406	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7949702
#### Bn-A05-p16651858	A-genome specific (napus-rapa)	0.9904306	0.6212329	not scorable	not scorable	0.9504132	0.7778232
#### Bn-A05-p16652401	A-genome specific (napus-rapa)	0.9952153	0.7843031	not scorable	not scorable	0.9752066	0.5959725
#### Bn-A05-p16664411	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5841213
#### Bn-A05-p16671522	A-genome specific (napus-rapa)	0.9904306	0.8205975	not scorable	not scorable	0.9917355	0.8478391
#### Bn-A05-p1671823	A-genome specific (napus-rapa)	1	0.8179615	not scorable	not scorable	1	0.7789278
#### Bn-A05-p16735186	A-genome specific (napus-rapa)	0.9976076	0.7844908	not scorable	not scorable	0.9256198	0.8222046
#### Bn-A05-p16738292	A-genome specific (napus-rapa)	0.9856459	0.5365632	not scorable	not scorable	1	0.7554443
#### Bn-A05-p16738871	A-genome specific (napus-rapa)	0.9856459	0.7097429	not scorable	not scorable	1	0.7977925
#### Bn-A05-p16747703	A-genome specific (napus-rapa)	0.9736842	0.2536981	not scorable	not scorable	1	0.7399379
#### Bn-A05-p16747797	A-genome specific (napus-rapa)	0.9784689	0.7949107	not scorable	not scorable	0.9917355	0.7079124
#### Bn-A05-p16754780	A-genome specific (napus-rapa)	0.9760765	0.7943084	not scorable	not scorable	0.9917355	0.7343701
#### Bn-A05-p16755625	A-genome specific (napus-rapa)	0.9712918	0.5163674	not scorable	not scorable	0.9421487	0.7700818
#### Bn-A05-p1676024	A-genome specific (napus-rapa)	0.9880383	0.8057048	not scorable	not scorable	0.6694215	0.85427
#### Bn-A05-p16775295	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p16789633	A-genome specific (napus-rapa)	0.9808612	0.688322	not scorable	not scorable	0.9917355	0.694905
#### Bn-A05-p16789808	A-genome specific (napus-rapa)	0.9784689	0.7539029	not scorable	not scorable	0.9834711	0.7533532

#### Bn-A05-p1679589	A-genome specific (napus-rapa)	0.9976076	0.5277396	not scorable	not scorable	0.9752066	0.8038052
#### Bn-A05-p16801582	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7829458	0.7604458	1	0.9244093
#### Bn-A05-p16811156	A-genome specific (napus-rapa)	0.9688995	0.4077357	not scorable	not scorable	1	0.8722049
#### Bn-A05-p16833526	A-genome specific (napus-rapa)	0.9856459	0.7660205	not scorable	not scorable	1	0.9157199
#### Bn-A05-p16834136	A-genome specific (napus-rapa)	0.9617225	0.3424505	not scorable	not scorable	1	0.8064858
#### Bn-A05-p16835570	A-genome specific (napus-rapa)	0.9784689	0.7846854	not scorable	not scorable	0.9917355	0.8325015
#### Bn-A05-p16836518	A-genome specific (napus-rapa)	0.9808612	0.7881526	not scorable	not scorable	1	0.6742994
#### Bn-A05-p16842656	A-genome specific (napus-rapa)	0.9712918	0.5759544	not scorable	not scorable	0.9917355	0.7929825
#### Bn-A05-p16844203	A-genome specific (napus-rapa)	0.9401914	0.3952431	not scorable	not scorable	0.9917355	0.6075105
#### Bn-A05-p16844504	A-genome specific (napus-rapa)	0.9784689	0.7800228	not scorable	not scorable	0.9917355	0.7452869
#### Bn-A05-p16846880	A-genome specific (napus-rapa)	0.9856459	0.7552933	not scorable	not scorable	0.9752066	0.8392952
#### Bn-A05-p16848755	A-genome specific (napus-rapa)	0.9808612	0.6118512	not scorable	not scorable	1	0.801263
#### Bn-A05-p16862109	A-genome specific (napus-rapa)	0.9760765	0.5934374	not scorable	not scorable	1	0.9175813
#### Bn-A05-p16863502	A-genome specific (napus-rapa)	0.576555	0.8212944	not scorable	not scorable	0.6280992	0.7867437
#### Bn-A05-p16867347	A-genome specific (napus-rapa)	0.9688995	0.7496771	not scorable	not scorable	1	0.7554558
#### Bn-A05-p16892759	A-genome specific (napus-rapa)	0.9904306	0.7620708	not scorable	not scorable	0.9834711	0.6522584
#### Bn-A05-p1689277	A-genome specific (napus-rapa)	0.9497608	0.7717922	not scorable	not scorable	0.9752066	0.7805854
#### Bn-A05-p16897600	A-genome specific (napus-rapa)	0.937799	0.7428461	not scorable	not scorable	0.5702479	0.6744905
#### Bn-A05-p16898305	A-genome specific (napus-rapa)	1	0.7450127	not scorable	not scorable	0.9752066	0.8274895
#### Bn-A05-p16900864	A-genome specific (napus-rapa)	0.9760765	0.7494133	not scorable	not scorable	1	0.7868506
#### Bn-A05-p1690598	A-genome specific (napus-rapa)	0.9976076	0.6642578	not scorable	not scorable	0.9917355	0.6813819
#### Bn-A05-p16909798	A-genome specific (napus-rapa)	0.9784689	0.6453311	not scorable	not scorable	0.9504132	0.5804911
#### Bn-A05-p16909956	genome unspecific (all in)	0.9952153	0.2493585	0.9457364	0.2621864	1	0.76249
#### Bn-A05-p1692254	A-genome specific (napus-rapa)	0.9736842	0.7878061	not scorable	not scorable	0.9834711	0.7818343
#### Bn-A05-p1692692	A-genome specific (napus-rapa)	0.9856459	0.7880577	not scorable	not scorable	0.9752066	0.7233731
#### Bn-A05-p1693000	A-genome specific (napus-rapa)	0.9760765	0.8224052	not scorable	not scorable	1	0.794052
#### Bn-A05-p1693196	A-genome specific (napus-rapa)	0.9808612	0.6897439	not scorable	not scorable	0.9752066	0.7935562
#### Bn-A05-p16935999	A-genome specific (napus-rapa)	0.9928229	0.7149521	not scorable	not scorable	0.9834711	0.7774039
#### Bn-A05-p16938263	A-genome specific (napus-rapa)	0.9904306	0.5446244	not scorable	not scorable	1	0.9055923
#### Bn-A05-p16942305	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.895419
#### Bn-A05-p16953641	A-genome specific (napus-rapa)	0.5358852	0.7500644	not scorable	not scorable	0.9917355	0.7161742
#### Bn-A05-p1695394	A-genome specific (napus-rapa)	0.9784689	0.7629402	not scorable	not scorable	0.9917355	0.750471
#### Bn-A05-p1695552	A-genome specific (napus-rapa)	0.9880383	0.7842772	not scorable	not scorable	1	0.7796711

#### Bn-A05-p1696330	A-genome specific (napus-rapa)	0.9832536	0.7748728	not scorable	not scorable	1	0.7703344
#### Bn-A05-p1696411	A-genome specific (napus-rapa)	0.9736842	0.7862639	not scorable	not scorable	1	0.7787101
#### Bn-A05-p1696613	A-genome specific (napus-rapa)	0.9760765	0.7705297	not scorable	not scorable	1	0.7559938
#### Bn-A05-p1697018	A-genome specific (napus-rapa)	0.9880383	0.7715172	not scorable	not scorable	0.9917355	0.7758816
#### Bn-A05-p1697401	A-genome specific (napus-rapa)	1	0.5611373	not scorable	not scorable	0.9917355	0.7371728
#### Bn-A05-p1701030	A-genome specific (napus-rapa)	0.8349282	0.7862386	not scorable	not scorable	0.6280992	0.7525893
#### Bn-A05-p17093469	A-genome specific (napus-rapa)	1	0.6037034	not scorable	not scorable	1	0.7603049
#### Bn-A05-p17108506	genome unspecific (all in)	0.9976076	0.4627327	0.9922481	0.7803835	0.9917355	0.6951741
#### Bn-A05-p17202622	A-genome specific (napus-rapa)	0.9952153	0.7829521	not scorable	not scorable	1	0.9205657
#### Bn-A05-p17203695	A-genome specific (napus-rapa)	1	0.5051728	not scorable	not scorable	1	0.7245421
#### Bn-A05-p17215153	A-genome specific (napus-rapa)	1	0.6774176	not scorable	not scorable	0.9917355	0.7125033
#### Bn-A05-p17241091	A-genome specific (napus-rapa)	0.9856459	0.5002236	not scorable	not scorable	1	0.7279716
#### Bn-A05-p17243214	A-genome specific (napus-rapa)	0.9928229	0.8194101	not scorable	not scorable	1	0.7231084
#### Bn-A05-p17262653	A-genome specific (napus-rapa)	0.9880383	0.326676	not scorable	not scorable	1	0.7319344
#### Bn-A05-p17292224	A-genome specific (napus-rapa)	0.9832536	0.5085568	not scorable	not scorable	0.9917355	0.5967978
#### Bn-A05-p17330707	napus specific	0.9617225	0.6767837	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p17366544	A-genome specific (napus-rapa)	0.2990431	0.4987206	not scorable	not scorable	0.9256198	0.8912995
#### Bn-A05-p17368155	A-genome specific (napus-rapa)	0.9928229	0.7637491	not scorable	not scorable	0.9917355	0.7006459
#### Bn-A05-p17392998	A-genome specific (napus-rapa)	0.9904306	0.8037758	not scorable	not scorable	0.9917355	0.8049123
#### Bn-A05-p17399423	A-genome specific (napus-rapa)	0.9712918	0.6582587	not scorable	not scorable	1	0.8056542
#### Bn-A05-p17402697	A-genome specific (napus-rapa)	0.9736842	0.4541373	not scorable	not scorable	1	0.7795539
#### Bn-A05-p17417422	A-genome specific (napus-rapa)	0.9736842	0.3474081	not scorable	not scorable	1	0.8360887
#### Bn-A05-p17419591	A-genome specific (napus-rapa)	0.8397129	0.7464461	not scorable	not scorable	0.9752066	0.715128
#### Bn-A05-p17420484	A-genome specific (napus-rapa)	0.9880383	0.5239101	not scorable	not scorable	0.9834711	0.7253301
#### Bn-A05-p17420613	A-genome specific (napus-rapa)	0.9832536	0.73572	not scorable	not scorable	1	0.7278512
#### Bn-A05-p17442162	A-genome specific (napus-rapa)	0.9952153	0.792631	not scorable	not scorable	0.8099173	0.9174066
#### Bn-A05-p1744534	A-genome specific (napus-rapa)	0.9617225	0.7774826	not scorable	not scorable	0.9669421	0.7252018
#### Bn-A05-p17445937	A-genome specific (napus-rapa)	1	0.5558235	not scorable	not scorable	0.9752066	0.8257785
#### Bn-A05-p17482579	A-genome specific (napus-rapa)	1	0.4511294	not scorable	not scorable	1	0.7933664
#### Bn-A05-p17511337	A-genome specific (napus-rapa)	0.9880383	0.8150228	not scorable	not scorable	1	0.8239708
#### Bn-A05-p17514353	A-genome specific (napus-rapa)	0.9976076	0.8090102	not scorable	not scorable	0.9834711	0.7426201
#### Bn-A05-p17542638	A-genome specific (napus-rapa)	1	0.4473538	not scorable	not scorable	1	0.7482538
#### Bn-A05-p17544675	A-genome specific (napus-rapa)	1	0.6870948	not scorable	not scorable	0.9834711	0.6459777

#### Bn-A05-p17564038	A-genome specific (napus-rapa)	0.9904306	0.6127589	not scorable	not scorable	0.9752066	0.7137067
#### Bn-A05-p17566846	A-genome specific (napus-rapa)	0.9952153	0.3123011	not scorable	not scorable	0.9917355	0.6951149
#### Bn-A05-p17567179	A-genome specific (napus-rapa)	0.9808612	0.5152463	not scorable	not scorable	0.9917355	0.8127797
#### Bn-A05-p17568606	A-genome specific (napus-rapa)	0.9928229	0.7597451	not scorable	not scorable	1	0.7856432
#### Bn-A05-p17587730	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7984183	1	0.6624619
#### Bn-A05-p1761473	A-genome specific (napus-rapa)	0.9712918	0.7745822	not scorable	not scorable	0.9917355	0.7014567
#### Bn-A05-p17614751	A-genome specific (napus-rapa)	0.9952153	0.6897087	not scorable	not scorable	1	0.6641342
#### Bn-A05-p17615064	A-genome specific (napus-rapa)	0.9976076	0.5212131	not scorable	not scorable	1	0.8379771
#### Bn-A05-p17616044	A-genome specific (napus-rapa)	0.9976076	0.8161885	not scorable	not scorable	1	0.9222978
#### Bn-A05-p17616132	A-genome specific (napus-rapa)	0.9904306	0.7743224	not scorable	not scorable	0.9917355	0.740004
#### Bn-A05-p17617527	A-genome specific (napus-rapa)	1	0.4264731	not scorable	not scorable	1	0.8815182
#### Bn-A05-p17617724	A-genome specific (napus-rapa)	1	0.7299884	not scorable	not scorable	0.9917355	0.766555
#### Bn-A05-p1762229	A-genome specific (napus-rapa)	0.9688995	0.6995797	not scorable	not scorable	0.6528926	0.7378951
#### Bn-A05-p17624348	A-genome specific (napus-rapa)	0.9952153	0.8596416	not scorable	not scorable	1	0.9235974
#### Bn-A05-p17625934	A-genome specific (napus-rapa)	0.9952153	0.8139869	not scorable	not scorable	1	0.902242
#### Bn-A05-p17625943	A-genome specific (napus-rapa)	0.9976076	0.8286158	not scorable	not scorable	0.9917355	0.9022775
#### Bn-A05-p1764530	A-genome specific (napus-rapa)	0.9856459	0.4993658	not scorable	not scorable	0.9917355	0.4631481
#### Bn-A05-p1765880	A-genome specific (napus-rapa)	0.9665072	0.664854	not scorable	not scorable	0.9834711	0.642917
#### Bn-A05-p1766223	A-genome specific (napus-rapa)	0.9425837	0.7807313	not scorable	not scorable	0.9669421	0.7673622
#### Bn-A05-p17675829	A-genome specific (napus-rapa)	1	0.4401192	not scorable	not scorable	0.9917355	0.7295379
#### Bn-A05-p17708970	A-genome specific (napus-rapa)	1	0.3174834	not scorable	not scorable	0.9669421	0.7841673
#### Bn-A05-p17739455	A-genome specific (napus-rapa)	1	0.7352515	not scorable	not scorable	0.9917355	0.7067034
#### Bn-A05-p17750022	A-genome specific (napus-rapa)	0.9976076	0.7796417	not scorable	not scorable	0.9834711	0.8053109
#### Bn-A05-p1775540	A-genome specific (napus-rapa)	0.9856459	0.5699703	not scorable	not scorable	0.9834711	0.7337215
#### Bn-A05-p17758084	A-genome specific (napus-rapa)	1	0.26791	not scorable	not scorable	0.9834711	0.531085
#### Bn-A05-p17761769	A-genome specific (napus-rapa)	0.9976076	0.7003805	not scorable	not scorable	0.9917355	0.8154237
#### Bn-A05-p17770256	A-genome specific (napus-rapa)	0.9928229	0.7709633	not scorable	not scorable	0.9834711	0.6791053
#### Bn-A05-p17774694	A-genome specific (napus-rapa)	0.9880383	0.5366027	not scorable	not scorable	0.9917355	0.6648225
#### Bn-A05-p17799506	A-genome specific (napus-rapa)	1	0.4596072	not scorable	not scorable	0.9917355	0.7995193
#### Bn-A05-p17822322	A-genome specific (napus-rapa)	0.9904306	0.2578293	not scorable	not scorable	1	0.4994062
#### Bn-A05-p17830597	A-genome specific (napus-rapa)	0.9952153	0.7972015	not scorable	not scorable	0.9917355	0.7214636
#### Bn-A05-p17835705	napus specific	0.9712918	0.5217221	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p17880874	A-genome specific (napus-rapa)	0.9952153	0.7459006	not scorable	not scorable	0.9834711	0.6697192

#### Bn-A05-p17894045	A-genome specific (napus-rapa)	1	0.2957292	not scorable	not scorable	1	0.7984077
#### Bn-A05-p17895197	A-genome specific (napus-rapa)	0.9928229	0.7835103	not scorable	not scorable	1	0.8408566
#### Bn-A05-p17913760	A-genome specific (napus-rapa)	0.9976076	0.4657085	not scorable	not scorable	1	0.7769049
#### Bn-A05-p17928363	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6306389
#### Bn-A05-p17931505	A-genome specific (napus-rapa)	0.9617225	0.7360166	not scorable	not scorable	0.9586777	0.6121697
#### Bn-A05-p1806574	A-genome specific (napus-rapa)	0.9760765	0.784379	not scorable	not scorable	0.9834711	0.6773961
#### Bn-A05-p18066693	A-genome specific (napus-rapa)	1	0.8848283	not scorable	not scorable	1	0.8687926
#### Bn-A05-p18088421	A-genome specific (napus-rapa)	0.9976076	0.334849	not scorable	not scorable	0.9917355	0.7883866
#### Bn-A05-p18101769	A-genome specific (napus-rapa)	0.9688995	0.7995363	not scorable	not scorable	1	0.7945122
#### Bn-A05-p18109527	A-genome specific (napus-rapa)	0.9832536	0.7878743	not scorable	not scorable	1	0.8055421
#### Bn-A05-p18109536	A-genome specific (napus-rapa)	0.9880383	0.7339863	not scorable	not scorable	0.9917355	0.758664
#### Bn-A05-p18112139	A-genome specific (napus-rapa)	0.9880383	0.7971956	not scorable	not scorable	0.9917355	0.7398812
#### Bn-A05-p18118640	A-genome specific (napus-rapa)	0.9401914	0.4276387	not scorable	not scorable	0.9917355	0.7683113
#### Bn-A05-p18125663	A-genome specific (napus-rapa)	0.9712918	0.7962593	not scorable	not scorable	0.9752066	0.8088316
#### Bn-A05-p18135244	A-genome specific (napus-rapa)	0.9043062	0.7670919	not scorable	not scorable	0.5785124	0.6815456
#### Bn-A05-p18137410	A-genome specific (napus-rapa)	0.9736842	0.837493	not scorable	not scorable	0.9669421	0.7091826
#### Bn-A05-p18139526	A-genome specific (napus-rapa)	0.9569378	0.704061	not scorable	not scorable	0.6694215	0.6691558
#### Bn-A05-p18147040	A-genome specific (napus-rapa)	0.9928229	0.6531543	not scorable	not scorable	0.6528926	0.7110949
#### Bn-A05-p18161591	A-genome specific (napus-rapa)	0.9449761	0.7081791	not scorable	not scorable	0.9834711	0.7166088
#### Bn-A05-p1818846	A-genome specific (napus-rapa)	0.9880383	0.524544	not scorable	not scorable	0.9917355	0.7604629
#### Bn-A05-p18191062	A-genome specific (napus-rapa)	0.9736842	0.5829559	not scorable	not scorable	1	0.8098131
#### Bn-A05-p18196942	A-genome specific (napus-rapa)	0.9856459	0.2930158	not scorable	not scorable	0.9917355	0.6575781
#### Bn-A05-p18214148	A-genome specific (napus-rapa)	0.9880383	0.7865417	not scorable	not scorable	0.9834711	0.6974153
#### Bn-A05-p18223406	A-genome specific (napus-rapa)	0.9688995	0.4363306	not scorable	not scorable	0.9917355	0.6892233
#### Bn-A05-p18229790	A-genome specific (napus-rapa)	0.9904306	0.6918726	not scorable	not scorable	0.9669421	0.7156951
#### Bn-A05-p182664	A-genome specific (napus-rapa)	0.9258373	0.3784495	not scorable	not scorable	0.9917355	0.6883869
#### Bn-A05-p18306160	A-genome specific (napus-rapa)	0.9904306	0.5774844	not scorable	not scorable	0.9917355	0.7680172
#### Bn-A05-p18309576	A-genome specific (napus-rapa)	0.9569378	0.5543652	not scorable	not scorable	0.9917355	0.7454807
#### Bn-A05-p18310658	A-genome specific (napus-rapa)	0.9736842	0.4239044	not scorable	not scorable	0.9834711	0.7794924
#### Bn-A05-p18310838	A-genome specific (napus-rapa)	0.9641148	0.7562679	not scorable	not scorable	1	0.7997552
#### Bn-A05-p18349076	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.2591399	0.7272727	0.5172655
#### Bn-A05-p18376815	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8176717	1	0.9280821
#### Bn-A05-p18391243	A-genome specific (napus-rapa)	0.9832536	0.3704997	not scorable	not scorable	1	0.6827843

#### Bn-A05-p18391581	A-genome specific (napus-rapa)	0.9688995	0.8121782	not scorable	not scorable	1	0.8106832
#### Bn-A05-p18452462	A-genome specific (napus-rapa)	0.9904306	0.5025557	not scorable	not scorable	1	0.9057909
#### Bn-A05-p18452563	A-genome specific (napus-rapa)	0.9808612	0.2969941	not scorable	not scorable	1	0.7571141
#### Bn-A05-p18453140	A-genome specific (napus-rapa)	0.9760765	0.3244177	not scorable	not scorable	0.9834711	0.6703537
#### Bn-A05-p18458181	A-genome specific (napus-rapa)	0.9760765	0.28783	not scorable	not scorable	0.9917355	0.6964967
#### Bn-A05-p18475836	A-genome specific (napus-rapa)	0.9856459	0.4475583	not scorable	not scorable	0.9834711	0.8390219
#### Bn-A05-p18480152	A-genome specific (napus-rapa)	0.9712918	0.2669426	not scorable	not scorable	0.9834711	0.7198011
#### Bn-A05-p18490530	A-genome specific (napus-rapa)	0.9688995	0.7209903	not scorable	not scorable	0.9834711	0.8227723
#### Bn-A05-p18496803	A-genome specific (napus-rapa)	0.9856459	0.3156546	not scorable	not scorable	0.9917355	0.7618081
#### Bn-A05-p18505935	A-genome specific (napus-rapa)	0.9760765	0.7335835	not scorable	not scorable	1	0.711411
#### Bn-A05-p18528112	A-genome specific (napus-rapa)	0.9856459	0.3836942	not scorable	not scorable	1	0.7009844
#### Bn-A05-p18543237	A-genome specific (napus-rapa)	0.9736842	0.6104291	not scorable	not scorable	0.9917355	0.5937957
#### Bn-A05-p18543933	A-genome specific (napus-rapa)	0.9784689	0.7968438	not scorable	not scorable	0.9669421	0.751047
#### Bn-A05-p1854510	A-genome specific (napus-rapa)	0.9665072	0.8455062	not scorable	not scorable	1	0.7174947
#### Bn-A05-p18547040	A-genome specific (napus-rapa)	0.9952153	0.4680369	not scorable	not scorable	1	0.7574129
#### Bn-A05-p1857946	A-genome specific (napus-rapa)	0.9952153	0.7790803	not scorable	not scorable	0.9834711	0.7758102
#### Bn-A05-p18590326	A-genome specific (napus-rapa)	0.9832536	0.5050199	not scorable	not scorable	0.9917355	0.7871014
#### Bn-A05-p18598001	A-genome specific (napus-rapa)	0.9665072	0.2669114	not scorable	not scorable	0.9917355	0.7021827
#### Bn-A05-p18615644	A-genome specific (napus-rapa)	0.9832536	0.7493223	not scorable	not scorable	1	0.6383966
#### Bn-A05-p18616260	A-genome specific (napus-rapa)	0.9760765	0.7105904	not scorable	not scorable	1	0.9036612
#### Bn-A05-p18627784	A-genome specific (napus-rapa)	0.9976076	0.237393	not scorable	not scorable	0.9834711	0.2942947
#### Bn-A05-p18637087	A-genome specific (napus-rapa)	0.9928229	0.6785161	not scorable	not scorable	1	0.6441295
#### Bn-A05-p18642842	A-genome specific (napus-rapa)	0.8684211	0.8694867	not scorable	not scorable	0.9586777	0.8305073
#### Bn-A05-p18643459	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7495101
#### Bn-A05-p18682729	A-genome specific (napus-rapa)	0.9736842	0.7901246	not scorable	not scorable	0.6363636	0.7793339
#### Bn-A05-p18683201	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.661157	0.8288758
#### Bn-A05-p18687031	A-genome specific (napus-rapa)	0.9641148	0.8402984	not scorable	not scorable	0.9917355	0.8087777
#### Bn-A05-p18689306	A-genome specific (napus-rapa)	0.9880383	0.3364558	not scorable	not scorable	0.9917355	0.8159032
#### Bn-A05-p18704009	A-genome specific (napus-rapa)	0.9952153	0.7843069	not scorable	not scorable	1	0.7341428
#### Bn-A05-p18704064	A-genome specific (napus-rapa)	0.9832536	0.6833819	not scorable	not scorable	0.9917355	0.6273827
#### Bn-A05-p18704349	A-genome specific (napus-rapa)	0.9904306	0.7359627	not scorable	not scorable	1	0.7461109
#### Bn-A05-p18730286	A-genome specific (napus-rapa)	0.9928229	0.4749652	not scorable	not scorable	1	0.8024037
#### Bn-A05-p18744312	A-genome specific (napus-rapa)	0.9928229	0.7930564	not scorable	not scorable	0.9917355	0.6972361

#### Bn-A05-p18744372	A-genome specific (napus-rapa)	0.9976076	0.8387947	not scorable	not scorable	0.9834711	0.7821184
#### Bn-A05-p18753257	A-genome specific (napus-rapa)	0.9856459	0.7386575	not scorable	not scorable	0.9834711	0.6705433
#### Bn-A05-p18759144	A-genome specific (napus-rapa)	0.9880383	0.5555689	not scorable	not scorable	1	0.8431962
#### Bn-A05-p18761878	A-genome specific (napus-rapa)	0.9784689	0.712483	not scorable	not scorable	0.9917355	0.6847045
#### Bn-A05-p18768801	A-genome specific (napus-rapa)	0.9880383	0.7929792	not scorable	not scorable	0.9917355	0.7793105
#### Bn-A05-p18770393	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.4998976
#### Bn-A05-p18773930	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7098026
#### Bn-A05-p18793322	A-genome specific (napus-rapa)	0.9856459	0.4054185	not scorable	not scorable	1	0.823873
#### Bn-A05-p18807426	A-genome specific (napus-rapa)	0.9760765	0.8084629	not scorable	not scorable	0.9917355	0.8016225
#### Bn-A05-p18819337	A-genome specific (napus-rapa)	0.9784689	0.7621922	not scorable	not scorable	1	0.8214605
#### Bn-A05-p18819519	A-genome specific (napus-rapa)	0.9712918	0.6016858	not scorable	not scorable	0.9917355	0.6027501
#### Bn-A05-p18819673	A-genome specific (napus-rapa)	0.9736842	0.6826335	not scorable	not scorable	0.9752066	0.653946
#### Bn-A05-p18820057	A-genome specific (napus-rapa)	0.9808612	0.6931797	not scorable	not scorable	1	0.7088397
#### Bn-A05-p18820492	A-genome specific (napus-rapa)	0.9808612	0.7802718	not scorable	not scorable	1	0.7440118
#### Bn-A05-p18828578	A-genome specific (napus-rapa)	0.937799	0.6682511	not scorable	not scorable	0.9669421	0.683764
#### Bn-A05-p18828589	A-genome specific (napus-rapa)	0.9665072	0.5048072	not scorable	not scorable	0.9834711	0.5205449
#### Bn-A05-p18905070	A-genome specific (napus-rapa)	0.9880383	0.5100516	not scorable	not scorable	1	0.7456774
#### Bn-A05-p18922154	A-genome specific (napus-rapa)	0.1650718	0.8128185	not scorable	not scorable	0.9917355	0.6545202
#### Bn-A05-p1893613	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.775069
#### Bn-A05-p18958059	A-genome specific (napus-rapa)	0.9856459	0.4368172	not scorable	not scorable	0.9834711	0.7022696
#### Bn-A05-p18958083	A-genome specific (napus-rapa)	0.9880383	0.6894801	not scorable	not scorable	0.9917355	0.6084838
#### Bn-A05-p1898273	A-genome specific (napus-rapa)	0.9617225	0.816856	not scorable	not scorable	1	0.839677
#### Bn-A05-p19001293	A-genome specific (napus-rapa)	0.9856459	0.6972432	not scorable	not scorable	1	0.8030552
#### Bn-A05-p19017469	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8842975	0.5867121
#### Bn-A05-p19029505	A-genome specific (napus-rapa)	0.9880383	0.8400073	not scorable	not scorable	0.9752066	0.781377
#### Bn-A05-p19031269	A-genome specific (napus-rapa)	0.9665072	0.7906581	not scorable	not scorable	0.6115702	0.7822942
#### Bn-A05-p19032247	A-genome specific (napus-rapa)	0.9904306	0.4876139	not scorable	not scorable	1	0.6950285
#### Bn-A05-p19041695	A-genome specific (napus-rapa)	0.9928229	0.3772976	not scorable	not scorable	0.9834711	0.7942212
#### Bn-A05-p19048941	A-genome specific (napus-rapa)	0.9736842	0.4222291	not scorable	not scorable	0.9917355	0.7461041
#### Bn-A05-p19064234	A-genome specific (napus-rapa)	0.9832536	0.3355565	not scorable	not scorable	1	0.8202433
#### Bn-A05-p19067421	A-genome specific (napus-rapa)	1	0.8146383	not scorable	not scorable	1	0.839835
#### Bn-A05-p19070214	A-genome specific (napus-rapa)	0.9880383	0.8027963	not scorable	not scorable	0.9917355	0.8378819
#### Bn-A05-p19070284	A-genome specific (napus-rapa)	0.9856459	0.7942677	not scorable	not scorable	0.9834711	0.8151299

#### Bn-A05-p19071118	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8089101
#### Bn-A05-p19096242	A-genome specific (napus-rapa)	0.9904306	0.7253518	not scorable	not scorable	0.9834711	0.7074528
#### Bn-A05-p19105275	A-genome specific (napus-rapa)	0.9904306	0.7743271	not scorable	not scorable	0.9917355	0.8093156
#### Bn-A05-p19105857	A-genome specific (napus-rapa)	0.9904306	0.7165952	not scorable	not scorable	0.9917355	0.6813741
#### Bn-A05-p19116891	genome unspecific (all in)	0.9952153	0.7018828	0.5271318	0.8990383	0.9917355	0.8093607
#### Bn-A05-p19128595	A-genome specific (napus-rapa)	0.9784689	0.7674341	not scorable	not scorable	0.9917355	0.7785748
#### Bn-A05-p19130774	A-genome specific (napus-rapa)	0.9665072	0.8104416	not scorable	not scorable	0.9752066	0.731097
#### Bn-A05-p19178139	A-genome specific (napus-rapa)	0.9928229	0.7858185	not scorable	not scorable	1	0.7645862
#### Bn-A05-p19186596	A-genome specific (napus-rapa)	0.9880383	0.3609344	not scorable	not scorable	1	0.7827481
#### Bn-A05-p19187149	A-genome specific (napus-rapa)	1	0.9137889	not scorable	not scorable	1	0.8031005
#### Bn-A05-p1919060	A-genome specific (napus-rapa)	0.9952153	0.8255541	not scorable	not scorable	0.9917355	0.7356588
#### Bn-A05-p19195181	A-genome specific (napus-rapa)	0.9832536	0.7276098	not scorable	not scorable	0.9834711	0.746573
#### Bn-A05-p19207735	A-genome specific (napus-rapa)	0.9856459	0.7369217	not scorable	not scorable	1	0.8877785
#### Bn-A05-p19209866	A-genome specific (napus-rapa)	0.9808612	0.2709426	not scorable	not scorable	0.9669421	0.7014334
#### Bn-A05-p19224833	A-genome specific (napus-rapa)	0.9880383	0.3494681	not scorable	not scorable	0.9834711	0.54172
#### Bn-A05-p19238078	A-genome specific (napus-rapa)	0.9976076	0.7904353	not scorable	not scorable	1	0.7989678
#### Bn-A05-p19238134	A-genome specific (napus-rapa)	0.9952153	0.7720228	not scorable	not scorable	0.9834711	0.7047588
#### Bn-A05-p19238534	A-genome specific (napus-rapa)	0.9736842	0.4631932	not scorable	not scorable	0.9917355	0.8773267
#### Bn-A05-p19242100	A-genome specific (napus-rapa)	0.9880383	0.8190317	not scorable	not scorable	0.9917355	0.751514
#### Bn-A05-p19242397	A-genome specific (napus-rapa)	0.9856459	0.7980725	not scorable	not scorable	0.9752066	0.7860961
#### Bn-A05-p19246371	A-genome specific (napus-rapa)	0.9832536	0.6741466	not scorable	not scorable	0.9421487	0.6237388
#### Bn-A05-p19250569	A-genome specific (napus-rapa)	0.9880383	0.7601599	not scorable	not scorable	0.9669421	0.7229794
#### Bn-A05-p19251131	A-genome specific (napus-rapa)	0.9904306	0.8021458	not scorable	not scorable	0.9586777	0.8041587
#### Bn-A05-p19267100	A-genome specific (napus-rapa)	0.9832536	0.7817973	not scorable	not scorable	0.9752066	0.7792676
#### Bn-A05-p19267153	A-genome specific (napus-rapa)	0.9880383	0.7503397	not scorable	not scorable	0.9917355	0.7667828
#### Bn-A05-p19267475	A-genome specific (napus-rapa)	0.9904306	0.4392189	not scorable	not scorable	1	0.788645
#### Bn-A05-p19268141	A-genome specific (napus-rapa)	0.9736842	0.7103897	not scorable	not scorable	1	0.6443118
#### Bn-A05-p19278249	A-genome specific (napus-rapa)	0.9736842	0.5218727	not scorable	not scorable	1	0.7544576
#### Bn-A05-p19278438	A-genome specific (napus-rapa)	0.9760765	0.7480281	not scorable	not scorable	0.9834711	0.7629552
#### Bn-A05-p19359433	A-genome specific (napus-rapa)	0.9832536	0.7811325	not scorable	not scorable	0.9834711	0.8282984
#### Bn-A05-p19359443	A-genome specific (napus-rapa)	0.9880383	0.7932043	not scorable	not scorable	0.9834711	0.7902157
#### Bn-A05-p19362820	A-genome specific (napus-rapa)	0.9904306	0.3887517	not scorable	not scorable	0.9917355	0.7937153
#### Bn-A05-p1942242	A-genome specific (napus-rapa)	0.9928229	0.7065078	not scorable	not scorable	0.9917355	0.8143404

#### Bn-A05-p19425901	A-genome specific (napus-rapa)	0.9952153	0.7571525	not scorable	not scorable		1	0.7581795
#### Bn-A05-p1943093	A-genome specific (napus-rapa)	0.9928229	0.468921	not scorable	not scorable	0.9917355		0.8022016
#### Bn-A05-p19436126	A-genome specific (napus-rapa)	0.9832536	0.8082582	not scorable	not scorable	0.9917355		0.8727548
#### Bn-A05-p19445367	A-genome specific (napus-rapa)	0.9760765	0.7043135	not scorable	not scorable	0.9669421		0.7168652
#### Bn-A05-p19448529	A-genome specific (napus-rapa)	0.9808612	0.8131216	not scorable	not scorable	0.9834711		0.7119912
#### Bn-A05-p19473882	genome unspecific (oleracea-rapa)	not scorable	not scorable			1	0.6678175	1 0.6811868
#### Bn-A05-p19514459	A-genome specific (napus-rapa)	0.9712918	0.603533	not scorable	not scorable	0.9834711		0.8118221
#### Bn-A05-p19530568	A-genome specific (napus-rapa)	0.9952153	0.7137901	not scorable	not scorable	0.9917355		0.8636814
#### Bn-A05-p19532660	A-genome specific (napus-rapa)	0.9952153	0.7368143	not scorable	not scorable		1	0.713484
#### Bn-A05-p19539167	A-genome specific (napus-rapa)	0.9880383	0.7475441	not scorable	not scorable	0.9834711		0.6041471
#### Bn-A05-p19539235	A-genome specific (napus-rapa)	0.9904306	0.7932793	not scorable	not scorable	0.9752066		0.7947152
#### Bn-A05-p19539677	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843		0.9086833
#### Bn-A05-p19547378	A-genome specific (napus-rapa)	0.9856459	0.3961389	not scorable	not scorable	0.6363636		0.7372702
#### Bn-A05-p19550645	A-genome specific (napus-rapa)	0.9641148	0.5505758	not scorable	not scorable		1	0.6817572
#### Bn-A05-p19554281	A-genome specific (napus-rapa)	0.9928229	0.8087645	not scorable	not scorable	0.9917355		0.8203865
#### Bn-A05-p19571798	A-genome specific (napus-rapa)	0.9928229	0.7838237	not scorable	not scorable	0.9917355		0.8076818
#### Bn-A05-p19575123	A-genome specific (napus-rapa)	0.9808612	0.408687	not scorable	not scorable	0.9917355		0.7882144
#### Bn-A05-p19583714	A-genome specific (napus-rapa)	0.9904306	0.7711592	not scorable	not scorable	0.9834711		0.7552525
#### Bn-A05-p19599390	A-genome specific (napus-rapa)	0.9641148	0.6753418	not scorable	not scorable		1	0.6834372
#### Bn-A05-p19599809	A-genome specific (napus-rapa)	0.9904306	0.7909828	not scorable	not scorable	0.9917355		0.8582645
#### Bn-A05-p19612275	A-genome specific (napus-rapa)	0.9880383	0.294282	not scorable	not scorable		1	0.736665
#### Bn-A05-p19622826	A-genome specific (napus-rapa)	0.9736842	0.4491403	not scorable	not scorable		1	0.7850553
#### Bn-A05-p19623018	A-genome specific (napus-rapa)	0.9856459	0.775817	not scorable	not scorable	0.9752066		0.7384774
#### Bn-A05-p19650213	A-genome specific (napus-rapa)		1 0.7801627	not scorable	not scorable	0.9834711		0.8294867
#### Bn-A05-p19650278	A-genome specific (napus-rapa)	0.9904306	0.7563848	not scorable	not scorable	0.9752066		0.7030701
#### Bn-A05-p19650965	A-genome specific (napus-rapa)	0.9976076	0.8002308	not scorable	not scorable	0.9752066		0.7565655
#### Bn-A05-p19653084	A-genome specific (napus-rapa)	0.9904306	0.7296695	not scorable	not scorable	0.9917355		0.6920334
#### Bn-A05-p19660820	A-genome specific (napus-rapa)	0.9880383	0.7889743	not scorable	not scorable	0.9834711		0.6860847
#### Bn-A05-p19666434	A-genome specific (napus-rapa)	0.9880383	0.7207434	not scorable	not scorable	0.9917355		0.8140488
#### Bn-A05-p19668317	A-genome specific (napus-rapa)	0.9904306	0.7663769	not scorable	not scorable	0.9917355		0.7738497
#### Bn-A05-p19668632	A-genome specific (napus-rapa)	0.9880383	0.8202624	not scorable	not scorable		1	0.798358
#### Bn-A05-p19728614	A-genome specific (napus-rapa)	0.9688995	0.7175491	not scorable	not scorable	0.9917355		0.5924731
#### Bn-A05-p19730291	genome unspecific (oleracea-rapa)	not scorable	not scorable			1	0.5098581	0.9917355 0.7524529

#### Bn-A05-p1974178	A-genome specific (napus-rapa)	0.9856459	0.49788	not scorable	not scorable	0.6446281	0.8392317
#### Bn-A05-p19745674	napus specific	0.9162679	0.770963	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p1975785	A-genome specific (napus-rapa)	0.9976076	0.7140692	not scorable	not scorable	0.9834711	0.7319134
#### Bn-A05-p19777231	A-genome specific (napus-rapa)	0.9808612	0.6733628	not scorable	not scorable	1	0.7389225
#### Bn-A05-p19777547	A-genome specific (napus-rapa)	0.9856459	0.6516067	not scorable	not scorable	1	0.8216771
#### Bn-A05-p1978957	A-genome specific (napus-rapa)	0.9928229	0.8288244	not scorable	not scorable	0.9917355	0.7230591
#### Bn-A05-p19802577	A-genome specific (napus-rapa)	0.9904306	0.6090744	not scorable	not scorable	0.9917355	0.7235928
#### Bn-A05-p19806333	A-genome specific (napus-rapa)	0.9832536	0.692484	not scorable	not scorable	0.9917355	0.6951473
#### Bn-A05-p1981647	A-genome specific (napus-rapa)	0.9665072	0.6750557	not scorable	not scorable	0.9421487	0.7101196
#### Bn-A05-p19846575	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7876082
#### Bn-A05-p19857351	A-genome specific (napus-rapa)	0.9545454	0.4825408	not scorable	not scorable	0.9834711	0.5126354
#### Bn-A05-p19857532	A-genome specific (napus-rapa)	1	0.9293141	not scorable	not scorable	1	0.9272014
#### Bn-A05-p19873242	A-genome specific (napus-rapa)	0.9904306	0.5724945	not scorable	not scorable	1	0.7133751
#### Bn-A05-p19886554	A-genome specific (napus-rapa)	0.9808612	0.7535625	not scorable	not scorable	0.9752066	0.7823407
#### Bn-A05-p19887308	A-genome specific (napus-rapa)	0.9952153	0.5443494	not scorable	not scorable	1	0.7948728
#### Bn-A05-p19897379	A-genome specific (napus-rapa)	0.9880383	0.7325768	not scorable	not scorable	0.9917355	0.7469649
#### Bn-A05-p19909249	A-genome specific (napus-rapa)	0.9808612	0.4889305	not scorable	not scorable	1	0.7802272
#### Bn-A05-p19919111	A-genome specific (napus-rapa)	0.9736842	0.7657433	not scorable	not scorable	0.9834711	0.7334405
#### Bn-A05-p19919179	A-genome specific (napus-rapa)	0.9760765	0.8020984	not scorable	not scorable	0.9752066	0.7395979
#### Bn-A05-p19930910	A-genome specific (napus-rapa)	0.9976076	0.7693241	not scorable	not scorable	0.9752066	0.7839488
#### Bn-A05-p19943528	genome unspecific (all in)	0.9712918	0.318673	0.9844961	0.693344	1	0.8547045
#### Bn-A05-p19946413	A-genome specific (napus-rapa)	0.9712918	0.4089649	not scorable	not scorable	1	0.7831712
#### Bn-A05-p19967151	A-genome specific (napus-rapa)	0.9856459	0.2613275	not scorable	not scorable	0.9917355	0.8088612
#### Bn-A05-p19973413	A-genome specific (napus-rapa)	0.9593301	0.2435013	not scorable	not scorable	0.9917355	0.7411395
#### Bn-A05-p19978706	A-genome specific (napus-rapa)	0.9521531	0.7928636	not scorable	not scorable	1	0.7841166
#### Bn-A05-p19990020	A-genome specific (napus-rapa)	0.9760765	0.496685	not scorable	not scorable	0.9834711	0.7898074
#### Bn-A05-p19990560	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.790464
#### Bn-A05-p20009925	A-genome specific (napus-rapa)	0.9928229	0.7848729	not scorable	not scorable	0.9752066	0.7938465
#### Bn-A05-p20019130	A-genome specific (napus-rapa)	0.9712918	0.7967959	not scorable	not scorable	0.9917355	0.8150891
#### Bn-A05-p20020286	A-genome specific (napus-rapa)	0.9952153	0.6312669	not scorable	not scorable	1	0.8691807
#### Bn-A05-p200254	A-genome specific (napus-rapa)	0.9928229	0.7902161	not scorable	not scorable	0.9917355	0.7328228
#### Bn-A05-p20074144	A-genome specific (napus-rapa)	1	0.8135734	not scorable	not scorable	1	0.7493539
#### Bn-A05-p20075053	A-genome specific (napus-rapa)	0.9784689	0.7830873	not scorable	not scorable	1	0.7151078

#### Bn-A05-p20100234	A-genome specific (napus-rapa)	0.9665072	0.3752645	not scorable	not scorable	0.9917355	0.73515
#### Bn-A05-p20105944	A-genome specific (napus-rapa)	0.9904306	0.8153329	not scorable	not scorable	1	0.7803828
#### Bn-A05-p20109948	A-genome specific (napus-rapa)	0.9856459	0.6754115	not scorable	not scorable	0.9752066	0.7042676
#### Bn-A05-p20113630	A-genome specific (napus-rapa)	0.9784689	0.5466524	not scorable	not scorable	1	0.9174437
#### Bn-A05-p20124425	A-genome specific (napus-rapa)	0.9952153	0.7914414	not scorable	not scorable	1	0.819771
#### Bn-A05-p20125478	A-genome specific (napus-rapa)	0.9832536	0.7983338	not scorable	not scorable	1	0.9272014
#### Bn-A05-p20125982	A-genome specific (napus-rapa)	0.9688995	0.7763443	not scorable	not scorable	0.9669421	0.7509598
#### Bn-A05-p20126071	A-genome specific (napus-rapa)	0.9736842	0.7990362	not scorable	not scorable	1	0.8321881
#### Bn-A05-p20127293	A-genome specific (napus-rapa)	0.8444976	0.8520336	not scorable	not scorable	0.9917355	0.8467577
#### Bn-A05-p20127547	A-genome specific (napus-rapa)	0.9880383	0.7509729	not scorable	not scorable	1	0.8546867
#### Bn-A05-p20128796	A-genome specific (napus-rapa)	0.9904306	0.7946774	not scorable	not scorable	1	0.7485278
#### Bn-A05-p20129266	A-genome specific (napus-rapa)	0.9760765	0.7836324	not scorable	not scorable	0.9834711	0.7888456
#### Bn-A05-p20138451	A-genome specific (napus-rapa)	0.9904306	0.8086479	not scorable	not scorable	1	0.7256749
#### Bn-A05-p20139872	A-genome specific (napus-rapa)	0.9880383	0.7532134	not scorable	not scorable	0.9752066	0.6368245
#### Bn-A05-p20141883	A-genome specific (napus-rapa)	0.9928229	0.5119429	not scorable	not scorable	1	0.4670898
#### Bn-A05-p20142804	A-genome specific (napus-rapa)	0.9760765	0.3626936	not scorable	not scorable	0.9917355	0.665702
#### Bn-A05-p20161210	genome unspecific (all in)	0.9545454	0.435711	0.9612403	0.2465464	0.9669421	0.7331205
#### Bn-A05-p20163118	A-genome specific (napus-rapa)	0.9712918	0.7182986	not scorable	not scorable	0.9752066	0.6363951
#### Bn-A05-p20167176	A-genome specific (napus-rapa)	0.9880383	0.8047754	not scorable	not scorable	0.9752066	0.7708302
#### Bn-A05-p20168806	A-genome specific (napus-rapa)	0.9856459	0.4766909	not scorable	not scorable	1	0.6893203
#### Bn-A05-p20168909	A-genome specific (napus-rapa)	0.9593301	0.4621453	not scorable	not scorable	0.9917355	0.5466226
#### Bn-A05-p20174313	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6476261	0.9834711
#### Bn-A05-p20178007	A-genome specific (napus-rapa)	0.9736842	0.7182854	not scorable	not scorable	0.9752066	0.7030895
#### Bn-A05-p20179255	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6770346
#### Bn-A05-p20232989	A-genome specific (napus-rapa)	0.9808612	0.6763161	not scorable	not scorable	1	0.6912112
#### Bn-A05-p2024975	A-genome specific (napus-rapa)	0.9880383	0.6235477	not scorable	not scorable	0.9669421	0.7517704
#### Bn-A05-p20254809	A-genome specific (napus-rapa)	0.9880383	0.7832338	not scorable	not scorable	0.9917355	0.7335973
#### Bn-A05-p20283717	A-genome specific (napus-rapa)	0.9688995	0.7979661	not scorable	not scorable	0.6033058	0.8163134
#### Bn-A05-p20283817	A-genome specific (napus-rapa)	0.9688995	0.7293816	not scorable	not scorable	0.9504132	0.5072837
#### Bn-A05-p20290091	A-genome specific (napus-rapa)	0.9593301	0.5055331	not scorable	not scorable	1	0.8800009
#### Bn-A05-p20292751	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.1657277	0.9917355	0.267318
#### Bn-A05-p20296253	A-genome specific (napus-rapa)	0.9904306	0.5022858	not scorable	not scorable	1	0.8149554
#### Bn-A05-p20300638	A-genome specific (napus-rapa)	0.930622	0.8085203	not scorable	not scorable	1	0.8135064

#### Bn-A05-p20302128	A-genome specific (napus-rapa)	0.9760765	0.6715361	not scorable	not scorable	1	0.648831
#### Bn-A05-p2030789	A-genome specific (napus-rapa)	0.9784689	0.3704401	not scorable	not scorable	0.9752066	0.7370691
#### Bn-A05-p20314128	A-genome specific (napus-rapa)	0.9952153	0.8022643	not scorable	not scorable	1	0.7174681
#### Bn-A05-p20316923	A-genome specific (napus-rapa)	0.9832536	0.3256988	not scorable	not scorable	1	0.7699323
#### Bn-A05-p20319622	A-genome specific (napus-rapa)	0.9665072	0.7280776	not scorable	not scorable	0.9752066	0.7875085
#### Bn-A05-p20328249	A-genome specific (napus-rapa)	0.9665072	0.4088381	not scorable	not scorable	0.9752066	0.6655978
#### Bn-A05-p20328443	A-genome specific (napus-rapa)	0.9856459	0.4476026	not scorable	not scorable	0.9917355	0.6830243
#### Bn-A05-p20337405	A-genome specific (napus-rapa)	0.9976076	0.5321876	not scorable	not scorable	1	0.7530559
#### Bn-A05-p20354606	A-genome specific (napus-rapa)	0.9928229	0.4471853	not scorable	not scorable	0.9752066	0.7229759
#### Bn-A05-p20359381	A-genome specific (napus-rapa)	0.9760765	0.819029	not scorable	not scorable	1	0.8759238
#### Bn-A05-p20359553	A-genome specific (napus-rapa)	0.9880383	0.8108431	not scorable	not scorable	1	0.7006989
#### Bn-A05-p20365953	A-genome specific (napus-rapa)	0.9856459	0.4544694	not scorable	not scorable	0.9752066	0.6775002
#### Bn-A05-p20372600	A-genome specific (napus-rapa)	1	0.5826588	not scorable	not scorable	1	0.6202648
#### Bn-A05-p20375812	A-genome specific (napus-rapa)	0.9832536	0.4208603	not scorable	not scorable	1	0.8089778
#### Bn-A05-p20377770	A-genome specific (napus-rapa)	0.9880383	0.7193465	not scorable	not scorable	1	0.7157628
#### Bn-A05-p20379970	A-genome specific (napus-rapa)	0.8827751	0.6723114	not scorable	not scorable	0.6033058	0.8003798
#### Bn-A05-p20380629	A-genome specific (napus-rapa)	0.8708134	0.797788	not scorable	not scorable	0.6033058	0.8167256
#### Bn-A05-p20386700	A-genome specific (napus-rapa)	0.9952153	0.3097196	not scorable	not scorable	0.9917355	0.7365292
#### Bn-A05-p20390129	A-genome specific (napus-rapa)	0.9928229	0.7852919	not scorable	not scorable	0.9752066	0.7857522
#### Bn-A05-p20394162	genome unspecific (all in)	0.9665072	0.4083105	0.9844961	0.2497406	0.9752066	0.7805901
#### Bn-A05-p2039690	A-genome specific (napus-rapa)	0.9904306	0.8505738	not scorable	not scorable	0.9834711	0.8360972
#### Bn-A05-p20399452	A-genome specific (napus-rapa)	0.9593301	0.5287408	not scorable	not scorable	0.9752066	0.6864699
#### Bn-A05-p20404099	A-genome specific (napus-rapa)	0.9928229	0.6677064	not scorable	not scorable	1	0.7645778
#### Bn-A05-p20422081	A-genome specific (napus-rapa)	0.9952153	0.4992225	not scorable	not scorable	1	0.6608376
#### Bn-A05-p20425452	A-genome specific (napus-rapa)	0.9880383	0.3434804	not scorable	not scorable	0.9834711	0.7118058
#### Bn-A05-p20425648	A-genome specific (napus-rapa)	0.9760765	0.3273316	not scorable	not scorable	1	0.6400863
#### Bn-A05-p20429403	A-genome specific (napus-rapa)	0.9952153	0.8572267	not scorable	not scorable	1	0.8349755
#### Bn-A05-p20443393	A-genome specific (napus-rapa)	1	0.431834	not scorable	not scorable	1	0.6674994
#### Bn-A05-p20449058	A-genome specific (napus-rapa)	0.9784689	0.4197202	not scorable	not scorable	1	0.671567
#### Bn-A05-p20458590	A-genome specific (napus-rapa)	0.9904306	0.7864174	not scorable	not scorable	1	0.7807422
#### Bn-A05-p20461416	A-genome specific (napus-rapa)	0.9760765	0.6551969	not scorable	not scorable	0.9752066	0.8027548
#### Bn-A05-p20461727	A-genome specific (napus-rapa)	0.9712918	0.7965148	not scorable	not scorable	0.9917355	0.7794971
#### Bn-A05-p20467809	A-genome specific (napus-rapa)	0.9665072	0.7856001	not scorable	not scorable	1	0.7120411

#### Bn-A05-p20478486	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7882326
#### Bn-A05-p20479068	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7473264
#### Bn-A05-p20485998	A-genome specific (napus-rapa)	0.9904306	0.7871493	not scorable	not scorable	0.9752066	0.7532809
#### Bn-A05-p20487983	A-genome specific (napus-rapa)	0.9832536	0.814613	not scorable	not scorable	0.9834711	0.6874883
#### Bn-A05-p20492525	A-genome specific (napus-rapa)	0.9976076	0.5457357	not scorable	not scorable	1	0.6541435
#### Bn-A05-p20503767	A-genome specific (napus-rapa)	1	0.7752416	not scorable	not scorable	1	0.7422752
#### Bn-A05-p20534431	A-genome specific (napus-rapa)	0.9856459	0.7770748	not scorable	not scorable	0.9834711	0.8340049
#### Bn-A05-p20541690	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	1	0.9175813
#### Bn-A05-p20541987	A-genome specific (napus-rapa)	0.9904306	0.7663167	not scorable	not scorable	1	0.8494952
#### Bn-A05-p20549826	A-genome specific (napus-rapa)	0.4282297	0.6536983	not scorable	not scorable	0.9917355	0.6212941
#### Bn-A05-p20550694	A-genome specific (napus-rapa)	0.9952153	0.72338	not scorable	not scorable	1	0.6951995
#### Bn-A05-p20554567	genome unspecific (all in)	0.9952153	0.7852837	0	0.8007098	0.9752066	0.7708607
#### Bn-A05-p20555996	A-genome specific (napus-rapa)	0.9952153	0.7231936	not scorable	not scorable	0.9917355	0.6714237
#### Bn-A05-p20563653	A-genome specific (napus-rapa)	0.9952153	0.4542452	not scorable	not scorable	0.9917355	0.7747972
#### Bn-A05-p20564729	A-genome specific (napus-rapa)	0.9665072	0.3319836	not scorable	not scorable	0.9917355	0.7465069
#### Bn-A05-p20591895	A-genome specific (napus-rapa)	0.9760765	0.5500098	not scorable	not scorable	1	0.7904748
#### Bn-A05-p20591964	A-genome specific (napus-rapa)	0.9617225	0.7880247	not scorable	not scorable	0.6033058	0.7417902
#### Bn-A05-p20594196	A-genome specific (napus-rapa)	0.9784689	0.5079296	not scorable	not scorable	1	0.7770717
#### Bn-A05-p20597839	A-genome specific (napus-rapa)	0.9928229	0.4501688	not scorable	not scorable	0.9752066	0.7544127
#### Bn-A05-p20601139	A-genome specific (napus-rapa)	0.9856459	0.775849	not scorable	not scorable	1	0.8259001
#### Bn-A05-p20623573	A-genome specific (napus-rapa)	0.9952153	0.7981007	not scorable	not scorable	1	0.7360603
#### Bn-A05-p20626818	A-genome specific (napus-rapa)	1	0.7727537	not scorable	not scorable	1	0.7619172
#### Bn-A05-p2062917	A-genome specific (napus-rapa)	0.9808612	0.7832018	not scorable	not scorable	0.9917355	0.709864
#### Bn-A05-p20632153	A-genome specific (napus-rapa)	1	0.7782727	not scorable	not scorable	1	0.7137816
#### Bn-A05-p20673293	A-genome specific (napus-rapa)	1	0.7602968	not scorable	not scorable	1	0.7257791
#### Bn-A05-p20676409	napus specific	0.9665072	0.8126962	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p2067722	A-genome specific (napus-rapa)	0.9928229	0.7870454	not scorable	not scorable	0.9834711	0.7444382
#### Bn-A05-p20681871	A-genome specific (napus-rapa)	1	0.7554034	not scorable	not scorable	1	0.8508033
#### Bn-A05-p20690058	A-genome specific (napus-rapa)	1	0.7746114	not scorable	not scorable	0.9917355	0.7405595
#### Bn-A05-p20692714	A-genome specific (napus-rapa)	0.9976076	0.654015	not scorable	not scorable	1	0.7819035
#### Bn-A05-p20697145	A-genome specific (napus-rapa)	0.9952153	0.7117223	not scorable	not scorable	1	0.7247998
#### Bn-A05-p20697410	A-genome specific (napus-rapa)	1	0.7353347	not scorable	not scorable	0.9917355	0.8288288
#### Bn-A05-p20697473	A-genome specific (napus-rapa)	0.9976076	0.7759578	not scorable	not scorable	1	0.7882201

#### Bn-A05-p20697824	A-genome specific (napus-rapa)	1	0.7232289	not scorable	not scorable	0.9917355	0.8047732
#### Bn-A05-p20697908	A-genome specific (napus-rapa)	0.9928229	0.7377468	not scorable	not scorable	1	0.8051713
#### Bn-A05-p20698928	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6957591
#### Bn-A05-p20699671	A-genome specific (napus-rapa)	0.9976076	0.7901343	not scorable	not scorable	1	0.7452181
#### Bn-A05-p20705675	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7860979
#### Bn-A05-p20712388	A-genome specific (napus-rapa)	0.9808612	0.5235363	not scorable	not scorable	1	0.7863717
#### Bn-A05-p20714207	A-genome specific (napus-rapa)	1	0.5625229	not scorable	not scorable	0.9917355	0.7708303
#### Bn-A05-p20714302	A-genome specific (napus-rapa)	0.9976076	0.3776084	not scorable	not scorable	0.9917355	0.7072175
#### Bn-A05-p20714581	A-genome specific (napus-rapa)	1	0.8025625	not scorable	not scorable	0.9834711	0.7581809
#### Bn-A05-p20716500	A-genome specific (napus-rapa)	0.9976076	0.6833518	not scorable	not scorable	1	0.8132641
#### Bn-A05-p20718776	A-genome specific (napus-rapa)	0.9976076	0.7629884	not scorable	not scorable	1	0.7851137
#### Bn-A05-p20719343	A-genome specific (napus-rapa)	0.9808612	0.7337445	not scorable	not scorable	0.9338843	0.909426
#### Bn-A05-p20728232	A-genome specific (napus-rapa)	0.9473684	0.6045958	not scorable	not scorable	1	0.7402759
#### Bn-A05-p20728284	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8469902
#### Bn-A05-p20734549	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7496812
#### Bn-A05-p20747913	A-genome specific (napus-rapa)	0.9856459	0.7515344	not scorable	not scorable	0.6033058	0.7955049
#### Bn-A05-p20790867	A-genome specific (napus-rapa)	0.9928229	0.7206525	not scorable	not scorable	1	0.7059751
#### Bn-A05-p20791306	A-genome specific (napus-rapa)	0.9976076	0.7794048	not scorable	not scorable	1	0.6834136
#### Bn-A05-p20794306	A-genome specific (napus-rapa)	1	0.8687871	not scorable	not scorable	1	0.8653011
#### Bn-A05-p20808964	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7332327
#### Bn-A05-p20809217	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7161915
#### Bn-A05-p20809327	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8123746
#### Bn-A05-p20811510	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7600672
#### Bn-A05-p20818194	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7629373
#### Bn-A05-p20818989	A-genome specific (napus-rapa)	1	0.7705563	not scorable	not scorable	1	0.9022536
#### Bn-A05-p20824936	A-genome specific (napus-rapa)	0.9856459	0.7600218	not scorable	not scorable	0.9752066	0.6711195
#### Bn-A05-p20825280	A-genome specific (napus-rapa)	0.9521531	0.7395855	not scorable	not scorable	0.9752066	0.6695426
#### Bn-A05-p20825449	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7079834
#### Bn-A05-p20828693	A-genome specific (napus-rapa)	1	0.7702438	not scorable	not scorable	0.9834711	0.6761604
#### Bn-A05-p20839044	A-genome specific (napus-rapa)	0.9928229	0.7961762	not scorable	not scorable	0.9752066	0.7195259
#### Bn-A05-p20843453	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7066184
#### Bn-A05-p20844496	A-genome specific (napus-rapa)	1	0.7192586	not scorable	not scorable	0.9917355	0.7224618
#### Bn-A05-p20844938	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7266377

#### Bn-A05-p20852240	A-genome specific (napus-rapa)	0.9449761	0.6600185	not scorable	not scorable	0.9669421	0.7666233
#### Bn-A05-p20888695	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8130783
#### Bn-A05-p20894465	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8595041	0.8137174
#### Bn-A05-p20903214	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.836808
#### Bn-A05-p20903608	A-genome specific (napus-rapa)	0.9952153	0.3238211	not scorable	not scorable	1	0.7622204
#### Bn-A05-p2091308	A-genome specific (napus-rapa)	0.9976076	0.7697294	not scorable	not scorable	0.9834711	0.8054408
#### Bn-A05-p20940971	A-genome specific (napus-rapa)	0.9856459	0.4615396	not scorable	not scorable	0.6115702	0.719925
#### Bn-A05-p20955184	A-genome specific (napus-rapa)	0.9808612	0.5152993	not scorable	not scorable	0.9834711	0.8527468
#### Bn-A05-p20972649	A-genome specific (napus-rapa)	0.9856459	0.8033336	not scorable	not scorable	1	0.7487295
#### Bn-A05-p20974054	A-genome specific (napus-rapa)	0.9808612	0.664434	not scorable	not scorable	0.9917355	0.6520352
#### Bn-A05-p20998848	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8364183
#### Bn-A05-p21000008	A-genome specific (napus-rapa)	0.9904306	0.7671291	not scorable	not scorable	0.9669421	0.7257819
#### Bn-A05-p21000614	A-genome specific (napus-rapa)	0.9880383	0.7912342	not scorable	not scorable	1	0.8335571
#### Bn-A05-p21006621	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7047226
#### Bn-A05-p2102634	A-genome specific (napus-rapa)	0.9952153	0.3961241	not scorable	not scorable	1	0.6062281
#### Bn-A05-p21028051	A-genome specific (napus-rapa)	0.9904306	0.795072	not scorable	not scorable	0.9917355	0.8064644
#### Bn-A05-p21029850	A-genome specific (napus-rapa)	0.9952153	0.8328664	not scorable	not scorable	1	0.8227471
#### Bn-A05-p21029910	A-genome specific (napus-rapa)	0.9952153	0.808516	not scorable	not scorable	0.6033058	0.752282
#### Bn-A05-p21036828	A-genome specific (napus-rapa)	0.9832536	0.5192206	not scorable	not scorable	0.9834711	0.7137486
#### Bn-A05-p21037865	A-genome specific (napus-rapa)	0.9736842	0.8352256	not scorable	not scorable	0.9834711	0.7685616
#### Bn-A05-p21047802	A-genome specific (napus-rapa)	0.9952153	0.7495071	not scorable	not scorable	0.9834711	0.7348757
#### Bn-A05-p21052552	A-genome specific (napus-rapa)	1	0.5293095	not scorable	not scorable	0.9917355	0.7350201
#### Bn-A05-p21054101	A-genome specific (napus-rapa)	0.9832536	0.7928503	not scorable	not scorable	1	0.8416532
#### Bn-A05-p21056938	A-genome specific (napus-rapa)	0.9976076	0.8414966	not scorable	not scorable	1	0.8032891
#### Bn-A05-p21057936	A-genome specific (napus-rapa)	0.9976076	0.410116	not scorable	not scorable	0.9752066	0.621749
#### Bn-A05-p21058156	A-genome specific (napus-rapa)	0.9928229	0.7922674	not scorable	not scorable	0.9917355	0.8185
#### Bn-A05-p21058435	A-genome specific (napus-rapa)	0.9928229	0.8365861	not scorable	not scorable	0.9834711	0.8371058
#### Bn-A05-p21064254	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6823571
#### Bn-A05-p21065087	A-genome specific (napus-rapa)	0.9019139	0.7869024	not scorable	not scorable	0.9752066	0.7942155
#### Bn-A05-p2106680	A-genome specific (napus-rapa)	0.9976076	0.7434528	not scorable	not scorable	0.9917355	0.7792991
#### Bn-A05-p21070302	A-genome specific (napus-rapa)	0.9976076	0.702597	not scorable	not scorable	0.9752066	0.6549986
#### Bn-A05-p21070991	A-genome specific (napus-rapa)	1	0.6763301	not scorable	not scorable	1	0.7727653
#### Bn-A05-p2107808	A-genome specific (napus-rapa)	0.9976076	0.7726344	not scorable	not scorable	0.9834711	0.7135004

#### Bn-A05-p21081145	A-genome specific (napus-rapa)	0.9186603	0.8262522	not scorable	not scorable	0.9752066	0.8215418
#### Bn-A05-p2108713	A-genome specific (napus-rapa)	0.9904306	0.669964	not scorable	not scorable	0.9834711	0.6704814
#### Bn-A05-p21093954	A-genome specific (napus-rapa)	0.9832536	0.4445618	not scorable	not scorable	0.9834711	0.6530712
#### Bn-A05-p2109546	A-genome specific (napus-rapa)	0.9976076	0.7664476	not scorable	not scorable	0.9917355	0.7320964
#### Bn-A05-p2110255	A-genome specific (napus-rapa)	0.9976076	0.6807659	not scorable	not scorable	1	0.7216478
#### Bn-A05-p2110344	A-genome specific (napus-rapa)	0.9976076	0.6357534	not scorable	not scorable	0.9917355	0.6743599
#### Bn-A05-p21106566	A-genome specific (napus-rapa)	0.9784689	0.5225418	not scorable	not scorable	0.9917355	0.8646462
#### Bn-A05-p21107181	A-genome specific (napus-rapa)	0.9665072	0.2894852	not scorable	not scorable	1	0.7045832
#### Bn-A05-p2111165	A-genome specific (napus-rapa)	0.9880383	0.5099034	not scorable	not scorable	1	0.7208876
#### Bn-A05-p21163226	A-genome specific (napus-rapa)	1	0.7776649	not scorable	not scorable	1	0.7909042
#### Bn-A05-p21176831	A-genome specific (napus-rapa)	0.9784689	0.7205074	not scorable	not scorable	1	0.716603
#### Bn-A05-p21182276	A-genome specific (napus-rapa)	0.9760765	0.4191424	not scorable	not scorable	0.9917355	0.7322522
#### Bn-A05-p21188442	A-genome specific (napus-rapa)	0.9880383	0.4976288	not scorable	not scorable	0.9917355	0.7365086
#### Bn-A05-p21193491	A-genome specific (napus-rapa)	0.9928229	0.7595256	not scorable	not scorable	1	0.8420879
#### Bn-A05-p21201908	A-genome specific (napus-rapa)	0.9904306	0.6795592	not scorable	not scorable	0.9917355	0.6544748
#### Bn-A05-p21201956	A-genome specific (napus-rapa)	0.9928229	0.706045	not scorable	not scorable	1	0.6532649
#### Bn-A05-p21208394	A-genome specific (napus-rapa)	1	0.7773431	not scorable	not scorable	0.9752066	0.7551941
#### Bn-A05-p21210078	A-genome specific (napus-rapa)	0.9880383	0.332107	not scorable	not scorable	0.9752066	0.6795902
#### Bn-A05-p21221296	A-genome specific (napus-rapa)	0.9856459	0.7859538	not scorable	not scorable	0.9834711	0.7522865
#### Bn-A05-p21233666	A-genome specific (napus-rapa)	0.9976076	0.3983047	not scorable	not scorable	0.9834711	0.5923949
#### Bn-A05-p21240761	A-genome specific (napus-rapa)	1	0.8096263	not scorable	not scorable	0.9834711	0.7924066
#### Bn-A05-p21243931	A-genome specific (napus-rapa)	0.9928229	0.7775173	not scorable	not scorable	0.9834711	0.7910011
#### Bn-A05-p21248382	A-genome specific (napus-rapa)	1	0.7730108	not scorable	not scorable	0.9834711	0.856598
#### Bn-A05-p21248720	A-genome specific (napus-rapa)	0.9832536	0.7494116	not scorable	not scorable	0.9834711	0.8046125
#### Bn-A05-p21267598	A-genome specific (napus-rapa)	0.9832536	0.3948153	not scorable	not scorable	0.9834711	0.7206949
#### Bn-A05-p21299910	A-genome specific (napus-rapa)	0.9928229	0.7539886	not scorable	not scorable	0.9752066	0.7752903
#### Bn-A05-p21313618	A-genome specific (napus-rapa)	1	0.7451401	not scorable	not scorable	0.9586777	0.7349232
#### Bn-A05-p21319243	A-genome specific (napus-rapa)	0.9952153	0.5112509	not scorable	not scorable	0.9917355	0.6711031
#### Bn-A05-p21325400	A-genome specific (napus-rapa)	0.9928229	0.7900273	not scorable	not scorable	1	0.9175813
#### Bn-A05-p21326091	A-genome specific (napus-rapa)	1	0.6878671	not scorable	not scorable	0.9917355	0.7766346
#### Bn-A05-p21326775	A-genome specific (napus-rapa)	0.9928229	0.5187322	not scorable	not scorable	1	0.8521883
#### Bn-A05-p21345579	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8713833
#### Bn-A05-p21347821	A-genome specific (napus-rapa)	0.9856459	0.7239614	not scorable	not scorable	0.9834711	0.7814583

#### Bn-A05-p21370435	A-genome specific (napus-rapa)	0.9688995	0.3178908	not scorable	not scorable	0.9917355	0.7465438
#### Bn-A05-p21370618	A-genome specific (napus-rapa)	0.9832536	0.7726155	not scorable	not scorable	0.9752066	0.6337259
#### Bn-A05-p21375513	napus specific	0.9138756	0.2569491	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p21375514	napus specific	0.9330143	0.3076274	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p21377682	genome unspecific (all in)	0.9832536	0.4470023		1 0.8345801	0.9917355	0.6790586
#### Bn-A05-p21381782	A-genome specific (napus-rapa)	0.9282297	0.7677541	not scorable	not scorable	0.9917355	0.7657691
#### Bn-A05-p2138342	A-genome specific (napus-rapa)	1	0.7135787	not scorable	not scorable	1	0.7726238
#### Bn-A05-p21384657	A-genome specific (napus-rapa)	0.9760765	0.2509238	not scorable	not scorable	0.9752066	0.798973
#### Bn-A05-p21385524	A-genome specific (napus-rapa)	0.9856459	0.5043669	not scorable	not scorable	1	0.8116566
#### Bn-A05-p2139529	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5694224
#### Bn-A05-p2142102	A-genome specific (napus-rapa)	0.9856459	0.7580984	not scorable	not scorable	0.9752066	0.8223481
#### Bn-A05-p2143241	A-genome specific (napus-rapa)	0.437799	0.6308175	not scorable	not scorable	0.9421487	0.5064331
#### Bn-A05-p2143292	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7769517
#### Bn-A05-p21463902	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.6000344	1	0.5187793
#### Bn-A05-p21470614	A-genome specific (napus-rapa)	0.9976076	0.742601	not scorable	not scorable	0.9917355	0.7722381
#### Bn-A05-p21480994	A-genome specific (napus-rapa)	0.9928229	0.4171317	not scorable	not scorable	0.9917355	0.7164915
#### Bn-A05-p21484113	A-genome specific (napus-rapa)	0.9976076	0.7598017	not scorable	not scorable	1	0.836735
#### Bn-A05-p21491115	A-genome specific (napus-rapa)	0.9904306	0.5458049	not scorable	not scorable	1	0.7316357
#### Bn-A05-p21493851	A-genome specific (napus-rapa)	0.9808612	0.7372672	not scorable	not scorable	0.5619835	0.7653882
#### Bn-A05-p2151202	A-genome specific (napus-rapa)	0.9976076	0.7449302	not scorable	not scorable	1	0.7936785
#### Bn-A05-p21532839	A-genome specific (napus-rapa)	0.9856459	0.5268254	not scorable	not scorable	0.9917355	0.7915397
#### Bn-A05-p21538700	A-genome specific (napus-rapa)	0.9952153	0.7670899	not scorable	not scorable	0.9834711	0.7445341
#### Bn-A05-p2155466	A-genome specific (napus-rapa)	0.9976076	0.4434382	not scorable	not scorable	1	0.8148221
#### Bn-A05-p21579642	A-genome specific (napus-rapa)	0.9976076	0.4027491	not scorable	not scorable	1	0.7701805
#### Bn-A05-p21587317	A-genome specific (napus-rapa)	0.9976076	0.7936804	not scorable	not scorable	0.9669421	0.7507553
#### Bn-A05-p21600657	A-genome specific (napus-rapa)	1	0.6807379	not scorable	not scorable	0.9752066	0.7791275
#### Bn-A05-p21600954	A-genome specific (napus-rapa)	0.9976076	0.4951656	not scorable	not scorable	0.9917355	0.8177617
#### Bn-A05-p21631586	A-genome specific (napus-rapa)	1	0.6203411	not scorable	not scorable	0.9917355	0.7126814
#### Bn-A05-p21633055	A-genome specific (napus-rapa)	0.8803828	0.5077754	not scorable	not scorable	0.9834711	0.7425181
#### Bn-A05-p21638427	A-genome specific (napus-rapa)	0.9928229	0.7092291	not scorable	not scorable	0.9834711	0.8488882
#### Bn-A05-p21641604	A-genome specific (napus-rapa)	0.9928229	0.774497	not scorable	not scorable	1	0.7822919
#### Bn-A05-p21641616	A-genome specific (napus-rapa)	0.9976076	0.519976	not scorable	not scorable	0.9917355	0.6418307
#### Bn-A05-p21646684	A-genome specific (napus-rapa)	0.9162679	0.7904294	not scorable	not scorable	0.9752066	0.7793182

#### Bn-A05-p21658509	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7769966
#### Bn-A05-p21660030	A-genome specific (napus-rapa)	0.9760765	0.8042824	not scorable	not scorable	0.9586777	0.6996052
#### Bn-A05-p21660088	A-genome specific (napus-rapa)	0.9880383	0.7108365	not scorable	not scorable	0.9917355	0.7411529
#### Bn-A05-p21661113	A-genome specific (napus-rapa)	0.9928229	0.7525829	not scorable	not scorable	0.9917355	0.6838576
#### Bn-A05-p2166681	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7819025
#### Bn-A05-p21668872	A-genome specific (napus-rapa)	1	0.4041414	not scorable	not scorable	0.9834711	0.7819542
#### Bn-A05-p2167188	A-genome specific (napus-rapa)	0.9976076	0.7683138	not scorable	not scorable	0.9917355	0.7997399
#### Bn-A05-p2167269	A-genome specific (napus-rapa)	0.930622	0.8306848	not scorable	not scorable	0.9752066	0.846468
#### Bn-A05-p2167540	A-genome specific (napus-rapa)	0.9976076	0.7877693	not scorable	not scorable	0.9834711	0.8136072
#### Bn-A05-p21698558	A-genome specific (napus-rapa)	1	0.49882	not scorable	not scorable	0.9834711	0.7208527
#### Bn-A05-p21699314	A-genome specific (napus-rapa)	0.9904306	0.7705401	not scorable	not scorable	0.9917355	0.7775611
#### Bn-A05-p2172320	A-genome specific (napus-rapa)	1	0.5257344	not scorable	not scorable	0.9752066	0.7061011
#### Bn-A05-p21806633	A-genome specific (napus-rapa)	0.9952153	0.69458	not scorable	not scorable	0.9834711	0.734471
#### Bn-A05-p21806801	A-genome specific (napus-rapa)	0.9952153	0.5898287	not scorable	not scorable	1	0.7937827
#### Bn-A05-p21809718	A-genome specific (napus-rapa)	0.9976076	0.8536648	not scorable	not scorable	0.9834711	0.7489479
#### Bn-A05-p21814557	A-genome specific (napus-rapa)	1	0.5700043	not scorable	not scorable	1	0.7504022
#### Bn-A05-p21848003	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7820434
#### Bn-A05-p21852014	A-genome specific (napus-rapa)	0.9976076	0.7914261	not scorable	not scorable	1	0.7369435
#### Bn-A05-p21852563	A-genome specific (napus-rapa)	0.9928229	0.8486146	not scorable	not scorable	0.9834711	0.6912694
#### Bn-A05-p21853739	napus specific	0.9688995	0.7908984	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p21865451	A-genome specific (napus-rapa)	1	0.4477971	not scorable	not scorable	0.9917355	0.7345971
#### Bn-A05-p21886422	A-genome specific (napus-rapa)	0.8947368	0.537281	not scorable	not scorable	0.9917355	0.7030191
#### Bn-A05-p21887311	A-genome specific (napus-rapa)	0.9904306	0.4551728	not scorable	not scorable	0.9834711	0.7781072
#### Bn-A05-p21889289	A-genome specific (napus-rapa)	0.9808612	0.6830326	not scorable	not scorable	0.9834711	0.7096455
#### Bn-A05-p21915455	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3139133	0.9421487	0.6590759
#### Bn-A05-p21930978	A-genome specific (napus-rapa)	1	0.620148	not scorable	not scorable	0.9586777	0.7267897
#### Bn-A05-p21973951	A-genome specific (napus-rapa)	0.8995215	0.7815474	not scorable	not scorable	0.7768595	0.7941189
#### Bn-A05-p22015412	A-genome specific (napus-rapa)	0.9976076	0.1640322	not scorable	not scorable	0.9834711	0.6303926
#### Bn-A05-p22021177	A-genome specific (napus-rapa)	1	0.6568402	not scorable	not scorable	0.9752066	0.7416866
#### Bn-A05-p22027389	A-genome specific (napus-rapa)	0.9976076	0.4874499	not scorable	not scorable	0.9669421	0.6166462
#### Bn-A05-p22028401	A-genome specific (napus-rapa)	1	0.8104924	not scorable	not scorable	0.6033058	0.8254998
#### Bn-A05-p22060825	A-genome specific (napus-rapa)	1	0.7892071	not scorable	not scorable	1	0.8137309
#### Bn-A05-p2208960	A-genome specific (napus-rapa)	0.9952153	0.873731	not scorable	not scorable	0.9504132	0.7929228

#### Bn-A05-p22089650	A-genome specific (napus-rapa)	0.9665072	0.7888787	not scorable	not scorable	0.9834711	0.7721342
#### Bn-A05-p22101592	A-genome specific (napus-rapa)	0.8971292	0.7844431	not scorable	not scorable	0.9752066	0.7825384
#### Bn-A05-p22111286	A-genome specific (napus-rapa)	0.9784689	0.234571	not scorable	not scorable	0.9752066	0.5864163
#### Bn-A05-p22111345	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5490675
#### Bn-A05-p22114137	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7816538
#### Bn-A05-p22117809	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6645556
#### Bn-A05-p221189	A-genome specific (napus-rapa)	0.5454546	0.862361	not scorable	not scorable	0.9669421	0.7192402
#### Bn-A05-p22132297	A-genome specific (napus-rapa)	0.9712918	0.4790277	not scorable	not scorable	0.9834711	0.8276204
#### Bn-A05-p22135265	genome unspecific (all in)	0.9784689	0.8138227	0	0.4607987	0.9917355	0.8274808
#### Bn-A05-p22141046	A-genome specific (napus-rapa)	0.9808612	0.5483452	not scorable	not scorable	0.9917355	0.6880242
#### Bn-A05-p22142609	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6666172
#### Bn-A05-p22145624	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7035027
#### Bn-A05-p22152482	A-genome specific (napus-rapa)	0.9904306	0.3749974	not scorable	not scorable	0.9752066	0.8042552
#### Bn-A05-p22153383	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8040302
#### Bn-A05-p22159613	A-genome specific (napus-rapa)	0.9880383	0.7251481	not scorable	not scorable	0.9917355	0.7521194
#### Bn-A05-p22169560	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.621645
#### Bn-A05-p22182628	A-genome specific (napus-rapa)	0.9856459	0.7051139	not scorable	not scorable	0.9917355	0.5906218
#### Bn-A05-p22218776	A-genome specific (napus-rapa)	0.9928229	0.7933466	not scorable	not scorable	1	0.7415362
#### Bn-A05-p22221563	A-genome specific (napus-rapa)	0.9760765	0.7929196	not scorable	not scorable	1	0.7795539
#### Bn-A05-p22224811	A-genome specific (napus-rapa)	1	0.7413105	not scorable	not scorable	1	0.8088477
#### Bn-A05-p22249401	A-genome specific (napus-rapa)	0.9784689	0.5096595	not scorable	not scorable	1	0.7789563
#### Bn-A05-p22265537	A-genome specific (napus-rapa)	0.9808612	0.7759255	not scorable	not scorable	0.9834711	0.7848645
#### Bn-A05-p22266340	A-genome specific (napus-rapa)	0.9617225	0.6425937	not scorable	not scorable	0.9917355	0.6752724
#### Bn-A05-p22266933	A-genome specific (napus-rapa)	0.9497608	0.7471942	not scorable	not scorable	0.9338843	0.7040766
#### Bn-A05-p22269511	A-genome specific (napus-rapa)	0.9258373	0.8017946	not scorable	not scorable	1	0.7862009
#### Bn-A05-p2227024	A-genome specific (napus-rapa)	0.9904306	0.7797565	not scorable	not scorable	0.9917355	0.8057628
#### Bn-A05-p22276626	A-genome specific (napus-rapa)	0.9808612	0.2848408	not scorable	not scorable	1	0.710373
#### Bn-A05-p22282750	A-genome specific (napus-rapa)	0.9904306	0.8126651	not scorable	not scorable	0.9917355	0.8914528
#### Bn-A05-p22282814	A-genome specific (napus-rapa)	0.9019139	0.7565764	not scorable	not scorable	0.9917355	0.7396141
#### Bn-A05-p22284501	A-genome specific (napus-rapa)	0.9880383	0.7566727	not scorable	not scorable	0.9917355	0.7012435
#### Bn-A05-p22298146	A-genome specific (napus-rapa)	0.9545454	0.1958308	not scorable	not scorable	1	0.5715545
#### Bn-A05-p22299077	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4721518
#### Bn-A05-p22299214	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6176679

#### Bn-A05-p22310050	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7187123
#### Bn-A05-p22318660	A-genome specific (napus-rapa)	0.9880383	0.8013927	not scorable	not scorable	0.6033058	0.8004208
#### Bn-A05-p22320477	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p22324761	A-genome specific (napus-rapa)	0.9736842	0.3963413	not scorable	not scorable	0.9752066	0.6690314
#### Bn-A05-p2233637	A-genome specific (napus-rapa)	0.9928229	0.8317678	not scorable	not scorable	0.9917355	0.7916046
#### Bn-A05-p2233700	A-genome specific (napus-rapa)	0.9880383	0.7833233	not scorable	not scorable	0.9834711	0.7703477
#### Bn-A05-p2234082	A-genome specific (napus-rapa)	0.9928229	0.7385961	not scorable	not scorable	0.9917355	0.6878072
#### Bn-A05-p22350368	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8842975	0.83925
#### Bn-A05-p22351135	A-genome specific (napus-rapa)	0.9808612	0.8755383	not scorable	not scorable	0.9504132	0.7221171
#### Bn-A05-p22392750	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6115702	0.7724408
#### Bn-A05-p22406985	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7708783
#### Bn-A05-p22427412	A-genome specific (napus-rapa)	0.9952153	0.3635646	not scorable	not scorable	0.9917355	0.6710666
#### Bn-A05-p22452120	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p22454211	A-genome specific (napus-rapa)	0.9569378	0.7320339	not scorable	not scorable	0.9586777	0.7344668
#### Bn-A05-p22454557	A-genome specific (napus-rapa)	0.9832536	0.7811071	not scorable	not scorable	0.9752066	0.7615733
#### Bn-A05-p22459438	A-genome specific (napus-rapa)	0.9784689	0.8313856	not scorable	not scorable	0.9586777	0.7304482
#### Bn-A05-p2246038	A-genome specific (napus-rapa)	0.9928229	0.7849702	not scorable	not scorable	0.9917355	0.7576417
#### Bn-A05-p22463256	A-genome specific (napus-rapa)	0.9425837	0.5035987	not scorable	not scorable	0.9834711	0.5577688
#### Bn-A05-p22476414	A-genome specific (napus-rapa)	0.9928229	0.5296592	not scorable	not scorable	0.9752066	0.7995027
#### Bn-A05-p22478538	A-genome specific (napus-rapa)	0.9952153	0.4276024	not scorable	not scorable	0.9752066	0.6946626
#### Bn-A05-p22480535	A-genome specific (napus-rapa)	0.9976076	0.4092898	not scorable	not scorable	0.9669421	0.77586
#### Bn-A05-p22488454	A-genome specific (napus-rapa)	0.9952153	0.5340592	not scorable	not scorable	1	0.7580737
#### Bn-A05-p22498838	A-genome specific (napus-rapa)	1	0.6679631	not scorable	not scorable	0.9752066	0.6324893
#### Bn-A05-p22506006	A-genome specific (napus-rapa)	1	0.5484684	not scorable	not scorable	0.6363636	0.7906653
#### Bn-A05-p22511813	A-genome specific (napus-rapa)	0.9952153	0.7485923	not scorable	not scorable	0.6280992	0.7735133
#### Bn-A05-p22513075	A-genome specific (napus-rapa)	0.9952153	0.6842329	not scorable	not scorable	0.6033058	0.7607438
#### Bn-A05-p22519751	A-genome specific (napus-rapa)	0.9952153	0.2751799	not scorable	not scorable	0.9917355	0.8236753
#### Bn-A05-p22519836	A-genome specific (napus-rapa)	0.9832536	0.7055925	not scorable	not scorable	1	0.772859
#### Bn-A05-p2254100	A-genome specific (napus-rapa)	0.9976076	0.7945387	not scorable	not scorable	1	0.7825052
#### Bn-A05-p22553631	napus specific	0.9976076	0.4702678	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p22563719	A-genome specific (napus-rapa)	0.9856459	0.6494826	not scorable	not scorable	0.9421487	0.7428306
#### Bn-A05-p22585118	A-genome specific (napus-rapa)	0.9976076	0.814613	not scorable	not scorable	0.9917355	0.7457741
#### Bn-A05-p22589874	A-genome specific (napus-rapa)	0.9617225	0.6215775	not scorable	not scorable	0.9669421	0.6610469

#### Bn-A05-p22591072	A-genome specific (napus-rapa)	0.9904306	0.8847374	not scorable	not scorable	0.9834711	0.8422496
#### Bn-A05-p22591626	A-genome specific (napus-rapa)	1	0.7675446	not scorable	not scorable	1	0.7635067
#### Bn-A05-p22599241	A-genome specific (napus-rapa)	0.9952153	0.2845806	not scorable	not scorable	0.9917355	0.774188
#### Bn-A05-p22613926	A-genome specific (napus-rapa)	0.9880383	0.76738	not scorable	not scorable	0.9917355	0.8168433
#### Bn-A05-p2261738	A-genome specific (napus-rapa)	0.9976076	0.7402956	not scorable	not scorable	1	0.8306921
#### Bn-A05-p22622143	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6048745
#### Bn-A05-p2262914	A-genome specific (napus-rapa)	0.9976076	0.3671518	not scorable	not scorable	0.9917355	0.7397051
#### Bn-A05-p22636722	A-genome specific (napus-rapa)	0.9976076	0.430973	not scorable	not scorable	0.9917355	0.8232467
#### Bn-A05-p22650582	A-genome specific (napus-rapa)	0.9928229	0.8681046	not scorable	not scorable	0.9834711	0.802765
#### Bn-A05-p22651145	A-genome specific (napus-rapa)	0.9904306	0.2977657	not scorable	not scorable	0.9504132	0.6113445
#### Bn-A05-p22653151	A-genome specific (napus-rapa)	0.9952153	0.7313808	not scorable	not scorable	0.9752066	0.7022651
#### Bn-A05-p22657528	A-genome specific (napus-rapa)	0.9449761	0.7330033	not scorable	not scorable	0.9421487	0.6958111
#### Bn-A05-p22658512	A-genome specific (napus-rapa)	0.9928229	0.7995687	not scorable	not scorable	0.9917355	0.8458923
#### Bn-A05-p22660561	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p22669409	napus specific	0.9904306	0.5690113	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p22677701	A-genome specific (napus-rapa)	0.9928229	0.661962	not scorable	not scorable	0.9752066	0.8399903
#### Bn-A05-p22677829	A-genome specific (napus-rapa)	0.9952153	0.8165326	not scorable	not scorable	0.9917355	0.7954273
#### Bn-A05-p22677937	A-genome specific (napus-rapa)	0.9976076	0.8343228	not scorable	not scorable	0.9752066	0.7478139
#### Bn-A05-p22682587	A-genome specific (napus-rapa)	0.9976076	0.6520808	not scorable	not scorable	0.9917355	0.6212825
#### Bn-A05-p22682639	A-genome specific (napus-rapa)	0.9952153	0.5789832	not scorable	not scorable	1	0.7407741
#### Bn-A05-p22689848	A-genome specific (napus-rapa)	0.9952153	0.6445189	not scorable	not scorable	0.9834711	0.7312164
#### Bn-A05-p22691469	A-genome specific (napus-rapa)	0.9928229	0.7812486	not scorable	not scorable	0.9917355	0.79443
#### Bn-A05-p22706491	A-genome specific (napus-rapa)	0.9545454	0.6963454	not scorable	not scorable	0.9917355	0.7546661
#### Bn-A05-p22712783	A-genome specific (napus-rapa)	0.9904306	0.2508829	not scorable	not scorable	1	0.7040576
#### Bn-A05-p2272518	A-genome specific (napus-rapa)	0.9976076	0.7209546	not scorable	not scorable	1	0.7030711
#### Bn-A05-p22727640	A-genome specific (napus-rapa)	0.9976076	0.7258548	not scorable	not scorable	1	0.7015526
#### Bn-A05-p2273196	A-genome specific (napus-rapa)	0.9928229	0.8041633	not scorable	not scorable	0.9834711	0.8163401
#### Bn-A05-p2274301	A-genome specific (napus-rapa)	1	0.3344539	not scorable	not scorable	0.9834711	0.7692136
#### Bn-A05-p22766713	A-genome specific (napus-rapa)	0.9904306	0.7295586	not scorable	not scorable	1	0.6895437
#### Bn-A05-p22766965	A-genome specific (napus-rapa)	0.9904306	0.8455086	not scorable	not scorable	0.9752066	0.7396585
#### Bn-A05-p22767027	A-genome specific (napus-rapa)	0.9856459	0.8483468	not scorable	not scorable	0.9834711	0.8161229
#### Bn-A05-p22767106	A-genome specific (napus-rapa)	0.9952153	0.7881978	not scorable	not scorable	0.9917355	0.828397
#### Bn-A05-p22771419	A-genome specific (napus-rapa)	0.9904306	0.5750239	not scorable	not scorable	0.9669421	0.7233328

#### Bn-A05-p22780601	A-genome specific (napus-rapa)	0.9258373	0.7603143	not scorable	not scorable	0.661157	0.8731608
#### Bn-A05-p22780670	A-genome specific (napus-rapa)	0.9665072	0.7261226	not scorable	not scorable	0.661157	0.7764697
#### Bn-A05-p22786339	A-genome specific (napus-rapa)	0.9976076	0.8509513	not scorable	not scorable	0.9669421	0.6952189
#### Bn-A05-p22789344	A-genome specific (napus-rapa)	0.5550239	0.7057846	not scorable	not scorable	0.9421487	0.6796387
#### Bn-A05-p22789711	A-genome specific (napus-rapa)	0.9760765	0.8125226	not scorable	not scorable	0.9752066	0.8158158
#### Bn-A05-p22789974	A-genome specific (napus-rapa)	0.9784689	0.7555637	not scorable	not scorable	0.9669421	0.6943771
#### Bn-A05-p22797664	A-genome specific (napus-rapa)	0.9856459	0.7540249	not scorable	not scorable	0.9917355	0.7634553
#### Bn-A05-p22804927	A-genome specific (napus-rapa)	0.9880383	0.5109917	not scorable	not scorable	1	0.814081
#### Bn-A05-p2280549	A-genome specific (napus-rapa)	0.9976076	0.6281154	not scorable	not scorable	0.9752066	0.7679021
#### Bn-A05-p22812957	A-genome specific (napus-rapa)	1	0.6609219	not scorable	not scorable	1	0.7739488
#### Bn-A05-p22813120	A-genome specific (napus-rapa)	0.9952153	0.9438366	not scorable	not scorable	1	0.8604133
#### Bn-A05-p22813805	genome unspecific (all in)	0.9856459	0.4101639		1 0.7905083	0.9752066	0.6975757
#### Bn-A05-p22826924	A-genome specific (napus-rapa)	0.9928229	0.7387625	not scorable	not scorable	0.9752066	0.6997511
#### Bn-A05-p22853415	A-genome specific (napus-rapa)	0.9473684	0.3411839	not scorable	not scorable	0.9752066	0.6384286
#### Bn-A05-p228555	A-genome specific (napus-rapa)	0.9808612	0.815669	not scorable	not scorable	0.9834711	0.7364951
#### Bn-A05-p2285903	genome unspecific (all in)	0.9952153	0.3339771		1 0.8260807	1	0.8848283
#### Bn-A05-p22863641	A-genome specific (napus-rapa)	0.9904306	0.395654	not scorable	not scorable	0.9917355	0.6621847
#### Bn-A05-p22868682	A-genome specific (napus-rapa)	0.9904306	0.7768592	not scorable	not scorable	0.9834711	0.7630409
#### Bn-A05-p22868951	A-genome specific (napus-rapa)	0.9856459	0.7994657	not scorable	not scorable	0.9834711	0.8311573
#### Bn-A05-p22874045	genome unspecific (all in)	1	0.7428617	0.8449612	0.6617243	0.9834711	0.6947252
#### Bn-A05-p2287815	A-genome specific (napus-rapa)	0.9976076	0.8395217	not scorable	not scorable	0.9834711	0.6707829
#### Bn-A05-p22889788	A-genome specific (napus-rapa)	0.9569378	0.4011386	not scorable	not scorable	0.9917355	0.7368926
#### Bn-A05-p22899595	A-genome specific (napus-rapa)	0.9856459	0.7586249	not scorable	not scorable	0.9917355	0.8500487
#### Bn-A05-p22911906	A-genome specific (napus-rapa)	0.9521531	0.7017894	not scorable	not scorable	0.9917355	0.7193606
#### Bn-A05-p22912544	A-genome specific (napus-rapa)	0.9641148	0.3944719	not scorable	not scorable	1	0.6956896
#### Bn-A05-p22913147	A-genome specific (napus-rapa)	0.9976076	0.8058243	not scorable	not scorable	1	0.702931
#### Bn-A05-p22913571	A-genome specific (napus-rapa)	1	0.7675736	not scorable	not scorable	1	0.9048258
#### Bn-A05-p22913874	A-genome specific (napus-rapa)	0.9952153	0.7786604	not scorable	not scorable	1	0.7453237
#### Bn-A05-p22915357	A-genome specific (napus-rapa)	0.9928229	0.3714773	not scorable	not scorable	1	0.8114662
#### Bn-A05-p22917436	A-genome specific (napus-rapa)	0.9952153	0.8394711	not scorable	not scorable	1	0.8325576
#### Bn-A05-p22920228	A-genome specific (napus-rapa)	1	0.7847597	not scorable	not scorable	1	0.7760417
#### Bn-A05-p22934224	A-genome specific (napus-rapa)	0.9760765	0.3045922	not scorable	not scorable	1	0.7180079
#### Bn-A05-p2293577	A-genome specific (napus-rapa)	0.4425837	0.7886499	not scorable	not scorable	1	0.7649547

#### Bn-A05-p22938228	A-genome specific (napus-rapa)	0.9617225	0.5224178	not scorable	not scorable	0.9917355	0.6127103
#### Bn-A05-p22943215	A-genome specific (napus-rapa)	0.9880383	0.7238548	not scorable	not scorable	0.9834711	0.7074269
#### Bn-A05-p22946715	napus specific	0.5263158	0.8659872	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p22946858	A-genome specific (napus-rapa)	0.9760765	0.6395214	not scorable	not scorable	0.9834711	0.7772235
#### Bn-A05-p22948751	A-genome specific (napus-rapa)	0.9354067	0.2743224	not scorable	not scorable	0.9834711	0.7820827
#### Bn-A05-p2296307	A-genome specific (napus-rapa)	0.9928229	0.7033357	not scorable	not scorable	0.9917355	0.6460242
#### Bn-A05-p22969236	A-genome specific (napus-rapa)	1	0.6644443	not scorable	not scorable	1	0.6461107
#### Bn-A05-p22969550	A-genome specific (napus-rapa)	0.9688995	0.7875746	not scorable	not scorable	1	0.7857482
#### Bn-A05-p22973324	A-genome specific (napus-rapa)	0.9712918	0.7805417	not scorable	not scorable	0.9917355	0.7270243
#### Bn-A05-p2297395	A-genome specific (napus-rapa)	0.9928229	0.6505721	not scorable	not scorable	1	0.6231968
#### Bn-A05-p22976431	A-genome specific (napus-rapa)	0.9952153	0.7606364	not scorable	not scorable	1	0.7793296
#### Bn-A05-p22977061	A-genome specific (napus-rapa)	1	0.4247281	not scorable	not scorable	1	0.8217116
#### Bn-A05-p22981266	A-genome specific (napus-rapa)	0.9688995	0.4603234	not scorable	not scorable	1	0.7869714
#### Bn-A05-p2299167	A-genome specific (napus-rapa)	0.9904306	0.7875724	not scorable	not scorable	1	0.705898
#### Bn-A05-p2299442	A-genome specific (napus-rapa)	0.9736842	0.8443511	not scorable	not scorable	0.9008265	0.8126721
#### Bn-A05-p2300076	A-genome specific (napus-rapa)	0.9952153	0.7731925	not scorable	not scorable	0.9917355	0.7896207
#### Bn-A05-p2301167	A-genome specific (napus-rapa)	1	0.6628417	not scorable	not scorable	1	0.6214259
#### Bn-A05-p23019620	A-genome specific (napus-rapa)	0.9880383	0.7247303	not scorable	not scorable	0.9752066	0.6808112
#### Bn-A05-p23020463	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5041322	0.8869507
#### Bn-A05-p23020834	A-genome specific (napus-rapa)	0.9952153	0.7800123	not scorable	not scorable	0.9834711	0.7115383
#### Bn-A05-p23027881	A-genome specific (napus-rapa)	0.9521531	0.3005885	not scorable	not scorable	1	0.6528514
#### Bn-A05-p23030143	A-genome specific (napus-rapa)	0.9952153	0.4945874	not scorable	not scorable	1	0.8193437
#### Bn-A05-p2303112	A-genome specific (napus-rapa)	0.9928229	0.6062984	not scorable	not scorable	1	0.6444352
#### Bn-A05-p23032803	A-genome specific (napus-rapa)	0.9904306	0.7808572	not scorable	not scorable	0.9917355	0.8220969
#### Bn-A05-p23044521	A-genome specific (napus-rapa)	0.9952153	0.8038412	not scorable	not scorable	0.9834711	0.7540687
#### Bn-A05-p23079485	A-genome specific (napus-rapa)	1	0.4628164	not scorable	not scorable	0.9752066	0.7464112
#### Bn-A05-p23081875	A-genome specific (napus-rapa)	0.9832536	0.3126375	not scorable	not scorable	0.9917355	0.7382128
#### Bn-A05-p23102053	genome unspecific (all in)	1	0.3415891	0.9224806	0.4624231	1	0.930966
#### Bn-A05-p23126108	A-genome specific (napus-rapa)	0.9856459	0.6845897	not scorable	not scorable	0.6280992	0.7347293
#### Bn-A05-p23140205	A-genome specific (napus-rapa)	0.9976076	0.6502038	not scorable	not scorable	0.9917355	0.6519747
#### Bn-A05-p23141080	A-genome specific (napus-rapa)	0.9832536	0.6419073	not scorable	not scorable	0.9752066	0.6830118
#### Bn-A05-p23143046	A-genome specific (napus-rapa)	0.9904306	0.8207465	not scorable	not scorable	0.9752066	0.742853
#### Bn-A05-p23145678	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8073645

#### Bn-A05-p23146882	A-genome specific (napus-rapa)	0.9976076	0.5902624	not scorable	not scorable	0.9834711	0.5176431
#### Bn-A05-p23154172	A-genome specific (napus-rapa)	0.9928229	0.5456713	not scorable	not scorable	1	0.6392193
#### Bn-A05-p23159292	genome unspecific (all in)	0.9688995	0.4220355		1 0.7186732	0.9917355	0.8205839
#### Bn-A05-p23165568	A-genome specific (napus-rapa)	0.9832536	0.7834677	not scorable	not scorable	1	0.828151
#### Bn-A05-p23166612	A-genome specific (napus-rapa)	0.9928229	0.7672309	not scorable	not scorable	0.9917355	0.6131639
#### Bn-A05-p23166708	A-genome specific (napus-rapa)	0.9928229	0.7877322	not scorable	not scorable	1	0.7255321
#### Bn-A05-p23167201	A-genome specific (napus-rapa)	0.8803828	0.8186991	not scorable	not scorable	0.8512397	0.7911698
#### Bn-A05-p23172786	A-genome specific (napus-rapa)	0.9736842	0.2467696	not scorable	not scorable	0.9669421	0.6358763
#### Bn-A05-p23179980	A-genome specific (napus-rapa)	0.9665072	0.7030742	not scorable	not scorable	0.9752066	0.6195934
#### Bn-A05-p23188259	A-genome specific (napus-rapa)	0.9976076	0.7992148	not scorable	not scorable	0.9917355	0.771064
#### Bn-A05-p23188406	A-genome specific (napus-rapa)	0.9952153	0.5092274	not scorable	not scorable	1	0.5618805
#### Bn-A05-p23196656	A-genome specific (napus-rapa)	0.9928229	0.7156864	not scorable	not scorable	1	0.6975278
#### Bn-A05-p23207708	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.803066
#### Bn-A05-p23253826	A-genome specific (napus-rapa)	0.9354067	0.744895	not scorable	not scorable	0.9669421	0.7433818
#### Bn-A05-p23276053	A-genome specific (napus-rapa)	0.9330143	0.7757209	not scorable	not scorable	0.9917355	0.7499852
#### Bn-A05-p23285926	A-genome specific (napus-rapa)	0.9856459	0.3318587	not scorable	not scorable	1	0.6409353
#### Bn-A05-p23288913	napus specific	0.784689	0.6076639	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p23290863	A-genome specific (napus-rapa)	0.9784689	0.7835447	not scorable	not scorable	0.9752066	0.785302
#### Bn-A05-p2329965	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3731116	0.8760331	0.9412735
#### Bn-A05-p23314738	A-genome specific (napus-rapa)	0.9712918	0.2453709	not scorable	not scorable	1	0.684404
#### Bn-A05-p23318038	A-genome specific (napus-rapa)	1	0.7833564	not scorable	not scorable	1	0.9196517
#### Bn-A05-p23340419	A-genome specific (napus-rapa)	0.9832536	0.7927031	not scorable	not scorable	1	0.8421641
#### Bn-A05-p23358283	A-genome specific (napus-rapa)	0.9688995	0.5917117	not scorable	not scorable	0.5950413	0.5466749
#### Bn-A05-p23372051	A-genome specific (napus-rapa)	0.9952153	0.7640694	not scorable	not scorable	1	0.7845569
#### Bn-A05-p2337684	A-genome specific (napus-rapa)	0.9904306	0.8493359	not scorable	not scorable	0.9917355	0.7586541
#### Bn-A05-p23377419	A-genome specific (napus-rapa)	0.9952153	0.3796244	not scorable	not scorable	0.9917355	0.8441574
#### Bn-A05-p23397606	A-genome specific (napus-rapa)	0.9904306	0.8007011	not scorable	not scorable	0.9834711	0.766562
#### Bn-A05-p23405117	A-genome specific (napus-rapa)	0.9856459	0.7413768	not scorable	not scorable	0.9834711	0.6588489
#### Bn-A05-p2340565	A-genome specific (napus-rapa)	0.423445	0.8328705	not scorable	not scorable	0.9752066	0.7977849
#### Bn-A05-p23415646	A-genome specific (napus-rapa)	0.9976076	0.336408	not scorable	not scorable	0.9917355	0.7945306
#### Bn-A05-p23424482	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7444375
#### Bn-A05-p23433947	A-genome specific (napus-rapa)	0.9904306	0.3968226	not scorable	not scorable	1	0.8180188
#### Bn-A05-p23445454	A-genome specific (napus-rapa)	0.9952153	0.372411	not scorable	not scorable	1	0.7431428

#### Bn-A05-p2345233	A-genome specific (napus-rapa)	0.6722488	0.6780389	not scorable	not scorable	0.9917355	0.7961171
#### Bn-A05-p2345489	A-genome specific (napus-rapa)	0.9976076	0.3395363	not scorable	not scorable	0.9917355	0.6822758
#### Bn-A05-p23465599	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.831443
#### Bn-A05-p23466337	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.2763056
#### Bn-A05-p23478913	A-genome specific (napus-rapa)	0.9760765	0.7508786	not scorable	not scorable	1	0.7716454
#### Bn-A05-p23488683	A-genome specific (napus-rapa)	0.9617225	0.8047315	not scorable	not scorable	0.9917355	0.6813025
#### Bn-A05-p23498540	A-genome specific (napus-rapa)	0.9880383	0.7994444	not scorable	not scorable	1	0.8852836
#### Bn-A05-p2350131	A-genome specific (napus-rapa)	0.9712918	0.7374497	not scorable	not scorable	0.9917355	0.7220762
#### Bn-A05-p23502993	A-genome specific (napus-rapa)	0.9856459	0.7766336	not scorable	not scorable	1	0.8236775
#### Bn-A05-p23512396	A-genome specific (napus-rapa)	0.9736842	0.7557615	not scorable	not scorable	0.6033058	0.7420741
#### Bn-A05-p23512931	napus specific	0.9856459	0.7598492	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p2351545	A-genome specific (napus-rapa)	0.9976076	0.2861604	not scorable	not scorable	1	0.7926196
#### Bn-A05-p23529753	A-genome specific (napus-rapa)	0.9736842	0.7686282	not scorable	not scorable	1	0.7840353
#### Bn-A05-p23529824	A-genome specific (napus-rapa)	0.9784689	0.6313235	not scorable	not scorable	0.9752066	0.7448338
#### Bn-A05-p23529883	A-genome specific (napus-rapa)	0.9808612	0.788775	not scorable	not scorable	1	0.6647314
#### Bn-A05-p23530018	A-genome specific (napus-rapa)	0.9880383	0.7887045	not scorable	not scorable	0.9752066	0.7810897
#### Bn-A05-p23530095	A-genome specific (napus-rapa)	0.9808612	0.7996424	not scorable	not scorable	1	0.7034416
#### Bn-A05-p23531991	A-genome specific (napus-rapa)	0.9784689	0.8067618	not scorable	not scorable	0.9917355	0.7172812
#### Bn-A05-p23532126	A-genome specific (napus-rapa)	0.9808612	0.7725722	not scorable	not scorable	0.9917355	0.7330098
#### Bn-A05-p23532489	A-genome specific (napus-rapa)	0.9928229	0.7669217	not scorable	not scorable	1	0.8007853
#### Bn-A05-p23533696	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p2353656	A-genome specific (napus-rapa)	0.9928229	0.8010672	not scorable	not scorable	0.9917355	0.6917989
#### Bn-A05-p23543751	A-genome specific (napus-rapa)	0.9832536	0.7781438	not scorable	not scorable	0.9834711	0.7185529
#### Bn-A05-p23547791	A-genome specific (napus-rapa)	0.9928229	0.3867505	not scorable	not scorable	0.9834711	0.7957595
#### Bn-A05-p23553029	A-genome specific (napus-rapa)	0.9856459	0.7925563	not scorable	not scorable	0.9917355	0.7326556
#### Bn-A05-p23562940	A-genome specific (napus-rapa)	0.9928229	0.7135322	not scorable	not scorable	1	0.9063296
#### Bn-A05-p23587018	A-genome specific (napus-rapa)	0.9617225	0.6405453	not scorable	not scorable	1	0.7185994
#### Bn-A05-p23587547	A-genome specific (napus-rapa)	0.9736842	0.7510253	not scorable	not scorable	0.9917355	0.7714632
#### Bn-A05-p23588992	A-genome specific (napus-rapa)	0.9665072	0.6657295	not scorable	not scorable	0.9917355	0.6366118
#### Bn-A05-p23593836	A-genome specific (napus-rapa)	0.9832536	0.7880369	not scorable	not scorable	1	0.8499617
#### Bn-A05-p23598510	A-genome specific (napus-rapa)	0.3923445	0.6619669	not scorable	not scorable	0.6033058	0.6373359
#### Bn-A05-p23607588	A-genome specific (napus-rapa)	0.9880383	0.5126613	not scorable	not scorable	1	0.7859963
#### Bn-A05-p2367876	A-genome specific (napus-rapa)	0.9688995	0.5550761	not scorable	not scorable	0.9834711	0.6929861

#### Bn-A05-p23680925	A-genome specific (napus-rapa)	0.8803828	0.7859167	not scorable	not scorable	0.8512397	0.822635
#### Bn-A05-p23691939	A-genome specific (napus-rapa)	0.9832536	0.3169344	not scorable	not scorable	0.9917355	0.7562806
#### Bn-A05-p23692249	A-genome specific (napus-rapa)	0.9665072	0.7746539	not scorable	not scorable	0.9834711	0.8272757
#### Bn-A05-p23693572	A-genome specific (napus-rapa)	0.9736842	0.4139259	not scorable	not scorable	0.9917355	0.7164802
#### Bn-A05-p23699894	A-genome specific (napus-rapa)	0.9641148	0.6927411	not scorable	not scorable	1	0.8170996
#### Bn-A05-p23701898	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.545823
#### Bn-A05-p23702049	A-genome specific (napus-rapa)	0.9617225	0.7894464	not scorable	not scorable	1	0.8014603
#### Bn-A05-p23702275	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7854686
#### Bn-A05-p23703740	A-genome specific (napus-rapa)	0.9641148	0.803811	not scorable	not scorable	1	0.817339
#### Bn-A05-p23704743	A-genome specific (napus-rapa)	0.9808612	0.9268792	not scorable	not scorable	0.5950413	0.9458012
#### Bn-A05-p23717457	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6571057
#### Bn-A05-p23718363	A-genome specific (napus-rapa)	0.9808612	0.784701	not scorable	not scorable	0.9917355	0.7905719
#### Bn-A05-p23726137	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8130754
#### Bn-A05-p23745136	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7343995
#### Bn-A05-p2376801	A-genome specific (napus-rapa)	0.9904306	0.815001	not scorable	not scorable	0.9752066	0.7108423
#### Bn-A05-p23776343	A-genome specific (napus-rapa)	0.9736842	0.7018662	not scorable	not scorable	1	0.7682801
#### Bn-A05-p23776869	A-genome specific (napus-rapa)	0.9784689	0.738869	not scorable	not scorable	0.9917355	0.8472357
#### Bn-A05-p23782123	A-genome specific (napus-rapa)	0.9712918	0.8232322	not scorable	not scorable	0.5785124	0.8589618
#### Bn-A05-p23782304	A-genome specific (napus-rapa)	0.9760765	0.7808185	not scorable	not scorable	0.9752066	0.7006547
#### Bn-A05-p23790987	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9029719
#### Bn-A05-p23791467	A-genome specific (napus-rapa)	0.9784689	0.7675696	not scorable	not scorable	1	0.7962339
#### Bn-A05-p23802326	A-genome specific (napus-rapa)	0.9736842	0.4184909	not scorable	not scorable	0.9752066	0.5859402
#### Bn-A05-p23838032	A-genome specific (napus-rapa)	0.9736842	0.3907262	not scorable	not scorable	1	0.8177654
#### Bn-A05-p23844016	A-genome specific (napus-rapa)	0.9210526	0.7035195	not scorable	not scorable	1	0.6986886
#### Bn-A05-p23844225	A-genome specific (napus-rapa)	0.8971292	0.5920736	not scorable	not scorable	0.9834711	0.7840218
#### Bn-A05-p23848037	A-genome specific (napus-rapa)	0.9665072	0.3917488	not scorable	not scorable	0.9586777	0.696164
#### Bn-A05-p23855991	A-genome specific (napus-rapa)	0.9593301	0.7654794	not scorable	not scorable	0.9669421	0.7048714
#### Bn-A05-p23873413	A-genome specific (napus-rapa)	0.9473684	0.7606381	not scorable	not scorable	1	0.8063037
#### Bn-A05-p23876386	A-genome specific (napus-rapa)	0.9545454	0.7733989	not scorable	not scorable	0.9752066	0.769637
#### Bn-A05-p23893594	napus specific	0.9401914	0.7760084	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p23899052	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7556387
#### Bn-A05-p23899654	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8132989
#### Bn-A05-p23906880	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9095823

#### Bn-A05-p23909209	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.712705
#### Bn-A05-p23928643	A-genome specific (napus-rapa)	0.9641148	0.7736719	not scorable	not scorable	0.9834711	0.7780471
#### Bn-A05-p2393098	A-genome specific (napus-rapa)	0.9904306	0.7314749	not scorable	not scorable	1	0.8280163
#### Bn-A05-p2394919	A-genome specific (napus-rapa)	0.9401914	0.7789187	not scorable	not scorable	0.9834711	0.6658624
#### Bn-A05-p2416806	A-genome specific (napus-rapa)	0.9736842	0.3280345	not scorable	not scorable	1	0.7681864
#### Bn-A05-p2422387	A-genome specific (napus-rapa)	0.9952153	0.5480961	not scorable	not scorable	1	0.7003313
#### Bn-A05-p2423005	A-genome specific (napus-rapa)	0.9904306	0.7817843	not scorable	not scorable	0.9834711	0.7939165
#### Bn-A05-p2431338	A-genome specific (napus-rapa)	0.9952153	0.7717138	not scorable	not scorable	1	0.7717351
#### Bn-A05-p2434176	napus specific	0.9808612	0.5088442	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p244051	A-genome specific (napus-rapa)	0.9928229	0.3492232	not scorable	not scorable	0.9917355	0.7717753
#### Bn-A05-p2440512	A-genome specific (napus-rapa)	0.9856459	0.4270251	not scorable	not scorable	0.9917355	0.7947931
#### Bn-A05-p2460244	A-genome specific (napus-rapa)	0.9736842	0.565502	not scorable	not scorable	0.9917355	0.8196729
#### Bn-A05-p2469338	A-genome specific (napus-rapa)	0.9473684	0.5384806	not scorable	not scorable	1	0.6877302
#### Bn-A05-p2472050	A-genome specific (napus-rapa)	0.9760765	0.6752376	not scorable	not scorable	1	0.7236546
#### Bn-A05-p2472584	genome unspecific (all in)	1	0.8257477	0.6046512	0.7736955	0.9752066	0.7309579
#### Bn-A05-p2488952	A-genome specific (napus-rapa)	0.9712918	0.52394	not scorable	not scorable	1	0.8483881
#### Bn-A05-p2489101	A-genome specific (napus-rapa)	0.9808612	0.44293	not scorable	not scorable	0.9752066	0.7494167
#### Bn-A05-p2492451	A-genome specific (napus-rapa)	0.9760765	0.4935141	not scorable	not scorable	0.9834711	0.8013238
#### Bn-A05-p249420	A-genome specific (napus-rapa)	0.9712918	0.7924633	not scorable	not scorable	0.6859504	0.750376
#### Bn-A05-p2494204	A-genome specific (napus-rapa)	1	0.4434827	not scorable	not scorable	0.9669421	0.2788869
#### Bn-A05-p2495066	A-genome specific (napus-rapa)	0.9784689	0.6106819	not scorable	not scorable	1	0.8035387
#### Bn-A05-p2495419	A-genome specific (napus-rapa)	0.8708134	0.3498313	not scorable	not scorable	1	0.7010313
#### Bn-A05-p2495697	A-genome specific (napus-rapa)	0.9928229	0.56278	not scorable	not scorable	1	0.7709854
#### Bn-A05-p2497466	A-genome specific (napus-rapa)	0.9976076	0.4663571	not scorable	not scorable	0.9917355	0.6722499
#### Bn-A05-p2501988	A-genome specific (napus-rapa)	0.9641148	0.8103759	not scorable	not scorable	0.9834711	0.7328052
#### Bn-A05-p2523070	A-genome specific (napus-rapa)	0.9976076	0.7947698	not scorable	not scorable	1	0.7488022
#### Bn-A05-p2523179	A-genome specific (napus-rapa)	0.4473684	0.7680776	not scorable	not scorable	0.9586777	0.8233419
#### Bn-A05-p2525969	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7322124
#### Bn-A05-p2534219	A-genome specific (napus-rapa)	1	0.4512076	not scorable	not scorable	0.9834711	0.7872394
#### Bn-A05-p253584	A-genome specific (napus-rapa)	0.9760765	0.4557344	not scorable	not scorable	0.9917355	0.7305357
#### Bn-A05-p25416	A-genome specific (napus-rapa)	0.9904306	0.8229336	not scorable	not scorable	0.7190083	0.8270081
#### Bn-A05-p25420	A-genome specific (napus-rapa)	0.9928229	0.8146019	not scorable	not scorable	0.9917355	0.7793977
#### Bn-A05-p2555885	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6865501

#### Bn-A05-p2563320	A-genome specific (napus-rapa)	0.9856459	0.7190225	not scorable	not scorable		1	0.7169521
#### Bn-A05-p2565185	A-genome specific (napus-rapa)	0.9904306	0.5145594	not scorable	not scorable		1	0.7155109
#### Bn-A05-p2565586	A-genome specific (napus-rapa)	0.9856459	0.8437333	not scorable	not scorable	0.9834711		0.763512
#### Bn-A05-p2565706	A-genome specific (napus-rapa)	0.9880383	0.6537374	not scorable	not scorable	0.9752066		0.663453
#### Bn-A05-p2565761	A-genome specific (napus-rapa)	0.9928229	0.7516063	not scorable	not scorable	0.9917355		0.7809256
#### Bn-A05-p2582423	A-genome specific (napus-rapa)	0.9856459	0.565093	not scorable	not scorable	0.9917355		0.5022524
#### Bn-A05-p2592847	genome unspecific (all in)	0.9880383	0.6977961		1	0.7624332	1	0.685295
#### Bn-A05-p2600118	A-genome specific (napus-rapa)	0.9712918	0.7719892	not scorable	not scorable	0.9752066		0.7950472
#### Bn-A05-p2604531	genome unspecific (all in)	0.9712918	0.5858039		1	0.7002443		0.9752066
#### Bn-A05-p2604957	A-genome specific (napus-rapa)	0.3444976	0.7906983	not scorable	not scorable	0.9752066		0.7057136
#### Bn-A05-p2606660	A-genome specific (napus-rapa)	0.9736842	0.478859	not scorable	not scorable	0.9752066		0.7283066
#### Bn-A05-p2610006	A-genome specific (napus-rapa)	0.9425837	0.8004273	not scorable	not scorable	0.9669421		0.7442045
#### Bn-A05-p262934	C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.3201617	not scorable	not scorable	
#### Bn-A05-p2641800	A-genome specific (napus-rapa)	0.9976076	0.7511835	not scorable	not scorable		1	0.9080027
#### Bn-A05-p2645307	A-genome specific (napus-rapa)	0.9808612	0.4063636	not scorable	not scorable		1	0.7661255
#### Bn-A05-p2645365	A-genome specific (napus-rapa)	0.8923445	0.7715023	not scorable	not scorable		1	0.7687295
#### Bn-A05-p2648679	genome unspecific (all in)	0.9904306	0.5575504		1	0.744995	0.9669421	0.5783864
#### Bn-A05-p2653139	A-genome specific (napus-rapa)	0.9856459	0.4438694	not scorable	not scorable	0.9917355		0.6693183
#### Bn-A05-p2656042	A-genome specific (napus-rapa)	0.9760765	0.4989264	not scorable	not scorable		1	0.7007509
#### Bn-A05-p2671921	A-genome specific (napus-rapa)	0.9976076	0.519507	not scorable	not scorable	0.6528926		0.723908
#### Bn-A05-p267915	A-genome specific (napus-rapa)	0.9904306	0.4218368	not scorable	not scorable		1	0.7966787
#### Bn-A05-p2688101	A-genome specific (napus-rapa)	0.9952153	0.3774758	not scorable	not scorable	0.5950413		0.7855997
#### Bn-A05-p2711007	A-genome specific (napus-rapa)	0.9952153	0.7755628	not scorable	not scorable	0.9917355		0.7754411
#### Bn-A05-p271108	A-genome specific (napus-rapa)	0.9808612	0.2950563	not scorable	not scorable		1	0.9272014
#### Bn-A05-p2711208	A-genome specific (napus-rapa)	0.9928229	0.3813375	not scorable	not scorable	0.9917355		0.6469216
#### Bn-A05-p2718015	A-genome specific (napus-rapa)	0.9904306	0.5096283	not scorable	not scorable	0.9834711		0.7924049
#### Bn-A05-p2726301	A-genome specific (napus-rapa)	0.9904306	0.7670671	not scorable	not scorable	0.9834711		0.7541008
#### Bn-A05-p2732409	A-genome specific (napus-rapa)	0.9856459	0.2966138	not scorable	not scorable	0.9586777		0.8117022
#### Bn-A05-p2735134	A-genome specific (napus-rapa)	0.9832536	0.8026188	not scorable	not scorable	0.9586777		0.8083189
#### Bn-A05-p2746921	A-genome specific (napus-rapa)	0.9808612	0.7475392	not scorable	not scorable		1	0.6875693
#### Bn-A05-p2751864	A-genome specific (napus-rapa)		1	0.4297657	not scorable	not scorable	1	0.8919886
#### Bn-A05-p2765988	A-genome specific (napus-rapa)	0.9952153	0.483954	not scorable	not scorable		1	0.7542082
#### Bn-A05-p2773820	A-genome specific (napus-rapa)	0.9952153	0.3757491	not scorable	not scorable		1	0.7467764

#### Bn-A05-p2777110	A-genome specific (napus-rapa)	0.9114832	0.7869422	not scorable	not scorable	0.9917355	0.707423
#### Bn-A05-p2777824	A-genome specific (napus-rapa)	0.9808612	0.7813799	not scorable	not scorable	1	0.8672201
#### Bn-A05-p2777912	A-genome specific (napus-rapa)	0.9784689	0.7961776	not scorable	not scorable	1	0.7482163
#### Bn-A05-p2778040	A-genome specific (napus-rapa)	0.9784689	0.7809176	not scorable	not scorable	0.9917355	0.7817007
#### Bn-A05-p2778230	A-genome specific (napus-rapa)	0.9712918	0.7976192	not scorable	not scorable	0.9917355	0.8100824
#### Bn-A05-p2778577	A-genome specific (napus-rapa)	0.9641148	0.7918816	not scorable	not scorable	0.9917355	0.7955325
#### Bn-A05-p2778679	A-genome specific (napus-rapa)	0.9880383	0.7723442	not scorable	not scorable	1	0.7768531
#### Bn-A05-p2778737	A-genome specific (napus-rapa)	0.9880383	0.7880577	not scorable	not scorable	1	0.836551
#### Bn-A05-p2779142	A-genome specific (napus-rapa)	0.9808612	0.3813139	not scorable	not scorable	1	0.766578
#### Bn-A05-p2791353	A-genome specific (napus-rapa)	0.5909091	0.773262	not scorable	not scorable	0.9917355	0.7376583
#### Bn-A05-p2794364	A-genome specific (napus-rapa)	0.9904306	0.5126869	not scorable	not scorable	1	0.7613098
#### Bn-A05-p2804703	A-genome specific (napus-rapa)	0.9976076	0.7785249	not scorable	not scorable	0.9917355	0.7353749
#### Bn-A05-p280800	A-genome specific (napus-rapa)	0.9856459	0.6939957	not scorable	not scorable	0.9752066	0.7133701
#### Bn-A05-p2830103	A-genome specific (napus-rapa)	0.9617225	0.30877	not scorable	not scorable	1	0.6827766
#### Bn-A05-p2839985	A-genome specific (napus-rapa)	0.6698565	0.6712462	not scorable	not scorable	0.9917355	0.8961731
#### Bn-A05-p2840537	A-genome specific (napus-rapa)	0.9952153	0.7569368	not scorable	not scorable	0.9917355	0.7831008
#### Bn-A05-p2840734	A-genome specific (napus-rapa)	0.9976076	0.7781259	not scorable	not scorable	1	0.7880946
#### Bn-A05-p2841024	A-genome specific (napus-rapa)	0.9976076	0.6610551	not scorable	not scorable	0.9917355	0.7817025
#### Bn-A05-p2843347	A-genome specific (napus-rapa)	0.9904306	0.7686352	not scorable	not scorable	1	0.86847
#### Bn-A05-p2844059	A-genome specific (napus-rapa)	0.9808612	0.7885288	not scorable	not scorable	0.9917355	0.7894838
#### Bn-A05-p2849284	A-genome specific (napus-rapa)	1	0.5752714	not scorable	not scorable	1	0.8260863
#### Bn-A05-p2852544	A-genome specific (napus-rapa)	0.9832536	0.2833515	not scorable	not scorable	0.9834711	0.6638611
#### Bn-A05-p2860757	A-genome specific (napus-rapa)	0.9952153	0.7616597	not scorable	not scorable	0.9917355	0.8343795
#### Bn-A05-p2863301	A-genome specific (napus-rapa)	0.9952153	0.7006729	not scorable	not scorable	0.9752066	0.6844829
#### Bn-A05-p2863674	A-genome specific (napus-rapa)	0.9952153	0.6066533	not scorable	not scorable	0.9834711	0.702307
#### Bn-A05-p2864686	A-genome specific (napus-rapa)	0.9952153	0.7876695	not scorable	not scorable	0.9917355	0.7941719
#### Bn-A05-p2865380	A-genome specific (napus-rapa)	0.9952153	0.7966254	not scorable	not scorable	0.9917355	0.8502555
#### Bn-A05-p2865634	A-genome specific (napus-rapa)	0.9952153	0.8073664	not scorable	not scorable	0.9669421	0.7225314
#### Bn-A05-p2865716	A-genome specific (napus-rapa)	0.9952153	0.801136	not scorable	not scorable	0.9752066	0.6728813
#### Bn-A05-p2868976	A-genome specific (napus-rapa)	0.9952153	0.6688196	not scorable	not scorable	1	0.7449527
#### Bn-A05-p2898061	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6624733	0.9917355	0.6877553
#### Bn-A05-p2924872	A-genome specific (napus-rapa)	0.6722488	0.789874	not scorable	not scorable	0.9917355	0.7774907
#### Bn-A05-p2925195	A-genome specific (napus-rapa)	0.9736842	0.784622	not scorable	not scorable	0.9752066	0.7869414

#### Bn-A05-p2929698	A-genome specific (napus-rapa)	0.9856459	0.4213647	not scorable	not scorable	1	0.7545244
#### Bn-A05-p2937826	A-genome specific (napus-rapa)	0.9904306	0.5692319	not scorable	not scorable	0.9917355	0.7883516
#### Bn-A05-p2937829	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5733733
#### Bn-A05-p2940969	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8106322
#### Bn-A05-p2984656	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p3002824	A-genome specific (napus-rapa)	0.9808612	0.348067	not scorable	not scorable	0.6363636	0.7793971
#### Bn-A05-p3005109	A-genome specific (napus-rapa)	0.9545454	0.3150868	not scorable	not scorable	0.9917355	0.7581408
#### Bn-A05-p3019980	A-genome specific (napus-rapa)	0.9832536	0.7760325	not scorable	not scorable	0.9917355	0.7758887
#### Bn-A05-p3021668	A-genome specific (napus-rapa)	0.9688995	0.6707211	not scorable	not scorable	0.9752066	0.6478857
#### Bn-A05-p3042172	A-genome specific (napus-rapa)	0.9952153	0.8578289	not scorable	not scorable	1	0.8437781
#### Bn-A05-p3042173	A-genome specific (napus-rapa)	0.9880383	0.8248671	not scorable	not scorable	0.9834711	0.7889662
#### Bn-A05-p3043365	A-genome specific (napus-rapa)	0.9880383	0.4755261	not scorable	not scorable	1	0.7684873
#### Bn-A05-p3045689	A-genome specific (napus-rapa)	0.9114832	0.7995032	not scorable	not scorable	0.9752066	0.8235878
#### Bn-A05-p3053025	A-genome specific (napus-rapa)	0.9976076	0.7745945	not scorable	not scorable	1	0.7242321
#### Bn-A05-p3053859	A-genome specific (napus-rapa)	0.9976076	0.7594656	not scorable	not scorable	1	0.8076131
#### Bn-A05-p3061052	A-genome specific (napus-rapa)	0.9976076	0.6755899	not scorable	not scorable	0.9834711	0.6472185
#### Bn-A05-p3068418	A-genome specific (napus-rapa)	0.3277512	0.8248016	not scorable	not scorable	0.9504132	0.8525023
#### Bn-A05-p3071868	A-genome specific (napus-rapa)	0.9832536	0.3722265	not scorable	not scorable	1	0.8076818
#### Bn-A05-p3099878	A-genome specific (napus-rapa)	0.9832536	0.5896843	not scorable	not scorable	0.9917355	0.634932
#### Bn-A05-p3112401	A-genome specific (napus-rapa)	0.9976076	0.781545	not scorable	not scorable	0.9917355	0.7799048
#### Bn-A05-p3117520	A-genome specific (napus-rapa)	0.9952153	0.3388641	not scorable	not scorable	1	0.8052797
#### Bn-A05-p3129492	A-genome specific (napus-rapa)	0.9856459	0.8004558	not scorable	not scorable	0.9669421	0.687094
#### Bn-A05-p3130062	A-genome specific (napus-rapa)	0.9712918	0.6795881	not scorable	not scorable	0.9834711	0.7245228
#### Bn-A05-p3135130	A-genome specific (napus-rapa)	0.9760765	0.3800686	not scorable	not scorable	1	0.677421
#### Bn-A05-p3135213	A-genome specific (napus-rapa)	0.9832536	0.4945431	not scorable	not scorable	0.9917355	0.7302743
#### Bn-A05-p3163568	A-genome specific (napus-rapa)	0.9808612	0.3816141	not scorable	not scorable	0.9917355	0.6674753
#### Bn-A05-p3166433	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.799049	1
#### Bn-A05-p3188172	A-genome specific (napus-rapa)	0.9712918	0.6477227	not scorable	not scorable	0.9917355	0.650798
#### Bn-A05-p3188714	A-genome specific (napus-rapa)	1	0.3946687	not scorable	not scorable	0.9917355	0.7742113
#### Bn-A05-p3191390	A-genome specific (napus-rapa)	0.9928229	0.7226068	not scorable	not scorable	0.9917355	0.6829407
#### Bn-A05-p3198955	genome unspecific (all in)	0.9928229	0.4597722	0.9922481	0.7310675	1	0.6704807
#### Bn-A05-p3242299	A-genome specific (napus-rapa)	0.9976076	0.8227099	not scorable	not scorable	0.9917355	0.6832201
#### Bn-A05-p3246311	A-genome specific (napus-rapa)	0.9832536	0.2901366	not scorable	not scorable	0.9834711	0.7514731

#### Bn-A05-p3248878	A-genome specific (napus-rapa)	0.9688995	0.6249004	not scorable	not scorable	0.5950413	0.7615864
#### Bn-A05-p3251117	A-genome specific (napus-rapa)	0.7535885	0.9007937	not scorable	not scorable	0.9752066	0.818193
#### Bn-A05-p3258566	A-genome specific (napus-rapa)	0.9928229	0.312549	not scorable	not scorable	0.9917355	0.8290188
#### Bn-A05-p3264129	A-genome specific (napus-rapa)	0.9593301	0.3437693	not scorable	not scorable	0.9669421	0.7990826
#### Bn-A05-p3275289	A-genome specific (napus-rapa)	0.9880383	0.4555812	not scorable	not scorable	1	0.8571696
#### Bn-A05-p3278023	A-genome specific (napus-rapa)	0.9928229	0.8041607	not scorable	not scorable	0.9917355	0.7828347
#### Bn-A05-p3278514	A-genome specific (napus-rapa)	0.9856459	0.8233534	not scorable	not scorable	1	0.8343857
#### Bn-A05-p3280592	A-genome specific (napus-rapa)	0.9688995	0.7906918	not scorable	not scorable	0.6115702	0.7991788
#### Bn-A05-p3282089	A-genome specific (napus-rapa)	0.9976076	0.4091158	not scorable	not scorable	1	0.8008999
#### Bn-A05-p3300112	A-genome specific (napus-rapa)	0.9808612	0.7861837	not scorable	not scorable	0.9834711	0.7737466
#### Bn-A05-p3307736	A-genome specific (napus-rapa)	0.9641148	0.8097274	not scorable	not scorable	0.6528926	0.7116662
#### Bn-A05-p3311786	A-genome specific (napus-rapa)	0.9880383	0.4359278	not scorable	not scorable	0.9752066	0.6907184
#### Bn-A05-p3311869	A-genome specific (napus-rapa)	0.9856459	0.8272244	not scorable	not scorable	0.9834711	0.7842609
#### Bn-A05-p3312679	A-genome specific (napus-rapa)	1	0.4742499	not scorable	not scorable	1	0.7168373
#### Bn-A05-p3312786	A-genome specific (napus-rapa)	1	0.7202613	not scorable	not scorable	1	0.7010086
#### Bn-A05-p3320783	A-genome specific (napus-rapa)	0.9904306	0.5543631	not scorable	not scorable	0.9917355	0.7051241
#### Bn-A05-p3322798	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8347107	0.9316226
#### Bn-A05-p3323878	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8438382
#### Bn-A05-p3330640	A-genome specific (napus-rapa)	0.9593301	0.6288496	not scorable	not scorable	1	0.7682366
#### Bn-A05-p3361741	A-genome specific (napus-rapa)	0.9832536	0.4568853	not scorable	not scorable	0.6198347	0.8152189
#### Bn-A05-p3369681	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7008532
#### Bn-A05-p3394311	A-genome specific (napus-rapa)	0.9712918	0.7691963	not scorable	not scorable	0.9669421	0.7264202
#### Bn-A05-p3401393	A-genome specific (napus-rapa)	0.9976076	0.8011637	not scorable	not scorable	0.9834711	0.7955781
#### Bn-A05-p3406573	A-genome specific (napus-rapa)	0.9952153	0.6795959	not scorable	not scorable	0.9834711	0.7937259
#### Bn-A05-p3414540	A-genome specific (napus-rapa)	0.9952153	0.7213245	not scorable	not scorable	0.9834711	0.8229404
#### Bn-A05-p3421628	A-genome specific (napus-rapa)	0.5956938	0.6998192	not scorable	not scorable	0.9917355	0.6752687
#### Bn-A05-p342596	A-genome specific (napus-rapa)	0.9832536	0.3299021	not scorable	not scorable	0.9834711	0.8031581
#### Bn-A05-p3427883	A-genome specific (napus-rapa)	0.9928229	0.7586371	not scorable	not scorable	1	0.7024336
#### Bn-A05-p3427993	A-genome specific (napus-rapa)	0.9425837	0.791457	not scorable	not scorable	0.6528926	0.7577688
#### Bn-A05-p3428986	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6743433
#### Bn-A05-p3429612	A-genome specific (napus-rapa)	0.9641148	0.2792437	not scorable	not scorable	1	0.7342988
#### Bn-A05-p3450929	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7679964
#### Bn-A05-p3454754	A-genome specific (napus-rapa)	0.9688995	0.7995518	not scorable	not scorable	0.9917355	0.7878326

#### Bn-A05-p3456024	A-genome specific (napus-rapa)	0.9808612	0.8060433	not scorable	not scorable	1	0.7407264
#### Bn-A05-p3456661	A-genome specific (napus-rapa)	0.9856459	0.783475	not scorable	not scorable	0.9834711	0.774552
#### Bn-A05-p3467036	A-genome specific (napus-rapa)	0.9808612	0.593524	not scorable	not scorable	0.9834711	0.7202281
#### Bn-A05-p3467060	A-genome specific (napus-rapa)	0.9712918	0.8095763	not scorable	not scorable	0.9752066	0.8306469
#### Bn-A05-p3467688	A-genome specific (napus-rapa)	0.9090909	0.7945712	not scorable	not scorable	0.9338843	0.6951165
#### Bn-A05-p3468129	A-genome specific (napus-rapa)	0.9138756	0.7987754	not scorable	not scorable	0.9752066	0.7906311
#### Bn-A05-p3468204	A-genome specific (napus-rapa)	0.9066986	0.8287258	not scorable	not scorable	0.9669421	0.8233879
#### Bn-A05-p346822	A-genome specific (napus-rapa)	0.9665072	0.4170791	not scorable	not scorable	0.9917355	0.7077696
#### Bn-A05-p3469996	A-genome specific (napus-rapa)	0.8995215	0.8013204	not scorable	not scorable	0.9586777	0.8112935
#### Bn-A05-p347486	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.829697
#### Bn-A05-p3481481	A-genome specific (napus-rapa)	0.9808612	0.3751002	not scorable	not scorable	1	0.7393478
#### Bn-A05-p3481611	A-genome specific (napus-rapa)	0.9928229	0.8035924	not scorable	not scorable	1	0.7939289
#### Bn-A05-p3482813	A-genome specific (napus-rapa)	0.9808612	0.3690387	not scorable	not scorable	1	0.7700332
#### Bn-A05-p3494729	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7099763
#### Bn-A05-p3507831	A-genome specific (napus-rapa)	0.9928229	0.8087324	not scorable	not scorable	1	0.7054136
#### Bn-A05-p3516602	A-genome specific (napus-rapa)	0.9880383	0.8096855	not scorable	not scorable	0.9834711	0.7566053
#### Bn-A05-p3518253	A-genome specific (napus-rapa)	0.9736842	0.5480176	not scorable	not scorable	0.9917355	0.4206098
#### Bn-A05-p3548736	A-genome specific (napus-rapa)	0.9856459	0.4976004	not scorable	not scorable	0.9752066	0.5202888
#### Bn-A05-p3550203	A-genome specific (napus-rapa)	0.9952153	0.3889967	not scorable	not scorable	1	0.8449665
#### Bn-A05-p355200	A-genome specific (napus-rapa)	0.9832536	0.3992393	not scorable	not scorable	0.9752066	0.6934315
#### Bn-A05-p3557797	A-genome specific (napus-rapa)	0.9784689	0.8101119	not scorable	not scorable	0.9834711	0.760955
#### Bn-A05-p3598362	A-genome specific (napus-rapa)	0.9952153	0.7524389	not scorable	not scorable	0.9834711	0.7724001
#### Bn-A05-p3598758	A-genome specific (napus-rapa)	0.9976076	0.7286766	not scorable	not scorable	1	0.7217363
#### Bn-A05-p3599315	A-genome specific (napus-rapa)	0.9952153	0.8402058	not scorable	not scorable	1	0.6955948
#### Bn-A05-p3605605	A-genome specific (napus-rapa)	0.9976076	0.8023859	not scorable	not scorable	0.9834711	0.7601281
#### Bn-A05-p3610111	A-genome specific (napus-rapa)	0.9976076	0.8049498	not scorable	not scorable	0.9752066	0.7664462
#### Bn-A05-p3611878	A-genome specific (napus-rapa)	0.9952153	0.5530657	not scorable	not scorable	0.9917355	0.7026774
#### Bn-A05-p3617320	A-genome specific (napus-rapa)	0.9976076	0.4559218	not scorable	not scorable	0.9917355	0.728605
#### Bn-A05-p3618356	A-genome specific (napus-rapa)	0.7320574	0.9072468	not scorable	not scorable	0.6446281	0.8190282
#### Bn-A05-p3629424	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7536385
#### Bn-A05-p363138	napus specific	0.9497608	0.5625359	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p3649985	A-genome specific (napus-rapa)	0.9928229	0.8952301	not scorable	not scorable	1	0.7891211
#### Bn-A05-p3650066	A-genome specific (napus-rapa)	0.9904306	0.8428977	not scorable	not scorable	0.9669421	0.7653947

#### Bn-A05-p3659292	A-genome specific (napus-rapa)	0.9952153	0.6293502	not scorable	not scorable	0.9586777	0.7737158
#### Bn-A05-p3659796	A-genome specific (napus-rapa)	0.9976076	0.267253	not scorable	not scorable	0.9669421	0.6955644
#### Bn-A05-p3670158	A-genome specific (napus-rapa)	0.9928229	0.4979096	not scorable	not scorable	1	0.8379771
#### Bn-A05-p3681637	A-genome specific (napus-rapa)	0.8373206	0.3705647	not scorable	not scorable	0.9752066	0.7852494
#### Bn-A05-p3684668	A-genome specific (napus-rapa)	0.9952153	0.7469894	not scorable	not scorable	1	0.865162
#### Bn-A05-p3703643	A-genome specific (napus-rapa)	0.9808612	0.4320617	not scorable	not scorable	1	0.8021294
#### Bn-A05-p3719423	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7630112
#### Bn-A05-p3754543	A-genome specific (napus-rapa)	0.930622	0.6769214	not scorable	not scorable	0.7024794	0.7991043
#### Bn-A05-p3759320	A-genome specific (napus-rapa)	0.9617225	0.7117105	not scorable	not scorable	0.9834711	0.6990387
#### Bn-A05-p377542	A-genome specific (napus-rapa)	0.9760765	0.5942039	not scorable	not scorable	0.9586777	0.5984696
#### Bn-A05-p3781544	A-genome specific (napus-rapa)	0.9976076	0.486738	not scorable	not scorable	0.9917355	0.7536452
#### Bn-A05-p3796206	genome unspecific (all in)	0.9904306	0.5314343	0.5348837	0.7262002	0.9256198	0.7739488
#### Bn-A05-p3808836	A-genome specific (napus-rapa)	0.9976076	0.9127215	not scorable	not scorable	1	0.8167268
#### Bn-A05-p3812776	A-genome specific (napus-rapa)	0.9976076	0.9175813	not scorable	not scorable	0.9834711	0.8135673
#### Bn-A05-p3833073	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7199836
#### Bn-A05-p3833308	genome unspecific (all in)	0.9019139	0.3787898	0.9767442	0.7471843	1	0.821539
#### Bn-A05-p3834445	A-genome specific (napus-rapa)	0.9880383	0.8052018	not scorable	not scorable	0.9917355	0.7686269
#### Bn-A05-p3834639	A-genome specific (napus-rapa)	0.3110048	0.7667319	not scorable	not scorable	0.9834711	0.7949042
#### Bn-A05-p3846005	A-genome specific (napus-rapa)	0.9904306	0.7634487	not scorable	not scorable	1	0.7718545
#### Bn-A05-p3847996	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6813985
#### Bn-A05-p3871998	A-genome specific (napus-rapa)	1	0.5071949	not scorable	not scorable	0.9752066	0.8024748
#### Bn-A05-p3882826	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7749658
#### Bn-A05-p389230	A-genome specific (napus-rapa)	0.9665072	0.5343968	not scorable	not scorable	0.9504132	0.5389776
#### Bn-A05-p3901565	A-genome specific (napus-rapa)	0.9928229	0.3769887	not scorable	not scorable	1	0.7594963
#### Bn-A05-p3919804	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p3920198	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p392053	A-genome specific (napus-rapa)	0.9880383	0.7695165	not scorable	not scorable	0.9917355	0.7808229
#### Bn-A05-p3923692	A-genome specific (napus-rapa)	0.9617225	0.4427902	not scorable	not scorable	0.9834711	0.5364295
#### Bn-A05-p3923814	A-genome specific (napus-rapa)	0.9736842	0.8666215	not scorable	not scorable	1	0.8828484
#### Bn-A05-p3939102	A-genome specific (napus-rapa)	0.9880383	0.8403008	not scorable	not scorable	1	0.7807861
#### Bn-A05-p3953066	A-genome specific (napus-rapa)	0.8708134	0.779858	not scorable	not scorable	0.9752066	0.8354011
#### Bn-A05-p3963790	A-genome specific (napus-rapa)	0.6674641	0.8312193	not scorable	not scorable	0.9504132	0.7220723
#### Bn-A05-p3966848	A-genome specific (napus-rapa)	0.9856459	0.5215058	not scorable	not scorable	0.9834711	0.6832324

#### Bn-A05-p3988218	A-genome specific (napus-rapa)	0.9904306	0.7421105	not scorable	not scorable	1	0.6914105
#### Bn-A05-p3988279	A-genome specific (napus-rapa)	0.9880383	0.8032272	not scorable	not scorable	0.9917355	0.7999281
#### Bn-A05-p3988958	A-genome specific (napus-rapa)	0.9880383	0.3325582	not scorable	not scorable	0.9917355	0.8205577
#### Bn-A05-p3989555	A-genome specific (napus-rapa)	0.9904306	0.7155205	not scorable	not scorable	1	0.6075637
#### Bn-A05-p4006770	A-genome specific (napus-rapa)	1	0.5134318	not scorable	not scorable	1	0.8006559
#### Bn-A05-p4016172	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6800712
#### Bn-A05-p4017270	A-genome specific (napus-rapa)	0.9976076	0.7677189	not scorable	not scorable	0.6363636	0.6948223
#### Bn-A05-p4022440	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6967734
#### Bn-A05-p4023464	A-genome specific (napus-rapa)	0.7009569	0.6209862	not scorable	not scorable	0.9917355	0.606728
#### Bn-A05-p4036806	A-genome specific (napus-rapa)	0.9952153	0.7323389	not scorable	not scorable	1	0.6970947
#### Bn-A05-p4043474	A-genome specific (napus-rapa)	0.9712918	0.5272076	not scorable	not scorable	1	0.6288794
#### Bn-A05-p4046605	A-genome specific (napus-rapa)	0.9904306	0.7003254	not scorable	not scorable	1	0.7105125
#### Bn-A05-p4053502	A-genome specific (napus-rapa)	0.9784689	0.7397651	not scorable	not scorable	0.9917355	0.7471753
#### Bn-A05-p4054823	A-genome specific (napus-rapa)	0.9880383	0.4770927	not scorable	not scorable	0.9917355	0.7372529
#### Bn-A05-p4055656	A-genome specific (napus-rapa)	0.9904306	0.2386352	not scorable	not scorable	0.9669421	0.6087569
#### Bn-A05-p4055839	A-genome specific (napus-rapa)	0.9856459	0.5861222	not scorable	not scorable	1	0.7399741
#### Bn-A05-p4059534	A-genome specific (napus-rapa)	0.9808612	0.792668	not scorable	not scorable	1	0.804073
#### Bn-A05-p4061730	A-genome specific (napus-rapa)	0.9880383	0.7330705	not scorable	not scorable	0.9834711	0.8051432
#### Bn-A05-p4061978	A-genome specific (napus-rapa)	0.9880383	0.8112355	not scorable	not scorable	0.9917355	0.8439929
#### Bn-A05-p4062134	A-genome specific (napus-rapa)	0.9976076	0.7699234	not scorable	not scorable	1	0.9153172
#### Bn-A05-p4068277	A-genome specific (napus-rapa)	0.9880383	0.7676619	not scorable	not scorable	0.9917355	0.6670371
#### Bn-A05-p4069460	A-genome specific (napus-rapa)	0.9736842	0.3033395	not scorable	not scorable	0.9917355	0.8202339
#### Bn-A05-p4073230	A-genome specific (napus-rapa)	0.9952153	0.3732508	not scorable	not scorable	1	0.7611668
#### Bn-A05-p4073997	A-genome specific (napus-rapa)	0.9904306	0.7797557	not scorable	not scorable	1	0.709715
#### Bn-A05-p4078496	A-genome specific (napus-rapa)	0.9976076	0.437979	not scorable	not scorable	1	0.8624078
#### Bn-A05-p4080798	A-genome specific (napus-rapa)	0.9952153	0.7415245	not scorable	not scorable	1	0.6769364
#### Bn-A05-p4085121	A-genome specific (napus-rapa)	0.937799	0.7691876	not scorable	not scorable	0.6115702	0.778749
#### Bn-A05-p4086144	A-genome specific (napus-rapa)	0.9880383	0.7337471	not scorable	not scorable	0.9752066	0.836688
#### Bn-A05-p4093306	A-genome specific (napus-rapa)	0.9904306	0.4645639	not scorable	not scorable	0.9917355	0.7702807
#### Bn-A05-p4102906	A-genome specific (napus-rapa)	0.9952153	0.7668298	not scorable	not scorable	1	0.6828028
#### Bn-A05-p4104070	A-genome specific (napus-rapa)	0.9928229	0.2909306	not scorable	not scorable	0.9669421	0.5938171
#### Bn-A05-p4108818	A-genome specific (napus-rapa)	0.9832536	0.6139143	not scorable	not scorable	0.9917355	0.7667087
#### Bn-A05-p4110015	A-genome specific (napus-rapa)	1	0.3718556	not scorable	not scorable	0.9917355	0.7370849

#### Bn-A05-p4121158	A-genome specific (napus-rapa)	0.930622	0.6926226	not scorable	not scorable	0.9834711	0.6969336
#### Bn-A05-p4176921	genome unspecific (all in)	0.9856459	0.4738692	0.9922481	0.5829095	1	0.7935928
#### Bn-A05-p4196214	A-genome specific (napus-rapa)	0.9976076	0.8038533	not scorable	not scorable	0.677686	0.7847714
#### Bn-A05-p4197697	A-genome specific (napus-rapa)	0.9784689	0.8213857	not scorable	not scorable	1	0.8833862
#### Bn-A05-p4212213	A-genome specific (napus-rapa)	0.9856459	0.3297706	not scorable	not scorable	1	0.7602192
#### Bn-A05-p4230422	A-genome specific (napus-rapa)	1	0.437949	not scorable	not scorable	1	0.8893603
#### Bn-A05-p4290068	A-genome specific (napus-rapa)	0.5095694	0.8442473	not scorable	not scorable	0.9090909	0.9208351
#### Bn-A05-p4304172	genome unspecific (all in)	0.9928229	0.7313564	0.9689922	0.6964487	0.9421487	0.8085063
#### Bn-A05-p4307316	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768	0.761631	1	0.9207501
#### Bn-A05-p4316642	A-genome specific (napus-rapa)	0.9904306	0.485852	not scorable	not scorable	0.9752066	0.7756222
#### Bn-A05-p4316943	A-genome specific (napus-rapa)	0.9521531	0.8025826	not scorable	not scorable	0.9917355	0.8208314
#### Bn-A05-p4333409	A-genome specific (napus-rapa)	0.9928229	0.8091696	not scorable	not scorable	1	0.7468417
#### Bn-A05-p4336667	A-genome specific (napus-rapa)	0.9856459	0.7581415	not scorable	not scorable	1	0.7645065
#### Bn-A05-p4353454	A-genome specific (napus-rapa)	0.9856459	0.7578623	not scorable	not scorable	1	0.7559701
#### Bn-A05-p4354442	A-genome specific (napus-rapa)	0.9832536	0.5834324	not scorable	not scorable	0.9917355	0.6909901
#### Bn-A05-p4355047	A-genome specific (napus-rapa)	0.9832536	0.5654079	not scorable	not scorable	1	0.7252899
#### Bn-A05-p4373694	A-genome specific (napus-rapa)	0.9928229	0.8360434	not scorable	not scorable	0.9917355	0.7197514
#### Bn-A05-p4376029	A-genome specific (napus-rapa)	0.9019139	0.7736164	not scorable	not scorable	0.9917355	0.677412
#### Bn-A05-p4398134	A-genome specific (napus-rapa)	0.9952153	0.8033118	not scorable	not scorable	1	0.811842
#### Bn-A05-p4399949	A-genome specific (napus-rapa)	0.9928229	0.3202833	not scorable	not scorable	1	0.7686591
#### Bn-A05-p4418703	A-genome specific (napus-rapa)	1	0.3292082	not scorable	not scorable	1	0.7318229
#### Bn-A05-p4422786	A-genome specific (napus-rapa)	1	0.6984933	not scorable	not scorable	0.9917355	0.6806584
#### Bn-A05-p44690	A-genome specific (napus-rapa)	1	0.9208159	not scorable	not scorable	1	0.9175813
#### Bn-A05-p449086	A-genome specific (napus-rapa)	0.9904306	0.5557899	not scorable	not scorable	1	0.7975834
#### Bn-A05-p4498290	A-genome specific (napus-rapa)	0.9808612	0.2800896	not scorable	not scorable	1	0.8185809
#### Bn-A05-p4498398	A-genome specific (napus-rapa)	0.9210526	0.8246281	not scorable	not scorable	0.5950413	0.8055689
#### Bn-A05-p4516526	A-genome specific (napus-rapa)	0.9928229	0.5057297	not scorable	not scorable	1	0.751707
#### Bn-A05-p4516748	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.8095464
#### Bn-A05-p4520844	A-genome specific (napus-rapa)	0.9880383	0.2398178	not scorable	not scorable	0.9917355	0.6121123
#### Bn-A05-p4524286	A-genome specific (napus-rapa)	0.9808612	0.5798689	not scorable	not scorable	1	0.7902774
#### Bn-A05-p4525705	A-genome specific (napus-rapa)	0.9665072	0.8010295	not scorable	not scorable	0.9338843	0.7183189
#### Bn-A05-p452939	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.745786	1	0.7650468
#### Bn-A05-p4542257	A-genome specific (napus-rapa)	0.9976076	0.4687764	not scorable	not scorable	0.9917355	0.8074523

#### Bn-A05-p4549959	A-genome specific (napus-rapa)	1	0.7016702	not scorable	not scorable	0.9834711	0.7275646
#### Bn-A05-p4550465	A-genome specific (napus-rapa)	0.9808612	0.7742141	not scorable	not scorable	0.9752066	0.6939689
#### Bn-A05-p4569670	A-genome specific (napus-rapa)	0.9808612	0.7412094	not scorable	not scorable	0.9834711	0.6824313
#### Bn-A05-p458357	C-genome specific (napus-oleracea)	0.9258373	0.7462918	0.9922481	0.8526646	not scorable	not scorable
#### Bn-A05-p4590055	A-genome specific (napus-rapa)	0.9904306	0.8067362	not scorable	not scorable	0.9917355	0.8186828
#### Bn-A05-p4590326	A-genome specific (napus-rapa)	0.9880383	0.6497977	not scorable	not scorable	0.9752066	0.7595804
#### Bn-A05-p4593001	A-genome specific (napus-rapa)	0.9856459	0.4793262	not scorable	not scorable	0.9834711	0.5802915
#### Bn-A05-p4612911	A-genome specific (napus-rapa)	0.9880383	0.4905775	not scorable	not scorable	1	0.7434353
#### Bn-A05-p4616151	A-genome specific (napus-rapa)	0.9904306	0.588962	not scorable	not scorable	0.9917355	0.8148105
#### Bn-A05-p461633	A-genome specific (napus-rapa)	0.9665072	0.4848723	not scorable	not scorable	1	0.8906373
#### Bn-A05-p4618158	A-genome specific (napus-rapa)	1	0.7632905	not scorable	not scorable	0.9834711	0.7271518
#### Bn-A05-p4619303	A-genome specific (napus-rapa)	0.9976076	0.52302	not scorable	not scorable	0.9834711	0.8037351
#### Bn-A05-p4621087	A-genome specific (napus-rapa)	1	0.7420156	not scorable	not scorable	0.9917355	0.7805594
#### Bn-A05-p4621949	A-genome specific (napus-rapa)	0.9928229	0.7732162	not scorable	not scorable	1	0.712615
#### Bn-A05-p4625019	A-genome specific (napus-rapa)	0.9784689	0.5050447	not scorable	not scorable	1	0.6948495
#### Bn-A05-p4632407	A-genome specific (napus-rapa)	0.9760765	0.7745882	not scorable	not scorable	0.9421487	0.8486249
#### Bn-A05-p4644984	A-genome specific (napus-rapa)	0.9952153	0.3719256	not scorable	not scorable	1	0.5629493
#### Bn-A05-p4653714	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5860605
#### Bn-A05-p4655845	A-genome specific (napus-rapa)	1	0.6904525	not scorable	not scorable	1	0.8528472
#### Bn-A05-p4665099	A-genome specific (napus-rapa)	1	0.7936761	not scorable	not scorable	1	0.7228909
#### Bn-A05-p4679663	A-genome specific (napus-rapa)	0.9976076	0.5178118	not scorable	not scorable	1	0.7543517
#### Bn-A05-p468551	A-genome specific (napus-rapa)	0.9617225	0.4698649	not scorable	not scorable	0.9917355	0.7805789
#### Bn-A05-p4696360	A-genome specific (napus-rapa)	0.9928229	0.7912977	not scorable	not scorable	0.6528926	0.8410159
#### Bn-A05-p4715599	genome unspecific (all in)	0.9976076	0.3098338	0.9922481	0.8547986	0.9917355	0.7894143
#### Bn-A05-p4717725	A-genome specific (napus-rapa)	0.9976076	0.8287444	not scorable	not scorable	0.9917355	0.7754467
#### Bn-A05-p4717815	A-genome specific (napus-rapa)	0.9904306	0.7311299	not scorable	not scorable	0.9752066	0.7903441
#### Bn-A05-p472271	genome unspecific (all in)	0.9760765	0.7046981	0.4806201	0.8073233	1	0.6445189
#### Bn-A05-p4728882	A-genome specific (napus-rapa)	1	0.7759413	not scorable	not scorable	0.9834711	0.7240552
#### Bn-A05-p4729566	A-genome specific (napus-rapa)	0.9832536	0.6323283	not scorable	not scorable	0.9834711	0.7224679
#### Bn-A05-p4732914	A-genome specific (napus-rapa)	1	0.7892722	not scorable	not scorable	0.9917355	0.7886006
#### Bn-A05-p4736340	A-genome specific (napus-rapa)	0.9952153	0.8242797	not scorable	not scorable	0.9917355	0.743686
#### Bn-A05-p4737634	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7674559
#### Bn-A05-p474257	A-genome specific (napus-rapa)	0.9832536	0.6842052	not scorable	not scorable	0.9917355	0.8155786

#### Bn-A05-p4749718	A-genome specific (napus-rapa)	0.9904306	0.5278285	not scorable	not scorable	0.9917355	0.7486592
#### Bn-A05-p4762044	A-genome specific (napus-rapa)	0.9976076	0.5199819	not scorable	not scorable	0.9834711	0.818361
#### Bn-A05-p4772468	A-genome specific (napus-rapa)	1	0.7239965	not scorable	not scorable	0.9834711	0.8150748
#### Bn-A05-p4792988	A-genome specific (napus-rapa)	0.9976076	0.6683721	not scorable	not scorable	1	0.7639329
#### Bn-A05-p4793033	A-genome specific (napus-rapa)	1	0.7405659	not scorable	not scorable	0.9834711	0.7751213
#### Bn-A05-p4794141	A-genome specific (napus-rapa)	0.9904306	0.3112699	not scorable	not scorable	0.9917355	0.8205397
#### Bn-A05-p4820365	A-genome specific (napus-rapa)	1	0.7049519	not scorable	not scorable	1	0.6951041
#### Bn-A05-p482473	A-genome specific (napus-rapa)	0.9952153	0.5469098	not scorable	not scorable	0.9917355	0.8302022
#### Bn-A05-p484591	A-genome specific (napus-rapa)	0.9784689	0.3902336	not scorable	not scorable	1	0.6366912
#### Bn-A05-p4871527	A-genome specific (napus-rapa)	0.9736842	0.8832948	not scorable	not scorable	1	0.7727718
#### Bn-A05-p4904405	A-genome specific (napus-rapa)	0.9832536	0.9174066	not scorable	not scorable	0.9834711	0.7671781
#### Bn-A05-p4915516	A-genome specific (napus-rapa)	0.9904306	0.8395197	not scorable	not scorable	0.6280992	0.8327757
#### Bn-A05-p4919899	A-genome specific (napus-rapa)	0.9545454	0.783209	not scorable	not scorable	0.9917355	0.8098593
#### Bn-A05-p4924856	A-genome specific (napus-rapa)	1	0.7765347	not scorable	not scorable	1	0.7007138
#### Bn-A05-p4937055	A-genome specific (napus-rapa)	0.9904306	0.7788116	not scorable	not scorable	0.9834711	0.7730682
#### Bn-A05-p4940676	A-genome specific (napus-rapa)	0.9928229	0.7967482	not scorable	not scorable	1	0.8110461
#### Bn-A05-p4940713	A-genome specific (napus-rapa)	0.9928229	0.8025123	not scorable	not scorable	0.9917355	0.830782
#### Bn-A05-p4940779	A-genome specific (napus-rapa)	0.9976076	0.7690636	not scorable	not scorable	1	0.8061883
#### Bn-A05-p4941234	A-genome specific (napus-rapa)	0.9952153	0.7803927	not scorable	not scorable	1	0.8291568
#### Bn-A05-p4959282	A-genome specific (napus-rapa)	1	0.7265302	not scorable	not scorable	0.9752066	0.8177654
#### Bn-A05-p4961402	A-genome specific (napus-rapa)	0.9928229	0.2369486	not scorable	not scorable	0.9752066	0.6553057
#### Bn-A05-p4973912	A-genome specific (napus-rapa)	0.9784689	0.7456518	not scorable	not scorable	0.6363636	0.6720281
#### Bn-A05-p4984837	A-genome specific (napus-rapa)	0.9904306	0.3096625	not scorable	not scorable	0.9834711	0.7409236
#### Bn-A05-p5001194	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6694215	0.5974919
#### Bn-A05-p5002988	A-genome specific (napus-rapa)	0.9904306	0.838789	not scorable	not scorable	1	0.787343
#### Bn-A05-p5004187	A-genome specific (napus-rapa)	0.9688995	0.5026452	not scorable	not scorable	1	0.7988282
#### Bn-A05-p5020058	A-genome specific (napus-rapa)	0.9856459	0.5424193	not scorable	not scorable	1	0.7243367
#### Bn-A05-p5026139	A-genome specific (napus-rapa)	0.9904306	0.2649752	not scorable	not scorable	1	0.6340655
#### Bn-A05-p5037839	A-genome specific (napus-rapa)	0.9976076	0.7643007	not scorable	not scorable	0.9752066	0.7481176
#### Bn-A05-p5038148	A-genome specific (napus-rapa)	0.9880383	0.8075311	not scorable	not scorable	0.9917355	0.730388
#### Bn-A05-p5041159	A-genome specific (napus-rapa)	0.9904306	0.825842	not scorable	not scorable	0.9917355	0.677913
#### Bn-A05-p5043499	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7170734	1	0.7574295
#### Bn-A05-p5057096	A-genome specific (napus-rapa)	0.9952153	0.7060942	not scorable	not scorable	0.9834711	0.7596684

#### Bn-A05-p5057141	A-genome specific (napus-rapa)	0.9712918	0.468114	not scorable	not scorable	0.9917355	0.7499781
#### Bn-A05-p5058143	A-genome specific (napus-rapa)	0.9928229	0.5408046	not scorable	not scorable	0.9752066	0.5831441
#### Bn-A05-p5093548	A-genome specific (napus-rapa)	0.9641148	0.7200636	not scorable	not scorable	0.6115702	0.8191477
#### Bn-A05-p5100352	A-genome specific (napus-rapa)	0.9712918	0.238547	not scorable	not scorable	0.9752066	0.7892913
#### Bn-A05-p5102120	A-genome specific (napus-rapa)	0.9976076	0.6686502	not scorable	not scorable	1	0.8821031
#### Bn-A05-p5102147	A-genome specific (napus-rapa)	0.9928229	0.3779608	not scorable	not scorable	1	0.6987064
#### Bn-A05-p5104821	A-genome specific (napus-rapa)	0.9880383	0.6548197	not scorable	not scorable	0.9917355	0.703967
#### Bn-A05-p5133417	A-genome specific (napus-rapa)	0.9952153	0.4179525	not scorable	not scorable	1	0.8437105
#### Bn-A05-p5135426	A-genome specific (napus-rapa)	0.9880383	0.5508231	not scorable	not scorable	0.9917355	0.7604856
#### Bn-A05-p518923	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7748172
#### Bn-A05-p5251613	A-genome specific (napus-rapa)	0.9760765	0.2796916	not scorable	not scorable	0.9834711	0.7649689
#### Bn-A05-p5252542	A-genome specific (napus-rapa)	0.9856459	0.8303989	not scorable	not scorable	0.9834711	0.8090895
#### Bn-A05-p5264904	A-genome specific (napus-rapa)	0.9928229	0.7877973	not scorable	not scorable	1	0.8613048
#### Bn-A05-p5279229	A-genome specific (napus-rapa)	0.9856459	0.5830094	not scorable	not scorable	1	0.8385333
#### Bn-A05-p5280016	A-genome specific (napus-rapa)	0.9736842	0.5574831	not scorable	not scorable	0.9669421	0.675553
#### Bn-A05-p5281478	A-genome specific (napus-rapa)	0.9880383	0.6975561	not scorable	not scorable	0.9917355	0.723166
#### Bn-A05-p5283304	A-genome specific (napus-rapa)	0.9880383	0.4820598	not scorable	not scorable	0.9586777	0.6301776
#### Bn-A05-p529716	A-genome specific (napus-rapa)	0.9760765	0.8003569	not scorable	not scorable	1	0.8788541
#### Bn-A05-p5328959	A-genome specific (napus-rapa)	0.9856459	0.4628373	not scorable	not scorable	1	0.7696513
#### Bn-A05-p5337620	A-genome specific (napus-rapa)	0.9976076	0.2854094	not scorable	not scorable	0.9752066	0.6233408
#### Bn-A05-p5344859	A-genome specific (napus-rapa)	0.9976076	0.8063635	not scorable	not scorable	0.9834711	0.7331893
#### Bn-A05-p5349944	A-genome specific (napus-rapa)	0.9928229	0.7114276	not scorable	not scorable	0.9917355	0.8096758
#### Bn-A05-p5350567	A-genome specific (napus-rapa)	0.9880383	0.8110018	not scorable	not scorable	0.9917355	0.7957904
#### Bn-A05-p5350892	A-genome specific (napus-rapa)	0.9736842	0.7889077	not scorable	not scorable	0.9834711	0.8015345
#### Bn-A05-p5372015	A-genome specific (napus-rapa)	1	0.7798709	not scorable	not scorable	0.9504132	0.7789019
#### Bn-A05-p5374000	A-genome specific (napus-rapa)	0.9952153	0.7103273	not scorable	not scorable	0.9917355	0.6717374
#### Bn-A05-p5391937	A-genome specific (napus-rapa)	1	0.8083164	not scorable	not scorable	0.9834711	0.7355098
#### Bn-A05-p541565	A-genome specific (napus-rapa)	0.9784689	0.5517754	not scorable	not scorable	0.9669421	0.6874883
#### Bn-A05-p5437257	A-genome specific (napus-rapa)	0.9832536	0.3715005	not scorable	not scorable	0.9834711	0.7342843
#### Bn-A05-p5445252	A-genome specific (napus-rapa)	0.9904306	0.7646507	not scorable	not scorable	1	0.708764
#### Bn-A05-p5446122	A-genome specific (napus-rapa)	0.9976076	0.7831202	not scorable	not scorable	1	0.706614
#### Bn-A05-p5457877	A-genome specific (napus-rapa)	0.9976076	0.8569642	not scorable	not scorable	0.9917355	0.7591975
#### Bn-A05-p547582	A-genome specific (napus-rapa)	0.9688995	0.6681643	not scorable	not scorable	0.9834711	0.7019902

#### Bn-A05-p5475992	A-genome specific (napus-rapa)	0.9952153	0.8615543	not scorable	not scorable	0.9917355	0.728601
#### Bn-A05-p5483612	A-genome specific (napus-rapa)	0.9952153	0.5158451	not scorable	not scorable	1	0.6144376
#### Bn-A05-p5492491	A-genome specific (napus-rapa)	1	0.8458923	not scorable	not scorable	0.9917355	0.8011296
#### Bn-A05-p550807	genome unspecific (all in)	0.9545454	0.771167	0.8914729	0.7189392	0.9669421	0.7022595
#### Bn-A05-p5519729	A-genome specific (napus-rapa)	0.9928229	0.7635285	not scorable	not scorable	0.9917355	0.717526
#### Bn-A05-p5521242	A-genome specific (napus-rapa)	0.9952153	0.4846175	not scorable	not scorable	0.9834711	0.6666117
#### Bn-A05-p5522210	genome unspecific (all in)	0.9976076	0.5576342	0.9767442	0.7742203	0.9834711	0.702941
#### Bn-A05-p5533987	A-genome specific (napus-rapa)	0.9976076	0.7485694	not scorable	not scorable	1	0.8855474
#### Bn-A05-p5535142	A-genome specific (napus-rapa)	0.9760765	0.8099664	not scorable	not scorable	0.9669421	0.6966965
#### Bn-A05-p5537385	A-genome specific (napus-rapa)	0.9784689	0.7407898	not scorable	not scorable	0.9421487	0.7778892
#### Bn-A05-p5537609	A-genome specific (napus-rapa)	0.9928229	0.822769	not scorable	not scorable	1	0.7726629
#### Bn-A05-p5537751	A-genome specific (napus-rapa)	1	0.6489761	not scorable	not scorable	0.9917355	0.633616
#### Bn-A05-p5541232	A-genome specific (napus-rapa)	0.9904306	0.7009401	not scorable	not scorable	0.9834711	0.6236969
#### Bn-A05-p5542434	A-genome specific (napus-rapa)	0.9928229	0.4665029	not scorable	not scorable	0.9917355	0.7219897
#### Bn-A05-p5552246	A-genome specific (napus-rapa)	0.9928229	0.4445888	not scorable	not scorable	0.9917355	0.6707439
#### Bn-A05-p556585	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6689662
#### Bn-A05-p5565945	A-genome specific (napus-rapa)	0.9928229	0.2367571	not scorable	not scorable	0.9917355	0.6732364
#### Bn-A05-p5566193	A-genome specific (napus-rapa)	0.9784689	0.7650709	not scorable	not scorable	0.9669421	0.7854449
#### Bn-A05-p5575695	A-genome specific (napus-rapa)	0.9904306	0.7988507	not scorable	not scorable	1	0.7444711
#### Bn-A05-p5586839	A-genome specific (napus-rapa)	0.9904306	0.7729803	not scorable	not scorable	0.9752066	0.797488
#### Bn-A05-p5588271	A-genome specific (napus-rapa)	0.9784689	0.8021218	not scorable	not scorable	0.9752066	0.7177495
#### Bn-A05-p5595403	A-genome specific (napus-rapa)	0.9856459	0.7961553	not scorable	not scorable	0.9586777	0.7053341
#### Bn-A05-p5595578	A-genome specific (napus-rapa)	0.9928229	0.8138397	not scorable	not scorable	0.9834711	0.7627122
#### Bn-A05-p559597	A-genome specific (napus-rapa)	0.9832536	0.7928916	not scorable	not scorable	0.9752066	0.6760932
#### Bn-A05-p5614651	A-genome specific (napus-rapa)	0.9856459	0.6714244	not scorable	not scorable	1	0.6574759
#### Bn-A05-p5615444	A-genome specific (napus-rapa)	1	0.9306033	not scorable	not scorable	1	0.9090905
#### Bn-A05-p5627413	A-genome specific (napus-rapa)	0.9856459	0.7817304	not scorable	not scorable	1	0.8684785
#### Bn-A05-p5644210	A-genome specific (napus-rapa)	1	0.7643037	not scorable	not scorable	0.9752066	0.738128
#### Bn-A05-p5645000	A-genome specific (napus-rapa)	1	0.7764401	not scorable	not scorable	0.9752066	0.7834842
#### Bn-A05-p5647262	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5493351
#### Bn-A05-p565719	A-genome specific (napus-rapa)	0.9641148	0.7366168	not scorable	not scorable	0.9586777	0.6894202
#### Bn-A05-p5657708	A-genome specific (napus-rapa)	0.9952153	0.7353714	not scorable	not scorable	1	0.7009387
#### Bn-A05-p5661136	A-genome specific (napus-rapa)	0.9904306	0.3982007	not scorable	not scorable	1	0.8160369

#### Bn-A05-p5662601	A-genome specific (napus-rapa)	0.9880383	0.7063412	not scorable	not scorable	0.9917355	0.8761218
#### Bn-A05-p5664658	A-genome specific (napus-rapa)	0.9928229	0.7242243	not scorable	not scorable	1	0.7129104
#### Bn-A05-p5670181	A-genome specific (napus-rapa)	0.9976076	0.816709	not scorable	not scorable	0.9917355	0.7355717
#### Bn-A05-p5684860	A-genome specific (napus-rapa)	0.9928229	0.6914271	not scorable	not scorable	1	0.7698848
#### Bn-A05-p5687833	A-genome specific (napus-rapa)	0.9665072	0.7874331	not scorable	not scorable	0.9256198	0.6338614
#### Bn-A05-p5689705	A-genome specific (napus-rapa)	0.9856459	0.7425504	not scorable	not scorable	1	0.6509471
#### Bn-A05-p5691374	A-genome specific (napus-rapa)	0.9856459	0.7868741	not scorable	not scorable	0.9834711	0.7357318
#### Bn-A05-p5693743	A-genome specific (napus-rapa)	0.9880383	0.8607521	not scorable	not scorable	0.9669421	0.6499743
#### Bn-A05-p5700216	A-genome specific (napus-rapa)	0.9928229	0.8958366	not scorable	not scorable	0.9834711	0.7554693
#### Bn-A05-p5700891	A-genome specific (napus-rapa)	0.9880383	0.778435	not scorable	not scorable	0.9917355	0.8445532
#### Bn-A05-p5714702	A-genome specific (napus-rapa)	0.9736842	0.651947	not scorable	not scorable	1	0.7468688
#### Bn-A05-p5714756	A-genome specific (napus-rapa)	0.9784689	0.7674046	not scorable	not scorable	0.9917355	0.8524482
#### Bn-A05-p5714836	A-genome specific (napus-rapa)	0.9760765	0.8463846	not scorable	not scorable	0.9834711	0.7745014
#### Bn-A05-p5715403	A-genome specific (napus-rapa)	0.9856459	0.2988797	not scorable	not scorable	0.9669421	0.6477179
#### Bn-A05-p575873	A-genome specific (napus-rapa)	0.9736842	0.3295884	not scorable	not scorable	0.9834711	0.7255786
#### Bn-A05-p5764156	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7034169
#### Bn-A05-p5770114	A-genome specific (napus-rapa)	0.9976076	0.810151	not scorable	not scorable	0.9917355	0.8233715
#### Bn-A05-p5778158	A-genome specific (napus-rapa)	0.9976076	0.4741229	not scorable	not scorable	0.9752066	0.6184489
#### Bn-A05-p5790313	napus specific	0.9665072	0.3541712	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p5796678	napus specific	0.9784689	0.8015411	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p579882	A-genome specific (napus-rapa)	0.9808612	0.6367021	not scorable	not scorable	0.9917355	0.7132058
#### Bn-A05-p5805445	A-genome specific (napus-rapa)	0.9856459	0.4234855	not scorable	not scorable	1	0.8073739
#### Bn-A05-p5808654	A-genome specific (napus-rapa)	0.9832536	0.725927	not scorable	not scorable	1	0.8137786
#### Bn-A05-p5808895	A-genome specific (napus-rapa)	0.9856459	0.4120608	not scorable	not scorable	0.9917355	0.7860762
#### Bn-A05-p5809043	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8237792
#### Bn-A05-p5812537	A-genome specific (napus-rapa)	0.9928229	0.7550341	not scorable	not scorable	1	0.7392774
#### Bn-A05-p5817231	A-genome specific (napus-rapa)	0.9641148	0.6717362	not scorable	not scorable	0.9586777	0.5416139
#### Bn-A05-p5831673	A-genome specific (napus-rapa)	0.9952153	0.4942217	not scorable	not scorable	0.9917355	0.7745402
#### Bn-A05-p5838524	A-genome specific (napus-rapa)	0.9976076	0.7330959	not scorable	not scorable	1	0.8100908
#### Bn-A05-p5839222	A-genome specific (napus-rapa)	0.9928229	0.7168773	not scorable	not scorable	0.9917355	0.8095312
#### Bn-A05-p5839438	A-genome specific (napus-rapa)	1	0.7484082	not scorable	not scorable	0.9917355	0.7910023
#### Bn-A05-p583972	A-genome specific (napus-rapa)	0.9712918	0.3655559	not scorable	not scorable	0.9752066	0.6930552
#### Bn-A05-p5842980	A-genome specific (napus-rapa)	0.9904306	0.4735969	not scorable	not scorable	0.9917355	0.7523423

#### Bn-A05-p5865143	A-genome specific (napus-rapa)	0.9976076	0.658154	not scorable	not scorable	0.9917355	0.7902774
#### Bn-A05-p5878329	A-genome specific (napus-rapa)	0.9880383	0.4424873	not scorable	not scorable	0.9834711	0.8033706
#### Bn-A05-p589658	A-genome specific (napus-rapa)	0.9736842	0.6748786	not scorable	not scorable	1	0.7139092
#### Bn-A05-p5897513	A-genome specific (napus-rapa)	0.9952153	0.7781377	not scorable	not scorable	1	0.6956896
#### Bn-A05-p58992	A-genome specific (napus-rapa)	0.9904306	0.818263	not scorable	not scorable	1	0.7877918
#### Bn-A05-p59055	A-genome specific (napus-rapa)	0.9880383	0.7297782	not scorable	not scorable	1	0.6853239
#### Bn-A05-p59178	A-genome specific (napus-rapa)	0.9736842	0.3222489	not scorable	not scorable	1	0.719448
#### Bn-A05-p5924319	A-genome specific (napus-rapa)	1	0.7488141	not scorable	not scorable	1	0.6902477
#### Bn-A05-p5926631	genome unspecific (all in)	0.9784689	0.3078931	0.7286822	0.7272372	1	0.7402923
#### Bn-A05-p5936565	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7669629
#### Bn-A05-p5970916	A-genome specific (napus-rapa)	0.854067	0.7392447	not scorable	not scorable	0.6280992	0.7339198
#### Bn-A05-p5973528	A-genome specific (napus-rapa)	0.9904306	0.5513769	not scorable	not scorable	0.9834711	0.736039
#### Bn-A05-p5973876	A-genome specific (napus-rapa)	0.9904306	0.7882492	not scorable	not scorable	1	0.7899277
#### Bn-A05-p5992612	A-genome specific (napus-rapa)	0.9760765	0.51521	not scorable	not scorable	0.9917355	0.6953899
#### Bn-A05-p600196	A-genome specific (napus-rapa)	0.9808612	0.3326063	not scorable	not scorable	1	0.7902759
#### Bn-A05-p6004356	A-genome specific (napus-rapa)	0.9665072	0.341258	not scorable	not scorable	0.9917355	0.7070044
#### Bn-A05-p6020205	A-genome specific (napus-rapa)	0.9880383	0.7503774	not scorable	not scorable	0.9917355	0.6761893
#### Bn-A05-p6021593	A-genome specific (napus-rapa)	0.9976076	0.3164911	not scorable	not scorable	1	0.7774823
#### Bn-A05-p6055523	A-genome specific (napus-rapa)	0.9928229	0.70705	not scorable	not scorable	0.9834711	0.6101249
#### Bn-A05-p6061277	napus specific	0.9856459	0.483722	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p6063715	A-genome specific (napus-rapa)	0.9976076	0.5391663	not scorable	not scorable	0.9834711	0.8120726
#### Bn-A05-p6074427	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7314882
#### Bn-A05-p61233	A-genome specific (napus-rapa)	0.9521531	0.7106193	not scorable	not scorable	0.9504132	0.7574944
#### Bn-A05-p6154871	A-genome specific (napus-rapa)	0.9928229	0.4898474	not scorable	not scorable	0.9917355	0.5449288
#### Bn-A05-p6155799	A-genome specific (napus-rapa)	0.9856459	0.6689135	not scorable	not scorable	1	0.7917845
#### Bn-A05-p6155901	A-genome specific (napus-rapa)	0.9808612	0.6382338	not scorable	not scorable	0.9834711	0.7955763
#### Bn-A05-p6176943	A-genome specific (napus-rapa)	0.9928229	0.7721756	not scorable	not scorable	1	0.6539372
#### Bn-A05-p619336	A-genome specific (napus-rapa)	0.9665072	0.3372836	not scorable	not scorable	0.9917355	0.6179622
#### Bn-A05-p621136	A-genome specific (napus-rapa)	0.9904306	0.7074847	not scorable	not scorable	1	0.6573179
#### Bn-A05-p6236807	A-genome specific (napus-rapa)	0.9928229	0.4197509	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A05-p6261796	A-genome specific (napus-rapa)	0.9976076	0.8113485	not scorable	not scorable	0.9752066	0.7763813
#### Bn-A05-p6269991	A-genome specific (napus-rapa)	0.9832536	0.6596448	not scorable	not scorable	1	0.6761098
#### Bn-A05-p6271443	A-genome specific (napus-rapa)	0.9952153	0.7837559	not scorable	not scorable	0.9834711	0.797317

#### Bn-A05-p6284593	A-genome specific (napus-rapa)	0.9928229	0.7729984	not scorable	not scorable	0.9834711	0.7511476
#### Bn-A05-p6288330	A-genome specific (napus-rapa)	0.9928229	0.362331	not scorable	not scorable	1	0.7744332
#### Bn-A05-p6308471	A-genome specific (napus-rapa)	0.9880383	0.8012438	not scorable	not scorable	0.9917355	0.759675
#### Bn-A05-p6308543	A-genome specific (napus-rapa)	0.9832536	0.6832628	not scorable	not scorable	1	0.5699365
#### Bn-A05-p6335652	A-genome specific (napus-rapa)	0.9784689	0.5997311	not scorable	not scorable	1	0.8701721
#### Bn-A05-p6337412	A-genome specific (napus-rapa)	0.9904306	0.354295	not scorable	not scorable	1	0.7327957
#### Bn-A05-p6402777	A-genome specific (napus-rapa)	1	0.8042387	not scorable	not scorable	0.9917355	0.7725101
#### Bn-A05-p6404424	A-genome specific (napus-rapa)	0.9880383	0.7127104	not scorable	not scorable	0.9917355	0.7763684
#### Bn-A05-p6404595	A-genome specific (napus-rapa)	0.9832536	0.7065465	not scorable	not scorable	0.9834711	0.7517272
#### Bn-A05-p6404775	C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.1861193	not scorable	not scorable
#### Bn-A05-p6405021	A-genome specific (napus-rapa)	0.9712918	0.5235622	not scorable	not scorable	0.9834711	0.7377089
#### Bn-A05-p6405095	genome unspecific (all in)	0.9784689	0.4445553	1	0.6951364	0.9917355	0.7945669
#### Bn-A05-p6405336	A-genome specific (napus-rapa)	0.9736842	0.4605604	not scorable	not scorable	0.9834711	0.7322435
#### Bn-A05-p6405415	A-genome specific (napus-rapa)	0.9928229	0.8201808	not scorable	not scorable	0.9834711	0.8042438
#### Bn-A05-p6412530	A-genome specific (napus-rapa)	0.9880383	0.7917836	not scorable	not scorable	0.9834711	0.7608896
#### Bn-A05-p6415983	A-genome specific (napus-rapa)	0.9832536	0.8092616	not scorable	not scorable	0.9752066	0.8296482
#### Bn-A05-p6416604	A-genome specific (napus-rapa)	0.9760765	0.8030288	not scorable	not scorable	1	0.735843
#### Bn-A05-p6423355	A-genome specific (napus-rapa)	0.9760765	0.6865757	not scorable	not scorable	1	0.8159418
#### Bn-A05-p6423710	A-genome specific (napus-rapa)	0.9880383	0.401017	not scorable	not scorable	0.9586777	0.830142
#### Bn-A05-p6438367	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7089773
#### Bn-A05-p6441813	A-genome specific (napus-rapa)	0.9856459	0.5071548	not scorable	not scorable	0.9834711	0.6701323
#### Bn-A05-p6457465	genome unspecific (all in)	0.9784689	0.2835187	1	0.76615	0.9917355	0.793777
#### Bn-A05-p6473296	A-genome specific (napus-rapa)	0.9904306	0.4176446	not scorable	not scorable	0.9917355	0.5762315
#### Bn-A05-p6479603	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	1	0.9173338
#### Bn-A05-p6480168	A-genome specific (napus-rapa)	0.9880383	0.4652334	not scorable	not scorable	0.9834711	0.7362641
#### Bn-A05-p6480907	A-genome specific (napus-rapa)	0.9904306	0.4886409	not scorable	not scorable	0.9917355	0.7112398
#### Bn-A05-p6480981	A-genome specific (napus-rapa)	0.9904306	0.7865103	not scorable	not scorable	0.9752066	0.7438797
#### Bn-A05-p6494313	A-genome specific (napus-rapa)	0.9880383	0.6675031	not scorable	not scorable	1	0.7673253
#### Bn-A05-p652475	genome unspecific (all in)	0.9928229	0.3437648	1	0.7685573	0.9917355	0.81151
#### Bn-A05-p6534544	A-genome specific (napus-rapa)	0.9856459	0.3679169	not scorable	not scorable	1	0.7788004
#### Bn-A05-p6535233	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7331263	0.9917355	0.6652145
#### Bn-A05-p653606	A-genome specific (napus-rapa)	0.7272727	0.7907175	not scorable	not scorable	0.9752066	0.7811267
#### Bn-A05-p6539730	A-genome specific (napus-rapa)	0.9952153	0.7789644	not scorable	not scorable	1	0.7342378

#### Bn-A05-p6541429	A-genome specific (napus-rapa)	0.9952153	0.76833	not scorable	not scorable	0.9917355	0.7223668
#### Bn-A05-p6542040	A-genome specific (napus-rapa)	0.9808612	0.4455372	not scorable	not scorable	0.9917355	0.7590788
#### Bn-A05-p6558171	A-genome specific (napus-rapa)	0.9832536	0.748695	not scorable	not scorable	0.9669421	0.7808446
#### Bn-A05-p6562415	A-genome specific (napus-rapa)	0.9880383	0.5455779	not scorable	not scorable	0.9917355	0.7167006
#### Bn-A05-p6571327	A-genome specific (napus-rapa)	0.9856459	0.6603037	not scorable	not scorable	0.9834711	0.6700168
#### Bn-A05-p6571330	A-genome specific (napus-rapa)	0.9904306	0.5890545	not scorable	not scorable	0.9917355	0.7995171
#### Bn-A05-p6654285	A-genome specific (napus-rapa)	0.9856459	0.5031602	not scorable	not scorable	0.9752066	0.6066801
#### Bn-A05-p6654419	A-genome specific (napus-rapa)	0.9952153	0.7783493	not scorable	not scorable	0.9834711	0.7856833
#### Bn-A05-p6672638	A-genome specific (napus-rapa)	0.923445	0.7494321	not scorable	not scorable	0.9421487	0.7349294
#### Bn-A05-p6674758	A-genome specific (napus-rapa)	0.9880383	0.3938569	not scorable	not scorable	0.9917355	0.689648
#### Bn-A05-p6682796	A-genome specific (napus-rapa)	0.9904306	0.3358619	not scorable	not scorable	0.9917355	0.7964735
#### Bn-A05-p6688695	A-genome specific (napus-rapa)	0.9904306	0.798718	not scorable	not scorable	1	0.8744026
#### Bn-A05-p671910	A-genome specific (napus-rapa)	0.9832536	0.7492642	not scorable	not scorable	1	0.6425663
#### Bn-A05-p673050	A-genome specific (napus-rapa)	0.9593301	0.3352894	not scorable	not scorable	1	0.6982101
#### Bn-A05-p6739093	A-genome specific (napus-rapa)	0.9712918	0.7812341	not scorable	not scorable	0.9917355	0.6749376
#### Bn-A05-p6739341	A-genome specific (napus-rapa)	0.9760765	0.7811968	not scorable	not scorable	1	0.7540129
#### Bn-A05-p6748150	A-genome specific (napus-rapa)	0.9928229	0.7119003	not scorable	not scorable	0.9834711	0.7113937
#### Bn-A05-p6750239	A-genome specific (napus-rapa)	0.9856459	0.7743136	not scorable	not scorable	0.9834711	0.7660106
#### Bn-A05-p6750458	A-genome specific (napus-rapa)	0.9952153	0.7878842	not scorable	not scorable	1	0.8332047
#### Bn-A05-p6751337	A-genome specific (napus-rapa)	0.9832536	0.7228219	not scorable	not scorable	1	0.8525218
#### Bn-A05-p6751841	A-genome specific (napus-rapa)	0.9952153	0.7654794	not scorable	not scorable	0.9917355	0.8147027
#### Bn-A05-p6757087	A-genome specific (napus-rapa)	1	0.8115413	not scorable	not scorable	0.9917355	0.7245347
#### Bn-A05-p6774249	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7874564
#### Bn-A05-p6775737	A-genome specific (napus-rapa)	0.9760765	0.4190556	not scorable	not scorable	1	0.8003169
#### Bn-A05-p677619	A-genome specific (napus-rapa)	0.9425837	0.2504087	not scorable	not scorable	0.9834711	0.5762169
#### Bn-A05-p6776954	A-genome specific (napus-rapa)	0.9832536	0.7631521	not scorable	not scorable	1	0.8597855
#### Bn-A05-p6786862	A-genome specific (napus-rapa)	0.9952153	0.7771927	not scorable	not scorable	1	0.8543575
#### Bn-A05-p6787164	A-genome specific (napus-rapa)	0.9928229	0.7936219	not scorable	not scorable	0.9917355	0.8396341
#### Bn-A05-p679803	A-genome specific (napus-rapa)	0.9665072	0.7858111	not scorable	not scorable	0.9752066	0.7689065
#### Bn-A05-p6822861	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6809804
#### Bn-A05-p6845189	A-genome specific (napus-rapa)	0.9928229	0.8092186	not scorable	not scorable	0.9752066	0.6964218
#### Bn-A05-p6867531	A-genome specific (napus-rapa)	0.9952153	0.4438299	not scorable	not scorable	1	0.7098165
#### Bn-A05-p686912	A-genome specific (napus-rapa)	0.9808612	0.7913456	not scorable	not scorable	0.9834711	0.7977321

#### Bn-A05-p6877058	A-genome specific (napus-rapa)	0.9904306	0.7863536	not scorable	not scorable	0.9917355	0.7464744
#### Bn-A05-p687790	A-genome specific (napus-rapa)	0.9808612	0.7371425	not scorable	not scorable	0.9834711	0.6832592
#### Bn-A05-p6878538	A-genome specific (napus-rapa)	1	0.5065711	not scorable	not scorable	0.9834711	0.6652026
#### Bn-A05-p6882852	A-genome specific (napus-rapa)	0.9952153	0.6977416	not scorable	not scorable	1	0.889635
#### Bn-A05-p6897871	A-genome specific (napus-rapa)	0.9952153	0.860123	not scorable	not scorable	0.9834711	0.774188
#### Bn-A05-p6898696	A-genome specific (napus-rapa)	0.9641148	0.4964765	not scorable	not scorable	0.9586777	0.6817704
#### Bn-A05-p6910402	A-genome specific (napus-rapa)	0.9880383	0.2418688	not scorable	not scorable	0.6694215	0.7165339
#### Bn-A05-p6918694	A-genome specific (napus-rapa)	0.923445	0.3251061	not scorable	not scorable	0.9917355	0.7513396
#### Bn-A05-p6951707	A-genome specific (napus-rapa)	1	0.7001775	not scorable	not scorable	1	0.7677348
#### Bn-A05-p6955996	A-genome specific (napus-rapa)	1	0.8125369	not scorable	not scorable	0.9669421	0.8028789
#### Bn-A05-p6957948	A-genome specific (napus-rapa)	0.9712918	0.7864401	not scorable	not scorable	0.5206612	0.8739935
#### Bn-A05-p6975353	A-genome specific (napus-rapa)	1	0.7178167	not scorable	not scorable	1	0.8937193
#### Bn-A05-p6984362	A-genome specific (napus-rapa)	0.9569378	0.7622342	not scorable	not scorable	0.9504132	0.6845619
#### Bn-A05-p6995896	A-genome specific (napus-rapa)	0.9928229	0.7861632	not scorable	not scorable	0.9917355	0.8054572
#### Bn-A05-p7011916	A-genome specific (napus-rapa)	0.9688995	0.7046986	not scorable	not scorable	0.5785124	0.8553948
#### Bn-A05-p701389	A-genome specific (napus-rapa)	0.9856459	0.7813323	not scorable	not scorable	0.9917355	0.8049595
#### Bn-A05-p7031053	A-genome specific (napus-rapa)	0.9688995	0.4107797	not scorable	not scorable	1	0.8007129
#### Bn-A05-p7032286	A-genome specific (napus-rapa)	0.9904306	0.7985684	not scorable	not scorable	0.9752066	0.8097327
#### Bn-A05-p7038463	A-genome specific (napus-rapa)	0.9808612	0.5140685	not scorable	not scorable	0.9917355	0.7096664
#### Bn-A05-p7048173	A-genome specific (napus-rapa)	0.9856459	0.3608137	not scorable	not scorable	0.9834711	0.6892272
#### Bn-A05-p7052463	A-genome specific (napus-rapa)	0.9976076	0.7554284	not scorable	not scorable	0.9834711	0.8345281
#### Bn-A05-p7059671	A-genome specific (napus-rapa)	0.9904306	0.7112923	not scorable	not scorable	0.9834711	0.6944501
#### Bn-A05-p7062575	A-genome specific (napus-rapa)	0.9784689	0.4274725	not scorable	not scorable	1	0.6696357
#### Bn-A05-p7062784	A-genome specific (napus-rapa)	0.9665072	0.4845349	not scorable	not scorable	1	0.8218998
#### Bn-A05-p7076442	A-genome specific (napus-rapa)	0.6315789	0.7961786	not scorable	not scorable	0.9090909	0.6639194
#### Bn-A05-p7098949	A-genome specific (napus-rapa)	0.9904306	0.7432833	not scorable	not scorable	0.9834711	0.6282696
#### Bn-A05-p7105221	A-genome specific (napus-rapa)	0.9736842	0.3574639	not scorable	not scorable	0.9917355	0.7593442
#### Bn-A05-p7119719	A-genome specific (napus-rapa)	0.9952153	0.818427	not scorable	not scorable	1	0.8623074
#### Bn-A05-p7125379	A-genome specific (napus-rapa)	0.5574163	0.7426743	not scorable	not scorable	0.9008265	0.7273611
#### Bn-A05-p7137614	A-genome specific (napus-rapa)	0.9617225	0.6670837	not scorable	not scorable	0.9338843	0.6717063
#### Bn-A05-p7140511	A-genome specific (napus-rapa)	0.9880383	0.7890329	not scorable	not scorable	0.9834711	0.8410932
#### Bn-A05-p7141123	A-genome specific (napus-rapa)	0.9976076	0.7797557	not scorable	not scorable	0.9917355	0.7808607
#### Bn-A05-p7154689	A-genome specific (napus-rapa)	0.9832536	0.4025866	not scorable	not scorable	0.9917355	0.6866934

#### Bn-A05-p717416	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6859504	0.9097302
#### Bn-A05-p7187425	A-genome specific (napus-rapa)	0.9617225	0.6996811	not scorable	not scorable	1	0.691284
#### Bn-A05-p7222795	A-genome specific (napus-rapa)	0.9928229	0.6545577	not scorable	not scorable	1	0.8059039
#### Bn-A05-p7224750	A-genome specific (napus-rapa)	0.9928229	0.7752569	not scorable	not scorable	0.9752066	0.7360302
#### Bn-A05-p7227877	A-genome specific (napus-rapa)	0.9665072	0.7973682	not scorable	not scorable	0.9504132	0.7823923
#### Bn-A05-p7231369	A-genome specific (napus-rapa)	0.9856459	0.8006775	not scorable	not scorable	1	0.7777886
#### Bn-A05-p7246705	A-genome specific (napus-rapa)	0.9976076	0.5808491	not scorable	not scorable	1	0.7277791
#### Bn-A05-p7255746	A-genome specific (napus-rapa)	0.9808612	0.7642801	not scorable	not scorable	0.9834711	0.7437173
#### Bn-A05-p726481	A-genome specific (napus-rapa)	0.9090909	0.7348965	not scorable	not scorable	0.9917355	0.7584748
#### Bn-A05-p7346478	A-genome specific (napus-rapa)	0.9952153	0.8106422	not scorable	not scorable	0.9917355	0.6970574
#### Bn-A05-p7352554	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7456172
#### Bn-A05-p7370869	A-genome specific (napus-rapa)	0.9832536	0.6645064	not scorable	not scorable	0.6033058	0.8857612
#### Bn-A05-p7434500	genome unspecific (all in)	0.5550239	0.8215581	0.8217054	0.6141299	0.9008265	0.6870269
#### Bn-A05-p7472918	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.8517691
#### Bn-A05-p7491426	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7581525
#### Bn-A05-p7496554	A-genome specific (napus-rapa)	0.9832536	0.5635771	not scorable	not scorable	1	0.6221592
#### Bn-A05-p7552614	A-genome specific (napus-rapa)	0.9736842	0.5914077	not scorable	not scorable	1	0.8004208
#### Bn-A05-p7558647	A-genome specific (napus-rapa)	0.9904306	0.4010132	not scorable	not scorable	1	0.7788401
#### Bn-A05-p757624	A-genome specific (napus-rapa)	0.9760765	0.3231009	not scorable	not scorable	0.9834711	0.8269936
#### Bn-A05-p7589125	A-genome specific (napus-rapa)	0.9569378	0.3449278	not scorable	not scorable	0.9834711	0.4481883
#### Bn-A05-p7589257	A-genome specific (napus-rapa)	0.9784689	0.2155385	not scorable	not scorable	0.9917355	0.3538447
#### Bn-A05-p7591501	A-genome specific (napus-rapa)	0.9641148	0.6202886	not scorable	not scorable	0.661157	0.9102081
#### Bn-A05-p761283	A-genome specific (napus-rapa)	0.9521531	0.536536	not scorable	not scorable	0.9917355	0.7889036
#### Bn-A05-p7613069	A-genome specific (napus-rapa)	0.9976076	0.6039445	not scorable	not scorable	1	0.9151567
#### Bn-A05-p761376	A-genome specific (napus-rapa)	0.9952153	0.555096	not scorable	not scorable	1	0.5966557
#### Bn-A05-p7618158	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p7632429	A-genome specific (napus-rapa)	1	0.9071735	not scorable	not scorable	1	0.8693638
#### Bn-A05-p76428	A-genome specific (napus-rapa)	0.9760765	0.3828594	not scorable	not scorable	1	0.8137967
#### Bn-A05-p7651411	A-genome specific (napus-rapa)	1	0.7639561	not scorable	not scorable	1	0.9205657
#### Bn-A05-p7662456	napus specific	0.9665072	0.8282643	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p7705565	A-genome specific (napus-rapa)	0.9904306	0.8111199	not scorable	not scorable	0.9917355	0.7608135
#### Bn-A05-p771943	A-genome specific (napus-rapa)	0.9952153	0.8498164	not scorable	not scorable	0.9917355	0.8465595
#### Bn-A05-p772777	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7847687

#### Bn-A05-p7729367	A-genome specific (napus-rapa)	0.9832536	0.825826	not scorable	not scorable	0.9917355	0.7442175
#### Bn-A05-p7741244	A-genome specific (napus-rapa)	0.9688995	0.4069836	not scorable	not scorable	0.9917355	0.6509188
#### Bn-A05-p7778186	A-genome specific (napus-rapa)	0.9904306	0.319869	not scorable	not scorable	0.9917355	0.8269624
#### Bn-A05-p7781811	A-genome specific (napus-rapa)	0.9832536	0.3384133	not scorable	not scorable	0.9834711	0.5950561
#### Bn-A05-p7783330	A-genome specific (napus-rapa)	0.9928229	0.8666626	not scorable	not scorable	1	0.7518041
#### Bn-A05-p7791550	A-genome specific (napus-rapa)	0.9712918	0.7620973	not scorable	not scorable	0.5785124	0.7717942
#### Bn-A05-p779415	A-genome specific (napus-rapa)	0.9904306	0.8512001	not scorable	not scorable	1	0.6652964
#### Bn-A05-p780844	A-genome specific (napus-rapa)	0.9760765	0.5280765	not scorable	not scorable	1	0.8463393
#### Bn-A05-p7809870	A-genome specific (napus-rapa)	0.9569378	0.3162602	not scorable	not scorable	0.9917355	0.7057541
#### Bn-A05-p7811409	A-genome specific (napus-rapa)	0.9712918	0.2466919	not scorable	not scorable	1	0.7010397
#### Bn-A05-p7826230	A-genome specific (napus-rapa)	0.9832536	0.7678627	not scorable	not scorable	1	0.7553875
#### Bn-A05-p7840300	A-genome specific (napus-rapa)	0.9904306	0.7061687	not scorable	not scorable	0.9752066	0.7135404
#### Bn-A05-p7841073	A-genome specific (napus-rapa)	1	0.926601	not scorable	not scorable	1	0.9173834
#### Bn-A05-p784331	A-genome specific (napus-rapa)	0.9808612	0.3813459	not scorable	not scorable	0.9917355	0.7277915
#### Bn-A05-p7844876	A-genome specific (napus-rapa)	0.9856459	0.7311944	not scorable	not scorable	0.9752066	0.7440302
#### Bn-A05-p7855766	A-genome specific (napus-rapa)	0.9832536	0.7026118	not scorable	not scorable	0.9917355	0.7245739
#### Bn-A05-p7873080	A-genome specific (napus-rapa)	0.9904306	0.662837	not scorable	not scorable	0.9834711	0.752169
#### Bn-A05-p7874994	A-genome specific (napus-rapa)	0.9736842	0.7936383	not scorable	not scorable	0.9834711	0.725942
#### Bn-A05-p7901866	A-genome specific (napus-rapa)	0.9760765	0.2627688	not scorable	not scorable	1	0.7021827
#### Bn-A05-p7903619	A-genome specific (napus-rapa)	0.9952153	0.7732146	not scorable	not scorable	0.9917355	0.7774354
#### Bn-A05-p7911054	A-genome specific (napus-rapa)	0.9808612	0.5386556	not scorable	not scorable	0.9917355	0.7679034
#### Bn-A05-p7926510	A-genome specific (napus-rapa)	0.9904306	0.3013154	not scorable	not scorable	0.9834711	0.7210625
#### Bn-A05-p794760	A-genome specific (napus-rapa)	0.9282297	0.4796498	not scorable	not scorable	0.9834711	0.7398528
#### Bn-A05-p800515	A-genome specific (napus-rapa)	0.9688995	0.7052349	not scorable	not scorable	1	0.7156722
#### Bn-A05-p800549	A-genome specific (napus-rapa)	0.9425837	0.7872672	not scorable	not scorable	0.9586777	0.8605999
#### Bn-A05-p802111	A-genome specific (napus-rapa)	0.9832536	0.659824	not scorable	not scorable	1	0.7136589
#### Bn-A05-p8120795	A-genome specific (napus-rapa)	0.9712918	0.2666841	not scorable	not scorable	0.9834711	0.800547
#### Bn-A05-p8120997	A-genome specific (napus-rapa)	0.9856459	0.8104685	not scorable	not scorable	1	0.8360305
#### Bn-A05-p8135828	A-genome specific (napus-rapa)	1	0.7504071	not scorable	not scorable	0.9917355	0.7691384
#### Bn-A05-p81414	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7895902
#### Bn-A05-p815322	A-genome specific (napus-rapa)	0.9832536	0.734825	not scorable	not scorable	0.9917355	0.7046005
#### Bn-A05-p8165715	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.3731641
#### Bn-A05-p816963	A-genome specific (napus-rapa)	0.9880383	0.8028721	not scorable	not scorable	1	0.8057212

#### Bn-A05-p817036	A-genome specific (napus-rapa)	0.9832536	0.7344827	not scorable	not scorable	0.9834711	0.7613885
#### Bn-A05-p8202536	A-genome specific (napus-rapa)	0.9904306	0.7349455	not scorable	not scorable	1	0.8134261
#### Bn-A05-p8206349	A-genome specific (napus-rapa)	1	0.6923679	not scorable	not scorable	1	0.7855819
#### Bn-A05-p8210067	A-genome specific (napus-rapa)	0.9952153	0.3349418	not scorable	not scorable	0.9752066	0.6781526
#### Bn-A05-p822087	genome unspecific (all in)	0.9473684	0.2233801		1 0.7563062	1	0.9137406
#### Bn-A05-p8222879	A-genome specific (napus-rapa)	1	0.6085679	not scorable	not scorable	0.9917355	0.7677385
#### Bn-A05-p822597	A-genome specific (napus-rapa)	0.9641148	0.4175113	not scorable	not scorable	0.9917355	0.7879268
#### Bn-A05-p8245454	A-genome specific (napus-rapa)	1	0.3775623	not scorable	not scorable	1	0.6073804
#### Bn-A05-p825088	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.924392
#### Bn-A05-p825915	A-genome specific (napus-rapa)	0.9952153	0.8042147	not scorable	not scorable	1	0.9061772
#### Bn-A05-p8261872	A-genome specific (napus-rapa)	0.9976076	0.7794029	not scorable	not scorable	0.9917355	0.884536
#### Bn-A05-p8290002	A-genome specific (napus-rapa)	1	0.3553061	not scorable	not scorable	1	0.7439139
#### Bn-A05-p8297352	A-genome specific (napus-rapa)	0.9976076	0.4869464	not scorable	not scorable	1	0.7212299
#### Bn-A05-p8297563	genome unspecific (all in)	1	0.6663287		1 0.6209557	1	0.6675953
#### Bn-A05-p8318433	A-genome specific (napus-rapa)	1	0.58222	not scorable	not scorable	1	0.8300765
#### Bn-A05-p8320167	A-genome specific (napus-rapa)	1	0.943249	not scorable	not scorable	1	0.9012891
#### Bn-A05-p8322435	A-genome specific (napus-rapa)	0.9784689	0.5673671	not scorable	not scorable	0.9834711	0.735953
#### Bn-A05-p8327216	genome unspecific (all in)	0.9952153	0.4449646	0.9922481	0.6970797	0.9917355	0.8098354
#### Bn-A05-p8329506	A-genome specific (napus-rapa)	1	0.770074	not scorable	not scorable	1	0.8127157
#### Bn-A05-p837013	A-genome specific (napus-rapa)	0.9976076	0.3746752	not scorable	not scorable	1	0.852886
#### Bn-A05-p8376865	A-genome specific (napus-rapa)	0.9952153	0.491284	not scorable	not scorable	0.9917355	0.9180959
#### Bn-A05-p849712	A-genome specific (napus-rapa)	0.9952153	0.5020889	not scorable	not scorable	0.9917355	0.5856405
#### Bn-A05-p8511229	A-genome specific (napus-rapa)	1	0.7343102	not scorable	not scorable	1	0.8530596
#### Bn-A05-p8522584	A-genome specific (napus-rapa)	1	0.7594639	not scorable	not scorable	0.9834711	0.8858985
#### Bn-A05-p853364	A-genome specific (napus-rapa)	0.9952153	0.6690196	not scorable	not scorable	1	0.8918399
#### Bn-A05-p8542569	genome unspecific (all in)	0.9904306	0.4445888	0.9844961	0.8429019	1	0.8822209
#### Bn-A05-p8786891	A-genome specific (napus-rapa)	0.8564593	0.9051473	not scorable	not scorable	0.8842975	0.8142846
#### Bn-A05-p8798628	genome unspecific (all in)	0.9114832	0.3214868		1 0.5915157	1	0.7647092
#### Bn-A05-p8844881	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8510558
#### Bn-A05-p8851115	A-genome specific (napus-rapa)	0.9928229	0.6987026	not scorable	not scorable	1	0.8521883
#### Bn-A05-p8855134	A-genome specific (napus-rapa)	0.9976076	0.6784146	not scorable	not scorable	0.9090909	0.786476
#### Bn-A05-p8865637	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p8892295	A-genome specific (napus-rapa)	0.9952153	0.8944422	not scorable	not scorable	0.9917355	0.7449288

#### Bn-A05-p926361	A-genome specific (napus-rapa)	0.9808612	0.2743495	not scorable	not scorable	0.9752066	0.8189422
#### Bn-A05-p9266289	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6853701
#### Bn-A05-p9277011	A-genome specific (napus-rapa)	0.3755981	0.6125389	not scorable	not scorable	0.9917355	0.6557037
#### Bn-A05-p9286929	A-genome specific (napus-rapa)	0.9354067	0.4749032	not scorable	not scorable	0.9669421	0.9022794
#### Bn-A05-p9319851	A-genome specific (napus-rapa)	0.9952153	0.4492071	not scorable	not scorable	1	0.6073198
#### Bn-A05-p933536	A-genome specific (napus-rapa)	0.9904306	0.5653206	not scorable	not scorable	1	0.7613786
#### Bn-A05-p934600	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7629318
#### Bn-A05-p9347113	A-genome specific (napus-rapa)	0.9880383	0.4592353	not scorable	not scorable	1	0.6379285
#### Bn-A05-p9364170	A-genome specific (napus-rapa)	0.9904306	0.7530767	not scorable	not scorable	0.9917355	0.6750506
#### Bn-A05-p9370169	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6003873
#### Bn-A05-p9376879	A-genome specific (napus-rapa)	0.9952153	0.4925472	not scorable	not scorable	0.9834711	0.7426457
#### Bn-A05-p9384270	A-genome specific (napus-rapa)	0.9928229	0.7864153	not scorable	not scorable	0.6528926	0.8190794
#### Bn-A05-p9385617	A-genome specific (napus-rapa)	0.9952153	0.7065486	not scorable	not scorable	0.6694215	0.7205435
#### Bn-A05-p9389251	A-genome specific (napus-rapa)	0.9952153	0.6154464	not scorable	not scorable	0.9834711	0.7714587
#### Bn-A05-p9408634	A-genome specific (napus-rapa)	1	0.4476099	not scorable	not scorable	1	0.556193
#### Bn-A05-p9409136	A-genome specific (napus-rapa)	0.9976076	0.3470266	not scorable	not scorable	0.9834711	0.7718474
#### Bn-A05-p9431593	A-genome specific (napus-rapa)	0.9904306	0.7957033	not scorable	not scorable	0.9752066	0.7723736
#### Bn-A05-p9451391	A-genome specific (napus-rapa)	0.9976076	0.5411686	not scorable	not scorable	1	0.7594934
#### Bn-A05-p9455372	A-genome specific (napus-rapa)	0.9976076	0.7777707	not scorable	not scorable	1	0.5720658
#### Bn-A05-p9472646	A-genome specific (napus-rapa)	1	0.8632373	not scorable	not scorable	0.9834711	0.7086816
#### Bn-A05-p9472820	A-genome specific (napus-rapa)	1	0.6876233	not scorable	not scorable	1	0.7733137
#### Bn-A05-p9495579	A-genome specific (napus-rapa)	0.9952153	0.3299994	not scorable	not scorable	1	0.6966471
#### Bn-A05-p9502471	napus specific	0.9976076	0.5445434	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p9502893	A-genome specific (napus-rapa)	1	0.4083284	not scorable	not scorable	1	0.8368209
#### Bn-A05-p95346	A-genome specific (napus-rapa)	0.9856459	0.7401052	not scorable	not scorable	0.9752066	0.7575313
#### Bn-A05-p9555189	A-genome specific (napus-rapa)	0.9976076	0.560594	not scorable	not scorable	0.6942149	0.8049531
#### Bn-A05-p956298	A-genome specific (napus-rapa)	0.9952153	0.8398163	not scorable	not scorable	0.9917355	0.8670748
#### Bn-A05-p958740	A-genome specific (napus-rapa)	0.9904306	0.8351308	not scorable	not scorable	0.9917355	0.7492925
#### Bn-A05-p9602710	A-genome specific (napus-rapa)	0.7727273	0.7511754	not scorable	not scorable	0.9090909	0.8086715
#### Bn-A05-p9602897	A-genome specific (napus-rapa)	0.7870814	0.8015583	not scorable	not scorable	0.9421487	0.7753088
#### Bn-A05-p9623131	A-genome specific (napus-rapa)	0.9904306	0.3430033	not scorable	not scorable	0.9586777	0.6792218
#### Bn-A05-p9638089	A-genome specific (napus-rapa)	0.9952153	0.5364432	not scorable	not scorable	0.9917355	0.7654104
#### Bn-A05-p9638802	A-genome specific (napus-rapa)	0.9904306	0.810706	not scorable	not scorable	0.9834711	0.8138697

#### Bn-A05-p9646716	A-genome specific (napus-rapa)	0.9569378	0.2214656	not scorable	not scorable	0.9917355	0.8886898
#### Bn-A05-p9660152	A-genome specific (napus-rapa)	0.9880383	0.797058	not scorable	not scorable	1	0.8008999
#### Bn-A05-p966483	A-genome specific (napus-rapa)	0.9928229	0.4168855	not scorable	not scorable	0.9917355	0.7482154
#### Bn-A05-p9668222	genome unspecific (all in)	0.9928229	0.3821594		1 0.7867702	0.9834711	0.7542949
#### Bn-A05-p967131	A-genome specific (napus-rapa)	0.9449761	0.7762658	not scorable	not scorable	0.9421487	0.8261644
#### Bn-A05-p967575	A-genome specific (napus-rapa)	0.9114832	0.5136297	not scorable	not scorable	0.9338843	0.7119064
#### Bn-A05-p970816	A-genome specific (napus-rapa)	0.9162679	0.7677682	not scorable	not scorable	0.5950413	0.7938615
#### Bn-A05-p9758517	A-genome specific (napus-rapa)	0.9928229	0.7618899	not scorable	not scorable	0.9834711	0.8077748
#### Bn-A05-p9765872	A-genome specific (napus-rapa)	0.9928229	0.6955811	not scorable	not scorable	0.9917355	0.8765541
#### Bn-A05-p9766332	A-genome specific (napus-rapa)	0.9856459	0.7742776	not scorable	not scorable	1	0.6941759
#### Bn-A05-p9766628	A-genome specific (napus-rapa)	0.9904306	0.8496368	not scorable	not scorable	0.9917355	0.6659892
#### Bn-A05-p9773183	A-genome specific (napus-rapa)	0.9832536	0.6154975	not scorable	not scorable	1	0.7981734
#### Bn-A05-p9777066	napus specific	0.9688995	0.6134226	not scorable	not scorable	not scorable	not scorable
#### Bn-A05-p9777250	A-genome specific (napus-rapa)	0.9736842	0.2522809	not scorable	not scorable	1	0.7657952
#### Bn-A05-p983618	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8203638
#### Bn-A05-p9849049	A-genome specific (napus-rapa)	0.9856459	0.4875813	not scorable	not scorable	0.9834711	0.8220464
#### Bn-A05-p9849822	A-genome specific (napus-rapa)	0.9904306	0.3899673	not scorable	not scorable	1	0.7915296
#### Bn-A05-p9849941	A-genome specific (napus-rapa)	0.9832536	0.3376244	not scorable	not scorable	1	0.70673
#### Bn-A05-p9860991	A-genome specific (napus-rapa)	1	0.4797985	not scorable	not scorable	1	0.4693085
#### Bn-A05-p9877872	A-genome specific (napus-rapa)	0.9976076	0.8531508	not scorable	not scorable	1	0.6580876
#### Bn-A05-p9890807	A-genome specific (napus-rapa)	0.9904306	0.7820143	not scorable	not scorable	0.9917355	0.8573067
#### Bn-A05-p9900987	A-genome specific (napus-rapa)	0.9928229	0.810416	not scorable	not scorable	0.9917355	0.8289263
#### Bn-A05-p9937099	A-genome specific (napus-rapa)	1	0.4370553	not scorable	not scorable	1	0.8004208
#### Bn-A05-p996188	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7383497
#### Bn-A06-p10005161	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.757585
#### Bn-A06-p10018992	A-genome specific (napus-rapa)	0.9928229	0.6779389	not scorable	not scorable	0.5867769	0.7382953
#### Bn-A06-p10019580	A-genome specific (napus-rapa)	0.9904306	0.7286653	not scorable	not scorable	0.5206612	0.7047048
#### Bn-A06-p10021272	A-genome specific (napus-rapa)	0.9904306	0.7362314	not scorable	not scorable	0.5123967	0.7969393
#### Bn-A06-p10021339	A-genome specific (napus-rapa)	0.9856459	0.819232	not scorable	not scorable	0.5785124	0.7559571
#### Bn-A06-p10021393	A-genome specific (napus-rapa)	0.9832536	0.8574103	not scorable	not scorable	0.5123967	0.8414418
#### Bn-A06-p10022213	A-genome specific (napus-rapa)	0.9808612	0.8076153	not scorable	not scorable	0.5206612	0.8362778
#### Bn-A06-p10022347	A-genome specific (napus-rapa)	0.9688995	0.750725	not scorable	not scorable	0.5123967	0.7304225
#### Bn-A06-p10022751	A-genome specific (napus-rapa)	0.9688995	0.7433733	not scorable	not scorable	0.5123967	0.7365086

#### Bn-A06-p10023556	A-genome specific (napus-rapa)	0.9952153	0.8005991 not scorable	not scorable	0.6033058	0.8322143
#### Bn-A06-p10031447	A-genome specific (napus-rapa)	0.9928229	0.7324781 not scorable	not scorable	0.5123967	0.8258424
#### Bn-A06-p10031660	A-genome specific (napus-rapa)	0.9880383	0.7948594 not scorable	not scorable	0.6115702	0.7985566
#### Bn-A06-p10032901	A-genome specific (napus-rapa)	0.9976076	0.8525339 not scorable	not scorable	0.8760331	0.9109087
#### Bn-A06-p10033398	A-genome specific (napus-rapa)	0.9928229	0.7041888 not scorable	not scorable	0.5206612	0.8174314
#### Bn-A06-p10033718	A-genome specific (napus-rapa)	0.9976076	0.7230359 not scorable	not scorable	0.5950413	0.7559296
#### Bn-A06-p10033903	A-genome specific (napus-rapa)	0.9880383	0.7998355 not scorable	not scorable	0.5206612	0.7571789
#### Bn-A06-p10040506	A-genome specific (napus-rapa)	0.9641148	0.7815504 not scorable	not scorable	0.9834711	0.6905599
#### Bn-A06-p10046575	A-genome specific (napus-rapa)	0.9928229	0.4476666 not scorable	not scorable	0.9834711	0.6486661
#### Bn-A06-p10046691	A-genome specific (napus-rapa)	0.9880383	0.4370077 not scorable	not scorable	0.9752066	0.5682449
#### Bn-A06-p10053057	A-genome specific (napus-rapa)	0.9784689	0.7132966 not scorable	not scorable	0.9917355	0.720109
#### Bn-A06-p10053801	A-genome specific (napus-rapa)	0.9832536	0.5524017 not scorable	not scorable	0.9917355	0.7330312
#### Bn-A06-p10064955	A-genome specific (napus-rapa)	0.9856459	0.7514418 not scorable	not scorable	1	0.7635981
#### Bn-A06-p10068703	A-genome specific (napus-rapa)	0.9904306	0.7648885 not scorable	not scorable	1	0.707705
#### Bn-A06-p10069150	A-genome specific (napus-rapa)	0.9904306	0.7644212 not scorable	not scorable	1	0.7453828
#### Bn-A06-p10085385	A-genome specific (napus-rapa)	0.9904306	0.724895 not scorable	not scorable	1	0.7030152
#### Bn-A06-p10085689	A-genome specific (napus-rapa)	0.9880383	0.8199857 not scorable	not scorable	0.9669421	0.8285653
#### Bn-A06-p10086667	A-genome specific (napus-rapa)	0.9904306	0.6935779 not scorable	not scorable	0.9504132	0.6436834
#### Bn-A06-p10124135	A-genome specific (napus-rapa)	0.9712918	0.4147213 not scorable	not scorable	0.9834711	0.6309807
#### Bn-A06-p10129250	A-genome specific (napus-rapa)	0.9976076	0.7594367 not scorable	not scorable	0.9917355	0.8421437
#### Bn-A06-p10135140	A-genome specific (napus-rapa)	0.9928229	0.4291705 not scorable	not scorable	0.9917355	0.6676522
#### Bn-A06-p10146008	A-genome specific (napus-rapa)	0.9904306	0.7528565 not scorable	not scorable	1	0.7192583
#### Bn-A06-p1015217	A-genome specific (napus-rapa)	0.9784689	0.7015271 not scorable	not scorable	0.9752066	0.678677
#### Bn-A06-p1016417	A-genome specific (napus-rapa)	0.9928229	0.7824732 not scorable	not scorable	1	0.8485919
#### Bn-A06-p10169231	A-genome specific (napus-rapa)	1	0.6946233 not scorable	not scorable	0.9917355	0.9083077
#### Bn-A06-p10182944	A-genome specific (napus-rapa)	0.9832536	0.3672982 not scorable	not scorable	0.9834711	0.6685633
#### Bn-A06-p10200920	A-genome specific (napus-rapa)	0.9928229	0.7788835 not scorable	not scorable	1	0.782432
#### Bn-A06-p10202557	A-genome specific (napus-rapa)	0.9880383	0.8108371 not scorable	not scorable	0.9917355	0.8001542
#### Bn-A06-p10210368	A-genome specific (napus-rapa)	0.9952153	0.8249696 not scorable	not scorable	1	0.9293141
#### Bn-A06-p10238741	A-genome specific (napus-rapa)	0.9928229	0.8214073 not scorable	not scorable	0.9586777	0.6514975
#### Bn-A06-p10238985	A-genome specific (napus-rapa)	0.9880383	0.5791875 not scorable	not scorable	0.9752066	0.7777372
#### Bn-A06-p10240329	A-genome specific (napus-rapa)	0.9976076	0.676163 not scorable	not scorable	0.9669421	0.6577469
#### Bn-A06-p10251899	A-genome specific (napus-rapa)	0.9856459	0.5322762 not scorable	not scorable	1	0.7553007

#### Bn-A06-p10296909	A-genome specific (napus-rapa)	0.9928229	0.7292485	not scorable	not scorable	0.9834711	0.7573762
#### Bn-A06-p10297153	A-genome specific (napus-rapa)	0.9880383	0.7499089	not scorable	not scorable	0.9917355	0.7056975
#### Bn-A06-p10300664	A-genome specific (napus-rapa)	0.9832536	0.6908392	not scorable	not scorable	0.9917355	0.7566491
#### Bn-A06-p10308910	napus specific	0.9641148	0.3299563	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p10320803	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7655988
#### Bn-A06-p10327909	A-genome specific (napus-rapa)	0.9808612	0.5509072	not scorable	not scorable	0.9752066	0.6856446
#### Bn-A06-p10330066	A-genome specific (napus-rapa)	0.9880383	0.7426164	not scorable	not scorable	0.9834711	0.8008162
#### Bn-A06-p10349427	A-genome specific (napus-rapa)	0.9832536	0.7123818	not scorable	not scorable	1	0.7020658
#### Bn-A06-p10351604	A-genome specific (napus-rapa)	0.9712918	0.7811277	not scorable	not scorable	0.9834711	0.6856064
#### Bn-A06-p10377145	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p10391346	A-genome specific (napus-rapa)	0.9784689	0.3586276	not scorable	not scorable	0.9834711	0.8245668
#### Bn-A06-p10400171	A-genome specific (napus-rapa)	1	0.7325938	not scorable	not scorable	1	0.7134259
#### Bn-A06-p10401376	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9095776
#### Bn-A06-p10403901	A-genome specific (napus-rapa)	0.9473684	0.648475	not scorable	not scorable	0.9834711	0.6145394
#### Bn-A06-p10416354	A-genome specific (napus-rapa)	1	0.7480313	not scorable	not scorable	1	0.8307312
#### Bn-A06-p10442596	A-genome specific (napus-rapa)	0.9928229	0.7814094	not scorable	not scorable	0.9917355	0.7386752
#### Bn-A06-p10443399	A-genome specific (napus-rapa)	0.9832536	0.7932527	not scorable	not scorable	0.9917355	0.7828946
#### Bn-A06-p10452758	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6569073
#### Bn-A06-p10453182	A-genome specific (napus-rapa)	0.9952153	0.6733881	not scorable	not scorable	0.9917355	0.7825242
#### Bn-A06-p10457871	napus specific	0.9856459	0.3273372	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p10470779	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9058921
#### Bn-A06-p10480404	A-genome specific (napus-rapa)	0.9856459	0.5408666	not scorable	not scorable	0.5206612	0.7030397
#### Bn-A06-p10499003	A-genome specific (napus-rapa)	0.9976076	0.4347561	not scorable	not scorable	0.9917355	0.5654813
#### Bn-A06-p1054104	A-genome specific (napus-rapa)	0.9976076	0.4959051	not scorable	not scorable	0.9834711	0.7066976
#### Bn-A06-p10574739	A-genome specific (napus-rapa)	0.9808612	0.7851234	not scorable	not scorable	0.9586777	0.7553866
#### Bn-A06-p10577973	A-genome specific (napus-rapa)	0.9904306	0.809202	not scorable	not scorable	1	0.8948976
#### Bn-A06-p10578969	A-genome specific (napus-rapa)	0.9856459	0.7670246	not scorable	not scorable	0.9834711	0.822782
#### Bn-A06-p10579615	A-genome specific (napus-rapa)	0.9712918	0.4500825	not scorable	not scorable	0.9834711	0.7369534
#### Bn-A06-p10588412	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8020135
#### Bn-A06-p10594170	A-genome specific (napus-rapa)	0.9712918	0.3262079	not scorable	not scorable	1	0.7672472
#### Bn-A06-p10606807	A-genome specific (napus-rapa)	0.9928229	0.7777972	not scorable	not scorable	1	0.8270501
#### Bn-A06-p10609574	A-genome specific (napus-rapa)	0.9928229	0.7547899	not scorable	not scorable	0.9917355	0.7159379
#### Bn-A06-p10609641	genome unspecific (all in)	0.9976076	0.3285409	0.9844961	0.8113595	1	0.8697782

#### Bn-A06-p10642761	A-genome specific (napus-rapa)	0.9617225	0.3745417	not scorable	not scorable	0.9917355	0.7121279
#### Bn-A06-p1071392	A-genome specific (napus-rapa)	0.9928229	0.3871962	not scorable	not scorable	1	0.7996386
#### Bn-A06-p10781335	A-genome specific (napus-rapa)	0.9784689	0.503312	not scorable	not scorable	1	0.8028117
#### Bn-A06-p10795156	A-genome specific (napus-rapa)	0.9904306	0.4693213	not scorable	not scorable	1	0.9115109
#### Bn-A06-p10818634	A-genome specific (napus-rapa)	0.8277512	0.5849885	not scorable	not scorable	0.9917355	0.6691458
#### Bn-A06-p1082496	A-genome specific (napus-rapa)	1	0.7985817	not scorable	not scorable	0.9917355	0.7981288
#### Bn-A06-p1082655	A-genome specific (napus-rapa)	0.9904306	0.7600288	not scorable	not scorable	0.9669421	0.7481756
#### Bn-A06-p10832056	A-genome specific (napus-rapa)	0.8899522	0.7787101	not scorable	not scorable	1	0.7529556
#### Bn-A06-p10833219	A-genome specific (napus-rapa)	0.9976076	0.4945572	not scorable	not scorable	1	0.7979036
#### Bn-A06-p10836353	A-genome specific (napus-rapa)	0.9904306	0.3777954	not scorable	not scorable	0.9917355	0.7131884
#### Bn-A06-p1083892	A-genome specific (napus-rapa)	1	0.786446	not scorable	not scorable	0.9834711	0.7670099
#### Bn-A06-p10854312	A-genome specific (napus-rapa)	0.9904306	0.5327448	not scorable	not scorable	0.9917355	0.7038196
#### Bn-A06-p10859915	A-genome specific (napus-rapa)	0.9760765	0.7411894	not scorable	not scorable	1	0.7187554
#### Bn-A06-p10863673	A-genome specific (napus-rapa)	0.9856459	0.8190123	not scorable	not scorable	0.9917355	0.7454397
#### Bn-A06-p10873048	A-genome specific (napus-rapa)	0.9880383	0.605126	not scorable	not scorable	0.9669421	0.6793934
#### Bn-A06-p1094608	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7048389
#### Bn-A06-p1099469	A-genome specific (napus-rapa)	1	0.6853533	not scorable	not scorable	1	0.6726277
#### Bn-A06-p1099939	A-genome specific (napus-rapa)	0.9976076	0.6649001	not scorable	not scorable	0.9917355	0.7140136
#### Bn-A06-p11021085	A-genome specific (napus-rapa)	0.9856459	0.636482	not scorable	not scorable	1	0.7642207
#### Bn-A06-p11024576	A-genome specific (napus-rapa)	0.9066986	0.4887941	not scorable	not scorable	1	0.6886236
#### Bn-A06-p11025660	A-genome specific (napus-rapa)	0.9354067	0.3770125	not scorable	not scorable	0.9834711	0.7245347
#### Bn-A06-p1106605	A-genome specific (napus-rapa)	0.9976076	0.6071167	not scorable	not scorable	0.9834711	0.710424
#### Bn-A06-p1115978	A-genome specific (napus-rapa)	1	0.9158275	not scorable	not scorable	1	0.9181228
#### Bn-A06-p11165324	A-genome specific (napus-rapa)	0.9760765	0.685284	not scorable	not scorable	0.9917355	0.702776
#### Bn-A06-p11165375	A-genome specific (napus-rapa)	0.9784689	0.7657825	not scorable	not scorable	1	0.7510055
#### Bn-A06-p1116784	A-genome specific (napus-rapa)	0.9952153	0.7222624	not scorable	not scorable	0.9917355	0.7158061
#### Bn-A06-p1116867	A-genome specific (napus-rapa)	1	0.8828264	not scorable	not scorable	1	0.8378905
#### Bn-A06-p1116930	A-genome specific (napus-rapa)	1	0.755897	not scorable	not scorable	1	0.8307881
#### Bn-A06-p1119681	A-genome specific (napus-rapa)	0.9976076	0.7638442	not scorable	not scorable	0.9834711	0.8110157
#### Bn-A06-p1119751	A-genome specific (napus-rapa)	1	0.4877147	not scorable	not scorable	0.9917355	0.7989585
#### Bn-A06-p1120102	A-genome specific (napus-rapa)	1	0.7950849	not scorable	not scorable	0.9917355	0.715754
#### Bn-A06-p1120107	A-genome specific (napus-rapa)	1	0.7730531	not scorable	not scorable	0.9917355	0.6995957
#### Bn-A06-p11231528	A-genome specific (napus-rapa)	0.9736842	0.4788904	not scorable	not scorable	1	0.7419868

#### Bn-A06-p112339	A-genome specific (napus-rapa)	0.9952153	0.564059	not scorable	not scorable	1	0.6142499
#### Bn-A06-p11239689	A-genome specific (napus-rapa)	0.9736842	0.228742	not scorable	not scorable	0.9917355	0.8115126
#### Bn-A06-p11291712	A-genome specific (napus-rapa)	0.9784689	0.7900804	not scorable	not scorable	0.7603306	0.8059192
#### Bn-A06-p11297663	A-genome specific (napus-rapa)	0.9904306	0.6288998	not scorable	not scorable	0.7603306	0.7540566
#### Bn-A06-p11301532	A-genome specific (napus-rapa)	0.9569378	0.7663103	not scorable	not scorable	1	0.8850875
#### Bn-A06-p11343875	A-genome specific (napus-rapa)	0.9665072	0.7698197	not scorable	not scorable	1	0.7954777
#### Bn-A06-p11344945	A-genome specific (napus-rapa)	0.9736842	0.6059076	not scorable	not scorable	1	0.8593845
#### Bn-A06-p11356047	A-genome specific (napus-rapa)	0.9832536	0.6646058	not scorable	not scorable	1	0.640595
#### Bn-A06-p11356414	A-genome specific (napus-rapa)	0.9832536	0.7946937	not scorable	not scorable	1	0.7201476
#### Bn-A06-p11356524	A-genome specific (napus-rapa)	0.9976076	0.8008898	not scorable	not scorable	0.9917355	0.8333257
#### Bn-A06-p1135789	A-genome specific (napus-rapa)	0.9928229	0.6717916	not scorable	not scorable	0.9834711	0.6808389
#### Bn-A06-p11362290	A-genome specific (napus-rapa)	0.9617225	0.3690567	not scorable	not scorable	1	0.7087374
#### Bn-A06-p11366920	A-genome specific (napus-rapa)	1	0.7647003	not scorable	not scorable	1	0.9175813
#### Bn-A06-p11368090	A-genome specific (napus-rapa)	0.8516746	0.8155918	not scorable	not scorable	0.6694215	0.7241411
#### Bn-A06-p11380334	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.576641
#### Bn-A06-p11380775	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7520661	0.5657402
#### Bn-A06-p11381026	A-genome specific (napus-rapa)	1	0.7043434	not scorable	not scorable	1	0.7367962
#### Bn-A06-p113900	A-genome specific (napus-rapa)	0.9880383	0.2549745	not scorable	not scorable	0.9752066	0.6413375
#### Bn-A06-p11415584	A-genome specific (napus-rapa)	0.9784689	0.723091	not scorable	not scorable	1	0.797233
#### Bn-A06-p1142557	A-genome specific (napus-rapa)	0.9066986	0.7789338	not scorable	not scorable	0.9917355	0.7524039
#### Bn-A06-p11432316	A-genome specific (napus-rapa)	0.9784689	0.4630884	not scorable	not scorable	0.9504132	0.5443395
#### Bn-A06-p11455914	A-genome specific (napus-rapa)	1	0.7155162	not scorable	not scorable	0.9834711	0.8049601
#### Bn-A06-p114634	A-genome specific (napus-rapa)	0.9976076	0.4366549	not scorable	not scorable	0.6942149	0.8367572
#### Bn-A06-p1149034	A-genome specific (napus-rapa)	1	0.7789344	not scorable	not scorable	0.6942149	0.8005329
#### Bn-A06-p11500765	A-genome specific (napus-rapa)	0.9856459	0.5563209	not scorable	not scorable	1	0.7320092
#### Bn-A06-p1154840	A-genome specific (napus-rapa)	0.9952153	0.5568834	not scorable	not scorable	0.9917355	0.7325417
#### Bn-A06-p115737	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6694215	0.8624666
#### Bn-A06-p11588495	A-genome specific (napus-rapa)	1	0.3320274	not scorable	not scorable	0.9834711	0.6929848
#### Bn-A06-p115948	A-genome specific (napus-rapa)	0.9880383	0.7896861	not scorable	not scorable	1	0.7521878
#### Bn-A06-p1160984	A-genome specific (napus-rapa)	1	0.471817	not scorable	not scorable	0.9917355	0.7668743
#### Bn-A06-p1168447	napus specific	1	0.4249248	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p11704401	A-genome specific (napus-rapa)	0.9856459	0.7748103	not scorable	not scorable	0.9834711	0.8326044
#### Bn-A06-p11708819	napus specific	0.9808612	0.8019677	not scorable	not scorable	not scorable	not scorable

#### Bn-A06-p1173126	A-genome specific (napus-rapa)	0.9928229	0.8591606	not scorable	not scorable	0.9752066	0.7483622	
#### Bn-A06-p1176062	A-genome specific (napus-rapa)	0.9952153	0.3308119	not scorable	not scorable	0.9917355	0.6588989	
#### Bn-A06-p11776560	A-genome specific (napus-rapa)		1	0.635902	not scorable	not scorable	1	0.7739488
#### Bn-A06-p11808857	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6502585	
#### Bn-A06-p11819912	A-genome specific (napus-rapa)	0.9784689	0.4961949	not scorable	not scorable	0.9834711	0.8148219	
#### Bn-A06-p11819954	A-genome specific (napus-rapa)	0.9832536	0.3038135	not scorable	not scorable	0.9917355	0.7737194	
#### Bn-A06-p11840908	A-genome specific (napus-rapa)	0.9976076	0.7613404	not scorable	not scorable	0.9917355	0.720181	
#### Bn-A06-p1184282	A-genome specific (napus-rapa)	0.9976076	0.6958141	not scorable	not scorable	0.9917355	0.8346409	
#### Bn-A06-p11848553	A-genome specific (napus-rapa)	0.9976076	0.7671664	not scorable	not scorable		1	0.737825
#### Bn-A06-p11848767	A-genome specific (napus-rapa)	0.9736842	0.6856481	not scorable	not scorable	0.9917355	0.8164111	
#### Bn-A06-p11848770	A-genome specific (napus-rapa)	0.9784689	0.6121548	not scorable	not scorable	0.9917355	0.7745563	
#### Bn-A06-p1185371	A-genome specific (napus-rapa)	0.9976076	0.4150164	not scorable	not scorable	0.9834711	0.7433071	
#### Bn-A06-p1187915	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6929926	not scorable	not scorable	
#### Bn-A06-p11919396	A-genome specific (napus-rapa)	0.9952153	0.3445336	not scorable	not scorable	0.9752066	0.8395817	
#### Bn-A06-p11995250	A-genome specific (napus-rapa)		1	0.5789745	not scorable	not scorable	1	0.5976474
#### Bn-A06-p12030020	A-genome specific (napus-rapa)		1	0.7614368	not scorable	not scorable	1	0.7591512
#### Bn-A06-p12078648	A-genome specific (napus-rapa)	0.8660287	0.7197168	not scorable	not scorable	0.7520661	0.7286038	
#### Bn-A06-p12093192	A-genome specific (napus-rapa)	0.9880383	0.7244185	not scorable	not scorable	0.9917355	0.8740839	
#### Bn-A06-p12135104	A-genome specific (napus-rapa)	0.9976076	0.6648868	not scorable	not scorable	0.9834711	0.6603483	
#### Bn-A06-p12142438	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7533373
#### Bn-A06-p121547	A-genome specific (napus-rapa)	0.9928229	0.7853238	not scorable	not scorable	0.9917355	0.7681255	
#### Bn-A06-p1217543	A-genome specific (napus-rapa)	0.9593301	0.7509734	not scorable	not scorable	0.661157	0.8204749	
#### Bn-A06-p12202203	A-genome specific (napus-rapa)	0.9952153	0.3539796	not scorable	not scorable	0.9834711	0.7232896	
#### Bn-A06-p12203381	A-genome specific (napus-rapa)	0.9880383	0.721136	not scorable	not scorable	0.9834711	0.7471445	
#### Bn-A06-p12205865	A-genome specific (napus-rapa)	0.9976076	0.7670361	not scorable	not scorable	0.9917355	0.8164662	
#### Bn-A06-p12213032	A-genome specific (napus-rapa)	0.9760765	0.768383	not scorable	not scorable	0.9917355	0.7115262	
#### Bn-A06-p1225010	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7457433	0.7603306	0.8906642	
#### Bn-A06-p1232267	A-genome specific (napus-rapa)	0.9976076	0.7996382	not scorable	not scorable		1	0.8012844
#### Bn-A06-p12337022	A-genome specific (napus-rapa)	0.9880383	0.7888277	not scorable	not scorable	0.9834711	0.7812226	
#### Bn-A06-p12337596	A-genome specific (napus-rapa)	0.9952153	0.6485423	not scorable	not scorable	0.9834711	0.6113846	
#### Bn-A06-p12337598	A-genome specific (napus-rapa)	0.9904306	0.5710512	not scorable	not scorable	0.9834711	0.6976759	
#### Bn-A06-p12346760	A-genome specific (napus-rapa)	0.9760765	0.6087637	not scorable	not scorable	0.9669421	0.6330386	
#### Bn-A06-p12348915	A-genome specific (napus-rapa)	0.9928229	0.7845942	not scorable	not scorable	0.9917355	0.8134061	

#### Bn-A06-p12354309	A-genome specific (napus-rapa)	0.9832536	0.7853431	not scorable	not scorable	0.9752066	0.8267855
#### Bn-A06-p12354524	napus specific	0.9880383	0.6749924	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p12354582	A-genome specific (napus-rapa)	0.9952153	0.6736845	not scorable	not scorable	0.9669421	0.6859751
#### Bn-A06-p12355438	A-genome specific (napus-rapa)	0.9928229	0.7872537	not scorable	not scorable	0.9752066	0.7600623
#### Bn-A06-p12355762	A-genome specific (napus-rapa)	0.9928229	0.7610742	not scorable	not scorable	0.9752066	0.7340579
#### Bn-A06-p12356277	A-genome specific (napus-rapa)	0.9952153	0.8009423	not scorable	not scorable	0.9752066	0.8157302
#### Bn-A06-p12356525	A-genome specific (napus-rapa)	0.9832536	0.7396562	not scorable	not scorable	0.9752066	0.5668947
#### Bn-A06-p12356708	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7616207
#### Bn-A06-p12357497	A-genome specific (napus-rapa)	0.9904306	0.4722738	not scorable	not scorable	0.9834711	0.5847653
#### Bn-A06-p12358748	A-genome specific (napus-rapa)	0.9832536	0.7894202	not scorable	not scorable	0.9834711	0.8285961
#### Bn-A06-p12362853	A-genome specific (napus-rapa)	0.9856459	0.7481425	not scorable	not scorable	0.9834711	0.7500029
#### Bn-A06-p12363034	A-genome specific (napus-rapa)	0.9928229	0.7937927	not scorable	not scorable	0.9669421	0.7936831
#### Bn-A06-p12364597	A-genome specific (napus-rapa)	0.9928229	0.7800971	not scorable	not scorable	0.5289256	0.7043585
#### Bn-A06-p12364605	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.892562	0.8862464
#### Bn-A06-p12376674	A-genome specific (napus-rapa)	0.9784689	0.6522495	not scorable	not scorable	0.9834711	0.6686524
#### Bn-A06-p12402009	A-genome specific (napus-rapa)	0.9928229	0.6910045	not scorable	not scorable	0.9752066	0.6983269
#### Bn-A06-p12404563	A-genome specific (napus-rapa)	0.9904306	0.7921799	not scorable	not scorable	0.9917355	0.7654617
#### Bn-A06-p12404570	A-genome specific (napus-rapa)	0.9952153	0.7330528	not scorable	not scorable	1	0.7640449
#### Bn-A06-p12404848	A-genome specific (napus-rapa)	0.9928229	0.6942918	not scorable	not scorable	1	0.8085203
#### Bn-A06-p12436092	A-genome specific (napus-rapa)	0.9904306	0.7813781	not scorable	not scorable	0.9917355	0.7952865
#### Bn-A06-p12438791	A-genome specific (napus-rapa)	0.9880383	0.7947542	not scorable	not scorable	1	0.917563
#### Bn-A06-p12441450	A-genome specific (napus-rapa)	0.9928229	0.7917563	not scorable	not scorable	0.9834711	0.7991471
#### Bn-A06-p12451649	A-genome specific (napus-rapa)	0.9832536	0.8325339	not scorable	not scorable	1	0.8167799
#### Bn-A06-p12464905	A-genome specific (napus-rapa)	0.9832536	0.4510816	not scorable	not scorable	1	0.7309964
#### Bn-A06-p12517420	A-genome specific (napus-rapa)	0.9928229	0.4458174	not scorable	not scorable	0.9669421	0.6896096
#### Bn-A06-p12534357	A-genome specific (napus-rapa)	0.9976076	0.4955723	not scorable	not scorable	0.9917355	0.784013
#### Bn-A06-p12609046	A-genome specific (napus-rapa)	0.9928229	0.393588	not scorable	not scorable	0.9917355	0.8045535
#### Bn-A06-p12627660	A-genome specific (napus-rapa)	0.9904306	0.3191718	not scorable	not scorable	1	0.7560848
#### Bn-A06-p12632207	A-genome specific (napus-rapa)	0.9808612	0.7236586	not scorable	not scorable	1	0.8049245
#### Bn-A06-p12634012	A-genome specific (napus-rapa)	0.9976076	0.7308255	not scorable	not scorable	1	0.7152911
#### Bn-A06-p12634097	A-genome specific (napus-rapa)	0.9952153	0.6698314	not scorable	not scorable	1	0.6212335
#### Bn-A06-p12641317	A-genome specific (napus-rapa)	0.9880383	0.8220268	not scorable	not scorable	0.9752066	0.7623531
#### Bn-A06-p12641905	A-genome specific (napus-rapa)	0.9952153	0.6881461	not scorable	not scorable	0.9917355	0.7351651

#### Bn-A06-p12645785	A-genome specific (napus-rapa)	0.9976076	0.6919374	not scorable	not scorable	0.9917355	0.6662588
#### Bn-A06-p12658161	A-genome specific (napus-rapa)	0.9808612	0.7381235	not scorable	not scorable	0.9752066	0.6265146
#### Bn-A06-p12696157	A-genome specific (napus-rapa)	0.9928229	0.6007544	not scorable	not scorable	0.9917355	0.7030661
#### Bn-A06-p12718659	A-genome specific (napus-rapa)	0.9976076	0.4325381	not scorable	not scorable	0.9917355	0.8123731
#### Bn-A06-p12732487	A-genome specific (napus-rapa)	0.9904306	0.4290624	not scorable	not scorable	0.9917355	0.8056887
#### Bn-A06-p12734894	A-genome specific (napus-rapa)	1	0.7226511	not scorable	not scorable	0.9669421	0.7358505
#### Bn-A06-p12748821	A-genome specific (napus-rapa)	0.9952153	0.7680824	not scorable	not scorable	0.9834711	0.7971296
#### Bn-A06-p12768136	A-genome specific (napus-rapa)	0.9832536	0.8058218	not scorable	not scorable	0.9834711	0.773975
#### Bn-A06-p12775306	A-genome specific (napus-rapa)	0.9952153	0.7606934	not scorable	not scorable	0.9834711	0.7206949
#### Bn-A06-p12775616	A-genome specific (napus-rapa)	0.9904306	0.8324084	not scorable	not scorable	0.9752066	0.7026841
#### Bn-A06-p12775665	A-genome specific (napus-rapa)	0.9856459	0.7219978	not scorable	not scorable	0.9669421	0.6444806
#### Bn-A06-p12775802	A-genome specific (napus-rapa)	0.9904306	0.8007179	not scorable	not scorable	1	0.8327143
#### Bn-A06-p1278419	A-genome specific (napus-rapa)	0.9952153	0.7274017	not scorable	not scorable	1	0.747323
#### Bn-A06-p12824031	A-genome specific (napus-rapa)	1	0.7356847	not scorable	not scorable	1	0.5940111
#### Bn-A06-p12843916	A-genome specific (napus-rapa)	0.9880383	0.8008307	not scorable	not scorable	0.9834711	0.7688105
#### Bn-A06-p12846574	A-genome specific (napus-rapa)	0.9856459	0.6324841	not scorable	not scorable	0.9834711	0.7516447
#### Bn-A06-p12868864	A-genome specific (napus-rapa)	0.9952153	0.789197	not scorable	not scorable	0.9917355	0.7647055
#### Bn-A06-p12876501	A-genome specific (napus-rapa)	0.9928229	0.7802979	not scorable	not scorable	0.9917355	0.7614141
#### Bn-A06-p12880298	A-genome specific (napus-rapa)	0.9808612	0.719653	not scorable	not scorable	0.9834711	0.6878283
#### Bn-A06-p12884492	A-genome specific (napus-rapa)	0.9808612	0.6015235	not scorable	not scorable	0.9834711	0.6671287
#### Bn-A06-p12884843	A-genome specific (napus-rapa)	1	0.9095823	not scorable	not scorable	1	0.9175813
#### Bn-A06-p12886443	A-genome specific (napus-rapa)	0.9952153	0.5282201	not scorable	not scorable	1	0.7472173
#### Bn-A06-p12886553	A-genome specific (napus-rapa)	0.9952153	0.5751531	not scorable	not scorable	0.9834711	0.7613427
#### Bn-A06-p12896905	A-genome specific (napus-rapa)	0.9904306	0.7935735	not scorable	not scorable	0.9669421	0.7731049
#### Bn-A06-p12911577	A-genome specific (napus-rapa)	0.9832536	0.4476945	not scorable	not scorable	0.9834711	0.7709775
#### Bn-A06-p1291667	A-genome specific (napus-rapa)	0.9976076	0.762328	not scorable	not scorable	1	0.8223467
#### Bn-A06-p1292241	A-genome specific (napus-rapa)	0.9904306	0.7520941	not scorable	not scorable	1	0.7025625
#### Bn-A06-p12980841	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8429752	0.7915418
#### Bn-A06-p12986192	A-genome specific (napus-rapa)	0.9904306	0.5063318	not scorable	not scorable	0.9917355	0.7220628
#### Bn-A06-p12995133	A-genome specific (napus-rapa)	0.9928229	0.6492539	not scorable	not scorable	0.9752066	0.6909733
#### Bn-A06-p13007607	A-genome specific (napus-rapa)	0.9928229	0.6879587	not scorable	not scorable	0.9917355	0.7241918
#### Bn-A06-p13008545	A-genome specific (napus-rapa)	0.9952153	0.7714634	not scorable	not scorable	0.9917355	0.7231992
#### Bn-A06-p13009409	A-genome specific (napus-rapa)	0.9880383	0.8101414	not scorable	not scorable	0.9917355	0.714877

#### Bn-A06-p13021244	A-genome specific (napus-rapa)	0.9736842	0.7813579	not scorable	not scorable	0.9669421	0.7623345
#### Bn-A06-p13105867	A-genome specific (napus-rapa)	0.9736842	0.7197819	not scorable	not scorable	0.7768595	0.7024059
#### Bn-A06-p13112819	A-genome specific (napus-rapa)	0.9880383	0.3857996	not scorable	not scorable	0.7520661	0.666582
#### Bn-A06-p1312619	A-genome specific (napus-rapa)	1	0.5414092	not scorable	not scorable	0.9834711	0.7589697
#### Bn-A06-p13126839	A-genome specific (napus-rapa)	0.9808612	0.8130695	not scorable	not scorable	0.7438017	0.6740149
#### Bn-A06-p13144922	A-genome specific (napus-rapa)	0.9545454	0.7878996	not scorable	not scorable	0.768595	0.8879762
#### Bn-A06-p13147955	A-genome specific (napus-rapa)	0.9688995	0.6904839	not scorable	not scorable	0.7438017	0.687968
#### Bn-A06-p13159551	A-genome specific (napus-rapa)	0.9952153	0.8062796	not scorable	not scorable	0.9917355	0.7947181
#### Bn-A06-p13162770	A-genome specific (napus-rapa)	0.9928229	0.5188691	not scorable	not scorable	0.9917355	0.7664203
#### Bn-A06-p13190352	A-genome specific (napus-rapa)	0.9904306	0.4019636	not scorable	not scorable	1	0.8484885
#### Bn-A06-p13194586	A-genome specific (napus-rapa)	0.9832536	0.7319274	not scorable	not scorable	0.9917355	0.6923604
#### Bn-A06-p13204772	A-genome specific (napus-rapa)	0.9976076	0.8050264	not scorable	not scorable	1	0.8013928
#### Bn-A06-p1322724	A-genome specific (napus-rapa)	0.9784689	0.4109783	not scorable	not scorable	0.6694215	0.7427732
#### Bn-A06-p13230875	A-genome specific (napus-rapa)	0.9904306	0.5164688	not scorable	not scorable	1	0.7067118
#### Bn-A06-p13230989	A-genome specific (napus-rapa)	0.9928229	0.4350449	not scorable	not scorable	0.9834711	0.7657516
#### Bn-A06-p1330567	A-genome specific (napus-rapa)	0.9808612	0.407299	not scorable	not scorable	0.9834711	0.7576386
#### Bn-A06-p1345642	A-genome specific (napus-rapa)	0.9808612	0.4551361	not scorable	not scorable	0.7272727	0.8089982
#### Bn-A06-p1348404	A-genome specific (napus-rapa)	0.9904306	0.7759456	not scorable	not scorable	0.9834711	0.7209508
#### Bn-A06-p1350786	A-genome specific (napus-rapa)	0.9928229	0.7708716	not scorable	not scorable	1	0.8219877
#### Bn-A06-p13583056	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p1358955	A-genome specific (napus-rapa)	0.9952153	0.795873	not scorable	not scorable	0.9752066	0.7155437
#### Bn-A06-p13610210	A-genome specific (napus-rapa)	0.9856459	0.3489999	not scorable	not scorable	1	0.8168827
#### Bn-A06-p1366713	A-genome specific (napus-rapa)	0.9808612	0.3811374	not scorable	not scorable	0.9917355	0.7749607
#### Bn-A06-p13726921	A-genome specific (napus-rapa)	0.9712918	0.5642921	not scorable	not scorable	1	0.8330827
#### Bn-A06-p13728321	A-genome specific (napus-rapa)	0.9904306	0.262479	not scorable	not scorable	0.9752066	0.7024423
#### Bn-A06-p1373016	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.694411
#### Bn-A06-p13732668	A-genome specific (napus-rapa)	0.9784689	0.7261752	not scorable	not scorable	0.9917355	0.6924533
#### Bn-A06-p137614	A-genome specific (napus-rapa)	0.9952153	0.803583	not scorable	not scorable	0.9917355	0.721624
#### Bn-A06-p13787740	A-genome specific (napus-rapa)	1	0.554594	not scorable	not scorable	0.9917355	0.8443128
#### Bn-A06-p1378913	A-genome specific (napus-rapa)	0.9976076	0.7010535	not scorable	not scorable	1	0.7808867
#### Bn-A06-p13825200	A-genome specific (napus-rapa)	0.9928229	0.6931776	not scorable	not scorable	1	0.6199228
#### Bn-A06-p1383275	A-genome specific (napus-rapa)	0.9784689	0.789272	not scorable	not scorable	1	0.8033431
#### Bn-A06-p13850939	napus specific	0.937799	0.267318	not scorable	not scorable	not scorable	not scorable

#### Bn-A06-p13859891	A-genome specific (napus-rapa)	0.9641148	0.8077102	not scorable	not scorable	1	0.760376
#### Bn-A06-p1386474	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.677686	0.9175554
#### Bn-A06-p13870364	A-genome specific (napus-rapa)	0.9832536	0.4489942	not scorable	not scorable	0.9834711	0.6769026
#### Bn-A06-p13872191	A-genome specific (napus-rapa)	0.9880383	0.6999618	not scorable	not scorable	0.9917355	0.7003243
#### Bn-A06-p139033	A-genome specific (napus-rapa)	1	0.6192982	not scorable	not scorable	0.9917355	0.8436432
#### Bn-A06-p13910548	A-genome specific (napus-rapa)	0.9904306	0.6967127	not scorable	not scorable	0.9834711	0.5734083
#### Bn-A06-p13913895	A-genome specific (napus-rapa)	0.9736842	0.8101604	not scorable	not scorable	1	0.7693269
#### Bn-A06-p13958812	A-genome specific (napus-rapa)	0.9258373	0.6859965	not scorable	not scorable	0.9338843	0.6680776
#### Bn-A06-p1403969	A-genome specific (napus-rapa)	1	0.374563	not scorable	not scorable	0.9834711	0.7782195
#### Bn-A06-p1404859	A-genome specific (napus-rapa)	0.9712918	0.7188787	not scorable	not scorable	0.5619835	0.7851781
#### Bn-A06-p1408273	A-genome specific (napus-rapa)	0.9784689	0.4574404	not scorable	not scorable	1	0.6308318
#### Bn-A06-p14121814	A-genome specific (napus-rapa)	0.9641148	0.7722188	not scorable	not scorable	0.9917355	0.7432481
#### Bn-A06-p14163715	A-genome specific (napus-rapa)	0.9808612	0.1966075	not scorable	not scorable	1	0.9515939
#### Bn-A06-p14179943	A-genome specific (napus-rapa)	0.9736842	0.794936	not scorable	not scorable	1	0.927162
#### Bn-A06-p14189236	A-genome specific (napus-rapa)	0.9856459	0.523357	not scorable	not scorable	0.9834711	0.7366242
#### Bn-A06-p14192915	A-genome specific (napus-rapa)	0.9904306	0.2542224	not scorable	not scorable	0.9917355	0.8117295
#### Bn-A06-p14193381	A-genome specific (napus-rapa)	0.8875598	0.7948895	not scorable	not scorable	0.9834711	0.753765
#### Bn-A06-p14198240	A-genome specific (napus-rapa)	0.9856459	0.4615354	not scorable	not scorable	1	0.7118057
#### Bn-A06-p14207547	A-genome specific (napus-rapa)	0.9688995	0.8198035	not scorable	not scorable	0.9834711	0.7526106
#### Bn-A06-p14212186	A-genome specific (napus-rapa)	0.9569378	0.6843207	not scorable	not scorable	0.9752066	0.7321373
#### Bn-A06-p14214930	A-genome specific (napus-rapa)	0.9545454	0.8288864	not scorable	not scorable	0.9669421	0.8011191
#### Bn-A06-p14232702	A-genome specific (napus-rapa)	0.5334928	0.6206563	not scorable	not scorable	0.9669421	0.6445115
#### Bn-A06-p14232703	A-genome specific (napus-rapa)	0.5550239	0.7066329	not scorable	not scorable	0.9586777	0.8436641
#### Bn-A06-p14241294	A-genome specific (napus-rapa)	0.9760765	0.775151	not scorable	not scorable	0.9752066	0.7459099
#### Bn-A06-p14266102	A-genome specific (napus-rapa)	1	0.4791672	not scorable	not scorable	0.9669421	0.7612398
#### Bn-A06-p14269763	A-genome specific (napus-rapa)	0.9832536	0.3308119	not scorable	not scorable	0.9917355	0.7608328
#### Bn-A06-p1427206	A-genome specific (napus-rapa)	0.9736842	0.7954577	not scorable	not scorable	0.9834711	0.8214294
#### Bn-A06-p14281185	A-genome specific (napus-rapa)	0.9832536	0.6103412	not scorable	not scorable	1	0.7816716
#### Bn-A06-p14285203	A-genome specific (napus-rapa)	0.9497608	0.7474042	not scorable	not scorable	0.9504132	0.6851076
#### Bn-A06-p14300543	A-genome specific (napus-rapa)	0.9952153	0.5159616	not scorable	not scorable	0.9917355	0.7302115
#### Bn-A06-p14300642	A-genome specific (napus-rapa)	0.9784689	0.4495222	not scorable	not scorable	1	0.8116663
#### Bn-A06-p14300919	A-genome specific (napus-rapa)	0.9545454	0.8661194	not scorable	not scorable	1	0.7707667
#### Bn-A06-p14316307	A-genome specific (napus-rapa)	0.9880383	0.7206984	not scorable	not scorable	0.9421487	0.707125

#### Bn-A06-p1432446	A-genome specific (napus-rapa)	0.9736842	0.8108827	not scorable	not scorable	0.9917355	0.8008413
#### Bn-A06-p14327501	A-genome specific (napus-rapa)	0.9976076	0.528057	not scorable	not scorable	1	0.8363531
#### Bn-A06-p1433021	A-genome specific (napus-rapa)	0.9880383	0.7491498	not scorable	not scorable	1	0.6983862
#### Bn-A06-p14369166	A-genome specific (napus-rapa)	0.9880383	0.4778179	not scorable	not scorable	0.9917355	0.8464755
#### Bn-A06-p14373935	A-genome specific (napus-rapa)	0.9880383	0.565223	not scorable	not scorable	0.9917355	0.7490245
#### Bn-A06-p14375425	A-genome specific (napus-rapa)	0.9904306	0.5628347	not scorable	not scorable	0.9834711	0.7631255
#### Bn-A06-p14375498	A-genome specific (napus-rapa)	0.9832536	0.7791786	not scorable	not scorable	0.9917355	0.8019738
#### Bn-A06-p14389679	A-genome specific (napus-rapa)	0.9928229	0.5136651	not scorable	not scorable	0.9917355	0.8639689
#### Bn-A06-p14391905	A-genome specific (napus-rapa)	0.9760765	0.6822259	not scorable	not scorable	0.9752066	0.7820169
#### Bn-A06-p14399524	A-genome specific (napus-rapa)	0.9354067	0.7612922	not scorable	not scorable	0.9586777	0.796928
#### Bn-A06-p14399853	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p14402043	napus specific	0.9712918	0.793607	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p14417437	A-genome specific (napus-rapa)	0.9856459	0.5853306	not scorable	not scorable	0.9917355	0.6968291
#### Bn-A06-p14428186	A-genome specific (napus-rapa)	0.9856459	0.4585965	not scorable	not scorable	0.9917355	0.8191147
#### Bn-A06-p14428293	A-genome specific (napus-rapa)	0.9928229	0.4666623	not scorable	not scorable	0.9917355	0.6929011
#### Bn-A06-p1443684	A-genome specific (napus-rapa)	0.9784689	0.2595223	not scorable	not scorable	0.9834711	0.7009473
#### Bn-A06-p14439178	A-genome specific (napus-rapa)	0.9880383	0.4974527	not scorable	not scorable	0.9917355	0.7384785
#### Bn-A06-p14439400	A-genome specific (napus-rapa)	1	0.5125557	not scorable	not scorable	0.9752066	0.6440314
#### Bn-A06-p14441081	A-genome specific (napus-rapa)	1	0.4584518	not scorable	not scorable	0.9752066	0.6872303
#### Bn-A06-p14457099	A-genome specific (napus-rapa)	0.9712918	0.4667186	not scorable	not scorable	1	0.7087782
#### Bn-A06-p14469354	A-genome specific (napus-rapa)	0.9904306	0.7506744	not scorable	not scorable	0.7603306	0.6354762
#### Bn-A06-p14474461	A-genome specific (napus-rapa)	0.9880383	0.6214383	not scorable	not scorable	0.9752066	0.7686826
#### Bn-A06-p14495889	A-genome specific (napus-rapa)	0.9976076	0.7886099	not scorable	not scorable	0.9834711	0.6886729
#### Bn-A06-p1450741	A-genome specific (napus-rapa)	0.9688995	0.6489722	not scorable	not scorable	0.9586777	0.6716062
#### Bn-A06-p14510328	A-genome specific (napus-rapa)	0.9952153	0.7417997	not scorable	not scorable	0.9917355	0.7113537
#### Bn-A06-p14527757	A-genome specific (napus-rapa)	1	0.4847424	not scorable	not scorable	0.9669421	0.761632
#### Bn-A06-p14546946	A-genome specific (napus-rapa)	0.9976076	0.750188	not scorable	not scorable	0.9834711	0.7955766
#### Bn-A06-p1455751	A-genome specific (napus-rapa)	0.9880383	0.7682316	not scorable	not scorable	0.6942149	0.7208323
#### Bn-A06-p1455781	A-genome specific (napus-rapa)	0.9928229	0.7793891	not scorable	not scorable	0.7190083	0.8176259
#### Bn-A06-p1456521	A-genome specific (napus-rapa)	0.9665072	0.5936332	not scorable	not scorable	0.7024794	0.7474849
#### Bn-A06-p1457087	A-genome specific (napus-rapa)	1	0.829748	not scorable	not scorable	0.9917355	0.748491
#### Bn-A06-p1457383	A-genome specific (napus-rapa)	0.9976076	0.7574754	not scorable	not scorable	0.9917355	0.6861063
#### Bn-A06-p14576278	genome unspecific (all in)	1	0.4846798		1	0.7319725	0.9917355

#### Bn-A06-p14578177	A-genome specific (napus-rapa)	1	0.3348734	not scorable	not scorable	0.9917355	0.4843373
#### Bn-A06-p14578303	A-genome specific (napus-rapa)	1	0.615422	not scorable	not scorable	0.9834711	0.8031524
#### Bn-A06-p14588321	A-genome specific (napus-rapa)	0.9976076	0.7487138	not scorable	not scorable	1	0.8079238
#### Bn-A06-p14594965	A-genome specific (napus-rapa)	1	0.6171259	not scorable	not scorable	0.9752066	0.5931935
#### Bn-A06-p14595126	A-genome specific (napus-rapa)	1	0.49661	not scorable	not scorable	1	0.7254171
#### Bn-A06-p1460039	A-genome specific (napus-rapa)	0.9904306	0.7678543	not scorable	not scorable	0.9421487	0.6831894
#### Bn-A06-p14616522	A-genome specific (napus-rapa)	0.9832536	0.781324	not scorable	not scorable	1	0.9272779
#### Bn-A06-p14621640	A-genome specific (napus-rapa)	0.937799	0.4416581	not scorable	not scorable	0.7024794	0.7744794
#### Bn-A06-p14664213	A-genome specific (napus-rapa)	0.9880383	0.4156978	not scorable	not scorable	1	0.7884539
#### Bn-A06-p14676716	A-genome specific (napus-rapa)	1	0.3219499	not scorable	not scorable	0.9917355	0.7753065
#### Bn-A06-p14690714	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.3583842
#### Bn-A06-p14737621	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8684879
#### Bn-A06-p14773179	A-genome specific (napus-rapa)	1	0.5459703	not scorable	not scorable	1	0.609028
#### Bn-A06-p14809503	A-genome specific (napus-rapa)	1	0.76289	not scorable	not scorable	0.9917355	0.8565431
#### Bn-A06-p1481362	A-genome specific (napus-rapa)	0.9497608	0.7063059	not scorable	not scorable	0.9917355	0.7575313
#### Bn-A06-p14813811	A-genome specific (napus-rapa)	0.9904306	0.7976006	not scorable	not scorable	0.9917355	0.8136404
#### Bn-A06-p14816143	A-genome specific (napus-rapa)	0.9784689	0.4046156	not scorable	not scorable	1	0.7656946
#### Bn-A06-p14819465	A-genome specific (napus-rapa)	1	0.5601844	not scorable	not scorable	0.9917355	0.8521241
#### Bn-A06-p14829925	A-genome specific (napus-rapa)	0.9712918	0.7619435	not scorable	not scorable	1	0.670136
#### Bn-A06-p14834424	A-genome specific (napus-rapa)	0.9880383	0.3575363	not scorable	not scorable	1	0.807014
#### Bn-A06-p14836066	A-genome specific (napus-rapa)	0.9832536	0.8210949	not scorable	not scorable	0.9834711	0.6963905
#### Bn-A06-p14836486	A-genome specific (napus-rapa)	0.9904306	0.7869103	not scorable	not scorable	1	0.8004529
#### Bn-A06-p14843109	A-genome specific (napus-rapa)	0.9952153	0.2688068	not scorable	not scorable	0.9421487	0.2317262
#### Bn-A06-p14848662	A-genome specific (napus-rapa)	0.9856459	0.6390084	not scorable	not scorable	0.9917355	0.7926773
#### Bn-A06-p14850300	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5709409
#### Bn-A06-p14852091	A-genome specific (napus-rapa)	0.9904306	0.7832155	not scorable	not scorable	0.9834711	0.7396818
#### Bn-A06-p14852157	A-genome specific (napus-rapa)	0.9904306	0.8196893	not scorable	not scorable	0.9752066	0.7534373
#### Bn-A06-p1485525	A-genome specific (napus-rapa)	0.9976076	0.7547109	not scorable	not scorable	0.9834711	0.6994703
#### Bn-A06-p14864165	A-genome specific (napus-rapa)	0.8899522	0.7619857	not scorable	not scorable	0.9917355	0.8059069
#### Bn-A06-p14878721	A-genome specific (napus-rapa)	0.9736842	0.5197877	not scorable	not scorable	1	0.7458668
#### Bn-A06-p14880259	napus specific	0.9952153	0.7151111	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p14880848	A-genome specific (napus-rapa)	0.9880383	0.3200532	not scorable	not scorable	0.9917355	0.7114244
#### Bn-A06-p1490969	A-genome specific (napus-rapa)	0.9688995	0.358557	not scorable	not scorable	0.9917355	0.7364417

#### Bn-A06-p149145	A-genome specific (napus-rapa)	0.9928229	0.7958696	not scorable	not scorable	0.9917355	0.8283616
#### Bn-A06-p15006796	A-genome specific (napus-rapa)	0.9856459	0.6006454	not scorable	not scorable	1	0.7940072
#### Bn-A06-p15013369	genome unspecific (all in)	0.9880383	0.2372204	0.9922481	0.7339854	1	0.6831905
#### Bn-A06-p15037349	A-genome specific (napus-rapa)	0.9569378	0.7693295	not scorable	not scorable	0.9752066	0.6333217
#### Bn-A06-p15048	A-genome specific (napus-rapa)	0.9856459	0.7220254	not scorable	not scorable	1	0.7382159
#### Bn-A06-p15059166	A-genome specific (napus-rapa)	0.9880383	0.8142627	not scorable	not scorable	0.9834711	0.7445339
#### Bn-A06-p15065078	A-genome specific (napus-rapa)	0.9856459	0.3943763	not scorable	not scorable	0.9917355	0.8096535
#### Bn-A06-p1507197	A-genome specific (napus-rapa)	1	0.5790953	not scorable	not scorable	0.9834711	0.836962
#### Bn-A06-p15101156	A-genome specific (napus-rapa)	0.9688995	0.7929416	not scorable	not scorable	0.9917355	0.7893556
#### Bn-A06-p15112901	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7468821
#### Bn-A06-p1517263	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7371452
#### Bn-A06-p15210596	A-genome specific (napus-rapa)	0.937799	0.6820722	not scorable	not scorable	0.9586777	0.7456779
#### Bn-A06-p15258692	A-genome specific (napus-rapa)	0.9736842	0.2958046	not scorable	not scorable	1	0.7357686
#### Bn-A06-p15262271	A-genome specific (napus-rapa)	0.9952153	0.5158182	not scorable	not scorable	1	0.8354266
#### Bn-A06-p15285770	A-genome specific (napus-rapa)	0.9880383	0.6718265	not scorable	not scorable	0.9669421	0.5730987
#### Bn-A06-p15294160	A-genome specific (napus-rapa)	0.9760765	0.80081	not scorable	not scorable	0.9917355	0.714762
#### Bn-A06-p1530126	A-genome specific (napus-rapa)	1	0.4529341	not scorable	not scorable	0.9586777	0.6754574
#### Bn-A06-p15339222	A-genome specific (napus-rapa)	0.9808612	0.8271491	not scorable	not scorable	1	0.7333737
#### Bn-A06-p15358902	A-genome specific (napus-rapa)	0.9808612	0.429766	not scorable	not scorable	0.9917355	0.7305586
#### Bn-A06-p15360859	A-genome specific (napus-rapa)	0.9784689	0.7622387	not scorable	not scorable	0.9917355	0.7271897
#### Bn-A06-p15375170	A-genome specific (napus-rapa)	0.9736842	0.2998629	not scorable	not scorable	0.9917355	0.6485454
#### Bn-A06-p15375395	A-genome specific (napus-rapa)	0.9736842	0.4435343	not scorable	not scorable	0.9834711	0.7720932
#### Bn-A06-p15406244	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8595041	0.9053316
#### Bn-A06-p15415078	A-genome specific (napus-rapa)	0.9808612	0.3517488	not scorable	not scorable	0.9917355	0.7408474
#### Bn-A06-p15420581	A-genome specific (napus-rapa)	0.9832536	0.3873282	not scorable	not scorable	0.9917355	0.8055603
#### Bn-A06-p15421020	A-genome specific (napus-rapa)	0.9856459	0.7718892	not scorable	not scorable	0.9669421	0.6940722
#### Bn-A06-p15432171	A-genome specific (napus-rapa)	0.9258373	0.593458	not scorable	not scorable	1	0.8702592
#### Bn-A06-p15434445	A-genome specific (napus-rapa)	0.9569378	0.7686326	not scorable	not scorable	1	0.8094236
#### Bn-A06-p15470965	A-genome specific (napus-rapa)	0.9928229	0.4960161	not scorable	not scorable	0.9752066	0.772032
#### Bn-A06-p15489475	A-genome specific (napus-rapa)	0.9856459	0.7997606	not scorable	not scorable	0.9917355	0.7937827
#### Bn-A06-p15513288	A-genome specific (napus-rapa)	1	0.5107986	not scorable	not scorable	0.9917355	0.7956564
#### Bn-A06-p15515345	A-genome specific (napus-rapa)	0.9904306	0.717018	not scorable	not scorable	0.9834711	0.7648371
#### Bn-A06-p15581849	A-genome specific (napus-rapa)	0.9832536	0.7060107	not scorable	not scorable	0.9917355	0.7491596

#### Bn-A06-p15582577	A-genome specific (napus-rapa)	0.9976076	0.5034127	not scorable	not scorable	0.9834711	0.816063
#### Bn-A06-p15582617	A-genome specific (napus-rapa)	0.9712918	0.3404703	not scorable	not scorable	0.9917355	0.6603951
#### Bn-A06-p15584456	A-genome specific (napus-rapa)	0.9760765	0.7817284	not scorable	not scorable	0.9834711	0.773729
#### Bn-A06-p15632434	A-genome specific (napus-rapa)	0.9904306	0.7903177	not scorable	not scorable	0.9917355	0.8145425
#### Bn-A06-p15649917	A-genome specific (napus-rapa)	0.9784689	0.3170709	not scorable	not scorable	0.9669421	0.703772
#### Bn-A06-p15661345	A-genome specific (napus-rapa)	0.9952153	0.7876096	not scorable	not scorable	0.9917355	0.8083969
#### Bn-A06-p15662331	A-genome specific (napus-rapa)	0.9736842	0.7936228	not scorable	not scorable	0.661157	0.8287914
#### Bn-A06-p15691701	A-genome specific (napus-rapa)	0.9976076	0.5604097	not scorable	not scorable	1	0.8177654
#### Bn-A06-p15700525	A-genome specific (napus-rapa)	0.9952153	0.6883085	not scorable	not scorable	1	0.8086844
#### Bn-A06-p15701094	A-genome specific (napus-rapa)	0.9856459	0.7505224	not scorable	not scorable	0.9917355	0.7508853
#### Bn-A06-p15703535	A-genome specific (napus-rapa)	0.9832536	0.6276017	not scorable	not scorable	0.661157	0.8214749
#### Bn-A06-p15709579	genome unspecific (all in)	0.9976076	0.4452079		1 0.8207103	1	0.8145207
#### Bn-A06-p15712062	A-genome specific (napus-rapa)	0.9904306	0.7748302	not scorable	not scorable	0.9752066	0.8260106
#### Bn-A06-p15743629	A-genome specific (napus-rapa)	0.9521531	0.7693118	not scorable	not scorable	0.9669421	0.6781133
#### Bn-A06-p15748291	A-genome specific (napus-rapa)	0.9569378	0.6590814	not scorable	not scorable	0.9752066	0.7451802
#### Bn-A06-p15749428	A-genome specific (napus-rapa)	1	0.8336033	not scorable	not scorable	0.9917355	0.7204518
#### Bn-A06-p15760165	A-genome specific (napus-rapa)	0.9976076	0.3684029	not scorable	not scorable	0.9834711	0.7030522
#### Bn-A06-p15775625	A-genome specific (napus-rapa)	0.9976076	0.7858106	not scorable	not scorable	1	0.7236875
#### Bn-A06-p15778397	A-genome specific (napus-rapa)	0.9832536	0.3476014	not scorable	not scorable	0.9586777	0.8333383
#### Bn-A06-p15791244	A-genome specific (napus-rapa)	0.9760765	0.6102226	not scorable	not scorable	0.9752066	0.7762588
#### Bn-A06-p15801373	A-genome specific (napus-rapa)	0.9976076	0.7673511	not scorable	not scorable	0.9917355	0.7884806
#### Bn-A06-p15893014	A-genome specific (napus-rapa)	0.9904306	0.6443722	not scorable	not scorable	0.9834711	0.5724069
#### Bn-A06-p15893221	A-genome specific (napus-rapa)	0.9784689	0.2740359	not scorable	not scorable	0.9752066	0.5878999
#### Bn-A06-p15894458	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7480733
#### Bn-A06-p15894910	A-genome specific (napus-rapa)	0.9760765	0.3472844	not scorable	not scorable	1	0.7538385
#### Bn-A06-p15913910	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7553031
#### Bn-A06-p15921988	A-genome specific (napus-rapa)	0.9880383	0.4079188	not scorable	not scorable	0.9669421	0.5445014
#### Bn-A06-p15922683	A-genome specific (napus-rapa)	0.9808612	0.3923483	not scorable	not scorable	0.9752066	0.7946898
#### Bn-A06-p15966650	A-genome specific (napus-rapa)	0.9976076	0.6893014	not scorable	not scorable	0.9834711	0.8566131
#### Bn-A06-p15967529	A-genome specific (napus-rapa)	1	0.7865977	not scorable	not scorable	0.9669421	0.760443
#### Bn-A06-p15967682	A-genome specific (napus-rapa)	1	0.7933219	not scorable	not scorable	0.9834711	0.7036652
#### Bn-A06-p15988623	A-genome specific (napus-rapa)	1	0.5609792	not scorable	not scorable	0.9917355	0.7907662
#### Bn-A06-p15990313	A-genome specific (napus-rapa)	1	0.4885826	not scorable	not scorable	0.9917355	0.8057448

#### Bn-A06-p16000523	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7772956
#### Bn-A06-p16009894	A-genome specific (napus-rapa)	0.9976076	0.7800343	not scorable	not scorable	0.9669421	0.6932905
#### Bn-A06-p16013571	A-genome specific (napus-rapa)	0.9617225	0.6288615	not scorable	not scorable	0.9669421	0.6809539
#### Bn-A06-p16013796	A-genome specific (napus-rapa)	0.9665072	0.5355712	not scorable	not scorable	0.9917355	0.6742523
#### Bn-A06-p16014870	A-genome specific (napus-rapa)	0.9880383	0.6577537	not scorable	not scorable	0.9752066	0.6265906
#### Bn-A06-p16014941	A-genome specific (napus-rapa)	0.9904306	0.6792614	not scorable	not scorable	0.9669421	0.67022
#### Bn-A06-p16015026	A-genome specific (napus-rapa)	0.9952153	0.7109914	not scorable	not scorable	0.9752066	0.7356135
#### Bn-A06-p16015727	A-genome specific (napus-rapa)	0.9952153	0.677512	not scorable	not scorable	0.9917355	0.6759912
#### Bn-A06-p16015795	A-genome specific (napus-rapa)	0.6052632	0.8337684	not scorable	not scorable	0.7024794	0.7821928
#### Bn-A06-p16016634	A-genome specific (napus-rapa)	0.9928229	0.7771403	not scorable	not scorable	0.9917355	0.7905771
#### Bn-A06-p16025514	A-genome specific (napus-rapa)	0.9880383	0.6876359	not scorable	not scorable	0.9669421	0.6951582
#### Bn-A06-p16030994	A-genome specific (napus-rapa)	0.9784689	0.676307	not scorable	not scorable	1	0.6805803
#### Bn-A06-p16032028	A-genome specific (napus-rapa)	0.9760765	0.7824032	not scorable	not scorable	0.9669421	0.7094271
#### Bn-A06-p16042593	napus specific	0.9641148	0.9371856	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p16064239	A-genome specific (napus-rapa)	0.9497608	0.3711144	not scorable	not scorable	0.9917355	0.5681765
#### Bn-A06-p16071214	A-genome specific (napus-rapa)	0.9928229	0.704638	not scorable	not scorable	0.9669421	0.6239372
#### Bn-A06-p16102726	A-genome specific (napus-rapa)	0.9497608	0.6016836	not scorable	not scorable	0.9917355	0.7688866
#### Bn-A06-p16106230	A-genome specific (napus-rapa)	1	0.6587121	not scorable	not scorable	1	0.6720757
#### Bn-A06-p1612900	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9243378
#### Bn-A06-p16131586	A-genome specific (napus-rapa)	1	0.8006784	not scorable	not scorable	0.9917355	0.7430053
#### Bn-A06-p16133328	napus specific	0.9593301	0.6090599	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p16134293	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6779389
#### Bn-A06-p16148736	A-genome specific (napus-rapa)	0.9904306	0.8042262	not scorable	not scorable	0.9834711	0.7899241
#### Bn-A06-p16149093	A-genome specific (napus-rapa)	1	0.8135551	not scorable	not scorable	1	0.8135551
#### Bn-A06-p16150365	A-genome specific (napus-rapa)	0.9976076	0.7549687	not scorable	not scorable	0.9834711	0.7075345
#### Bn-A06-p16150919	A-genome specific (napus-rapa)	1	0.5551252	not scorable	not scorable	1	0.8004208
#### Bn-A06-p1615726	A-genome specific (napus-rapa)	0.9641148	0.5137805	not scorable	not scorable	1	0.6597274
#### Bn-A06-p16166965	A-genome specific (napus-rapa)	0.9976076	0.5130699	not scorable	not scorable	1	0.7427495
#### Bn-A06-p16168931	A-genome specific (napus-rapa)	1	0.7884359	not scorable	not scorable	1	0.7696534
#### Bn-A06-p16169045	A-genome specific (napus-rapa)	0.9976076	0.8268663	not scorable	not scorable	0.9917355	0.763027
#### Bn-A06-p16169367	A-genome specific (napus-rapa)	0.9880383	0.8011565	not scorable	not scorable	1	0.7046239
#### Bn-A06-p16169669	A-genome specific (napus-rapa)	0.9952153	0.7653556	not scorable	not scorable	0.9752066	0.7169248
#### Bn-A06-p16170755	A-genome specific (napus-rapa)	1	0.814613	not scorable	not scorable	0.9917355	0.7633869

#### Bn-A06-p16170813	A-genome specific (napus-rapa)	0.9976076	0.753828	not scorable	not scorable	0.9917355	0.7560859
#### Bn-A06-p16173797	A-genome specific (napus-rapa)	0.9904306	0.704466	not scorable	not scorable	0.9834711	0.7245347
#### Bn-A06-p16181242	A-genome specific (napus-rapa)	0.9832536	0.8068777	not scorable	not scorable	0.9669421	0.7793317
#### Bn-A06-p16188512	A-genome specific (napus-rapa)	0.9976076	0.7323664	not scorable	not scorable	1	0.765983
#### Bn-A06-p16237929	A-genome specific (napus-rapa)	0.9569378	0.7659086	not scorable	not scorable	0.9917355	0.7412319
#### Bn-A06-p16256906	A-genome specific (napus-rapa)	0.9976076	0.330162	not scorable	not scorable	0.9917355	0.6969356
#### Bn-A06-p1626020	A-genome specific (napus-rapa)	1	0.55515	not scorable	not scorable	1	0.7680972
#### Bn-A06-p16262957	A-genome specific (napus-rapa)	0.8636364	0.7787807	not scorable	not scorable	0.6363636	0.8215211
#### Bn-A06-p16283909	A-genome specific (napus-rapa)	0.9952153	0.7987685	not scorable	not scorable	0.5785124	0.8146011
#### Bn-A06-p16284324	A-genome specific (napus-rapa)	0.9976076	0.747008	not scorable	not scorable	1	0.6671334
#### Bn-A06-p16284610	A-genome specific (napus-rapa)	0.9880383	0.517243	not scorable	not scorable	1	0.7889764
#### Bn-A06-p16303805	A-genome specific (napus-rapa)	0.9952153	0.6358169	not scorable	not scorable	0.9504132	0.6003107
#### Bn-A06-p16303860	A-genome specific (napus-rapa)	0.9976076	0.7820808	not scorable	not scorable	0.9917355	0.7216529
#### Bn-A06-p16308544	A-genome specific (napus-rapa)	0.9976076	0.7764606	not scorable	not scorable	0.9669421	0.7460765
#### Bn-A06-p16314064	genome unspecific (all in)	0.9665072	0.3968066		1 0.4700956	0.9917355	0.8301404
#### Bn-A06-p16325882	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7901847
#### Bn-A06-p16325934	A-genome specific (napus-rapa)	0.9856459	0.7585959	not scorable	not scorable	1	0.6648738
#### Bn-A06-p16330377	A-genome specific (napus-rapa)	0.9832536	0.5988952	not scorable	not scorable	0.9917355	0.8228956
#### Bn-A06-p163388	A-genome specific (napus-rapa)	0.9760765	0.5409738	not scorable	not scorable	0.9504132	0.7393414
#### Bn-A06-p16342269	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8254753
#### Bn-A06-p16362555	A-genome specific (napus-rapa)	0.9880383	0.7954009	not scorable	not scorable	0.9834711	0.773917
#### Bn-A06-p1636449	A-genome specific (napus-rapa)	0.9928229	0.31699	not scorable	not scorable	0.9917355	0.7357985
#### Bn-A06-p16381299	A-genome specific (napus-rapa)	0.9928229	0.6663723	not scorable	not scorable	1	0.6890678
#### Bn-A06-p16386782	A-genome specific (napus-rapa)	0.9760765	0.7775438	not scorable	not scorable	0.9917355	0.816465
#### Bn-A06-p16386992	A-genome specific (napus-rapa)	0.9712918	0.7840853	not scorable	not scorable	0.9834711	0.8200318
#### Bn-A06-p16406113	A-genome specific (napus-rapa)	0.9904306	0.4294029	not scorable	not scorable	0.9669421	0.6740993
#### Bn-A06-p16449642	A-genome specific (napus-rapa)	0.9808612	0.7830929	not scorable	not scorable	0.9752066	0.777311
#### Bn-A06-p16460575	A-genome specific (napus-rapa)	0.9760765	0.7564679	not scorable	not scorable	0.9504132	0.6583517
#### Bn-A06-p16461885	A-genome specific (napus-rapa)	0.9808612	0.7222949	not scorable	not scorable	0.9752066	0.6781062
#### Bn-A06-p1650453	A-genome specific (napus-rapa)	0.9856459	0.7559413	not scorable	not scorable	0.9917355	0.6762386
#### Bn-A06-p1650457	A-genome specific (napus-rapa)	0.9856459	0.7668051	not scorable	not scorable	0.9834711	0.7953139
#### Bn-A06-p1650529	A-genome specific (napus-rapa)	0.9880383	0.9154827	not scorable	not scorable	0.9834711	0.7774786
#### Bn-A06-p1650786	A-genome specific (napus-rapa)	0.9952153	0.5077711	not scorable	not scorable	0.9752066	0.7738416

#### Bn-A06-p1652088	A-genome specific (napus-rapa)	0.9976076	0.7861372 not scorable	not scorable	0.9834711	0.7285472
#### Bn-A06-p16553412	A-genome specific (napus-rapa)	0.9808612	0.4776695 not scorable	not scorable	0.9834711	0.6487134
#### Bn-A06-p16553640	A-genome specific (napus-rapa)	0.9832536	0.5152501 not scorable	not scorable	0.9917355	0.6998188
#### Bn-A06-p16554297	A-genome specific (napus-rapa)	0.9904306	0.7926969 not scorable	not scorable	0.9917355	0.8641534
#### Bn-A06-p1658095	napus specific	0.9043062	0.54857 not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p16588120	A-genome specific (napus-rapa)	0.9808612	0.6799524 not scorable	not scorable	0.9917355	0.7794802
#### Bn-A06-p16588154	napus specific	0.9641148	0.5498086 not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p16613538	A-genome specific (napus-rapa)	0.9736842	0.6770887 not scorable	not scorable	0.9752066	0.6712872
#### Bn-A06-p1661477	A-genome specific (napus-rapa)	0.9090909	0.7082462 not scorable	not scorable	0.9669421	0.6202248
#### Bn-A06-p16620858	A-genome specific (napus-rapa)	0.9641148	0.2463419 not scorable	not scorable	0.9834711	0.7017635
#### Bn-A06-p16620984	A-genome specific (napus-rapa)	0.9856459	0.3237579 not scorable	not scorable	0.9917355	0.8110601
#### Bn-A06-p16621639	A-genome specific (napus-rapa)	0.9832536	0.7819065 not scorable	not scorable	0.9917355	0.8509741
#### Bn-A06-p16624574	A-genome specific (napus-rapa)	0.9856459	0.6861864 not scorable	not scorable	0.9917355	0.6345529
#### Bn-A06-p16629547	A-genome specific (napus-rapa)	0.9641148	0.3549107 not scorable	not scorable	0.9834711	0.7820685
#### Bn-A06-p16645035	A-genome specific (napus-rapa)	0.9928229	0.7582259 not scorable	not scorable	0.9917355	0.8235909
#### Bn-A06-p16645140	A-genome specific (napus-rapa)	0.9904306	0.5151128 not scorable	not scorable	0.9917355	0.8375668
#### Bn-A06-p16656745	genome unspecific (all in)	0.9856459	0.5116102	1 0.7760428	0.9917355	0.7242395
#### Bn-A06-p16657894	A-genome specific (napus-rapa)	0.9904306	0.7989181 not scorable	not scorable	1	0.7299228
#### Bn-A06-p16660065	A-genome specific (napus-rapa)	0.9736842	0.3040999 not scorable	not scorable	0.9917355	0.7493256
#### Bn-A06-p16678748	A-genome specific (napus-rapa)	0.9808612	0.7866086 not scorable	not scorable	1	0.7994226
#### Bn-A06-p16682224	A-genome specific (napus-rapa)	0.9928229	0.5212793 not scorable	not scorable	1	0.6942437
#### Bn-A06-p16689717	A-genome specific (napus-rapa)	0.9832536	0.5150467 not scorable	not scorable	0.9917355	0.7581329
#### Bn-A06-p16701773	A-genome specific (napus-rapa)	1	0.7024977 not scorable	not scorable	0.9834711	0.6945397
#### Bn-A06-p16702471	A-genome specific (napus-rapa)	0.9832536	0.5317633 not scorable	not scorable	1	0.6962484
#### Bn-A06-p16703929	A-genome specific (napus-rapa)	0.9904306	0.3986781 not scorable	not scorable	0.9917355	0.6901155
#### Bn-A06-p16718752	genome unspecific (all in)	0.9928229	0.5125078	1 0.7557063	0.6859504	0.7031403
#### Bn-A06-p16728885	A-genome specific (napus-rapa)	0.9976076	0.3571929 not scorable	not scorable	0.9917355	0.7053624
#### Bn-A06-p167382	A-genome specific (napus-rapa)	0.9904306	0.4215459 not scorable	not scorable	1	0.7788153
#### Bn-A06-p16829292	A-genome specific (napus-rapa)	0.9832536	0.446236 not scorable	not scorable	1	0.8893794
#### Bn-A06-p16840167	A-genome specific (napus-rapa)	0.9952153	0.792918 not scorable	not scorable	0.9917355	0.7687623
#### Bn-A06-p16847178	A-genome specific (napus-rapa)	1	0.7320092 not scorable	not scorable	1	0.7462659
#### Bn-A06-p16847229	A-genome specific (napus-rapa)	1	0.49915 not scorable	not scorable	0.9752066	0.6682746
#### Bn-A06-p1685018	A-genome specific (napus-rapa)	0.9856459	0.3285702 not scorable	not scorable	0.9586777	0.825318

#### Bn-A06-p1685192	A-genome specific (napus-rapa)	0.9808612	0.5958149	not scorable	not scorable	0.9586777	0.646979
#### Bn-A06-p16875263	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7264067
#### Bn-A06-p16933880	A-genome specific (napus-rapa)	0.9952153	0.5219405	not scorable	not scorable	0.9586777	0.7769821
#### Bn-A06-p16985788	A-genome specific (napus-rapa)	0.9928229	0.529933	not scorable	not scorable	1	0.716581
#### Bn-A06-p16992951	A-genome specific (napus-rapa)	0.9952153	0.7767684	not scorable	not scorable	0.9917355	0.6991709
#### Bn-A06-p16993923	A-genome specific (napus-rapa)	0.9904306	0.7562174	not scorable	not scorable	0.9917355	0.7593259
#### Bn-A06-p16994210	A-genome specific (napus-rapa)	0.9904306	0.3625469	not scorable	not scorable	0.9752066	0.798762
#### Bn-A06-p17003685	A-genome specific (napus-rapa)	0.9832536	0.460525	not scorable	not scorable	0.9917355	0.8311084
#### Bn-A06-p17006799	A-genome specific (napus-rapa)	0.9856459	0.7520738	not scorable	not scorable	1	0.7738914
#### Bn-A06-p17007775	A-genome specific (napus-rapa)	0.9760765	0.7357221	not scorable	not scorable	0.9669421	0.752656
#### Bn-A06-p17010360	A-genome specific (napus-rapa)	0.9784689	0.3767497	not scorable	not scorable	0.9917355	0.6951944
#### Bn-A06-p17011382	genome unspecific (all in)	0.9808612	0.4401713		1 0.7603709	1	0.6763377
#### Bn-A06-p17021956	A-genome specific (napus-rapa)	0.9952153	0.7969892	not scorable	not scorable	1	0.780094
#### Bn-A06-p17023559	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7024794	0.7414954
#### Bn-A06-p17024179	A-genome specific (napus-rapa)	0.9832536	0.6867579	not scorable	not scorable	0.9669421	0.6915157
#### Bn-A06-p17026294	A-genome specific (napus-rapa)	0.9784689	0.7406293	not scorable	not scorable	0.9752066	0.7910517
#### Bn-A06-p17026843	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6244431
#### Bn-A06-p17032583	A-genome specific (napus-rapa)	0.9808612	0.5624855	not scorable	not scorable	0.9917355	0.7642815
#### Bn-A06-p17033313	A-genome specific (napus-rapa)	0.9712918	0.6890773	not scorable	not scorable	0.9752066	0.6871214
#### Bn-A06-p17037739	genome unspecific (all in)	0.9856459	0.4811082		1 0.7871097	1	0.7534428
#### Bn-A06-p17037912	A-genome specific (napus-rapa)	0.9928229	0.4022129	not scorable	not scorable	0.9338843	0.6658676
#### Bn-A06-p17042021	A-genome specific (napus-rapa)	0.9856459	0.8023536	not scorable	not scorable	0.9834711	0.7903157
#### Bn-A06-p17042110	A-genome specific (napus-rapa)	0.9736842	0.6325307	not scorable	not scorable	0.9752066	0.7849693
#### Bn-A06-p17049401	A-genome specific (napus-rapa)	0.9856459	0.8054748	not scorable	not scorable	1	0.8035294
#### Bn-A06-p17058018	A-genome specific (napus-rapa)	0.9880383	0.7957971	not scorable	not scorable	0.5123967	0.7096606
#### Bn-A06-p17058537	A-genome specific (napus-rapa)	0.9736842	0.7213836	not scorable	not scorable	0.5206612	0.721753
#### Bn-A06-p17059130	A-genome specific (napus-rapa)	0.9952153	0.7962995	not scorable	not scorable	0.7107438	0.7779452
#### Bn-A06-p17059461	A-genome specific (napus-rapa)	0.9856459	0.690636	not scorable	not scorable	0.5041322	0.6995872
#### Bn-A06-p17065808	A-genome specific (napus-rapa)	0.9880383	0.8042824	not scorable	not scorable	0.6033058	0.8586174
#### Bn-A06-p17093738	A-genome specific (napus-rapa)	0.9928229	0.3475238	not scorable	not scorable	0.9669421	0.786568
#### Bn-A06-p17097734	A-genome specific (napus-rapa)	0.9808612	0.7112521	not scorable	not scorable	1	0.6937376
#### Bn-A06-p17099451	A-genome specific (napus-rapa)	0.9832536	0.5752718	not scorable	not scorable	0.9586777	0.6450936
#### Bn-A06-p17109583	A-genome specific (napus-rapa)	0.9952153	0.8038881	not scorable	not scorable	0.9752066	0.8189644

#### Bn-A06-p17112322	A-genome specific (napus-rapa)	1	0.8022394	not scorable	not scorable	0.9917355	0.7528518
#### Bn-A06-p17114458	A-genome specific (napus-rapa)	0.9976076	0.798973	not scorable	not scorable	0.553719	0.8408964
#### Bn-A06-p17143376	A-genome specific (napus-rapa)	0.2607656	0.8343296	not scorable	not scorable	1	0.8485305
#### Bn-A06-p17156091	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5747117
#### Bn-A06-p17173552	A-genome specific (napus-rapa)	0.9856459	0.5047378	not scorable	not scorable	1	0.8323764
#### Bn-A06-p17175388	A-genome specific (napus-rapa)	0.9904306	0.2982488	not scorable	not scorable	0.9834711	0.6719483
#### Bn-A06-p17176086	A-genome specific (napus-rapa)	1	0.6347812	not scorable	not scorable	0.9917355	0.662836
#### Bn-A06-p17190074	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p17208027	A-genome specific (napus-rapa)	0.9880383	0.7099763	not scorable	not scorable	0.5454546	0.6944501
#### Bn-A06-p172171	A-genome specific (napus-rapa)	0.9665072	0.7879169	not scorable	not scorable	0.9586777	0.6744213
#### Bn-A06-p17220153	A-genome specific (napus-rapa)	0.9856459	0.5504892	not scorable	not scorable	0.5702479	0.7181352
#### Bn-A06-p1722627	A-genome specific (napus-rapa)	0.9736842	0.8077073	not scorable	not scorable	0.9090909	0.7627784
#### Bn-A06-p17226648	A-genome specific (napus-rapa)	0.9952153	0.7989584	not scorable	not scorable	1	0.7504681
#### Bn-A06-p17242102	A-genome specific (napus-rapa)	0.8971292	0.5605977	not scorable	not scorable	0.8842975	0.7884649
#### Bn-A06-p17242631	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p17260160	A-genome specific (napus-rapa)	0.9904306	0.503556	not scorable	not scorable	1	0.7922361
#### Bn-A06-p17260573	A-genome specific (napus-rapa)	0.9808612	0.67841	not scorable	not scorable	0.9917355	0.8996682
#### Bn-A06-p17262265	A-genome specific (napus-rapa)	0.9736842	0.8249155	not scorable	not scorable	0.9917355	0.9212999
#### Bn-A06-p17267787	A-genome specific (napus-rapa)	0.9952153	0.7721497	not scorable	not scorable	0.9752066	0.7419204
#### Bn-A06-p172731	A-genome specific (napus-rapa)	0.9712918	0.7757637	not scorable	not scorable	1	0.6995161
#### Bn-A06-p17289947	A-genome specific (napus-rapa)	0.9928229	0.3172973	not scorable	not scorable	1	0.8516589
#### Bn-A06-p17291868	A-genome specific (napus-rapa)	0.9976076	0.84392	not scorable	not scorable	1	0.7142364
#### Bn-A06-p17301456	A-genome specific (napus-rapa)	0.9856459	0.3124814	not scorable	not scorable	1	0.7600912
#### Bn-A06-p17313345	A-genome specific (napus-rapa)	0.9928229	0.3456605	not scorable	not scorable	0.9917355	0.7812183
#### Bn-A06-p17321987	A-genome specific (napus-rapa)	0.9880383	0.768483	not scorable	not scorable	0.9586777	0.6961991
#### Bn-A06-p17331074	A-genome specific (napus-rapa)	0.9904306	0.4482886	not scorable	not scorable	1	0.7863377
#### Bn-A06-p17332795	A-genome specific (napus-rapa)	0.9928229	0.5705034	not scorable	not scorable	0.9669421	0.6275762
#### Bn-A06-p17337842	A-genome specific (napus-rapa)	0.9880383	0.3627049	not scorable	not scorable	0.9917355	0.7805368
#### Bn-A06-p17346654	A-genome specific (napus-rapa)	0.9736842	0.7343631	not scorable	not scorable	1	0.8137556
#### Bn-A06-p17375407	A-genome specific (napus-rapa)	0.9832536	0.3481195	not scorable	not scorable	1	0.7624283
#### Bn-A06-p17375882	A-genome specific (napus-rapa)	0.9856459	0.7378044	not scorable	not scorable	1	0.6036078
#### Bn-A06-p17411706	A-genome specific (napus-rapa)	0.9856459	0.7880903	not scorable	not scorable	0.9834711	0.6892179
#### Bn-A06-p17415359	A-genome specific (napus-rapa)	0.9856459	0.361008	not scorable	not scorable	0.9917355	0.7954502

#### Bn-A06-p17430491	genome unspecific (all in)	0.9425837	0.563417	0.9457364	0.3960749	0.9917355	0.8026219
#### Bn-A06-p1743446	A-genome specific (napus-rapa)	0.9784689	0.7319359	not scorable	not scorable	0.9834711	0.6432585
#### Bn-A06-p17452087	A-genome specific (napus-rapa)	0.9832536	0.512971	not scorable	not scorable	1	0.7739488
#### Bn-A06-p17455962	A-genome specific (napus-rapa)	0.9784689	0.4775787	not scorable	not scorable	1	0.8461192
#### Bn-A06-p17548258	genome unspecific (all in)	0.9760765	0.5652488	1	0.7617062	0.9917355	0.6502439
#### Bn-A06-p17548894	A-genome specific (napus-rapa)	0.9856459	0.4155801	not scorable	not scorable	0.9917355	0.740381
#### Bn-A06-p17549347	A-genome specific (napus-rapa)	0.9665072	0.4055918	not scorable	not scorable	0.9917355	0.7726756
#### Bn-A06-p17549603	A-genome specific (napus-rapa)	0.9880383	0.6795291	not scorable	not scorable	0.9752066	0.5866033
#### Bn-A06-p17566259	A-genome specific (napus-rapa)	0.9904306	0.5719148	not scorable	not scorable	1	0.6909539
#### Bn-A06-p17659127	A-genome specific (napus-rapa)	0.9880383	0.532942	not scorable	not scorable	0.9834711	0.8177654
#### Bn-A06-p17671185	A-genome specific (napus-rapa)	0.9856459	0.4119997	not scorable	not scorable	0.9917355	0.7792268
#### Bn-A06-p17681092	A-genome specific (napus-rapa)	0.9712918	0.7553742	not scorable	not scorable	0.9917355	0.7386914
#### Bn-A06-p1768254	A-genome specific (napus-rapa)	0.9880383	0.7857155	not scorable	not scorable	0.9752066	0.7275296
#### Bn-A06-p17684443	A-genome specific (napus-rapa)	0.9760765	0.3713014	not scorable	not scorable	0.9752066	0.4561963
#### Bn-A06-p17689034	A-genome specific (napus-rapa)	0.6842105	0.8082798	not scorable	not scorable	0.9834711	0.773594
#### Bn-A06-p1768918	A-genome specific (napus-rapa)	0.9856459	0.7711685	not scorable	not scorable	0.9752066	0.6552749
#### Bn-A06-p17689415	A-genome specific (napus-rapa)	0.9688995	0.6225581	not scorable	not scorable	0.9917355	0.6219917
#### Bn-A06-p17697154	A-genome specific (napus-rapa)	0.9808612	0.6385843	not scorable	not scorable	0.9834711	0.7781585
#### Bn-A06-p17699971	A-genome specific (napus-rapa)	0.9569378	0.6913501	not scorable	not scorable	0.9834711	0.707481
#### Bn-A06-p17710201	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7905051
#### Bn-A06-p17721678	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7419018
#### Bn-A06-p17729064	A-genome specific (napus-rapa)	0.9928229	0.3015568	not scorable	not scorable	0.9917355	0.7997445
#### Bn-A06-p17734402	A-genome specific (napus-rapa)	0.9832536	0.4417477	not scorable	not scorable	0.9917355	0.7591076
#### Bn-A06-p17734904	A-genome specific (napus-rapa)	0.9880383	0.802748	not scorable	not scorable	0.9917355	0.7012135
#### Bn-A06-p17737199	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6701952
#### Bn-A06-p17741868	A-genome specific (napus-rapa)	0.9880383	0.439115	not scorable	not scorable	0.9669421	0.6402496
#### Bn-A06-p17741952	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7051603
#### Bn-A06-p17744170	A-genome specific (napus-rapa)	0.9832536	0.3935951	not scorable	not scorable	0.6363636	0.7317601
#### Bn-A06-p17755205	A-genome specific (napus-rapa)	0.9928229	0.7709687	not scorable	not scorable	0.9834711	0.7878355
#### Bn-A06-p1776668	A-genome specific (napus-rapa)	1	0.7696667	not scorable	not scorable	1	0.6435617
#### Bn-A06-p1777127	A-genome specific (napus-rapa)	0.9736842	0.3885179	not scorable	not scorable	1	0.8521883
#### Bn-A06-p17778079	A-genome specific (napus-rapa)	0.9904306	0.2647348	not scorable	not scorable	0.9669421	0.6308004
#### Bn-A06-p17778210	A-genome specific (napus-rapa)	0.9832536	0.4448838	not scorable	not scorable	0.9917355	0.6289672

#### Bn-A06-p17785331	A-genome specific (napus-rapa)	0.9736842	0.322933	not scorable	not scorable	1	0.7231945
#### Bn-A06-p17790290	A-genome specific (napus-rapa)	0.9688995	0.7703403	not scorable	not scorable	0.9586777	0.7634347
#### Bn-A06-p17791496	A-genome specific (napus-rapa)	0.9832536	0.6984524	not scorable	not scorable	1	0.6247691
#### Bn-A06-p17791746	A-genome specific (napus-rapa)	0.9952153	0.7437948	not scorable	not scorable	0.9669421	0.701064
#### Bn-A06-p17823115	A-genome specific (napus-rapa)	0.9808612	0.4195192	not scorable	not scorable	1	0.7265286
#### Bn-A06-p17831661	A-genome specific (napus-rapa)	0.9784689	0.4501364	not scorable	not scorable	1	0.7012355
#### Bn-A06-p17863217	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p17887060	A-genome specific (napus-rapa)	0.9808612	0.4103791	not scorable	not scorable	1	0.6673359
#### Bn-A06-p17888567	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.5677139
#### Bn-A06-p17889311	A-genome specific (napus-rapa)	0.9832536	0.6970931	not scorable	not scorable	1	0.5998946
#### Bn-A06-p17908957	A-genome specific (napus-rapa)	0.9760765	0.8095837	not scorable	not scorable	0.9338843	0.6954914
#### Bn-A06-p17920968	A-genome specific (napus-rapa)	0.9928229	0.7936275	not scorable	not scorable	0.9834711	0.798132
#### Bn-A06-p17929532	A-genome specific (napus-rapa)	0.9808612	0.590741	not scorable	not scorable	1	0.7815756
#### Bn-A06-p17932959	A-genome specific (napus-rapa)	0.9904306	0.2223562	not scorable	not scorable	0.9917355	0.686147
#### Bn-A06-p1793586	A-genome specific (napus-rapa)	0.9832536	0.7515153	not scorable	not scorable	0.9917355	0.7395804
#### Bn-A06-p17938497	A-genome specific (napus-rapa)	0.9952153	0.4317956	not scorable	not scorable	0.9834711	0.5992818
#### Bn-A06-p17939632	A-genome specific (napus-rapa)	0.9904306	0.8265953	not scorable	not scorable	1	0.7846893
#### Bn-A06-p17956497	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.553719	0.6768451
#### Bn-A06-p17959919	A-genome specific (napus-rapa)	0.9952153	0.8089006	not scorable	not scorable	1	0.7364206
#### Bn-A06-p17967505	A-genome specific (napus-rapa)	0.9880383	0.6937433	not scorable	not scorable	0.9504132	0.6940042
#### Bn-A06-p18000403	A-genome specific (napus-rapa)	0.9928229	0.6857706	not scorable	not scorable	0.9917355	0.7401475
#### Bn-A06-p18000461	A-genome specific (napus-rapa)	0.9904306	0.6971313	not scorable	not scorable	0.9917355	0.6829788
#### Bn-A06-p1800467	A-genome specific (napus-rapa)	0.7583732	0.8040736	not scorable	not scorable	0.9173554	0.9136915
#### Bn-A06-p18006686	A-genome specific (napus-rapa)	0.9928229	0.7132073	not scorable	not scorable	1	0.8655702
#### Bn-A06-p18009980	A-genome specific (napus-rapa)	1	0.5291753	not scorable	not scorable	0.5867769	0.8085375
#### Bn-A06-p1802123	A-genome specific (napus-rapa)	0.9784689	0.2939378	not scorable	not scorable	1	0.8249864
#### Bn-A06-p18022188	A-genome specific (napus-rapa)	1	0.6656172	not scorable	not scorable	0.9834711	0.8335571
#### Bn-A06-p18025751	A-genome specific (napus-rapa)	0.9952153	0.4189116	not scorable	not scorable	0.9917355	0.710943
#### Bn-A06-p18028791	A-genome specific (napus-rapa)	1	0.8005349	not scorable	not scorable	0.9917355	0.767074
#### Bn-A06-p18028879	A-genome specific (napus-rapa)	0.8947368	0.7823271	not scorable	not scorable	0.9917355	0.7979024
#### Bn-A06-p18028921	A-genome specific (napus-rapa)	0.9928229	0.7547078	not scorable	not scorable	0.9834711	0.6995164
#### Bn-A06-p18029021	A-genome specific (napus-rapa)	0.9952153	0.7767658	not scorable	not scorable	0.9834711	0.7417904
#### Bn-A06-p18029621	A-genome specific (napus-rapa)	1	0.735266	not scorable	not scorable	1	0.7454732

#### Bn-A06-p18033006	A-genome specific (napus-rapa)	1	0.7479001	not scorable	not scorable	0.9669421	0.6729136
#### Bn-A06-p18040363	A-genome specific (napus-rapa)	0.9760765	0.7976784	not scorable	not scorable	0.9917355	0.7086518
#### Bn-A06-p18040423	A-genome specific (napus-rapa)	0.9736842	0.5453208	not scorable	not scorable	0.9834711	0.6132494
#### Bn-A06-p18058671	A-genome specific (napus-rapa)	0.9856459	0.7411953	not scorable	not scorable	1	0.7832034
#### Bn-A06-p18059278	A-genome specific (napus-rapa)	1	0.5448344	not scorable	not scorable	1	0.9091015
#### Bn-A06-p18059565	A-genome specific (napus-rapa)	0.9784689	0.7013718	not scorable	not scorable	0.9834711	0.6290873
#### Bn-A06-p18059678	A-genome specific (napus-rapa)	0.9904306	0.7027781	not scorable	not scorable	0.9917355	0.7504464
#### Bn-A06-p18065846	A-genome specific (napus-rapa)	0.9952153	0.5112348	not scorable	not scorable	0.9917355	0.7126986
#### Bn-A06-p18089377	A-genome specific (napus-rapa)	0.9593301	0.2185774	not scorable	not scorable	0.9834711	0.2757821
#### Bn-A06-p18102164	A-genome specific (napus-rapa)	0.9641148	0.7922965	not scorable	not scorable	0.9917355	0.7876217
#### Bn-A06-p18113924	A-genome specific (napus-rapa)	0.9832536	0.4810372	not scorable	not scorable	0.9752066	0.7857338
#### Bn-A06-p18115817	A-genome specific (napus-rapa)	0.9593301	0.2858504	not scorable	not scorable	0.9917355	0.7444384
#### Bn-A06-p18120189	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7702867
#### Bn-A06-p18120195	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p18127830	A-genome specific (napus-rapa)	0.9784689	0.8067102	not scorable	not scorable	0.9834711	0.704466
#### Bn-A06-p18129979	A-genome specific (napus-rapa)	0.9832536	0.7194813	not scorable	not scorable	0.9917355	0.7175804
#### Bn-A06-p18131525	A-genome specific (napus-rapa)	0.9712918	0.3714509	not scorable	not scorable	0.9752066	0.7763614
#### Bn-A06-p18136235	A-genome specific (napus-rapa)	0.9952153	0.7511073	not scorable	not scorable	0.9752066	0.7548258
#### Bn-A06-p18141167	A-genome specific (napus-rapa)	0.9904306	0.5778937	not scorable	not scorable	0.9834711	0.8293068
#### Bn-A06-p18144127	A-genome specific (napus-rapa)	0.9928229	0.6971865	not scorable	not scorable	0.9917355	0.6716666
#### Bn-A06-p18152497	A-genome specific (napus-rapa)	0.9808612	0.7709536	not scorable	not scorable	0.9917355	0.7789357
#### Bn-A06-p18182395	A-genome specific (napus-rapa)	0.9784689	0.6777947	not scorable	not scorable	0.9917355	0.6914294
#### Bn-A06-p18188412	A-genome specific (napus-rapa)	0.9904306	0.7851401	not scorable	not scorable	0.9917355	0.7144638
#### Bn-A06-p18188496	A-genome specific (napus-rapa)	0.9808612	0.4653105	not scorable	not scorable	0.9917355	0.7367048
#### Bn-A06-p18207917	A-genome specific (napus-rapa)	0.9569378	0.6837332	not scorable	not scorable	1	0.6655804
#### Bn-A06-p18219362	A-genome specific (napus-rapa)	0.9928229	0.8538665	not scorable	not scorable	1	0.7775072
#### Bn-A06-p18220327	A-genome specific (napus-rapa)	0.9186603	0.7954096	not scorable	not scorable	0.9917355	0.7642493
#### Bn-A06-p18232202	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7481443
#### Bn-A06-p18235310	A-genome specific (napus-rapa)	0.9952153	0.8165818	not scorable	not scorable	1	0.7548383
#### Bn-A06-p18237512	A-genome specific (napus-rapa)	1	0.6636746	not scorable	not scorable	0.9917355	0.7586554
#### Bn-A06-p18246821	A-genome specific (napus-rapa)	0.9665072	0.7635297	not scorable	not scorable	0.5950413	0.7949292
#### Bn-A06-p18247490	A-genome specific (napus-rapa)	0.8301435	0.7802194	not scorable	not scorable	0.5950413	0.7618685
#### Bn-A06-p18248917	A-genome specific (napus-rapa)	0.8588517	0.8104475	not scorable	not scorable	1	0.7480721

#### Bn-A06-p18249054	A-genome specific (napus-rapa)	0.854067	0.8036721	not scorable	not scorable		1	0.7709448
#### Bn-A06-p18252711	A-genome specific (napus-rapa)	0.9832536	0.6904163	not scorable	not scorable		1	0.6919689
#### Bn-A06-p18254877	A-genome specific (napus-rapa)	0.9688995	0.3515235	not scorable	not scorable	0.9834711		0.6896096
#### Bn-A06-p18260387	A-genome specific (napus-rapa)	0.9760765	0.4884132	not scorable	not scorable		1	0.7605261
#### Bn-A06-p18277724	A-genome specific (napus-rapa)	0.9928229	0.5829328	not scorable	not scorable	0.9752066		0.7854813
#### Bn-A06-p18277802	A-genome specific (napus-rapa)	1	0.402841	not scorable	not scorable	0.9752066		0.7809825
#### Bn-A06-p1834863	A-genome specific (napus-rapa)	1	0.8042074	not scorable	not scorable		1	0.9030796
#### Bn-A06-p18364834	A-genome specific (napus-rapa)	0.9880383	0.7417517	not scorable	not scorable	0.9834711		0.9059584
#### Bn-A06-p18369013	A-genome specific (napus-rapa)	0.9880383	0.7482964	not scorable	not scorable	0.9834711		0.8088477
#### Bn-A06-p18380196	A-genome specific (napus-rapa)	0.9808612	0.3050797	not scorable	not scorable	0.9586777		0.6481637
#### Bn-A06-p183811	A-genome specific (napus-rapa)	0.9736842	0.6255818	not scorable	not scorable	0.9917355		0.7556905
#### Bn-A06-p18388041	A-genome specific (napus-rapa)	0.9808612	0.8331169	not scorable	not scorable	0.9834711		0.7431734
#### Bn-A06-p18388778	genome unspecific (all in)	0.9856459	0.4047633		1 0.7316474	0.9834711		0.7585323
#### Bn-A06-p18390889	A-genome specific (napus-rapa)	0.9928229	0.7790163	not scorable	not scorable	0.9917355		0.7113248
#### Bn-A06-p18392463	A-genome specific (napus-rapa)	0.9497608	0.5927677	not scorable	not scorable	0.9834711		0.7830848
#### Bn-A06-p18394892	A-genome specific (napus-rapa)	0.9880383	0.6755649	not scorable	not scorable		1	0.6707243
#### Bn-A06-p18397592	A-genome specific (napus-rapa)	0.9880383	0.7038523	not scorable	not scorable		1	0.7522502
#### Bn-A06-p18402713	A-genome specific (napus-rapa)	0.9976076	0.7136945	not scorable	not scorable	0.9834711		0.6747848
#### Bn-A06-p18403451	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7463304
#### Bn-A06-p18408257	A-genome specific (napus-rapa)	0.9688995	0.3018214	not scorable	not scorable		1	0.8030666
#### Bn-A06-p18430792	A-genome specific (napus-rapa)	0.9832536	0.451726	not scorable	not scorable		1	0.7669737
#### Bn-A06-p18432812	A-genome specific (napus-rapa)	0.9976076	0.7306182	not scorable	not scorable		1	0.7612836
#### Bn-A06-p18438509	A-genome specific (napus-rapa)	0.9928229	0.7553815	not scorable	not scorable	0.9834711		0.7977165
#### Bn-A06-p18445250	A-genome specific (napus-rapa)	0.9880383	0.5409557	not scorable	not scorable	0.9917355		0.7779592
#### Bn-A06-p18454864	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487		0.7863449
#### Bn-A06-p18455125	A-genome specific (napus-rapa)	0.9688995	0.4016844	not scorable	not scorable	0.9752066		0.7910416
#### Bn-A06-p18500429	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7061687	0.9834711		0.6676789
#### Bn-A06-p18500596	A-genome specific (napus-rapa)	0.9641148	0.7976274	not scorable	not scorable		1	0.7395962
#### Bn-A06-p18500625	A-genome specific (napus-rapa)	0.9665072	0.3479977	not scorable	not scorable	0.9917355		0.8005264
#### Bn-A06-p18502274	A-genome specific (napus-rapa)	0.9880383	0.5381089	not scorable	not scorable		1	0.7865542
#### Bn-A06-p18502399	A-genome specific (napus-rapa)	0.9641148	0.2976414	not scorable	not scorable		1	0.7135133
#### Bn-A06-p18563686	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.791281
#### Bn-A06-p18573338	A-genome specific (napus-rapa)	0.937799	0.2840751	not scorable	not scorable	0.9586777		0.6813247

#### Bn-A06-p18600460	A-genome specific (napus-rapa)	0.9641148	0.7609589	not scorable	not scorable	0.9917355	0.8145428
#### Bn-A06-p18614110	A-genome specific (napus-rapa)	0.9784689	0.2891992	not scorable	not scorable	0.661157	0.7808442
#### Bn-A06-p18624741	A-genome specific (napus-rapa)	0.9641148	0.5369933	not scorable	not scorable	0.9834711	0.6638477
#### Bn-A06-p18634396	A-genome specific (napus-rapa)	0.9688995	0.6871526	not scorable	not scorable	0.9917355	0.7785769
#### Bn-A06-p18642085	A-genome specific (napus-rapa)	0.9545454	0.3282853	not scorable	not scorable	1	0.6650838
#### Bn-A06-p18659358	A-genome specific (napus-rapa)	0.9832536	0.6857125	not scorable	not scorable	0.9917355	0.7968631
#### Bn-A06-p18692755	A-genome specific (napus-rapa)	0.9832536	0.827432	not scorable	not scorable	0.9834711	0.7762491
#### Bn-A06-p18706102	A-genome specific (napus-rapa)	0.9593301	0.5417364	not scorable	not scorable	0.9917355	0.8378816
#### Bn-A06-p18709596	napus specific	0.9330143	0.6786534	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p18717323	A-genome specific (napus-rapa)	0.9688995	0.3430781	not scorable	not scorable	0.9669421	0.5963017
#### Bn-A06-p18718829	A-genome specific (napus-rapa)	0.9904306	0.7736471	not scorable	not scorable	1	0.7951118
#### Bn-A06-p1872484	A-genome specific (napus-rapa)	0.9976076	0.6745178	not scorable	not scorable	0.9917355	0.7322186
#### Bn-A06-p1872597	A-genome specific (napus-rapa)	0.9880383	0.7718801	not scorable	not scorable	0.9752066	0.7277194
#### Bn-A06-p18729660	A-genome specific (napus-rapa)	0.9904306	0.7808825	not scorable	not scorable	1	0.7803028
#### Bn-A06-p18740524	A-genome specific (napus-rapa)	0.9760765	0.7806745	not scorable	not scorable	0.9752066	0.7940474
#### Bn-A06-p1874196	A-genome specific (napus-rapa)	0.9712918	0.7013798	not scorable	not scorable	0.9752066	0.9095823
#### Bn-A06-p18742389	A-genome specific (napus-rapa)	0.9641148	0.4342854	not scorable	not scorable	0.9917355	0.7907822
#### Bn-A06-p18754657	A-genome specific (napus-rapa)	0.9736842	0.5027965	not scorable	not scorable	0.9917355	0.7390832
#### Bn-A06-p18755269	A-genome specific (napus-rapa)	0.7511961	0.9464626	not scorable	not scorable	0.9586777	0.7572669
#### Bn-A06-p18755859	A-genome specific (napus-rapa)	0.9569378	0.2758512	not scorable	not scorable	1	0.6995457
#### Bn-A06-p18757339	A-genome specific (napus-rapa)	0.8995215	0.7634357	not scorable	not scorable	0.9834711	0.7145087
#### Bn-A06-p1875896	A-genome specific (napus-rapa)	0.9545454	0.6697966	not scorable	not scorable	0.9504132	0.6776387
#### Bn-A06-p18776948	genome unspecific (all in)	0.9665072	0.4297526		1 0.7470369	1	0.720088
#### Bn-A06-p18777001	A-genome specific (napus-rapa)	0.9808612	0.5051112	not scorable	not scorable	1	0.6640143
#### Bn-A06-p18783	A-genome specific (napus-rapa)	0.9832536	0.7305045	not scorable	not scorable	0.9917355	0.8166034
#### Bn-A06-p18785908	A-genome specific (napus-rapa)	0.9688995	0.6844227	not scorable	not scorable	0.9917355	0.7598116
#### Bn-A06-p18794208	A-genome specific (napus-rapa)	0.9712918	0.4739237	not scorable	not scorable	1	0.706701
#### Bn-A06-p18807305	A-genome specific (napus-rapa)	0.9976076	0.7208838	not scorable	not scorable	1	0.7802867
#### Bn-A06-p18813274	A-genome specific (napus-rapa)	0.9904306	0.597259	not scorable	not scorable	0.9834711	0.7830454
#### Bn-A06-p18867395	A-genome specific (napus-rapa)	0.9904306	0.2604821	not scorable	not scorable	1	0.8331373
#### Bn-A06-p18872147	A-genome specific (napus-rapa)	0.9856459	0.5564669	not scorable	not scorable	1	0.8458794
#### Bn-A06-p18880950	napus specific	0.9665072	0.6845963	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p18882138	A-genome specific (napus-rapa)	0.9665072	0.6305875	not scorable	not scorable	0.8677686	0.7244219

#### Bn-A06-p18885366	A-genome specific (napus-rapa)	0.9976076	0.7373943	not scorable	not scorable	1	0.6552948
#### Bn-A06-p18898902	A-genome specific (napus-rapa)	0.9832536	0.7536705	not scorable	not scorable	0.5123967	0.7731714
#### Bn-A06-p1892397	A-genome specific (napus-rapa)	0.9856459	0.3637568	not scorable	not scorable	1	0.7276234
#### Bn-A06-p1892464	A-genome specific (napus-rapa)	0.9760765	0.6482869	not scorable	not scorable	0.9917355	0.8592248
#### Bn-A06-p18998806	A-genome specific (napus-rapa)	0.9712918	0.6988216	not scorable	not scorable	1	0.8206883
#### Bn-A06-p19021973	A-genome specific (napus-rapa)	0.9808612	0.7568182	not scorable	not scorable	1	0.7855273
#### Bn-A06-p1903170	A-genome specific (napus-rapa)	1	0.7419457	not scorable	not scorable	1	0.9263889
#### Bn-A06-p1903532	A-genome specific (napus-rapa)	1	0.7786627	not scorable	not scorable	0.9752066	0.6854145
#### Bn-A06-p1908583	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.910212
#### Bn-A06-p1908707	A-genome specific (napus-rapa)	0.9880383	0.6865292	not scorable	not scorable	0.9752066	0.7061555
#### Bn-A06-p19089918	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.8505956
#### Bn-A06-p1909050	A-genome specific (napus-rapa)	0.9904306	0.6917045	not scorable	not scorable	1	0.7598165
#### Bn-A06-p19102612	A-genome specific (napus-rapa)	0.9808612	0.5070884	not scorable	not scorable	0.9256198	0.833535
#### Bn-A06-p19102725	A-genome specific (napus-rapa)	0.9641148	0.3065965	not scorable	not scorable	0.9256198	0.7462659
#### Bn-A06-p19130048	A-genome specific (napus-rapa)	0.9760765	0.7634797	not scorable	not scorable	0.892562	0.8042249
#### Bn-A06-p19151996	A-genome specific (napus-rapa)	0.9784689	0.7629507	not scorable	not scorable	0.9752066	0.880185
#### Bn-A06-p19153385	A-genome specific (napus-rapa)	0.9904306	0.7486759	not scorable	not scorable	0.9834711	0.7997234
#### Bn-A06-p19153719	A-genome specific (napus-rapa)	1	0.8666431	not scorable	not scorable	1	0.8159295
#### Bn-A06-p19163919	A-genome specific (napus-rapa)	0.9545454	0.4285963	not scorable	not scorable	0.9917355	0.6850684
#### Bn-A06-p19184868	A-genome specific (napus-rapa)	0.7799043	0.9095823	not scorable	not scorable	0.8181818	0.8635932
#### Bn-A06-p19185585	A-genome specific (napus-rapa)	0.9665072	0.5660708	not scorable	not scorable	0.9917355	0.6770072
#### Bn-A06-p19197269	A-genome specific (napus-rapa)	0.9952153	0.6872579	not scorable	not scorable	0.9917355	0.686269
#### Bn-A06-p19226794	A-genome specific (napus-rapa)	0.9736842	0.6155817	not scorable	not scorable	1	0.739498
#### Bn-A06-p19245025	A-genome specific (napus-rapa)	0.9952153	0.3904046	not scorable	not scorable	0.9752066	0.6919105
#### Bn-A06-p19256933	A-genome specific (napus-rapa)	0.9928229	0.2712645	not scorable	not scorable	0.9669421	0.7908595
#### Bn-A06-p1925858	A-genome specific (napus-rapa)	0.9952153	0.7962403	not scorable	not scorable	1	0.7966691
#### Bn-A06-p19263581	A-genome specific (napus-rapa)	0.9928229	0.3951331	not scorable	not scorable	0.9834711	0.8033799
#### Bn-A06-p19265815	A-genome specific (napus-rapa)	0.9832536	0.7166491	not scorable	not scorable	0.9917355	0.7570407
#### Bn-A06-p19291105	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p19292104	A-genome specific (napus-rapa)	0.9665072	0.2111718	not scorable	not scorable	0.9917355	0.8716812
#### Bn-A06-p19296157	A-genome specific (napus-rapa)	0.8636364	0.661546	not scorable	not scorable	0.9752066	0.8646256
#### Bn-A06-p19329736	A-genome specific (napus-rapa)	0.9784689	0.3716876	not scorable	not scorable	0.9834711	0.7747613
#### Bn-A06-p19333055	A-genome specific (napus-rapa)	0.9832536	0.5692393	not scorable	not scorable	0.9917355	0.6990505

#### Bn-A06-p19333117	A-genome specific (napus-rapa)	0.9952153	0.7677808	not scorable	not scorable	0.9917355	0.7531571
#### Bn-A06-p19333349	A-genome specific (napus-rapa)	0.9928229	0.7283338	not scorable	not scorable	0.9917355	0.6896072
#### Bn-A06-p19392651	A-genome specific (napus-rapa)	0.9880383	0.2369612	not scorable	not scorable	0.9834711	0.7475029
#### Bn-A06-p19395565	A-genome specific (napus-rapa)	0.9784689	0.7348083	not scorable	not scorable	0.9834711	0.8011216
#### Bn-A06-p19395890	A-genome specific (napus-rapa)	0.9832536	0.6002275	not scorable	not scorable	1	0.7635154
#### Bn-A06-p19396032	A-genome specific (napus-rapa)	0.9880383	0.3507533	not scorable	not scorable	1	0.777316
#### Bn-A06-p19404012	A-genome specific (napus-rapa)	0.9928229	0.7857079	not scorable	not scorable	0.9917355	0.7871282
#### Bn-A06-p19405765	A-genome specific (napus-rapa)	0.9976076	0.7626438	not scorable	not scorable	0.9917355	0.788398
#### Bn-A06-p19411124	A-genome specific (napus-rapa)	0.9641148	0.6208773	not scorable	not scorable	1	0.6846505
#### Bn-A06-p19416292	A-genome specific (napus-rapa)	0.9904306	0.5356665	not scorable	not scorable	0.9834711	0.7291237
#### Bn-A06-p19418423	A-genome specific (napus-rapa)	0.9784689	0.6066359	not scorable	not scorable	0.9917355	0.7041054
#### Bn-A06-p19419215	A-genome specific (napus-rapa)	0.5143541	0.7938844	not scorable	not scorable	0.9917355	0.7992279
#### Bn-A06-p19434905	A-genome specific (napus-rapa)	0.9856459	0.7373469	not scorable	not scorable	1	0.8686684
#### Bn-A06-p19437625	napus specific	0.791866	0.7642791	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p1947247	A-genome specific (napus-rapa)	1	0.4923992	not scorable	not scorable	0.9752066	0.6928769
#### Bn-A06-p19485623	A-genome specific (napus-rapa)	0.9952153	0.8226718	not scorable	not scorable	0.9669421	0.7041288
#### Bn-A06-p19489870	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5871974
#### Bn-A06-p19501594	A-genome specific (napus-rapa)	0.9688995	0.3466427	not scorable	not scorable	0.9752066	0.7825384
#### Bn-A06-p19502324	A-genome specific (napus-rapa)	0.9808612	0.38028	not scorable	not scorable	1	0.7106495
#### Bn-A06-p19508949	A-genome specific (napus-rapa)	0.5526316	0.7532428	not scorable	not scorable	0.9504132	0.7439496
#### Bn-A06-p19533298	A-genome specific (napus-rapa)	0.9473684	0.5469618	not scorable	not scorable	0.768595	0.7816594
#### Bn-A06-p195449	A-genome specific (napus-rapa)	0.9545454	0.6520118	not scorable	not scorable	0.9917355	0.6448559
#### Bn-A06-p19549093	A-genome specific (napus-rapa)	0.9760765	0.4753434	not scorable	not scorable	0.9917355	0.7659851
#### Bn-A06-p19549571	A-genome specific (napus-rapa)	0.9832536	0.6123109	not scorable	not scorable	0.9917355	0.6501432
#### Bn-A06-p19555116	A-genome specific (napus-rapa)	0.9904306	0.7935762	not scorable	not scorable	0.9669421	0.8104015
#### Bn-A06-p19562187	A-genome specific (napus-rapa)	0.930622	0.542289	not scorable	not scorable	0.9752066	0.6067291
#### Bn-A06-p19574863	A-genome specific (napus-rapa)	0.9976076	0.3686921	not scorable	not scorable	0.9917355	0.8230137
#### Bn-A06-p19579765	napus specific	0.9760765	0.5616598	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p19593266	A-genome specific (napus-rapa)	0.9760765	0.799538	not scorable	not scorable	1	0.7148065
#### Bn-A06-p19598035	A-genome specific (napus-rapa)	0.5861244	0.7935341	not scorable	not scorable	0.9669421	0.6908799
#### Bn-A06-p19602022	A-genome specific (napus-rapa)	0.5813397	0.6475175	not scorable	not scorable	1	0.7443811
#### Bn-A06-p1961013	A-genome specific (napus-rapa)	1	0.2919384	not scorable	not scorable	1	0.7532086
#### Bn-A06-p19623637	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9114538

#### Bn-A06-p19635380	A-genome specific (napus-rapa)	0.9952153	0.8093771	not scorable	not scorable	1	0.7707854
#### Bn-A06-p19646183	A-genome specific (napus-rapa)	0.9665072	0.2970377	not scorable	not scorable	0.9917355	0.7255021
#### Bn-A06-p19647126	A-genome specific (napus-rapa)	0.9856459	0.8109831	not scorable	not scorable	0.9917355	0.5964394
#### Bn-A06-p19647330	A-genome specific (napus-rapa)	0.7057416	0.8754691	not scorable	not scorable	0.9669421	0.8135107
#### Bn-A06-p19647388	A-genome specific (napus-rapa)	0.9808612	0.7452978	not scorable	not scorable	0.9834711	0.7078381
#### Bn-A06-p19647543	A-genome specific (napus-rapa)	0.9880383	0.7867172	not scorable	not scorable	0.9917355	0.7397462
#### Bn-A06-p19648186	A-genome specific (napus-rapa)	0.9282297	0.7251095	not scorable	not scorable	0.9586777	0.7819775
#### Bn-A06-p19648433	A-genome specific (napus-rapa)	0.9760765	0.3899417	not scorable	not scorable	0.9834711	0.7818428
#### Bn-A06-p19656363	A-genome specific (napus-rapa)	0.9904306	0.7738494	not scorable	not scorable	0.9917355	0.8034204
#### Bn-A06-p19658177	A-genome specific (napus-rapa)	0.9928229	0.7246714	not scorable	not scorable	1	0.7091008
#### Bn-A06-p19680250	A-genome specific (napus-rapa)	0.9928229	0.5603641	not scorable	not scorable	1	0.8166372
#### Bn-A06-p19715332	A-genome specific (napus-rapa)	0.9976076	0.3093178	not scorable	not scorable	1	0.7042676
#### Bn-A06-p1973105	A-genome specific (napus-rapa)	1	0.7099991	not scorable	not scorable	1	0.7999869
#### Bn-A06-p19739501	A-genome specific (napus-rapa)	0.9784689	0.267318	not scorable	not scorable	1	0.7444403
#### Bn-A06-p19747056	A-genome specific (napus-rapa)	0.9617225	0.8198293	not scorable	not scorable	0.9669421	0.8216213
#### Bn-A06-p19757422	A-genome specific (napus-rapa)	0.9952153	0.5804777	not scorable	not scorable	1	0.6221481
#### Bn-A06-p19759161	A-genome specific (napus-rapa)	0.9952153	0.7744001	not scorable	not scorable	0.9917355	0.791353
#### Bn-A06-p197604	A-genome specific (napus-rapa)	0.9617225	0.7286828	not scorable	not scorable	0.9669421	0.652746
#### Bn-A06-p19788556	A-genome specific (napus-rapa)	0.9928229	0.2895405	not scorable	not scorable	1	0.6805297
#### Bn-A06-p19792160	A-genome specific (napus-rapa)	1	0.7944196	not scorable	not scorable	1	0.9046174
#### Bn-A06-p19794728	A-genome specific (napus-rapa)	1	0.5867994	not scorable	not scorable	1	0.6163771
#### Bn-A06-p19804872	A-genome specific (napus-rapa)	0.9497608	0.6324359	not scorable	not scorable	0.9917355	0.6952382
#### Bn-A06-p19833393	A-genome specific (napus-rapa)	0.9665072	0.8179824	not scorable	not scorable	0.9669421	0.8325562
#### Bn-A06-p19838015	A-genome specific (napus-rapa)	1	0.8456079	not scorable	not scorable	1	0.889194
#### Bn-A06-p19885379	A-genome specific (napus-rapa)	0.9880383	0.2160652	not scorable	not scorable	1	0.9094265
#### Bn-A06-p19943194	A-genome specific (napus-rapa)	0.9880383	0.7726677	not scorable	not scorable	0.9834711	0.7007644
#### Bn-A06-p19968113	genome unspecific (all in)	1	0.214835	0.8914729	0.4755139	1	0.7227655
#### Bn-A06-p19971717	genome unspecific (all in)	0.9928229	0.2560492	0.8837209	0.2400374	0.9834711	0.6386963
#### Bn-A06-p19972403	A-genome specific (napus-rapa)	1	0.7532282	not scorable	not scorable	1	0.7703719
#### Bn-A06-p19976368	A-genome specific (napus-rapa)	1	0.6320699	not scorable	not scorable	1	0.6328461
#### Bn-A06-p20177226	A-genome specific (napus-rapa)	0.9976076	0.6426485	not scorable	not scorable	1	0.6510744
#### Bn-A06-p20177791	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4874006
#### Bn-A06-p20211283	A-genome specific (napus-rapa)	0.9904306	0.8044565	not scorable	not scorable	0.9834711	0.8354682

#### Bn-A06-p20320209	A-genome specific (napus-rapa)	0.9114832	0.4749121	not scorable	not scorable	0.9752066	0.6775332
#### Bn-A06-p20320258	A-genome specific (napus-rapa)	0.9880383	0.838596	not scorable	not scorable	0.9917355	0.7657278
#### Bn-A06-p20476713	A-genome specific (napus-rapa)	0.9832536	0.7395071	not scorable	not scorable	0.9917355	0.8139145
#### Bn-A06-p20494935	A-genome specific (napus-rapa)	0.9880383	0.2550202	not scorable	not scorable	1	0.6864058
#### Bn-A06-p20495127	A-genome specific (napus-rapa)	0.7655503	0.820134	not scorable	not scorable	0.9173554	0.9492106
#### Bn-A06-p205050	A-genome specific (napus-rapa)	0.9832536	0.463542	not scorable	not scorable	0.9669421	0.5689569
#### Bn-A06-p2060583	A-genome specific (napus-rapa)	1	0.426027	not scorable	not scorable	1	0.8063016
#### Bn-A06-p20633479	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7450555
#### Bn-A06-p2065936	A-genome specific (napus-rapa)	0.9952153	0.823295	not scorable	not scorable	1	0.8528919
#### Bn-A06-p20696441	A-genome specific (napus-rapa)	0.9976076	0.3493758	not scorable	not scorable	1	0.6870549
#### Bn-A06-p20696691	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p2077171	A-genome specific (napus-rapa)	0.9976076	0.3118794	not scorable	not scorable	0.9917355	0.7576765
#### Bn-A06-p20877321	genome unspecific (all in)	0.9688995	0.3527241	0.9844961	0.6829675	1	0.7376376
#### Bn-A06-p20877670	A-genome specific (napus-rapa)	0.854067	0.3210518	not scorable	not scorable	1	0.7295224
#### Bn-A06-p20998201	A-genome specific (napus-rapa)	0.9952153	0.7805338	not scorable	not scorable	0.8512397	0.7625126
#### Bn-A06-p21031038	A-genome specific (napus-rapa)	1	0.6018038	not scorable	not scorable	1	0.6547505
#### Bn-A06-p21041632	A-genome specific (napus-rapa)	0.9880383	0.7722193	not scorable	not scorable	0.9669421	0.7685857
#### Bn-A06-p21045315	A-genome specific (napus-rapa)	0.9617225	0.3913358	not scorable	not scorable	0.9752066	0.8068424
#### Bn-A06-p21060490	A-genome specific (napus-rapa)	0.9904306	0.7800975	not scorable	not scorable	0.9834711	0.6915432
#### Bn-A06-p21062265	A-genome specific (napus-rapa)	0.9138756	0.7305983	not scorable	not scorable	0.677686	0.8075364
#### Bn-A06-p21062492	A-genome specific (napus-rapa)	0.9162679	0.7780567	not scorable	not scorable	0.8099173	0.7831137
#### Bn-A06-p21064129	A-genome specific (napus-rapa)	0.9976076	0.792733	not scorable	not scorable	0.9834711	0.8247338
#### Bn-A06-p21064168	A-genome specific (napus-rapa)	0.9736842	0.3436185	not scorable	not scorable	0.9752066	0.8276739
#### Bn-A06-p21064290	A-genome specific (napus-rapa)	0.9832536	0.3008423	not scorable	not scorable	0.9834711	0.5878294
#### Bn-A06-p21064341	A-genome specific (napus-rapa)	0.9521531	0.3781022	not scorable	not scorable	0.9752066	0.5444675
#### Bn-A06-p21065019	A-genome specific (napus-rapa)	0.9856459	0.6881166	not scorable	not scorable	0.9752066	0.7473243
#### Bn-A06-p21069394	A-genome specific (napus-rapa)	0.9856459	0.7876945	not scorable	not scorable	0.9834711	0.8385129
#### Bn-A06-p2107176	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7065499
#### Bn-A06-p21072392	A-genome specific (napus-rapa)	0.9952153	0.741163	not scorable	not scorable	0.9917355	0.7936143
#### Bn-A06-p2107610	A-genome specific (napus-rapa)	0.9665072	0.7955374	not scorable	not scorable	0.9834711	0.9113625
#### Bn-A06-p21080778	A-genome specific (napus-rapa)	0.9832536	0.7810466	not scorable	not scorable	0.9834711	0.8216213
#### Bn-A06-p21080915	A-genome specific (napus-rapa)	0.9712918	0.7817146	not scorable	not scorable	0.9917355	0.7558359
#### Bn-A06-p21083249	napus specific	0.9784689	0.8006104	not scorable	not scorable	not scorable	not scorable

#### Bn-A06-p21083748	napus specific	0.9665072	0.7507926	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p21085532	A-genome specific (napus-rapa)	0.9832536	0.7947452	not scorable	not scorable	1	0.8486626
#### Bn-A06-p21086685	A-genome specific (napus-rapa)	0.9808612	0.7707045	not scorable	not scorable	1	0.6794615
#### Bn-A06-p21098677	genome unspecific (all in)	0.9928229	0.4802193		1 0.8082134	0.9917355	0.7124265
#### Bn-A06-p21101957	A-genome specific (napus-rapa)	0.9904306	0.4021807	not scorable	not scorable	0.9834711	0.5794188
#### Bn-A06-p21105437	A-genome specific (napus-rapa)	0.9641148	0.5281621	not scorable	not scorable	0.9917355	0.7740345
#### Bn-A06-p21116438	A-genome specific (napus-rapa)	0.9856459	0.8132126	not scorable	not scorable	0.9669421	0.7040084
#### Bn-A06-p21126329	A-genome specific (napus-rapa)	0.9808612	0.7639666	not scorable	not scorable	0.9834711	0.733636
#### Bn-A06-p21127138	A-genome specific (napus-rapa)	0.9760765	0.7619255	not scorable	not scorable	0.9917355	0.8098002
#### Bn-A06-p21127779	A-genome specific (napus-rapa)	0.9760765	0.4622948	not scorable	not scorable	0.9834711	0.6284818
#### Bn-A06-p21127805	A-genome specific (napus-rapa)	0.9952153	0.7430481	not scorable	not scorable	0.9917355	0.7973977
#### Bn-A06-p21127973	A-genome specific (napus-rapa)	0.9712918	0.7516951	not scorable	not scorable	0.9834711	0.8013431
#### Bn-A06-p21132765	A-genome specific (napus-rapa)	0.9760765	0.7968733	not scorable	not scorable	1	0.7179279
#### Bn-A06-p21134315	A-genome specific (napus-rapa)	0.9928229	0.7663901	not scorable	not scorable	1	0.8023173
#### Bn-A06-p21136673	A-genome specific (napus-rapa)	0.9880383	0.7977899	not scorable	not scorable	1	0.8099538
#### Bn-A06-p21150459	A-genome specific (napus-rapa)	0.9712918	0.3790761	not scorable	not scorable	1	0.7156364
#### Bn-A06-p21150622	A-genome specific (napus-rapa)	0.9904306	0.7484589	not scorable	not scorable	0.9752066	0.7023996
#### Bn-A06-p21155152	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p21162770	A-genome specific (napus-rapa)	0.9904306	0.7533696	not scorable	not scorable	1	0.6932312
#### Bn-A06-p21163037	A-genome specific (napus-rapa)	0.9808612	0.3869669	not scorable	not scorable	1	0.6315923
#### Bn-A06-p21163950	A-genome specific (napus-rapa)	0.9880383	0.4834919	not scorable	not scorable	1	0.7583529
#### Bn-A06-p21163993	A-genome specific (napus-rapa)	0.9928229	0.4787954	not scorable	not scorable	1	0.7304303
#### Bn-A06-p21164043	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6820268
#### Bn-A06-p21164284	A-genome specific (napus-rapa)	0.9545454	0.696143	not scorable	not scorable	1	0.7007295
#### Bn-A06-p21164289	A-genome specific (napus-rapa)	0.9976076	0.5394581	not scorable	not scorable	1	0.8105727
#### Bn-A06-p21183207	genome unspecific (all in)	0.9904306	0.2590947	0.9457364	0.6975202	0.9834711	0.6526677
#### Bn-A06-p21187999	A-genome specific (napus-rapa)	0.9808612	0.7304664	not scorable	not scorable	0.9338843	0.6561165
#### Bn-A06-p21191463	A-genome specific (napus-rapa)	0.9784689	0.5909143	not scorable	not scorable	1	0.6099425
#### Bn-A06-p21194827	A-genome specific (napus-rapa)	1	0.4028627	not scorable	not scorable	0.9917355	0.6728882
#### Bn-A06-p21195115	A-genome specific (napus-rapa)	0.9760765	0.3960669	not scorable	not scorable	0.9586777	0.7251166
#### Bn-A06-p21196739	A-genome specific (napus-rapa)	0.9688995	0.579423	not scorable	not scorable	0.9917355	0.6800721
#### Bn-A06-p21221869	napus specific	0.9880383	0.8122085	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p21224575	A-genome specific (napus-rapa)	0.9832536	0.418537	not scorable	not scorable	1	0.8168764

#### Bn-A06-p21238199	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8864327
#### Bn-A06-p21247593	A-genome specific (napus-rapa)	0.9784689	0.4038316	not scorable	not scorable	1	0.8135532
#### Bn-A06-p21252883	A-genome specific (napus-rapa)	0.9856459	0.7312089	not scorable	not scorable	0.9834711	0.6703395
#### Bn-A06-p21260739	A-genome specific (napus-rapa)	0.9904306	0.4597152	not scorable	not scorable	0.9917355	0.7289231
#### Bn-A06-p21262030	A-genome specific (napus-rapa)	0.9688995	0.6277261	not scorable	not scorable	1	0.7770801
#### Bn-A06-p21268699	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.909694
#### Bn-A06-p21268967	A-genome specific (napus-rapa)	0.9928229	0.5820765	not scorable	not scorable	1	0.5676258
#### Bn-A06-p21269830	A-genome specific (napus-rapa)	0.9832536	0.6500201	not scorable	not scorable	0.9586777	0.5729207
#### Bn-A06-p21270132	A-genome specific (napus-rapa)	0.9760765	0.7749662	not scorable	not scorable	1	0.687643
#### Bn-A06-p21273211	A-genome specific (napus-rapa)	0.9760765	0.5881068	not scorable	not scorable	1	0.6182877
#### Bn-A06-p21277332	A-genome specific (napus-rapa)	0.9641148	0.2695112	not scorable	not scorable	0.9917355	0.8023721
#### Bn-A06-p21278243	A-genome specific (napus-rapa)	0.9856459	0.8019257	not scorable	not scorable	0.9834711	0.7363553
#### Bn-A06-p21280471	A-genome specific (napus-rapa)	0.9928229	0.4752955	not scorable	not scorable	0.9917355	0.7998558
#### Bn-A06-p21280942	A-genome specific (napus-rapa)	0.9856459	0.7534977	not scorable	not scorable	1	0.6936527
#### Bn-A06-p21281098	napus specific	0.937799	0.8020887	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p21293821	A-genome specific (napus-rapa)	0.9712918	0.4404388	not scorable	not scorable	0.9917355	0.6881834
#### Bn-A06-p21301745	A-genome specific (napus-rapa)	0.9904306	0.5374666	not scorable	not scorable	0.9917355	0.7843279
#### Bn-A06-p21302070	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.4320623
#### Bn-A06-p21308348	A-genome specific (napus-rapa)	0.9928229	0.7287587	not scorable	not scorable	1	0.6985735
#### Bn-A06-p21310030	A-genome specific (napus-rapa)	0.9976076	0.5123106	not scorable	not scorable	0.9917355	0.7769424
#### Bn-A06-p21311925	A-genome specific (napus-rapa)	0.9952153	0.6906182	not scorable	not scorable	0.9586777	0.6699104
#### Bn-A06-p21315016	A-genome specific (napus-rapa)	0.9019139	0.7067087	not scorable	not scorable	0.9504132	0.7169248
#### Bn-A06-p21318925	A-genome specific (napus-rapa)	0.9593301	0.2656312	not scorable	not scorable	0.9752066	0.68916
#### Bn-A06-p21321797	A-genome specific (napus-rapa)	0.9090909	0.7376631	not scorable	not scorable	0.9834711	0.7627113
#### Bn-A06-p21324859	A-genome specific (napus-rapa)	0.9593301	0.7680596	not scorable	not scorable	0.6033058	0.7181293
#### Bn-A06-p21349507	A-genome specific (napus-rapa)	0.9856459	0.7901061	not scorable	not scorable	0.9752066	0.7320295
#### Bn-A06-p21415201	A-genome specific (napus-rapa)	0.9928229	0.6966767	not scorable	not scorable	0.9834711	0.6733619
#### Bn-A06-p21422671	A-genome specific (napus-rapa)	0.9952153	0.6725802	not scorable	not scorable	0.9917355	0.6740808
#### Bn-A06-p21426650	A-genome specific (napus-rapa)	0.9952153	0.792155	not scorable	not scorable	0.9834711	0.7730765
#### Bn-A06-p21438687	genome unspecific (all in)	0.9832536	0.4680392	0.9147287	0.6182296	0.9917355	0.7874941
#### Bn-A06-p21445218	A-genome specific (napus-rapa)	0.9856459	0.7633827	not scorable	not scorable	0.9917355	0.7934758
#### Bn-A06-p21445439	A-genome specific (napus-rapa)	0.9856459	0.4987118	not scorable	not scorable	1	0.7729406
#### Bn-A06-p21462006	A-genome specific (napus-rapa)	0.9688995	0.324174	not scorable	not scorable	0.9917355	0.4536872

#### Bn-A06-p21463076	napus specific	0.5980861	0.8178911	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p21471436	A-genome specific (napus-rapa)	0.9473684	0.4310223	not scorable	not scorable	1	0.8084679
#### Bn-A06-p21472562	A-genome specific (napus-rapa)	1	0.8393996	not scorable	not scorable	0.9917355	0.7509659
#### Bn-A06-p21475556	A-genome specific (napus-rapa)	0.9617225	0.3431004	not scorable	not scorable	1	0.7255074
#### Bn-A06-p21478202	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7644343
#### Bn-A06-p21490506	A-genome specific (napus-rapa)	0.9784689	0.3950372	not scorable	not scorable	0.9917355	0.7418157
#### Bn-A06-p21491454	A-genome specific (napus-rapa)	0.9712918	0.2717429	not scorable	not scorable	0.6280992	0.7318531
#### Bn-A06-p21501350	A-genome specific (napus-rapa)	0.9952153	0.4694072	not scorable	not scorable	1	0.884657
#### Bn-A06-p21509934	A-genome specific (napus-rapa)	0.9593301	0.5669113	not scorable	not scorable	0.9834711	0.6662092
#### Bn-A06-p21525576	A-genome specific (napus-rapa)	0.9952153	0.4283035	not scorable	not scorable	0.9917355	0.7857097
#### Bn-A06-p21550710	A-genome specific (napus-rapa)	0.9928229	0.3748721	not scorable	not scorable	0.9834711	0.6868999
#### Bn-A06-p21572310	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.622836
#### Bn-A06-p21573640	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8135204
#### Bn-A06-p21574157	A-genome specific (napus-rapa)	0.9952153	0.7383929	not scorable	not scorable	0.9917355	0.7830412
#### Bn-A06-p21589512	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8008413
#### Bn-A06-p21591920	A-genome specific (napus-rapa)	0.9736842	0.7603014	not scorable	not scorable	1	0.8674148
#### Bn-A06-p21597170	A-genome specific (napus-rapa)	0.9784689	0.6898045	not scorable	not scorable	0.9669421	0.8284779
#### Bn-A06-p21600894	A-genome specific (napus-rapa)	0.9832536	0.7313558	not scorable	not scorable	0.9834711	0.6441015
#### Bn-A06-p21602381	A-genome specific (napus-rapa)	0.9832536	0.3559659	not scorable	not scorable	1	0.8798255
#### Bn-A06-p21613020	A-genome specific (napus-rapa)	0.9688995	0.3778238	not scorable	not scorable	0.9834711	0.8436733
#### Bn-A06-p21650617	A-genome specific (napus-rapa)	0.9856459	0.5190089	not scorable	not scorable	0.9917355	0.7120868
#### Bn-A06-p2165351	A-genome specific (napus-rapa)	1	0.3942173	not scorable	not scorable	0.9917355	0.6840373
#### Bn-A06-p21653611	A-genome specific (napus-rapa)	0.9641148	0.478348	not scorable	not scorable	0.9917355	0.8211638
#### Bn-A06-p21663690	A-genome specific (napus-rapa)	0.9976076	0.398362	not scorable	not scorable	0.9917355	0.7274289
#### Bn-A06-p21677028	A-genome specific (napus-rapa)	1	0.4955086	not scorable	not scorable	1	0.7612059
#### Bn-A06-p2168634	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7134245
#### Bn-A06-p21796008	A-genome specific (napus-rapa)	0.9904306	0.8114603	not scorable	not scorable	1	0.7301449
#### Bn-A06-p21797963	A-genome specific (napus-rapa)	0.9904306	0.7853025	not scorable	not scorable	1	0.8101285
#### Bn-A06-p21800812	A-genome specific (napus-rapa)	0.9856459	0.7225661	not scorable	not scorable	1	0.6692769
#### Bn-A06-p21800927	A-genome specific (napus-rapa)	0.9928229	0.7095326	not scorable	not scorable	0.9752066	0.6678817
#### Bn-A06-p21801638	A-genome specific (napus-rapa)	1	0.7741914	not scorable	not scorable	0.9834711	0.8351377
#### Bn-A06-p21804318	A-genome specific (napus-rapa)	0.9880383	0.7569664	not scorable	not scorable	0.9917355	0.7463443
#### Bn-A06-p21822204	A-genome specific (napus-rapa)	1	0.273265	not scorable	not scorable	1	0.6851047

#### Bn-A06-p21825957	A-genome specific (napus-rapa)	0.9617225	0.8006789	not scorable	not scorable	0.6033058	0.7864977
#### Bn-A06-p21826106	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5867769	0.8710383
#### Bn-A06-p21826609	A-genome specific (napus-rapa)	0.9760765	0.8092616	not scorable	not scorable	0.9917355	0.6939957
#### Bn-A06-p21826671	A-genome specific (napus-rapa)	0.9880383	0.7019902	not scorable	not scorable	1	0.7799422
#### Bn-A06-p21826830	A-genome specific (napus-rapa)	0.9593301	0.5281987	not scorable	not scorable	0.9752066	0.7150626
#### Bn-A06-p21826979	A-genome specific (napus-rapa)	0.9928229	0.7980903	not scorable	not scorable	0.9917355	0.796352
#### Bn-A06-p21827359	A-genome specific (napus-rapa)	0.9832536	0.7992296	not scorable	not scorable	0.9752066	0.7880515
#### Bn-A06-p21829647	A-genome specific (napus-rapa)	0.9784689	0.811658	not scorable	not scorable	1	0.7956669
#### Bn-A06-p21846491	A-genome specific (napus-rapa)	0.6818182	0.7068456	not scorable	not scorable	0.6115702	0.6572533
#### Bn-A06-p21848747	A-genome specific (napus-rapa)	0.9760765	0.6256702	not scorable	not scorable	0.9834711	0.7188126
#### Bn-A06-p2185099	A-genome specific (napus-rapa)	0.9688995	0.8690061	not scorable	not scorable	0.9834711	0.8737018
#### Bn-A06-p21852261	A-genome specific (napus-rapa)	0.9521531	0.5807966	not scorable	not scorable	0.9917355	0.8016173
#### Bn-A06-p21884761	A-genome specific (napus-rapa)	0.9880383	0.7742633	not scorable	not scorable	0.6528926	0.7730228
#### Bn-A06-p21888532	A-genome specific (napus-rapa)	0.9688995	0.4897531	not scorable	not scorable	1	0.8784661
#### Bn-A06-p21896359	A-genome specific (napus-rapa)	0.9760765	0.7328776	not scorable	not scorable	0.9834711	0.7238802
#### Bn-A06-p21896871	A-genome specific (napus-rapa)	0.9808612	0.7584976	not scorable	not scorable	0.9917355	0.8238913
#### Bn-A06-p21899421	A-genome specific (napus-rapa)	0.9952153	0.8050625	not scorable	not scorable	1	0.9052851
#### Bn-A06-p21902421	A-genome specific (napus-rapa)	0.9832536	0.7868257	not scorable	not scorable	1	0.6549867
#### Bn-A06-p21902773	A-genome specific (napus-rapa)	0.9784689	0.8052423	not scorable	not scorable	0.9834711	0.8192739
#### Bn-A06-p21903683	A-genome specific (napus-rapa)	0.9736842	0.7849514	not scorable	not scorable	1	0.7729177
#### Bn-A06-p21904019	A-genome specific (napus-rapa)	0.9880383	0.8071038	not scorable	not scorable	1	0.9146456
#### Bn-A06-p21904162	A-genome specific (napus-rapa)	0.9784689	0.6918477	not scorable	not scorable	0.9917355	0.7465235
#### Bn-A06-p21917612	A-genome specific (napus-rapa)	0.9736842	0.5197405	not scorable	not scorable	0.5206612	0.8392041
#### Bn-A06-p21926982	A-genome specific (napus-rapa)	0.9856459	0.6646758	not scorable	not scorable	0.9586777	0.6346143
#### Bn-A06-p21930942	A-genome specific (napus-rapa)	0.9880383	0.3698871	not scorable	not scorable	1	0.6919689
#### Bn-A06-p21933122	A-genome specific (napus-rapa)	1	0.5750912	not scorable	not scorable	0.9834711	0.8046679
#### Bn-A06-p21933776	A-genome specific (napus-rapa)	0.9952153	0.4777787	not scorable	not scorable	0.9834711	0.7492527
#### Bn-A06-p21933808	A-genome specific (napus-rapa)	1	0.7969946	not scorable	not scorable	0.9834711	0.7749467
#### Bn-A06-p21933870	A-genome specific (napus-rapa)	1	0.7083493	not scorable	not scorable	1	0.7488707
#### Bn-A06-p21953510	A-genome specific (napus-rapa)	1	0.8114662	not scorable	not scorable	1	0.7474564
#### Bn-A06-p21954315	A-genome specific (napus-rapa)	1	0.6515502	not scorable	not scorable	0.9917355	0.7105888
#### Bn-A06-p21955208	A-genome specific (napus-rapa)	1	0.6990795	not scorable	not scorable	0.9917355	0.6994056
#### Bn-A06-p21980483	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6824719

#### Bn-A06-p21980699	A-genome specific (napus-rapa)	0.9976076	0.3897233	not scorable	not scorable		1	0.7500832
#### Bn-A06-p21983885	A-genome specific (napus-rapa)	0.9904306	0.4978341	not scorable	not scorable	0.9834711		0.8298522
#### Bn-A06-p21986550	A-genome specific (napus-rapa)	0.9736842	0.7752701	not scorable	not scorable	0.9917355		0.6833972
#### Bn-A06-p21992536	A-genome specific (napus-rapa)	1	0.790081	not scorable	not scorable	0.9834711		0.7885493
#### Bn-A06-p21993050	A-genome specific (napus-rapa)	0.930622	0.7128178	not scorable	not scorable		1	0.7453101
#### Bn-A06-p22001193	A-genome specific (napus-rapa)	0.9760765	0.3092453	not scorable	not scorable	0.9917355		0.7098652
#### Bn-A06-p22051862	A-genome specific (napus-rapa)	0.9760765	0.4227062	not scorable	not scorable	0.9917355		0.7087814
#### Bn-A06-p22054532	A-genome specific (napus-rapa)	0.6363636	0.8905491	not scorable	not scorable	0.9917355		0.8583596
#### Bn-A06-p22056809	genome unspecific (all in)	0.9880383	0.2565279		1	0.2193336	1	0.6940234
#### Bn-A06-p22063657	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7440118
#### Bn-A06-p22074841	genome unspecific (all in)	0.9330143	0.2777138	0.9844961	0.6106088	0.9752066		0.5598418
#### Bn-A06-p22077748	A-genome specific (napus-rapa)	0.9880383	0.7323995	not scorable	not scorable	0.9669421		0.839055
#### Bn-A06-p22088550	A-genome specific (napus-rapa)	0.9880383	0.5401381	not scorable	not scorable	0.9834711		0.7096933
#### Bn-A06-p22096615	A-genome specific (napus-rapa)	0.9904306	0.3694408	not scorable	not scorable	0.9917355		0.6150306
#### Bn-A06-p22105035	napus specific	0.9880383	0.2993841	not scorable	not scorable	not scorable	not scorable	
#### Bn-A06-p22121666	A-genome specific (napus-rapa)	0.9976076	0.2598789	not scorable	not scorable		1	0.7094886
#### Bn-A06-p22160452	A-genome specific (napus-rapa)	0.9880383	0.6269611	not scorable	not scorable	0.9917355		0.8496951
#### Bn-A06-p22163702	A-genome specific (napus-rapa)	0.9832536	0.2684243	not scorable	not scorable	0.9917355		0.7886636
#### Bn-A06-p22173832	A-genome specific (napus-rapa)	0.9976076	0.3968476	not scorable	not scorable		1	0.826859
#### Bn-A06-p2217578	A-genome specific (napus-rapa)	0.9928229	0.4004328	not scorable	not scorable		1	0.7175488
#### Bn-A06-p2218956	A-genome specific (napus-rapa)	0.9832536	0.584325	not scorable	not scorable		1	0.6789079
#### Bn-A06-p22209347	A-genome specific (napus-rapa)	0.9593301	0.5568881	not scorable	not scorable	0.9917355		0.7910571
#### Bn-A06-p2222872	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7884539
#### Bn-A06-p22231737	A-genome specific (napus-rapa)	0.9784689	0.7005237	not scorable	not scorable	0.9669421		0.8223557
#### Bn-A06-p22262511	A-genome specific (napus-rapa)	0.9784689	0.7894836	not scorable	not scorable	0.9834711		0.7995051
#### Bn-A06-p22267850	A-genome specific (napus-rapa)	1	0.9272014	not scorable	not scorable	0.9917355		0.9272014
#### Bn-A06-p22268128	A-genome specific (napus-rapa)	0.9856459	0.3041212	not scorable	not scorable	0.9752066		0.7819726
#### Bn-A06-p22271048	A-genome specific (napus-rapa)	0.9760765	0.2987354	not scorable	not scorable	0.9917355		0.6917776
#### Bn-A06-p22278059	A-genome specific (napus-rapa)	0.9880383	0.6133742	not scorable	not scorable	0.9917355		0.7196835
#### Bn-A06-p22278468	A-genome specific (napus-rapa)	0.9880383	0.5345018	not scorable	not scorable	0.9752066		0.7094762
#### Bn-A06-p22279513	A-genome specific (napus-rapa)	0.9976076	0.6832656	not scorable	not scorable	0.9917355		0.6990988
#### Bn-A06-p22324968	A-genome specific (napus-rapa)	0.9712918	0.758703	not scorable	not scorable	0.9669421		0.7949031
#### Bn-A06-p22326059	A-genome specific (napus-rapa)	0.9832536	0.7157491	not scorable	not scorable	0.9917355		0.7217886

#### Bn-A06-p22329026	A-genome specific (napus-rapa)	0.9928229	0.502389	not scorable	not scorable	0.9834711	0.8122377
#### Bn-A06-p22329819	A-genome specific (napus-rapa)	0.9904306	0.5097431	not scorable	not scorable	1	0.7515808
#### Bn-A06-p22330861	A-genome specific (napus-rapa)	1	0.8279113	not scorable	not scorable	1	0.8049911
#### Bn-A06-p22331680	A-genome specific (napus-rapa)	0.9976076	0.4326962	not scorable	not scorable	1	0.7173514
#### Bn-A06-p2234696	A-genome specific (napus-rapa)	0.8851675	0.7869537	not scorable	not scorable	0.9256198	0.7732797
#### Bn-A06-p2234718	A-genome specific (napus-rapa)	0.9569378	0.825357	not scorable	not scorable	0.9256198	0.7523549
#### Bn-A06-p22383556	A-genome specific (napus-rapa)	0.9832536	0.5125602	not scorable	not scorable	1	0.7850402
#### Bn-A06-p22383722	A-genome specific (napus-rapa)	0.9330143	0.5844208	not scorable	not scorable	0.9752066	0.6731301
#### Bn-A06-p22391357	genome unspecific (all in)	0.9808612	0.3056332		1 0.656002	1	0.8376571
#### Bn-A06-p22397061	A-genome specific (napus-rapa)	1	0.6626829	not scorable	not scorable	0.9917355	0.6592323
#### Bn-A06-p22503987	A-genome specific (napus-rapa)	0.9784689	0.551122	not scorable	not scorable	0.9917355	0.7753481
#### Bn-A06-p22505664	A-genome specific (napus-rapa)	0.9712918	0.523587	not scorable	not scorable	0.9917355	0.7711571
#### Bn-A06-p22505810	genome unspecific (all in)	0.9904306	0.4963154		1 0.8481144	0.9834711	0.8218268
#### Bn-A06-p2251910	A-genome specific (napus-rapa)	0.9665072	0.599645	not scorable	not scorable	0.661157	0.6186296
#### Bn-A06-p2252815	A-genome specific (napus-rapa)	0.9952153	0.3311453	not scorable	not scorable	0.9834711	0.7325816
#### Bn-A06-p22554741	A-genome specific (napus-rapa)	1	0.8304602	not scorable	not scorable	1	0.9175813
#### Bn-A06-p22555168	A-genome specific (napus-rapa)	0.9712918	0.5948875	not scorable	not scorable	1	0.6999635
#### Bn-A06-p22557239	A-genome specific (napus-rapa)	0.9736842	0.3231167	not scorable	not scorable	0.9834711	0.7087324
#### Bn-A06-p22559895	A-genome specific (napus-rapa)	0.9904306	0.6226589	not scorable	not scorable	0.9917355	0.6322215
#### Bn-A06-p22577587	A-genome specific (napus-rapa)	0.9880383	0.7462591	not scorable	not scorable	0.9917355	0.7569162
#### Bn-A06-p22582397	A-genome specific (napus-rapa)	0.9473684	0.5405324	not scorable	not scorable	0.9834711	0.6675481
#### Bn-A06-p22588868	A-genome specific (napus-rapa)	0.9856459	0.7789547	not scorable	not scorable	0.9917355	0.7228335
#### Bn-A06-p22589709	A-genome specific (napus-rapa)	0.9856459	0.7664944	not scorable	not scorable	0.9834711	0.7443291
#### Bn-A06-p22594488	A-genome specific (napus-rapa)	0.9545454	0.5016845	not scorable	not scorable	0.9752066	0.7725552
#### Bn-A06-p22595032	A-genome specific (napus-rapa)	0.7679426	0.7808175	not scorable	not scorable	0.6033058	0.6472887
#### Bn-A06-p22597668	A-genome specific (napus-rapa)	0.9688995	0.5357071	not scorable	not scorable	0.9917355	0.8633536
#### Bn-A06-p22601511	A-genome specific (napus-rapa)	0.9760765	0.4287783	not scorable	not scorable	0.9834711	0.7651327
#### Bn-A06-p22601589	A-genome specific (napus-rapa)	0.9904306	0.7768082	not scorable	not scorable	0.9669421	0.7140841
#### Bn-A06-p22605217	A-genome specific (napus-rapa)	0.9665072	0.6326937	not scorable	not scorable	0.9917355	0.6842645
#### Bn-A06-p22608192	A-genome specific (napus-rapa)	0.9856459	0.6730262	not scorable	not scorable	0.9834711	0.6658371
#### Bn-A06-p22644580	A-genome specific (napus-rapa)	0.9545454	0.8165238	not scorable	not scorable	0.9669421	0.8731697
#### Bn-A06-p22647955	A-genome specific (napus-rapa)	0.9904306	0.2856245	not scorable	not scorable	1	0.8211561
#### Bn-A06-p2268393	A-genome specific (napus-rapa)	0.9617225	0.7060627	not scorable	not scorable	0.9917355	0.7069958

#### Bn-A06-p22691250	A-genome specific (napus-rapa)	1	0.752691	not scorable	not scorable	1	0.9205657
#### Bn-A06-p22709184	genome unspecific (all in)	0.9784689	0.7797378	0.8682171	0.7570032	1	0.8409123
#### Bn-A06-p22709872	A-genome specific (napus-rapa)	1	0.3960792	not scorable	not scorable	0.9669421	0.7446026
#### Bn-A06-p2274318	A-genome specific (napus-rapa)	0.9904306	0.3607583	not scorable	not scorable	0.6942149	0.8568431
#### Bn-A06-p2275754	napus specific	0.5095694	0.777229	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p22773574	A-genome specific (napus-rapa)	0.9976076	0.4123129	not scorable	not scorable	0.9752066	0.7645047
#### Bn-A06-p22773576	A-genome specific (napus-rapa)	0.9976076	0.5770319	not scorable	not scorable	0.9834711	0.6940374
#### Bn-A06-p22781886	A-genome specific (napus-rapa)	0.9066986	0.5583483	not scorable	not scorable	0.6198347	0.6921057
#### Bn-A06-p22782335	A-genome specific (napus-rapa)	0.9641148	0.8132621	not scorable	not scorable	0.6115702	0.7008032
#### Bn-A06-p22784485	A-genome specific (napus-rapa)	0.6746411	0.714874	not scorable	not scorable	0.892562	0.6823767
#### Bn-A06-p22786948	A-genome specific (napus-rapa)	0.9760765	0.7822806	not scorable	not scorable	0.6198347	0.7517534
#### Bn-A06-p22788890	A-genome specific (napus-rapa)	0.9425837	0.7118186	not scorable	not scorable	0.9834711	0.6942552
#### Bn-A06-p22796718	genome unspecific (all in)	0.9760765	0.4126065	1	0.7355843	0.9834711	0.6716518
#### Bn-A06-p22806976	A-genome specific (napus-rapa)	0.9976076	0.7120022	not scorable	not scorable	1	0.6683499
#### Bn-A06-p22808095	A-genome specific (napus-rapa)	0.9760765	0.3261864	not scorable	not scorable	1	0.4626161
#### Bn-A06-p22809449	A-genome specific (napus-rapa)	0.9545454	0.6369309	not scorable	not scorable	0.9834711	0.77964
#### Bn-A06-p22816078	A-genome specific (napus-rapa)	0.9497608	0.5518503	not scorable	not scorable	0.9917355	0.8373659
#### Bn-A06-p22835281	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7165428
#### Bn-A06-p22847296	A-genome specific (napus-rapa)	0.9712918	0.374049	not scorable	not scorable	0.9834711	0.6694064
#### Bn-A06-p22882207	A-genome specific (napus-rapa)	0.9904306	0.7592138	not scorable	not scorable	0.9917355	0.6023511
#### Bn-A06-p22894392	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6975516
#### Bn-A06-p22910339	A-genome specific (napus-rapa)	0.9808612	0.4182937	not scorable	not scorable	0.9917355	0.6240761
#### Bn-A06-p22913862	A-genome specific (napus-rapa)	0.9784689	0.7338065	not scorable	not scorable	0.9834711	0.6828651
#### Bn-A06-p22914032	A-genome specific (napus-rapa)	0.9832536	0.7012511	not scorable	not scorable	0.9834711	0.6990761
#### Bn-A06-p22914117	A-genome specific (napus-rapa)	0.9856459	0.6923657	not scorable	not scorable	0.9586777	0.7093671
#### Bn-A06-p22917369	A-genome specific (napus-rapa)	0.9641148	0.7616261	not scorable	not scorable	0.9834711	0.7901378
#### Bn-A06-p22921908	A-genome specific (napus-rapa)	0.9832536	0.6794688	not scorable	not scorable	0.9917355	0.8013307
#### Bn-A06-p22922325	A-genome specific (napus-rapa)	0.9880383	0.7759107	not scorable	not scorable	1	0.9240721
#### Bn-A06-p2292578	A-genome specific (napus-rapa)	0.9401914	0.3481184	not scorable	not scorable	1	0.6500306
#### Bn-A06-p2293069	A-genome specific (napus-rapa)	0.9760765	0.8195679	not scorable	not scorable	1	0.8012809
#### Bn-A06-p22938934	A-genome specific (napus-rapa)	0.9688995	0.2358641	not scorable	not scorable	0.9752066	0.569261
#### Bn-A06-p22947499	A-genome specific (napus-rapa)	0.9617225	0.6171902	not scorable	not scorable	0.9917355	0.8018759
#### Bn-A06-p2300342	A-genome specific (napus-rapa)	0.9497608	0.7454369	not scorable	not scorable	0.9917355	0.8177654

#### Bn-A06-p2303914	A-genome specific (napus-rapa)	0.9545454	0.7636623	not scorable	not scorable	0.9586777	0.7777188
#### Bn-A06-p23041811	A-genome specific (napus-rapa)	0.9976076	0.7219982	not scorable	not scorable	0.9917355	0.6904709
#### Bn-A06-p23042397	A-genome specific (napus-rapa)	1	0.6746852	not scorable	not scorable	0.9917355	0.7225248
#### Bn-A06-p23042849	A-genome specific (napus-rapa)	0.9976076	0.801504	not scorable	not scorable	0.9917355	0.8148065
#### Bn-A06-p23043135	A-genome specific (napus-rapa)	0.9976076	0.8109214	not scorable	not scorable	0.9834711	0.7837855
#### Bn-A06-p2304435	A-genome specific (napus-rapa)	0.9976076	0.2655419	not scorable	not scorable	0.9834711	0.7964625
#### Bn-A06-p2305844	A-genome specific (napus-rapa)	0.9784689	0.3823975	not scorable	not scorable	0.9586777	0.7348355
#### Bn-A06-p2306499	A-genome specific (napus-rapa)	1	0.4666708	not scorable	not scorable	0.9834711	0.8250861
#### Bn-A06-p2307291	A-genome specific (napus-rapa)	0.9497608	0.8188066	not scorable	not scorable	0.9834711	0.8577474
#### Bn-A06-p2316252	A-genome specific (napus-rapa)	0.9473684	0.3444099	not scorable	not scorable	1	0.7808376
#### Bn-A06-p23216260	A-genome specific (napus-rapa)	0.9808612	0.8264181	not scorable	not scorable	0.9917355	0.7162943
#### Bn-A06-p23218510	A-genome specific (napus-rapa)	0.9617225	0.7825961	not scorable	not scorable	1	0.7543278
#### Bn-A06-p23219303	A-genome specific (napus-rapa)	0.9784689	0.8080567	not scorable	not scorable	1	0.8103186
#### Bn-A06-p23219336	A-genome specific (napus-rapa)	0.9593301	0.4510284	not scorable	not scorable	1	0.7410041
#### Bn-A06-p23219420	A-genome specific (napus-rapa)	0.9904306	0.8240921	not scorable	not scorable	1	0.7606184
#### Bn-A06-p23226757	A-genome specific (napus-rapa)	0.9952153	0.7345465	not scorable	not scorable	1	0.7063227
#### Bn-A06-p23226981	A-genome specific (napus-rapa)	0.9617225	0.7228265	not scorable	not scorable	1	0.8525698
#### Bn-A06-p23227091	A-genome specific (napus-rapa)	0.9784689	0.769268	not scorable	not scorable	1	0.7736149
#### Bn-A06-p23229650	A-genome specific (napus-rapa)	0.9665072	0.4458218	not scorable	not scorable	0.9834711	0.794191
#### Bn-A06-p23250542	A-genome specific (napus-rapa)	0.9952153	0.8103112	not scorable	not scorable	1	0.6782417
#### Bn-A06-p23258948	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7307554
#### Bn-A06-p23259546	A-genome specific (napus-rapa)	0.9880383	0.7547672	not scorable	not scorable	0.9917355	0.7317971
#### Bn-A06-p23268021	A-genome specific (napus-rapa)	0.9688995	0.6622695	not scorable	not scorable	0.9834711	0.8006958
#### Bn-A06-p23295405	A-genome specific (napus-rapa)	0.9784689	0.7934908	not scorable	not scorable	0.9917355	0.8321213
#### Bn-A06-p23341715	A-genome specific (napus-rapa)	0.9641148	0.7969531	not scorable	not scorable	0.9586777	0.7736661
#### Bn-A06-p23347767	A-genome specific (napus-rapa)	0.9904306	0.6970072	not scorable	not scorable	0.9917355	0.6929789
#### Bn-A06-p23350246	A-genome specific (napus-rapa)	0.9928229	0.8128534	not scorable	not scorable	0.9917355	0.8135626
#### Bn-A06-p23406582	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	1	0.916608
#### Bn-A06-p2341154	A-genome specific (napus-rapa)	0.9832536	0.8126062	not scorable	not scorable	0.9752066	0.6947213
#### Bn-A06-p23442751	A-genome specific (napus-rapa)	0.9952153	0.4427902	not scorable	not scorable	1	0.8085203
#### Bn-A06-p2345966	A-genome specific (napus-rapa)	0.9832536	0.7527182	not scorable	not scorable	1	0.8422567
#### Bn-A06-p23468803	A-genome specific (napus-rapa)	0.9952153	0.7937553	not scorable	not scorable	1	0.7396594
#### Bn-A06-p2347754	A-genome specific (napus-rapa)	0.9688995	0.7010462	not scorable	not scorable	1	0.6793889

#### Bn-A06-p2348428	A-genome specific (napus-rapa)	0.9784689	0.4037814	not scorable	not scorable	0.9917355	0.7903694
#### Bn-A06-p23542209	A-genome specific (napus-rapa)	0.9976076	0.8102468	not scorable	not scorable	0.9834711	0.8047117
#### Bn-A06-p2357647	A-genome specific (napus-rapa)	0.9688995	0.7521178	not scorable	not scorable	1	0.8024052
#### Bn-A06-p23585772	A-genome specific (napus-rapa)	0.9760765	0.3811812	not scorable	not scorable	0.9752066	0.7761122
#### Bn-A06-p23586019	A-genome specific (napus-rapa)	1	0.5353746	not scorable	not scorable	0.9834711	0.5762067
#### Bn-A06-p23590868	A-genome specific (napus-rapa)	0.9904306	0.347268	not scorable	not scorable	1	0.7052888
#### Bn-A06-p23591616	A-genome specific (napus-rapa)	0.9760765	0.7132003	not scorable	not scorable	0.9917355	0.6967156
#### Bn-A06-p23595655	A-genome specific (napus-rapa)	0.9904306	0.802133	not scorable	not scorable	1	0.8153849
#### Bn-A06-p23612730	A-genome specific (napus-rapa)	0.9808612	0.7639281	not scorable	not scorable	1	0.8521708
#### Bn-A06-p23621651	A-genome specific (napus-rapa)	0.9712918	0.670655	not scorable	not scorable	0.9917355	0.7763514
#### Bn-A06-p23625426	A-genome specific (napus-rapa)	0.9330143	0.8034906	not scorable	not scorable	0.6115702	0.803229
#### Bn-A06-p23657129	A-genome specific (napus-rapa)	0.9784689	0.3808871	not scorable	not scorable	1	0.7354022
#### Bn-A06-p2365869	A-genome specific (napus-rapa)	0.9952153	0.7711585	not scorable	not scorable	0.9917355	0.8517414
#### Bn-A06-p23660656	A-genome specific (napus-rapa)	0.9712918	0.7373261	not scorable	not scorable	1	0.8592515
#### Bn-A06-p23661679	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.699091	0.9917355	0.7998371
#### Bn-A06-p23665384	A-genome specific (napus-rapa)	0.9832536	0.3532295	not scorable	not scorable	0.6363636	0.8310879
#### Bn-A06-p23665564	A-genome specific (napus-rapa)	0.6483254	0.7533282	not scorable	not scorable	0.6694215	0.6998192
#### Bn-A06-p23666378	A-genome specific (napus-rapa)	0.6507177	0.8610106	not scorable	not scorable	0.6694215	0.8162478
#### Bn-A06-p23674542	A-genome specific (napus-rapa)	0.9856459	0.7621419	not scorable	not scorable	1	0.7255844
#### Bn-A06-p23677178	A-genome specific (napus-rapa)	0.9904306	0.7481931	not scorable	not scorable	1	0.6611145
#### Bn-A06-p23677200	A-genome specific (napus-rapa)	0.9928229	0.7532716	not scorable	not scorable	1	0.7818686
#### Bn-A06-p23681386	A-genome specific (napus-rapa)	0.9880383	0.7157691	not scorable	not scorable	1	0.6885931
#### Bn-A06-p23684217	A-genome specific (napus-rapa)	0.9784689	0.7621069	not scorable	not scorable	1	0.8291757
#### Bn-A06-p23684770	A-genome specific (napus-rapa)	0.9928229	0.7599296	not scorable	not scorable	1	0.8186069
#### Bn-A06-p23687609	A-genome specific (napus-rapa)	0.9952153	0.7531577	not scorable	not scorable	1	0.7956324
#### Bn-A06-p23688372	A-genome specific (napus-rapa)	0.9856459	0.7620777	not scorable	not scorable	1	0.7502258
#### Bn-A06-p23695500	A-genome specific (napus-rapa)	0.9760765	0.6462757	not scorable	not scorable	1	0.7836249
#### Bn-A06-p23695665	A-genome specific (napus-rapa)	0.9856459	0.7559047	not scorable	not scorable	1	0.8235264
#### Bn-A06-p23697182	A-genome specific (napus-rapa)	0.9760765	0.7507638	not scorable	not scorable	1	0.7582187
#### Bn-A06-p23697605	A-genome specific (napus-rapa)	0.9760765	0.7593462	not scorable	not scorable	1	0.6761311
#### Bn-A06-p23699003	A-genome specific (napus-rapa)	0.9928229	0.7846684	not scorable	not scorable	0.9834711	0.7774679
#### Bn-A06-p23699420	A-genome specific (napus-rapa)	0.9736842	0.6880916	not scorable	not scorable	0.9917355	0.7672326
#### Bn-A06-p23706979	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7644212

#### Bn-A06-p23710466	A-genome specific (napus-rapa)	0.9473684	0.6795021	not scorable	not scorable	0.9917355	0.7520569	
#### Bn-A06-p23710506	A-genome specific (napus-rapa)	0.9952153	0.7464174	not scorable	not scorable	1	0.8086776	
#### Bn-A06-p23741737	A-genome specific (napus-rapa)	0.9569378	0.6973283	not scorable	not scorable	0.9917355	0.659147	
#### Bn-A06-p23744370	A-genome specific (napus-rapa)	0.03827751	0.7145514	not scorable	not scorable	0.9834711	0.6968536	
#### Bn-A06-p23746948	A-genome specific (napus-rapa)	0.9952153	0.7534229	not scorable	not scorable	1	0.9240721	
#### Bn-A06-p23748804	A-genome specific (napus-rapa)	0.9712918	0.5657801	not scorable	not scorable	0.9669421	0.7882775	
#### Bn-A06-p23750653	A-genome specific (napus-rapa)	0.9521531	0.7523856	not scorable	not scorable	1	0.7608893	
#### Bn-A06-p23759352	A-genome specific (napus-rapa)	0.9593301	0.6766212	not scorable	not scorable	0.9834711	0.9507774	
#### Bn-A06-p23768610	A-genome specific (napus-rapa)	0.9832536	0.3197401	not scorable	not scorable	1	0.7320846	
#### Bn-A06-p23776151	A-genome specific (napus-rapa)	0.9880383	0.6614456	not scorable	not scorable	0.9917355	0.8288725	
#### Bn-A06-p23795599	A-genome specific (napus-rapa)	1	0.7491307	not scorable	not scorable	0.9752066	0.8230965	
#### Bn-A06-p23795763	A-genome specific (napus-rapa)	0.9904306	0.8271506	not scorable	not scorable	0.9917355	0.8023478	
#### Bn-A06-p23796020	A-genome specific (napus-rapa)	0.9904306	0.8661372	not scorable	not scorable	0.9917355	0.7957217	
#### Bn-A06-p23806343	A-genome specific (napus-rapa)	0.9808612	0.4950114	not scorable	not scorable	0.9752066	0.5297749	
#### Bn-A06-p23852270	A-genome specific (napus-rapa)	0.6842105	0.7750737	not scorable	not scorable	0.9504132	0.8161226	
#### Bn-A06-p23857345	A-genome specific (napus-rapa)	0.9665072	0.4038264	not scorable	not scorable	0.9917355	0.7704021	
#### Bn-A06-p23865356	A-genome specific (napus-rapa)	0.9928229	0.6824156	not scorable	not scorable	0.9834711	0.7200165	
#### Bn-A06-p23873505	A-genome specific (napus-rapa)	0.6842105	0.8214992	not scorable	not scorable	0.9586777	0.8233764	
#### Bn-A06-p23892315	A-genome specific (napus-rapa)	0.9904306	0.7632224	not scorable	not scorable	1	0.7323081	
#### Bn-A06-p23892404	A-genome specific (napus-rapa)	0.9856459	0.7643707	not scorable	not scorable	0.9834711	0.7304637	
#### Bn-A06-p2390609	A-genome specific (napus-rapa)	0.9928229	0.7813344	not scorable	not scorable	0.9917355	0.8547498	
#### Bn-A06-p23944667	A-genome specific (napus-rapa)	0.9952153	0.7527133	not scorable	not scorable	1	0.7457933	
#### Bn-A06-p23968879	A-genome specific (napus-rapa)	0.9880383	0.7399921	not scorable	not scorable	0.9834711	0.6907133	
#### Bn-A06-p23972440	A-genome specific (napus-rapa)	0.9569378	0.4123479	not scorable	not scorable	0.9917355	0.7838849	
#### Bn-A06-p23983648	A-genome specific (napus-rapa)	0.9784689	0.4675966	not scorable	not scorable	1	0.7320513	
#### Bn-A06-p23988702	A-genome specific (napus-rapa)	0.9904306	0.4737935	not scorable	not scorable	1	0.8008183	
#### Bn-A06-p24000840	A-genome specific (napus-rapa)	0.4952153	0.7729893	not scorable	not scorable	0.8842975	0.6698728	
#### Bn-A06-p24005581	A-genome specific (napus-rapa)	0.9952153	0.510698	not scorable	not scorable	0.9752066	0.7795855	
#### Bn-A06-p24006085	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6944862	
#### Bn-A06-p24017545	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
#### Bn-A06-p24032427	A-genome specific (napus-rapa)	0.9712918	0.6964451	not scorable	not scorable	0.9834711	0.7926037	
#### Bn-A06-p24040939	A-genome specific (napus-rapa)	0.9712918	0.7136787	not scorable	not scorable	0.9752066	0.7167431	
#### Bn-A06-p24041870	genome unspecific (all in)	0.9952153	0.7806701		0	0.8419402	1	0.8067898

#### Bn-A06-p24043170	A-genome specific (napus-rapa)	0.9760765	0.4213769	not scorable	not scorable	0.9917355	0.7879115
#### Bn-A06-p24045825	A-genome specific (napus-rapa)	0.9832536	0.7527015	not scorable	not scorable	1	0.8020123
#### Bn-A06-p24046488	A-genome specific (napus-rapa)	0.9784689	0.3761618	not scorable	not scorable	0.9917355	0.4908206
#### Bn-A06-p2405022	C-genome specific (napus-oleracea)	0.9760765	0.7020916	0.9534883	0.7829805	not scorable	not scorable
#### Bn-A06-p24068524	genome unspecific (all in)	0.9784689	0.3539623	0.9844961	0.6033046	0.9834711	0.7407122
#### Bn-A06-p24070714	A-genome specific (napus-rapa)	0.9856459	0.7956859	not scorable	not scorable	0.9834711	0.7117031
#### Bn-A06-p2407080	A-genome specific (napus-rapa)	0.9832536	0.7327422	not scorable	not scorable	0.9917355	0.7528263
#### Bn-A06-p24075375	A-genome specific (napus-rapa)	0.854067	0.7805812	not scorable	not scorable	0.9834711	0.847411
#### Bn-A06-p24076443	A-genome specific (napus-rapa)	0.9736842	0.7658553	not scorable	not scorable	0.9834711	0.7631356
#### Bn-A06-p24099288	A-genome specific (napus-rapa)	0.9736842	0.6623705	not scorable	not scorable	0.9834711	0.7282557
#### Bn-A06-p2412998	A-genome specific (napus-rapa)	0.9904306	0.4997921	not scorable	not scorable	0.9917355	0.793184
#### Bn-A06-p24132842	A-genome specific (napus-rapa)	0.9952153	0.6984201	not scorable	not scorable	0.9917355	0.6863167
#### Bn-A06-p24132956	A-genome specific (napus-rapa)	0.9521531	0.4897759	not scorable	not scorable	0.9917355	0.7314074
#### Bn-A06-p2413971	A-genome specific (napus-rapa)	0.9880383	0.8155088	not scorable	not scorable	0.9834711	0.7966136
#### Bn-A06-p24142937	A-genome specific (napus-rapa)	0.9880383	0.7705176	not scorable	not scorable	0.9917355	0.7434394
#### Bn-A06-p24145208	A-genome specific (napus-rapa)	0.9832536	0.7220418	not scorable	not scorable	1	0.7846798
#### Bn-A06-p24147820	A-genome specific (napus-rapa)	0.9880383	0.7578976	not scorable	not scorable	0.9917355	0.7214114
#### Bn-A06-p24152122	A-genome specific (napus-rapa)	0.9736842	0.3817016	not scorable	not scorable	1	0.7841223
#### Bn-A06-p24156940	A-genome specific (napus-rapa)	0.9880383	0.7725638	not scorable	not scorable	1	0.7387109
#### Bn-A06-p24156988	A-genome specific (napus-rapa)	0.9904306	0.7732701	not scorable	not scorable	0.9917355	0.8162115
#### Bn-A06-p24167592	genome unspecific (all in)	0.9832536	0.5228553	0.9922481	0.7142245	0.9504132	0.6530532
#### Bn-A06-p24168470	A-genome specific (napus-rapa)	0.9569378	0.2581909	not scorable	not scorable	1	0.6989014
#### Bn-A06-p24170361	A-genome specific (napus-rapa)	0.9856459	0.8041015	not scorable	not scorable	0.9917355	0.7425246
#### Bn-A06-p24178982	A-genome specific (napus-rapa)	0.9784689	0.7979935	not scorable	not scorable	0.9752066	0.7627319
#### Bn-A06-p24204030	A-genome specific (napus-rapa)	0.9712918	0.7567242	not scorable	not scorable	1	0.7827548
#### Bn-A06-p24206019	A-genome specific (napus-rapa)	0.9760765	0.6906354	not scorable	not scorable	1	0.6784909
#### Bn-A06-p24206556	A-genome specific (napus-rapa)	0.9904306	0.7811074	not scorable	not scorable	1	0.7806654
#### Bn-A06-p24207308	genome unspecific (all in)	0.9808612	0.7700121		1	0.7066216	1
#### Bn-A06-p24210014	A-genome specific (napus-rapa)	0.9760765	0.7853403	not scorable	not scorable	0.9752066	0.8409306
#### Bn-A06-p24218304	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.68419
#### Bn-A06-p24220121	A-genome specific (napus-rapa)	0.9712918	0.7681912	not scorable	not scorable	0.9917355	0.8310581
#### Bn-A06-p24222064	A-genome specific (napus-rapa)	0.9736842	0.4229615	not scorable	not scorable	0.9917355	0.7052028
#### Bn-A06-p24236385	A-genome specific (napus-rapa)	0.9928229	0.7824283	not scorable	not scorable	1	0.7816136

#### Bn-A06-p24237899	A-genome specific (napus-rapa)	0.9856459	0.5273543	not scorable	not scorable	0.9917355	0.7447951
#### Bn-A06-p24240603	A-genome specific (napus-rapa)	0.9688995	0.3621333	not scorable	not scorable	0.9917355	0.6660392
#### Bn-A06-p24245615	napus specific	0.9186603	0.6723401	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p24257262	A-genome specific (napus-rapa)	0.9808612	0.4894132	not scorable	not scorable	0.9917355	0.7019793
#### Bn-A06-p24267492	A-genome specific (napus-rapa)	0.9856459	0.4328229	not scorable	not scorable	1	0.7916889
#### Bn-A06-p24267499	A-genome specific (napus-rapa)	0.9832536	0.7580826	not scorable	not scorable	0.9834711	0.7597477
#### Bn-A06-p24267745	A-genome specific (napus-rapa)	0.9784689	0.7363952	not scorable	not scorable	0.9917355	0.7601219
#### Bn-A06-p24270718	A-genome specific (napus-rapa)	0.9736842	0.5481899	not scorable	not scorable	0.9834711	0.6788129
#### Bn-A06-p24274213	A-genome specific (napus-rapa)	0.9904306	0.8064559	not scorable	not scorable	0.9917355	0.8053553
#### Bn-A06-p24278510	A-genome specific (napus-rapa)	0.9952153	0.7204055	not scorable	not scorable	0.9752066	0.7096606
#### Bn-A06-p24284014	A-genome specific (napus-rapa)	0.9784689	0.4552818	not scorable	not scorable	0.9917355	0.7352065
#### Bn-A06-p24286025	A-genome specific (napus-rapa)	0.9808612	0.7074205	not scorable	not scorable	1	0.8006257
#### Bn-A06-p24297216	A-genome specific (napus-rapa)	0.9904306	0.8008186	not scorable	not scorable	1	0.6877922
#### Bn-A06-p24307250	A-genome specific (napus-rapa)	0.9880383	0.4293169	not scorable	not scorable	0.9834711	0.7258022
#### Bn-A06-p24319329	A-genome specific (napus-rapa)	0.84689	0.5147618	not scorable	not scorable	0.9917355	0.5765904
#### Bn-A06-p24327317	A-genome specific (napus-rapa)	0.9928229	0.4083067	not scorable	not scorable	0.9752066	0.6493217
#### Bn-A06-p24334015	A-genome specific (napus-rapa)	0.9832536	0.4737988	not scorable	not scorable	0.9917355	0.75764
#### Bn-A06-p24340685	A-genome specific (napus-rapa)	0.9784689	0.4739423	not scorable	not scorable	0.6446281	0.8013015
#### Bn-A06-p24340830	A-genome specific (napus-rapa)	0.9760765	0.4280463	not scorable	not scorable	0.9834711	0.760085
#### Bn-A06-p2434155	genome unspecific (all in)	1	0.3416681	0.9922481	0.8132935	1	0.8687926
#### Bn-A06-p24370009	A-genome specific (napus-rapa)	0.9736842	0.7653058	not scorable	not scorable	0.6694215	0.8104508
#### Bn-A06-p24371980	A-genome specific (napus-rapa)	0.9784689	0.5481317	not scorable	not scorable	0.9917355	0.6101058
#### Bn-A06-p2437284	A-genome specific (napus-rapa)	0.9976076	0.8089186	not scorable	not scorable	1	0.7078187
#### Bn-A06-p24386467	A-genome specific (napus-rapa)	0.9665072	0.5693668	not scorable	not scorable	0.9917355	0.5415506
#### Bn-A06-p24395608	A-genome specific (napus-rapa)	0.9856459	0.7508473	not scorable	not scorable	1	0.7220084
#### Bn-A06-p24401543	A-genome specific (napus-rapa)	0.9808612	0.7789615	not scorable	not scorable	0.9834711	0.7596446
#### Bn-A06-p24404374	A-genome specific (napus-rapa)	0.9330143	0.764757	not scorable	not scorable	0.9669421	0.7354829
#### Bn-A06-p24404996	A-genome specific (napus-rapa)	0.9641148	0.7880833	not scorable	not scorable	0.9834711	0.8022919
#### Bn-A06-p24405065	A-genome specific (napus-rapa)	0.9736842	0.7199325	not scorable	not scorable	0.9917355	0.7341916
#### Bn-A06-p24407165	A-genome specific (napus-rapa)	0.9641148	0.7386729	not scorable	not scorable	0.9917355	0.750797
#### Bn-A06-p24407535	A-genome specific (napus-rapa)	0.9665072	0.7890869	not scorable	not scorable	0.9917355	0.812771
#### Bn-A06-p24407609	A-genome specific (napus-rapa)	0.9665072	0.7799134	not scorable	not scorable	0.9917355	0.780642
#### Bn-A06-p24410007	A-genome specific (napus-rapa)	0.9880383	0.8015509	not scorable	not scorable	1	0.7470555

#### Bn-A06-p24428073	A-genome specific (napus-rapa)	0.9760765	0.3326877	not scorable	not scorable	0.9834711	0.7390581
#### Bn-A06-p24430448	A-genome specific (napus-rapa)	0.9784689	0.79985	not scorable	not scorable	0.9917355	0.8186901
#### Bn-A06-p24430453	A-genome specific (napus-rapa)	0.9880383	0.7830415	not scorable	not scorable	1	0.7520554
#### Bn-A06-p24431577	A-genome specific (napus-rapa)	0.9736842	0.7798895	not scorable	not scorable	0.9834711	0.7840755
#### Bn-A06-p24432451	A-genome specific (napus-rapa)	0.9593301	0.7778897	not scorable	not scorable	0.9917355	0.7769164
#### Bn-A06-p24432909	A-genome specific (napus-rapa)	0.9712918	0.7921971	not scorable	not scorable	0.9917355	0.6570231
#### Bn-A06-p24433131	A-genome specific (napus-rapa)	0.9712918	0.8167499	not scorable	not scorable	0.9834711	0.787383
#### Bn-A06-p24441882	A-genome specific (napus-rapa)	0.9832536	0.3056305	not scorable	not scorable	0.9917355	0.6923874
#### Bn-A06-p24453423	A-genome specific (napus-rapa)	0.9784689	0.2533611	not scorable	not scorable	0.9504132	0.7467681
#### Bn-A06-p24465494	A-genome specific (napus-rapa)	0.9521531	0.3466715	not scorable	not scorable	1	0.6000783
#### Bn-A06-p24466136	A-genome specific (napus-rapa)	0.9880383	0.7866471	not scorable	not scorable	0.9834711	0.7743333
#### Bn-A06-p24467652	A-genome specific (napus-rapa)	0.9928229	0.7882712	not scorable	not scorable	1	0.7133151
#### Bn-A06-p24496051	A-genome specific (napus-rapa)	0.9712918	0.5640677	not scorable	not scorable	1	0.8402684
#### Bn-A06-p24501315	A-genome specific (napus-rapa)	0.9617225	0.7895656	not scorable	not scorable	0.9917355	0.7548246
#### Bn-A06-p24501540	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8342927
#### Bn-A06-p24503033	A-genome specific (napus-rapa)	0.9688995	0.6983396	not scorable	not scorable	0.9834711	0.6839688
#### Bn-A06-p24508464	A-genome specific (napus-rapa)	0.9521531	0.7558073	not scorable	not scorable	1	0.8318305
#### Bn-A06-p24536499	A-genome specific (napus-rapa)	0.9928229	0.7754807	not scorable	not scorable	1	0.7281514
#### Bn-A06-p24544753	A-genome specific (napus-rapa)	0.9593301	0.7455648	not scorable	not scorable	1	0.787078
#### Bn-A06-p24551529	A-genome specific (napus-rapa)	0.9712918	0.7455115	not scorable	not scorable	0.9917355	0.7871619
#### Bn-A06-p24557108	A-genome specific (napus-rapa)	0.9354067	0.6098844	not scorable	not scorable	0.9834711	0.7855092
#### Bn-A06-p24557193	A-genome specific (napus-rapa)	0.9784689	0.5869064	not scorable	not scorable	0.9834711	0.7452355
#### Bn-A06-p24567939	A-genome specific (napus-rapa)	0.9880383	0.7400342	not scorable	not scorable	0.9917355	0.8879275
#### Bn-A06-p24570179	A-genome specific (napus-rapa)	0.8062201	0.8208902	not scorable	not scorable	0.9669421	0.7985221
#### Bn-A06-p24579442	A-genome specific (napus-rapa)	0.9880383	0.8181059	not scorable	not scorable	0.9834711	0.6504189
#### Bn-A06-p24580393	A-genome specific (napus-rapa)	0.9784689	0.7815068	not scorable	not scorable	0.9834711	0.7639838
#### Bn-A06-p24588298	A-genome specific (napus-rapa)	0.9904306	0.4381678	not scorable	not scorable	0.9917355	0.8442788
#### Bn-A06-p24599972	A-genome specific (napus-rapa)	0.9712918	0.6896733	not scorable	not scorable	0.9917355	0.7287537
#### Bn-A06-p24600019	A-genome specific (napus-rapa)	0.9688995	0.3473459	not scorable	not scorable	0.9752066	0.7272967
#### Bn-A06-p24600140	A-genome specific (napus-rapa)	0.9832536	0.7006138	not scorable	not scorable	0.9917355	0.7544801
#### Bn-A06-p24602106	A-genome specific (napus-rapa)	0.9856459	0.7926656	not scorable	not scorable	1	0.6689139
#### Bn-A06-p24602719	A-genome specific (napus-rapa)	0.9736842	0.6859457	not scorable	not scorable	1	0.6887476
#### Bn-A06-p24607556	A-genome specific (napus-rapa)	0.9832536	0.7538398	not scorable	not scorable	0.9586777	0.7552096

#### Bn-A06-p24618096	genome unspecific (all in)	0.9760765	0.2591633	1	0.7966581	0.9917355	0.7994234
#### Bn-A06-p24678077	A-genome specific (napus-rapa)	0.9976076	0.4567027 not scorable	not scorable	not scorable	0.9917355	0.7807196
#### Bn-A06-p24695860	A-genome specific (napus-rapa)	0.9736842	0.5209771 not scorable	not scorable	not scorable	0.9834711	0.7853186
#### Bn-A06-p24705718	A-genome specific (napus-rapa)	0.9138756	0.6859515 not scorable	not scorable	not scorable	0.6528926	0.7639838
#### Bn-A06-p24709822	A-genome specific (napus-rapa)	0.9832536	0.7480705 not scorable	not scorable	not scorable	0.9917355	0.8594416
#### Bn-A06-p24713872	A-genome specific (napus-rapa)	0.9832536	0.7750278 not scorable	not scorable	not scorable	0.9834711	0.7489637
#### Bn-A06-p24717767	A-genome specific (napus-rapa)	0.9617225	0.6845276 not scorable	not scorable	not scorable	0.9917355	0.7134931
#### Bn-A06-p24726203	genome unspecific (all in)	0.9665072	0.3857822	1	0.7529412	1	0.8348742
#### Bn-A06-p24730935	A-genome specific (napus-rapa)	1	0.2653577 not scorable	not scorable	not scorable	1	0.7743655
#### Bn-A06-p24744523	A-genome specific (napus-rapa)	0.9617225	0.6452928 not scorable	not scorable	not scorable	1	0.864459
#### Bn-A06-p24746974	A-genome specific (napus-rapa)	0.9712918	0.7664129 not scorable	not scorable	not scorable	0.9834711	0.7446961
#### Bn-A06-p24814906	A-genome specific (napus-rapa)	0.9856459	0.7167431 not scorable	not scorable	not scorable	0.9917355	0.6860588
#### Bn-A06-p24822573	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7269214
#### Bn-A06-p24825884	A-genome specific (napus-rapa)	0.9688995	0.6836185 not scorable	not scorable	not scorable	0.9834711	0.7297958
#### Bn-A06-p24827051	A-genome specific (napus-rapa)	0.9952153	0.4814776 not scorable	not scorable	not scorable	1	0.8845848
#### Bn-A06-p24827783	A-genome specific (napus-rapa)	0.9688995	0.7907486 not scorable	not scorable	not scorable	0.9834711	0.7466914
#### Bn-A06-p24831071	A-genome specific (napus-rapa)	0.9784689	0.7108649 not scorable	not scorable	not scorable	0.9917355	0.7639838
#### Bn-A06-p24834963	A-genome specific (napus-rapa)	0.9497608	0.3862358 not scorable	not scorable	not scorable	0.9917355	0.7012126
#### Bn-A06-p24836495	A-genome specific (napus-rapa)	0.9880383	0.2657792 not scorable	not scorable	not scorable	0.9917355	0.711806
#### Bn-A06-p24849468	A-genome specific (napus-rapa)	0.9641148	0.4645701 not scorable	not scorable	not scorable	0.9586777	0.7832031
#### Bn-A06-p24886436	A-genome specific (napus-rapa)	0.9665072	0.3117276 not scorable	not scorable	not scorable	0.9917355	0.6566592
#### Bn-A06-p24890908	A-genome specific (napus-rapa)	0.9856459	0.2800292 not scorable	not scorable	not scorable	1	0.7078133
#### Bn-A06-p24913140	A-genome specific (napus-rapa)	0.9880383	0.306381 not scorable	not scorable	not scorable	0.9917355	0.7672659
#### Bn-A06-p24922072	A-genome specific (napus-rapa)	0.9784689	0.7435666 not scorable	not scorable	not scorable	0.9917355	0.7087088
#### Bn-A06-p24929938	A-genome specific (napus-rapa)	1	0.7454508 not scorable	not scorable	not scorable	1	0.7914145
#### Bn-A06-p24934604	A-genome specific (napus-rapa)	0.9928229	0.8169877 not scorable	not scorable	not scorable	1	0.7292976
#### Bn-A06-p24939059	A-genome specific (napus-rapa)	0.9784689	0.2558593 not scorable	not scorable	not scorable	1	0.6663646
#### Bn-A06-p24973824	A-genome specific (napus-rapa)	0.9904306	0.7362843 not scorable	not scorable	not scorable	0.9752066	0.7337518
#### Bn-A06-p24976434	A-genome specific (napus-rapa)	0.854067	0.4508709 not scorable	not scorable	not scorable	0.9917355	0.6025972
#### Bn-A06-p2514723	A-genome specific (napus-rapa)	1	0.4976095 not scorable	not scorable	not scorable	0.9834711	0.8001024
#### Bn-A06-p2521454	A-genome specific (napus-rapa)	0.9904306	0.8022602 not scorable	not scorable	not scorable	0.9917355	0.7088029
#### Bn-A06-p2521668	A-genome specific (napus-rapa)	0.9760765	0.5481434 not scorable	not scorable	not scorable	0.9917355	0.6438779
#### Bn-A06-p2525037	A-genome specific (napus-rapa)	0.9784689	0.6386495 not scorable	not scorable	not scorable	1	0.8550336

#### Bn-A06-p2526552	A-genome specific (napus-rapa)	0.9904306	0.7495234	not scorable	not scorable	1	0.687061
#### Bn-A06-p25329425	A-genome specific (napus-rapa)	0.9688995	0.6205255	not scorable	not scorable	1	0.6815433
#### Bn-A06-p25343454	A-genome specific (napus-rapa)	0.9880383	0.510487	not scorable	not scorable	0.9917355	0.5930505
#### Bn-A06-p25345586	A-genome specific (napus-rapa)	0.9904306	0.7550738	not scorable	not scorable	0.9834711	0.7642198
#### Bn-A06-p25349874	A-genome specific (napus-rapa)	0.9832536	0.5222439	not scorable	not scorable	1	0.7933608
#### Bn-A06-p25349932	A-genome specific (napus-rapa)	0.9904306	0.7673638	not scorable	not scorable	1	0.7240891
#### Bn-A06-p25350033	A-genome specific (napus-rapa)	0.9904306	0.7208919	not scorable	not scorable	1	0.744217
#### Bn-A06-p25351980	A-genome specific (napus-rapa)	0.9904306	0.380904	not scorable	not scorable	0.9917355	0.7104467
#### Bn-A06-p25369364	napus specific	0.9282297	0.7210104	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p25369668	A-genome specific (napus-rapa)	0.9162679	0.6763486	not scorable	not scorable	1	0.7601068
#### Bn-A06-p25369719	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.5544293	1	0.6704551
#### Bn-A06-p25377321	A-genome specific (napus-rapa)	0.9880383	0.6151441	not scorable	not scorable	1	0.7501194
#### Bn-A06-p25409852	A-genome specific (napus-rapa)	0.9928229	0.8395917	not scorable	not scorable	1	0.8310137
#### Bn-A06-p2542722	A-genome specific (napus-rapa)	0.9425837	0.4989112	not scorable	not scorable	0.9752066	0.7490253
#### Bn-A06-p25471463	A-genome specific (napus-rapa)	0.9665072	0.6680034	not scorable	not scorable	1	0.9440146
#### Bn-A06-p2563025	A-genome specific (napus-rapa)	1	0.3093325	not scorable	not scorable	0.9752066	0.5248225
#### Bn-A06-p2570378	A-genome specific (napus-rapa)	1	0.8544095	not scorable	not scorable	0.9917355	0.8176654
#### Bn-A06-p25786733	A-genome specific (napus-rapa)	0.9928229	0.65985	not scorable	not scorable	0.9834711	0.8000291
#### Bn-A06-p2582613	A-genome specific (napus-rapa)	0.9880383	0.7736222	not scorable	not scorable	0.9917355	0.7283458
#### Bn-A06-p25840740	A-genome specific (napus-rapa)	0.9928229	0.6616498	not scorable	not scorable	0.9752066	0.6269112
#### Bn-A06-p2586825	A-genome specific (napus-rapa)	1	0.7256602	not scorable	not scorable	1	0.8493412
#### Bn-A06-p25878721	A-genome specific (napus-rapa)	0.9736842	0.7482065	not scorable	not scorable	1	0.7666197
#### Bn-A06-p2599060	A-genome specific (napus-rapa)	1	0.7305337	not scorable	not scorable	0.9917355	0.8108302
#### Bn-A06-p2599150	A-genome specific (napus-rapa)	0.9928229	0.3280707	not scorable	not scorable	0.9834711	0.7538703
#### Bn-A06-p26011034	A-genome specific (napus-rapa)	0.9928229	0.7848144	not scorable	not scorable	1	0.9205657
#### Bn-A06-p26023391	A-genome specific (napus-rapa)	0.9952153	0.3582511	not scorable	not scorable	1	0.8164408
#### Bn-A06-p26039465	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8211779
#### Bn-A06-p26043562	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.9148563
#### Bn-A06-p26045429	A-genome specific (napus-rapa)	0.9186603	0.6999741	not scorable	not scorable	0.9669421	0.7690442
#### Bn-A06-p26058372	A-genome specific (napus-rapa)	0.9928229	0.7098094	not scorable	not scorable	0.9917355	0.8199377
#### Bn-A06-p26058643	A-genome specific (napus-rapa)	1	0.3594028	not scorable	not scorable	0.9834711	0.7087224
#### Bn-A06-p26066533	A-genome specific (napus-rapa)	0.9904306	0.8260399	not scorable	not scorable	1	0.7085158
#### Bn-A06-p26080915	A-genome specific (napus-rapa)	0.9976076	0.3068143	not scorable	not scorable	1	0.7655848

#### Bn-A06-p26081617	A-genome specific (napus-rapa)	0.9066986	0.5803629	not scorable	not scorable	0.9917355	0.7391866
#### Bn-A06-p26083498	A-genome specific (napus-rapa)	0.9736842	0.7286274	not scorable	not scorable	0.9669421	0.7217246
#### Bn-A06-p26096667	A-genome specific (napus-rapa)	0.9952153	0.4549983	not scorable	not scorable	1	0.793473
#### Bn-A06-p26096963	A-genome specific (napus-rapa)	0.9210526	0.5800685	not scorable	not scorable	1	0.8004208
#### Bn-A06-p26097037	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.718655
#### Bn-A06-p26100486	A-genome specific (napus-rapa)	0.9832536	0.7337466	not scorable	not scorable	1	0.7263482
#### Bn-A06-p26100652	A-genome specific (napus-rapa)	0.9760765	0.7908077	not scorable	not scorable	0.9752066	0.6948265
#### Bn-A06-p26100738	A-genome specific (napus-rapa)	0.9784689	0.7998211	not scorable	not scorable	1	0.7971106
#### Bn-A06-p26100812	A-genome specific (napus-rapa)	0.9808612	0.7648637	not scorable	not scorable	0.9669421	0.7623633
#### Bn-A06-p26101019	A-genome specific (napus-rapa)	0.9665072	0.8398883	not scorable	not scorable	0.9834711	0.7398025
#### Bn-A06-p26101080	A-genome specific (napus-rapa)	0.9832536	0.7959415	not scorable	not scorable	1	0.755209
#### Bn-A06-p26101272	A-genome specific (napus-rapa)	0.9928229	0.7701377	not scorable	not scorable	1	0.8317302
#### Bn-A06-p26108669	A-genome specific (napus-rapa)	0.9880383	0.4125436	not scorable	not scorable	0.9834711	0.7857311
#### Bn-A06-p26113448	A-genome specific (napus-rapa)	0.9808612	0.4965005	not scorable	not scorable	0.9834711	0.726025
#### Bn-A06-p26125430	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p26135022	A-genome specific (napus-rapa)	0.9904306	0.7597941	not scorable	not scorable	0.9917355	0.765302
#### Bn-A06-p26135038	A-genome specific (napus-rapa)	0.9976076	0.6387275	not scorable	not scorable	1	0.7229707
#### Bn-A06-p26135283	A-genome specific (napus-rapa)	0.9976076	0.5679134	not scorable	not scorable	0.9917355	0.7516038
#### Bn-A06-p26135324	A-genome specific (napus-rapa)	0.9904306	0.7888578	not scorable	not scorable	0.9917355	0.7930112
#### Bn-A06-p26139717	A-genome specific (napus-rapa)	0.9928229	0.8989305	not scorable	not scorable	1	0.7387427
#### Bn-A06-p26144134	A-genome specific (napus-rapa)	0.9904306	0.2579812	not scorable	not scorable	1	0.8019215
#### Bn-A06-p26144417	A-genome specific (napus-rapa)	1	0.4028936	not scorable	not scorable	0.9917355	0.7406995
#### Bn-A06-p26144731	A-genome specific (napus-rapa)	1	0.5251905	not scorable	not scorable	1	0.7412815
#### Bn-A06-p26152237	A-genome specific (napus-rapa)	0.9976076	0.5874063	not scorable	not scorable	0.9834711	0.80871
#### Bn-A06-p26154413	A-genome specific (napus-rapa)	0.9928229	0.4960452	not scorable	not scorable	0.9917355	0.7505927
#### Bn-A06-p26155068	A-genome specific (napus-rapa)	1	0.3792681	not scorable	not scorable	0.9834711	0.8087606
#### Bn-A06-p26159702	A-genome specific (napus-rapa)	0.9928229	0.7461846	not scorable	not scorable	0.9917355	0.7253973
#### Bn-A06-p2617079	A-genome specific (napus-rapa)	0.9832536	0.4598214	not scorable	not scorable	1	0.7614174
#### Bn-A06-p26173206	A-genome specific (napus-rapa)	0.9928229	0.6977573	not scorable	not scorable	0.9917355	0.7015341
#### Bn-A06-p26186229	A-genome specific (napus-rapa)	1	0.4045323	not scorable	not scorable	0.9834711	0.6657921
#### Bn-A06-p2619089	A-genome specific (napus-rapa)	0.9808612	0.7997314	not scorable	not scorable	0.9917355	0.778774
#### Bn-A06-p26212942	A-genome specific (napus-rapa)	1	0.3093872	not scorable	not scorable	1	0.7720919
#### Bn-A06-p26213014	A-genome specific (napus-rapa)	0.9952153	0.6634726	not scorable	not scorable	0.9917355	0.8367406

#### Bn-A06-p26213205	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8854492
#### Bn-A06-p26213281	A-genome specific (napus-rapa)	1	0.8546153	not scorable	not scorable	1	0.8591195
#### Bn-A06-p26219274	A-genome specific (napus-rapa)	1	0.5504327	not scorable	not scorable	0.9669421	0.7221036
#### Bn-A06-p26219617	A-genome specific (napus-rapa)	1	0.2113188	not scorable	not scorable	0.9752066	0.6817759
#### Bn-A06-p26222718	A-genome specific (napus-rapa)	0.9928229	0.6971142	not scorable	not scorable	1	0.8416879
#### Bn-A06-p26248182	A-genome specific (napus-rapa)	0.9904306	0.3770535	not scorable	not scorable	1	0.6527258
#### Bn-A06-p2630468	A-genome specific (napus-rapa)	0.9569378	0.4105567	not scorable	not scorable	0.9752066	0.5139383
#### Bn-A06-p2633224	A-genome specific (napus-rapa)	0.9856459	0.6777666	not scorable	not scorable	0.9917355	0.6745058
#### Bn-A06-p2633764	A-genome specific (napus-rapa)	1	0.8219877	not scorable	not scorable	0.9917355	0.7344885
#### Bn-A06-p2643305	A-genome specific (napus-rapa)	0.9976076	0.7391319	not scorable	not scorable	0.9834711	0.8159941
#### Bn-A06-p2643564	A-genome specific (napus-rapa)	0.9976076	0.7878247	not scorable	not scorable	0.9917355	0.8604648
#### Bn-A06-p2646572	genome unspecific (all in)	0.9760765	0.4263291	0.9922481	0.7997813	0.9752066	0.7435926
#### Bn-A06-p2650442	A-genome specific (napus-rapa)	0.9952153	0.2991098	not scorable	not scorable	1	0.80042
#### Bn-A06-p2651708	A-genome specific (napus-rapa)	1	0.4664699	not scorable	not scorable	1	0.7686933
#### Bn-A06-p2676314	A-genome specific (napus-rapa)	0.9976076	0.7671963	not scorable	not scorable	1	0.8017633
#### Bn-A06-p2676798	A-genome specific (napus-rapa)	0.9880383	0.7244194	not scorable	not scorable	1	0.8423881
#### Bn-A06-p267765	A-genome specific (napus-rapa)	0.9736842	0.7295835	not scorable	not scorable	0.9586777	0.6883175
#### Bn-A06-p2682929	A-genome specific (napus-rapa)	0.9784689	0.8340902	not scorable	not scorable	0.9917355	0.7977284
#### Bn-A06-p2698067	A-genome specific (napus-rapa)	0.9904306	0.3971766	not scorable	not scorable	0.9917355	0.7439876
#### Bn-A06-p2709177	A-genome specific (napus-rapa)	0.9880383	0.8196452	not scorable	not scorable	0.9917355	0.7301987
#### Bn-A06-p2714610	A-genome specific (napus-rapa)	0.9952153	0.4159195	not scorable	not scorable	0.9752066	0.6235566
#### Bn-A06-p2717967	A-genome specific (napus-rapa)	0.9952153	0.7396959	not scorable	not scorable	0.9752066	0.6811808
#### Bn-A06-p2718852	napus specific	0.9928229	0.7476975	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p2729577	A-genome specific (napus-rapa)	0.9832536	0.7801434	not scorable	not scorable	1	0.9240721
#### Bn-A06-p2732731	napus specific	0.8708134	0.4792121	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p2743076	A-genome specific (napus-rapa)	1	0.7513835	not scorable	not scorable	1	0.7904987
#### Bn-A06-p2748311	A-genome specific (napus-rapa)	0.9856459	0.4707588	not scorable	not scorable	1	0.8538328
#### Bn-A06-p2756247	A-genome specific (napus-rapa)	0.9856459	0.8038998	not scorable	not scorable	1	0.7843317
#### Bn-A06-p2756792	A-genome specific (napus-rapa)	0.9952153	0.709574	not scorable	not scorable	1	0.824177
#### Bn-A06-p2758495	A-genome specific (napus-rapa)	0.9928229	0.7379979	not scorable	not scorable	0.9834711	0.7079761
#### Bn-A06-p275949	A-genome specific (napus-rapa)	0.9952153	0.7801319	not scorable	not scorable	0.9752066	0.795041
#### Bn-A06-p2778072	A-genome specific (napus-rapa)	1	0.7493146	not scorable	not scorable	0.9834711	0.7316881
#### Bn-A06-p2778829	A-genome specific (napus-rapa)	1	0.7201904	not scorable	not scorable	0.9917355	0.7147341

#### Bn-A06-p2778837	A-genome specific (napus-rapa)	1	0.7323093	not scorable	not scorable	0.9834711	0.6661494
#### Bn-A06-p2779243	A-genome specific (napus-rapa)	0.9401914	0.6891719	not scorable	not scorable	1	0.7272689
#### Bn-A06-p2788585	A-genome specific (napus-rapa)	0.9976076	0.4946675	not scorable	not scorable	0.9586777	0.5837711
#### Bn-A06-p279045	A-genome specific (napus-rapa)	0.9928229	0.768324	not scorable	not scorable	0.9752066	0.8154362
#### Bn-A06-p2793899	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7969111
#### Bn-A06-p2801792	A-genome specific (napus-rapa)	1	0.7973794	not scorable	not scorable	0.9834711	0.7773519
#### Bn-A06-p280351	A-genome specific (napus-rapa)	0.9712918	0.7863003	not scorable	not scorable	0.9669421	0.6761603
#### Bn-A06-p2807759	A-genome specific (napus-rapa)	0.9880383	0.3079911	not scorable	not scorable	0.9917355	0.7513038
#### Bn-A06-p281559	napus specific	0.9784689	0.7342743	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p281874	napus specific	0.9928229	0.7197951	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p2823066	A-genome specific (napus-rapa)	0.9832536	0.8049476	not scorable	not scorable	0.9752066	0.8157909
#### Bn-A06-p2824500	A-genome specific (napus-rapa)	0.9952153	0.3446837	not scorable	not scorable	0.9752066	0.6788507
#### Bn-A06-p2826315	A-genome specific (napus-rapa)	0.9832536	0.3900352	not scorable	not scorable	0.9917355	0.6984608
#### Bn-A06-p2826630	A-genome specific (napus-rapa)	0.9760765	0.7750993	not scorable	not scorable	0.9834711	0.8224351
#### Bn-A06-p282853	A-genome specific (napus-rapa)	0.9784689	0.8276066	not scorable	not scorable	0.9752066	0.8023524
#### Bn-A06-p283425	A-genome specific (napus-rapa)	0.9736842	0.7740304	not scorable	not scorable	0.9752066	0.7923967
#### Bn-A06-p283640	A-genome specific (napus-rapa)	0.9808612	0.8207017	not scorable	not scorable	0.9834711	0.798973
#### Bn-A06-p2842757	A-genome specific (napus-rapa)	1	0.906397	not scorable	not scorable	1	0.7478409
#### Bn-A06-p284408	A-genome specific (napus-rapa)	0.9808612	0.7189634	not scorable	not scorable	0.9669421	0.6664119
#### Bn-A06-p2851834	A-genome specific (napus-rapa)	0.9712918	0.3397568	not scorable	not scorable	1	0.7406615
#### Bn-A06-p285515	A-genome specific (napus-rapa)	0.9784689	0.5718048	not scorable	not scorable	0.9586777	0.5392188
#### Bn-A06-p2870413	A-genome specific (napus-rapa)	0.9976076	0.7675655	not scorable	not scorable	0.9834711	0.7513582
#### Bn-A06-p287053	A-genome specific (napus-rapa)	0.9976076	0.656612	not scorable	not scorable	0.9917355	0.6803098
#### Bn-A06-p2874216	A-genome specific (napus-rapa)	0.9952153	0.4939228	not scorable	not scorable	0.9752066	0.6945729
#### Bn-A06-p2883231	A-genome specific (napus-rapa)	1	0.5738116	not scorable	not scorable	1	0.7783666
#### Bn-A06-p2883297	A-genome specific (napus-rapa)	0.9952153	0.5738513	not scorable	not scorable	1	0.8072396
#### Bn-A06-p288377	A-genome specific (napus-rapa)	0.9976076	0.7877859	not scorable	not scorable	0.9834711	0.8098057
#### Bn-A06-p2890703	A-genome specific (napus-rapa)	0.9569378	0.7758219	not scorable	not scorable	1	0.7549031
#### Bn-A06-p2891175	A-genome specific (napus-rapa)	0.930622	0.3316183	not scorable	not scorable	0.9752066	0.7637617
#### Bn-A06-p2891290	A-genome specific (napus-rapa)	0.9760765	0.7907544	not scorable	not scorable	0.9752066	0.7541506
#### Bn-A06-p289876	A-genome specific (napus-rapa)	0.9928229	0.7316931	not scorable	not scorable	0.9834711	0.7330132
#### Bn-A06-p2901305	A-genome specific (napus-rapa)	0.9976076	0.8035473	not scorable	not scorable	1	0.8148115
#### Bn-A06-p2903017	A-genome specific (napus-rapa)	0.9808612	0.342283	not scorable	not scorable	0.9834711	0.736963

#### Bn-A06-p290355	A-genome specific (napus-rapa)	0.9904306	0.7652098	not scorable	not scorable	1	0.9000877
#### Bn-A06-p2917807	A-genome specific (napus-rapa)	1	0.7558554	not scorable	not scorable	0.9917355	0.7723379
#### Bn-A06-p291943	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.9240721
#### Bn-A06-p2929852	A-genome specific (napus-rapa)	0.9928229	0.484681	not scorable	not scorable	0.9917355	0.8510869
#### Bn-A06-p2930156	A-genome specific (napus-rapa)	1	0.7862228	not scorable	not scorable	0.9917355	0.6847303
#### Bn-A06-p2936438	A-genome specific (napus-rapa)	0.9976076	0.8259058	not scorable	not scorable	1	0.7069986
#### Bn-A06-p2938450	A-genome specific (napus-rapa)	0.9952153	0.5574459	not scorable	not scorable	1	0.665437
#### Bn-A06-p2938890	A-genome specific (napus-rapa)	1	0.4474623	not scorable	not scorable	0.9917355	0.5986149
#### Bn-A06-p2940743	A-genome specific (napus-rapa)	0.9928229	0.8692706	not scorable	not scorable	0.9669421	0.8513851
#### Bn-A06-p2949562	A-genome specific (napus-rapa)	1	0.7113797	not scorable	not scorable	0.9834711	0.778075
#### Bn-A06-p2949781	A-genome specific (napus-rapa)	0.9904306	0.7333906	not scorable	not scorable	0.9917355	0.7172619
#### Bn-A06-p2949858	A-genome specific (napus-rapa)	0.9904306	0.7633107	not scorable	not scorable	0.9834711	0.7848645
#### Bn-A06-p2954752	A-genome specific (napus-rapa)	1	0.7452237	not scorable	not scorable	0.9917355	0.8338599
#### Bn-A06-p2956891	A-genome specific (napus-rapa)	0.9760765	0.7527828	not scorable	not scorable	1	0.790238
#### Bn-A06-p2958095	A-genome specific (napus-rapa)	0.9856459	0.6854145	not scorable	not scorable	0.9917355	0.7545387
#### Bn-A06-p2966556	A-genome specific (napus-rapa)	0.9976076	0.7583834	not scorable	not scorable	0.9917355	0.8008767
#### Bn-A06-p2973074	A-genome specific (napus-rapa)	1	0.7459583	not scorable	not scorable	0.9834711	0.794817
#### Bn-A06-p2981395	A-genome specific (napus-rapa)	0.9808612	0.3988191	not scorable	not scorable	1	0.831035
#### Bn-A06-p2984184	C-genome specific (napus-oleracea)	0.9354067	0.7395762	0.6434109	0.7932946	not scorable	not scorable
#### Bn-A06-p2987202	A-genome specific (napus-rapa)	0.9760765	0.3288996	not scorable	not scorable	0.9917355	0.8349713
#### Bn-A06-p2993800	A-genome specific (napus-rapa)	0.9952153	0.4602275	not scorable	not scorable	1	0.769322
#### Bn-A06-p2995114	A-genome specific (napus-rapa)	0.9904306	0.7910628	not scorable	not scorable	0.9834711	0.7829219
#### Bn-A06-p3005047	A-genome specific (napus-rapa)	0.9880383	0.7917076	not scorable	not scorable	1	0.7100134
#### Bn-A06-p3005981	A-genome specific (napus-rapa)	0.9856459	0.8065036	not scorable	not scorable	0.9752066	0.6874833
#### Bn-A06-p3009854	A-genome specific (napus-rapa)	0.9928229	0.8143823	not scorable	not scorable	0.9834711	0.703272
#### Bn-A06-p3010221	A-genome specific (napus-rapa)	1	0.7319198	not scorable	not scorable	1	0.8135551
#### Bn-A06-p3012876	A-genome specific (napus-rapa)	0.9712918	0.7590306	not scorable	not scorable	0.9834711	0.6615953
#### Bn-A06-p3013547	A-genome specific (napus-rapa)	0.9952153	0.8121059	not scorable	not scorable	0.9752066	0.7888305
#### Bn-A06-p301366	A-genome specific (napus-rapa)	0.8803828	0.782281	not scorable	not scorable	0.9504132	0.8149335
#### Bn-A06-p3016186	A-genome specific (napus-rapa)	0.9928229	0.4099914	not scorable	not scorable	0.9917355	0.5507392
#### Bn-A06-p3016356	A-genome specific (napus-rapa)	0.9952153	0.7692254	not scorable	not scorable	1	0.8018759
#### Bn-A06-p3031327	A-genome specific (napus-rapa)	0.9976076	0.3836949	not scorable	not scorable	1	0.6577333
#### Bn-A06-p3049884	A-genome specific (napus-rapa)	1	0.3315896	not scorable	not scorable	0.9586777	0.6171182

#### Bn-A06-p3050205	A-genome specific (napus-rapa)	0.9880383	0.4294781	not scorable	not scorable	0.9834711	0.6586065
#### Bn-A06-p3050747	A-genome specific (napus-rapa)	0.9856459	0.7795768	not scorable	not scorable	0.9752066	0.7536905
#### Bn-A06-p3051257	A-genome specific (napus-rapa)	0.9976076	0.7466363	not scorable	not scorable	0.9917355	0.6989515
#### Bn-A06-p3051799	A-genome specific (napus-rapa)	1	0.7037053	not scorable	not scorable	1	0.5768476
#### Bn-A06-p3051928	A-genome specific (napus-rapa)	0.9952153	0.6313193	not scorable	not scorable	0.9752066	0.6814733
#### Bn-A06-p3065773	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p3066038	A-genome specific (napus-rapa)	0.9952153	0.7079026	not scorable	not scorable	0.9834711	0.6623591
#### Bn-A06-p3066372	A-genome specific (napus-rapa)	1	0.652509	not scorable	not scorable	0.9834711	0.8452606
#### Bn-A06-p3072724	A-genome specific (napus-rapa)	0.9880383	0.4416096	not scorable	not scorable	0.9917355	0.7365789
#### Bn-A06-p307436	A-genome specific (napus-rapa)	0.9856459	0.7164564	not scorable	not scorable	0.9917355	0.7097896
#### Bn-A06-p3088460	A-genome specific (napus-rapa)	0.9976076	0.2651271	not scorable	not scorable	0.9917355	0.7920059
#### Bn-A06-p3090078	A-genome specific (napus-rapa)	0.9401914	0.4144637	not scorable	not scorable	0.9752066	0.7156762
#### Bn-A06-p3093741	A-genome specific (napus-rapa)	0.9808612	0.818186	not scorable	not scorable	0.9752066	0.8298243
#### Bn-A06-p3096813	A-genome specific (napus-rapa)	0.9952153	0.7457037	not scorable	not scorable	0.9834711	0.8010721
#### Bn-A06-p3105589	A-genome specific (napus-rapa)	1	0.8185498	not scorable	not scorable	0.9834711	0.7883303
#### Bn-A06-p3114818	A-genome specific (napus-rapa)	0.9952153	0.7581507	not scorable	not scorable	1	0.9167013
#### Bn-A06-p3115038	A-genome specific (napus-rapa)	1	0.7262398	not scorable	not scorable	1	0.7135793
#### Bn-A06-p3118627	A-genome specific (napus-rapa)	0.9904306	0.7378588	not scorable	not scorable	0.9917355	0.8054758
#### Bn-A06-p3125473	A-genome specific (napus-rapa)	0.9808612	0.2748263	not scorable	not scorable	0.9834711	0.6985419
#### Bn-A06-p3132058	A-genome specific (napus-rapa)	0.9928229	0.8254164	not scorable	not scorable	1	0.6545114
#### Bn-A06-p3132860	A-genome specific (napus-rapa)	1	0.7885466	not scorable	not scorable	0.9917355	0.6686315
#### Bn-A06-p313319	A-genome specific (napus-rapa)	0.9880383	0.8273999	not scorable	not scorable	1	0.8079896
#### Bn-A06-p313835	A-genome specific (napus-rapa)	0.9760765	0.5284073	not scorable	not scorable	0.9917355	0.6830483
#### Bn-A06-p3146367	A-genome specific (napus-rapa)	0.9976076	0.754553	not scorable	not scorable	0.9834711	0.687094
#### Bn-A06-p3146720	A-genome specific (napus-rapa)	0.9832536	0.7451017	not scorable	not scorable	1	0.6875853
#### Bn-A06-p3167411	A-genome specific (napus-rapa)	0.9641148	0.7144848	not scorable	not scorable	0.9586777	0.7266851
#### Bn-A06-p3177392	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.8840718
#### Bn-A06-p3177472	A-genome specific (napus-rapa)	0.9832536	0.7909437	not scorable	not scorable	1	0.7848222
#### Bn-A06-p3177570	A-genome specific (napus-rapa)	1	0.7857878	not scorable	not scorable	1	0.6843576
#### Bn-A06-p318331	A-genome specific (napus-rapa)	0.9569378	0.7647647	not scorable	not scorable	0.9834711	0.7724217
#### Bn-A06-p3184395	A-genome specific (napus-rapa)	0.9928229	0.8162605	not scorable	not scorable	0.6694215	0.8242667
#### Bn-A06-p3188819	A-genome specific (napus-rapa)	0.9856459	0.7951933	not scorable	not scorable	0.9834711	0.7849894
#### Bn-A06-p3189490	A-genome specific (napus-rapa)	0.9808612	0.362575	not scorable	not scorable	0.9752066	0.6472974

#### Bn-A06-p3202098	A-genome specific (napus-rapa)	0.9856459	0.7787027	not scorable	not scorable	0.9917355	0.8130777
#### Bn-A06-p3202615	A-genome specific (napus-rapa)	0.9665072	0.8001187	not scorable	not scorable	0.9834711	0.7483226
#### Bn-A06-p3206017	A-genome specific (napus-rapa)	1	0.4045249	not scorable	not scorable	0.9669421	0.7563871
#### Bn-A06-p3207623	A-genome specific (napus-rapa)	0.9904306	0.7489994	not scorable	not scorable	1	0.7921959
#### Bn-A06-p3210791	A-genome specific (napus-rapa)	0.9832536	0.5105319	not scorable	not scorable	0.9834711	0.7414125
#### Bn-A06-p3226693	A-genome specific (napus-rapa)	0.9808612	0.3313046	not scorable	not scorable	0.9917355	0.569905
#### Bn-A06-p3227752	A-genome specific (napus-rapa)	0.9784689	0.7716161	not scorable	not scorable	0.9834711	0.8028246
#### Bn-A06-p3230963	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6280992	0.750198
#### Bn-A06-p3239087	A-genome specific (napus-rapa)	0.9688995	0.7803575	not scorable	not scorable	0.5454546	0.7683636
#### Bn-A06-p3255819	A-genome specific (napus-rapa)	1	0.7917964	not scorable	not scorable	0.9917355	0.7324688
#### Bn-A06-p3256782	A-genome specific (napus-rapa)	0.9976076	0.6814371	not scorable	not scorable	0.9917355	0.7604615
#### Bn-A06-p3257163	A-genome specific (napus-rapa)	0.9952153	0.6921464	not scorable	not scorable	0.9669421	0.6786869
#### Bn-A06-p3269320	A-genome specific (napus-rapa)	1	0.767672	not scorable	not scorable	0.9669421	0.738236
#### Bn-A06-p3278682	A-genome specific (napus-rapa)	0.9976076	0.236427	not scorable	not scorable	0.9669421	0.6958703
#### Bn-A06-p3287018	A-genome specific (napus-rapa)	0.2799043	0.7809828	not scorable	not scorable	0.5867769	0.8664527
#### Bn-A06-p3291936	A-genome specific (napus-rapa)	0.9952153	0.8012258	not scorable	not scorable	0.9917355	0.8321635
#### Bn-A06-p329217	A-genome specific (napus-rapa)	0.854067	0.8471783	not scorable	not scorable	0.7768595	0.804925
#### Bn-A06-p3295431	A-genome specific (napus-rapa)	0.8253589	0.8056777	not scorable	not scorable	0.6280992	0.7766134
#### Bn-A06-p3302657	napus specific	0.6483254	0.6622101	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p330826	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6509212
#### Bn-A06-p3308398	A-genome specific (napus-rapa)	0.9784689	0.7618369	not scorable	not scorable	0.9834711	0.8192011
#### Bn-A06-p3316040	A-genome specific (napus-rapa)	0.6435407	0.7964104	not scorable	not scorable	0.9586777	0.8642471
#### Bn-A06-p3316207	A-genome specific (napus-rapa)	0.6172249	0.8259059	not scorable	not scorable	0.9504132	0.8083546
#### Bn-A06-p3318611	A-genome specific (napus-rapa)	0.9569378	0.3075124	not scorable	not scorable	0.9834711	0.5873021
#### Bn-A06-p3325502	A-genome specific (napus-rapa)	0.9808612	0.4534445	not scorable	not scorable	0.9917355	0.8392493
#### Bn-A06-p3325566	A-genome specific (napus-rapa)	0.9784689	0.365392	not scorable	not scorable	1	0.8142724
#### Bn-A06-p3329211	genome unspecific (all in)	1	0.4123001	0.9922481	0.8130574	0.9917355	0.7504174
#### Bn-A06-p3339435	A-genome specific (napus-rapa)	0.7894737	0.7842003	not scorable	not scorable	0.5867769	0.7863934
#### Bn-A06-p3353405	A-genome specific (napus-rapa)	0.9880383	0.5777375	not scorable	not scorable	0.9669421	0.6478892
#### Bn-A06-p3354754	A-genome specific (napus-rapa)	1	0.5356272	not scorable	not scorable	0.9917355	0.6374834
#### Bn-A06-p3361377	A-genome specific (napus-rapa)	1	0.7199516	not scorable	not scorable	0.9917355	0.7898132
#### Bn-A06-p3363188	A-genome specific (napus-rapa)	0.9976076	0.7909075	not scorable	not scorable	0.9917355	0.8109992
#### Bn-A06-p3370349	napus specific	1	0.7875881	not scorable	not scorable	not scorable	not scorable

#### Bn-A06-p337583	A-genome specific (napus-rapa)	0.9928229	0.5137511 not scorable	not scorable	0.9834711	0.8084265
#### Bn-A06-p3380495	A-genome specific (napus-rapa)	1	0.4767966 not scorable	not scorable	1	0.7926856
#### Bn-A06-p3399869	A-genome specific (napus-rapa)	1	0.7901269 not scorable	not scorable	1	0.8305473
#### Bn-A06-p3399973	A-genome specific (napus-rapa)	1	0.4330519 not scorable	not scorable	1	0.7271869
#### Bn-A06-p3405779	A-genome specific (napus-rapa)	0.9904306	0.7569005 not scorable	not scorable	0.9917355	0.7494027
#### Bn-A06-p3406041	napus specific	0.9114832	0.7724089 not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p3414128	A-genome specific (napus-rapa)	0.9760765	0.786456 not scorable	not scorable	1	0.8815182
#### Bn-A06-p3416803	A-genome specific (napus-rapa)	0.9760765	0.7997735 not scorable	not scorable	1	0.9175546
#### Bn-A06-p3428214	A-genome specific (napus-rapa)	0.9497608	0.6506487 not scorable	not scorable	1	0.9166579
#### Bn-A06-p3434498	A-genome specific (napus-rapa)	1	0.7593729 not scorable	not scorable	0.9834711	0.7928383
#### Bn-A06-p3435985	A-genome specific (napus-rapa)	1	0.7950717 not scorable	not scorable	0.9917355	0.8089182
#### Bn-A06-p3437409	A-genome specific (napus-rapa)	1	0.7910791 not scorable	not scorable	1	0.7959436
#### Bn-A06-p3442742	A-genome specific (napus-rapa)	0.9976076	0.6638182 not scorable	not scorable	0.9917355	0.7746989
#### Bn-A06-p3444868	A-genome specific (napus-rapa)	1	0.7430891 not scorable	not scorable	1	0.7752895
#### Bn-A06-p3446956	A-genome specific (napus-rapa)	0.9976076	0.8196024 not scorable	not scorable	0.9834711	0.8043666
#### Bn-A06-p3447648	A-genome specific (napus-rapa)	1	0.3446561 not scorable	not scorable	0.9752066	0.7043564
#### Bn-A06-p3452904	A-genome specific (napus-rapa)	0.9952153	0.5932927 not scorable	not scorable	1	0.8554157
#### Bn-A06-p3468374	A-genome specific (napus-rapa)	0.9976076	0.330204 not scorable	not scorable	0.9917355	0.7680559
#### Bn-A06-p3483249	A-genome specific (napus-rapa)	0.9904306	0.4560266 not scorable	not scorable	1	0.6645095
#### Bn-A06-p3483382	A-genome specific (napus-rapa)	0.9952153	0.6318588 not scorable	not scorable	1	0.7433437
#### Bn-A06-p3491241	A-genome specific (napus-rapa)	1	0.5570792 not scorable	not scorable	0.9917355	0.7972407
#### Bn-A06-p3492295	A-genome specific (napus-rapa)	0.9976076	0.8249155 not scorable	not scorable	1	0.7901596
#### Bn-A06-p3496759	A-genome specific (napus-rapa)	0.9832536	0.4046704 not scorable	not scorable	0.9752066	0.8110504
#### Bn-A06-p3528559	A-genome specific (napus-rapa)	0.9928229	0.805824 not scorable	not scorable	0.9669421	0.7906119
#### Bn-A06-p3528628	A-genome specific (napus-rapa)	0.9928229	0.8011081 not scorable	not scorable	0.9917355	0.8001914
#### Bn-A06-p3532353	A-genome specific (napus-rapa)	0.9976076	0.612304 not scorable	not scorable	0.9834711	0.7486777
#### Bn-A06-p3561531	A-genome specific (napus-rapa)	0.9736842	0.3531477 not scorable	not scorable	0.9917355	0.8107828
#### Bn-A06-p3567180	A-genome specific (napus-rapa)	0.9736842	0.3782267 not scorable	not scorable	1	0.8402112
#### Bn-A06-p3584489	A-genome specific (napus-rapa)	0.9928229	0.7946991 not scorable	not scorable	0.9917355	0.7869681
#### Bn-A06-p3586728	A-genome specific (napus-rapa)	0.9952153	0.4734154 not scorable	not scorable	0.9917355	0.8257994
#### Bn-A06-p3587032	A-genome specific (napus-rapa)	0.9688995	0.5210065 not scorable	not scorable	0.9917355	0.8151843
#### Bn-A06-p3611806	A-genome specific (napus-rapa)	0.9688995	0.3628463 not scorable	not scorable	0.9917355	0.7920029
#### Bn-A06-p3612397	A-genome specific (napus-rapa)	0.9952153	0.5554092 not scorable	not scorable	1	0.7446254

#### Bn-A06-p362402	A-genome specific (napus-rapa)	0.8995215	0.7225267	not scorable	not scorable	0.9256198	0.6647897
#### Bn-A06-p3625328	A-genome specific (napus-rapa)	1	0.5151601	not scorable	not scorable	0.9917355	0.6486297
#### Bn-A06-p3628159	A-genome specific (napus-rapa)	0.9856459	0.3633574	not scorable	not scorable	0.9834711	0.7781549
#### Bn-A06-p364061	A-genome specific (napus-rapa)	0.9808612	0.3734849	not scorable	not scorable	0.9752066	0.6935074
#### Bn-A06-p3651074	A-genome specific (napus-rapa)	0.9856459	0.208482	not scorable	not scorable	1	0.8759552
#### Bn-A06-p3651473	A-genome specific (napus-rapa)	1	0.4211016	not scorable	not scorable	0.9752066	0.644226
#### Bn-A06-p3660997	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p3661134	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7224717
#### Bn-A06-p3661342	A-genome specific (napus-rapa)	0.9904306	0.5007264	not scorable	not scorable	1	0.7139118
#### Bn-A06-p3667300	A-genome specific (napus-rapa)	0.9186603	0.7192096	not scorable	not scorable	0.9834711	0.8566722
#### Bn-A06-p3677526	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p3691343	A-genome specific (napus-rapa)	0.9760765	0.5634008	not scorable	not scorable	0.9834711	0.6454048
#### Bn-A06-p369746	A-genome specific (napus-rapa)	0.9808612	0.7961401	not scorable	not scorable	0.9834711	0.6452215
#### Bn-A06-p3703307	A-genome specific (napus-rapa)	0.9928229	0.8039243	not scorable	not scorable	1	0.7846264
#### Bn-A06-p370376	A-genome specific (napus-rapa)	0.9880383	0.8162041	not scorable	not scorable	0.9752066	0.7103748
#### Bn-A06-p3708256	napus specific	0.9760765	0.3182925	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p3712646	A-genome specific (napus-rapa)	0.9928229	0.7763527	not scorable	not scorable	0.9834711	0.8438915
#### Bn-A06-p3723340	A-genome specific (napus-rapa)	0.9856459	0.4624	not scorable	not scorable	0.9834711	0.7717051
#### Bn-A06-p3731147	A-genome specific (napus-rapa)	1	0.4929586	not scorable	not scorable	0.9752066	0.6718804
#### Bn-A06-p3759020	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7475555
#### Bn-A06-p3805018	A-genome specific (napus-rapa)	0.9760765	0.6074849	not scorable	not scorable	0.9834711	0.6971861
#### Bn-A06-p3809199	A-genome specific (napus-rapa)	0.9928229	0.3584149	not scorable	not scorable	0.9669421	0.7658163
#### Bn-A06-p3818421	A-genome specific (napus-rapa)	0.9688995	0.5978594	not scorable	not scorable	0.9834711	0.7911736
#### Bn-A06-p3818484	A-genome specific (napus-rapa)	0.9856459	0.7941719	not scorable	not scorable	0.9752066	0.7634313
#### Bn-A06-p3825492	A-genome specific (napus-rapa)	0.9880383	0.3300152	not scorable	not scorable	0.9834711	0.7109948
#### Bn-A06-p3834324	A-genome specific (napus-rapa)	0.9928229	0.7175583	not scorable	not scorable	0.9586777	0.6053187
#### Bn-A06-p3837553	A-genome specific (napus-rapa)	0.9952153	0.7421918	not scorable	not scorable	0.9917355	0.7627959
#### Bn-A06-p3839293	A-genome specific (napus-rapa)	1	0.7392813	not scorable	not scorable	1	0.7817926
#### Bn-A06-p3867353	A-genome specific (napus-rapa)	0.9952153	0.8319956	not scorable	not scorable	0.9917355	0.7829617
#### Bn-A06-p3871984	A-genome specific (napus-rapa)	1	0.2822185	not scorable	not scorable	0.9917355	0.6697611
#### Bn-A06-p3900404	A-genome specific (napus-rapa)	0.9665072	0.7540386	not scorable	not scorable	1	0.689375
#### Bn-A06-p3913280	A-genome specific (napus-rapa)	1	0.4300812	not scorable	not scorable	0.9752066	0.7790034
#### Bn-A06-p3928714	napus specific	1	0.6880783	not scorable	not scorable	not scorable	not scorable

#### Bn-A06-p393328	A-genome specific (napus-rapa)	0.9952153	0.4704306	not scorable	not scorable	0.9669421	0.739553
#### Bn-A06-p3934890	A-genome specific (napus-rapa)	1	0.364909	not scorable	not scorable	0.9917355	0.7999551
#### Bn-A06-p3953661	A-genome specific (napus-rapa)	0.9784689	0.453999	not scorable	not scorable	0.9752066	0.6063034
#### Bn-A06-p3970972	A-genome specific (napus-rapa)	0.9760765	0.7247944	not scorable	not scorable	0.9752066	0.7942811
#### Bn-A06-p3976759	A-genome specific (napus-rapa)	0.9760765	0.3466649	not scorable	not scorable	0.9917355	0.619302
#### Bn-A06-p3986320	A-genome specific (napus-rapa)	0.9712918	0.4777187	not scorable	not scorable	1	0.8550683
#### Bn-A06-p3987067	A-genome specific (napus-rapa)	0.9832536	0.7481972	not scorable	not scorable	1	0.8682142
#### Bn-A06-p3988352	A-genome specific (napus-rapa)	1	0.7234792	not scorable	not scorable	0.9917355	0.6059493
#### Bn-A06-p3992289	A-genome specific (napus-rapa)	0.9401914	0.7020786	not scorable	not scorable	0.6528926	0.9175813
#### Bn-A06-p3997307	A-genome specific (napus-rapa)	0.9976076	0.7959026	not scorable	not scorable	0.9834711	0.7512732
#### Bn-A06-p3998593	A-genome specific (napus-rapa)	0.9880383	0.7518017	not scorable	not scorable	0.9834711	0.8202201
#### Bn-A06-p3999986	A-genome specific (napus-rapa)	0.9593301	0.525153	not scorable	not scorable	1	0.6080307
#### Bn-A06-p4001378	A-genome specific (napus-rapa)	0.9952153	0.4284897	not scorable	not scorable	1	0.6729115
#### Bn-A06-p4013010	A-genome specific (napus-rapa)	0.9904306	0.7668226	not scorable	not scorable	0.9917355	0.7997132
#### Bn-A06-p4016422	A-genome specific (napus-rapa)	0.9952153	0.7554193	not scorable	not scorable	0.9917355	0.7938406
#### Bn-A06-p4017460	A-genome specific (napus-rapa)	0.9641148	0.3343937	not scorable	not scorable	0.9834711	0.7864506
#### Bn-A06-p4019827	A-genome specific (napus-rapa)	0.9712918	0.320877	not scorable	not scorable	0.9917355	0.8135881
#### Bn-A06-p4021930	A-genome specific (napus-rapa)	0.9856459	0.8020997	not scorable	not scorable	0.9917355	0.7156382
#### Bn-A06-p4025613	A-genome specific (napus-rapa)	0.9856459	0.7910369	not scorable	not scorable	0.9834711	0.7602957
#### Bn-A06-p4026453	A-genome specific (napus-rapa)	0.9760765	0.7606373	not scorable	not scorable	0.9917355	0.7810404
#### Bn-A06-p4027051	A-genome specific (napus-rapa)	0.9593301	0.6036029	not scorable	not scorable	0.9669421	0.6795421
#### Bn-A06-p4039206	A-genome specific (napus-rapa)	0.9665072	0.3037911	not scorable	not scorable	0.9752066	0.6381266
#### Bn-A06-p4040976	A-genome specific (napus-rapa)	0.9784689	0.2679523	not scorable	not scorable	1	0.7535797
#### Bn-A06-p4056446	A-genome specific (napus-rapa)	0.9832536	0.778047	not scorable	not scorable	0.9917355	0.8372037
#### Bn-A06-p4060202	A-genome specific (napus-rapa)	0.9760765	0.4180308	not scorable	not scorable	0.9834711	0.6559128
#### Bn-A06-p4060310	A-genome specific (napus-rapa)	0.9784689	0.6316126	not scorable	not scorable	0.9834711	0.782944
#### Bn-A06-p4072818	A-genome specific (napus-rapa)	0.9880383	0.7808565	not scorable	not scorable	0.9669421	0.6943995
#### Bn-A06-p4098532	A-genome specific (napus-rapa)	0.9760765	0.6398569	not scorable	not scorable	1	0.7612875
#### Bn-A06-p4098800	A-genome specific (napus-rapa)	0.9904306	0.6194757	not scorable	not scorable	1	0.7282501
#### Bn-A06-p410058	A-genome specific (napus-rapa)	0.9904306	0.263812	not scorable	not scorable	0.5950413	0.7616834
#### Bn-A06-p4179318	A-genome specific (napus-rapa)	0.9880383	0.7737371	not scorable	not scorable	0.9917355	0.7894714
#### Bn-A06-p4195181	A-genome specific (napus-rapa)	1	0.8993629	not scorable	not scorable	0.9917355	0.9094582
#### Bn-A06-p4196008	A-genome specific (napus-rapa)	0.9808612	0.7532066	not scorable	not scorable	1	0.8918202

#### Bn-A06-p4211266	A-genome specific (napus-rapa)	0.9688995	0.678075	not scorable	not scorable	1	0.7003915
#### Bn-A06-p4218801	A-genome specific (napus-rapa)	0.8397129	0.7446243	not scorable	not scorable	0.9917355	0.7552251
#### Bn-A06-p4229919	A-genome specific (napus-rapa)	0.9904306	0.4308419	not scorable	not scorable	1	0.7749302
#### Bn-A06-p428400	A-genome specific (napus-rapa)	0.9736842	0.7619545	not scorable	not scorable	1	0.8912938
#### Bn-A06-p4315934	napus specific	0.6602871	0.6819515	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p4316905	A-genome specific (napus-rapa)	0.9856459	0.8143935	not scorable	not scorable	1	0.7507112
#### Bn-A06-p4317300	A-genome specific (napus-rapa)	1	0.7278983	not scorable	not scorable	0.9752066	0.7086738
#### Bn-A06-p4331202	A-genome specific (napus-rapa)	0.9856459	0.7995563	not scorable	not scorable	0.9917355	0.7252168
#### Bn-A06-p4332149	A-genome specific (napus-rapa)	0.9760765	0.4390059	not scorable	not scorable	0.9834711	0.8016818
#### Bn-A06-p4332223	A-genome specific (napus-rapa)	0.9856459	0.7832235	not scorable	not scorable	1	0.6778251
#### Bn-A06-p4333047	A-genome specific (napus-rapa)	0.8995215	0.7921216	not scorable	not scorable	0.5702479	0.6769026
#### Bn-A06-p4333144	A-genome specific (napus-rapa)	0.784689	0.7612076	not scorable	not scorable	0.9752066	0.840328
#### Bn-A06-p4333227	A-genome specific (napus-rapa)	0.9856459	0.7591707	not scorable	not scorable	0.9834711	0.7567682
#### Bn-A06-p4337931	A-genome specific (napus-rapa)	0.9784689	0.7216286	not scorable	not scorable	0.9917355	0.7515649
#### Bn-A06-p4340434	A-genome specific (napus-rapa)	0.9043062	0.7452542	not scorable	not scorable	0.553719	0.6765379
#### Bn-A06-p4340819	A-genome specific (napus-rapa)	0.9019139	0.7606668	not scorable	not scorable	0.6198347	0.6843472
#### Bn-A06-p4361865	A-genome specific (napus-rapa)	0.9880383	0.7789082	not scorable	not scorable	0.9834711	0.8416675
#### Bn-A06-p4362245	A-genome specific (napus-rapa)	0.9976076	0.3097715	not scorable	not scorable	1	0.6568727
#### Bn-A06-p4362386	A-genome specific (napus-rapa)	1	0.2916716	not scorable	not scorable	0.9834711	0.5582227
#### Bn-A06-p4362700	A-genome specific (napus-rapa)	0.9928229	0.7061266	not scorable	not scorable	1	0.734123
#### Bn-A06-p4365836	A-genome specific (napus-rapa)	0.9210526	0.3047065	not scorable	not scorable	0.9917355	0.712837
#### Bn-A06-p4365949	A-genome specific (napus-rapa)	0.9760765	0.2506799	not scorable	not scorable	0.9586777	0.5808154
#### Bn-A06-p4371627	A-genome specific (napus-rapa)	0.9808612	0.6922006	not scorable	not scorable	0.9834711	0.7800862
#### Bn-A06-p4409355	A-genome specific (napus-rapa)	0.9880383	0.4178815	not scorable	not scorable	1	0.7985421
#### Bn-A06-p4410177	A-genome specific (napus-rapa)	0.9736842	0.5992252	not scorable	not scorable	0.9917355	0.6104478
#### Bn-A06-p4418231	A-genome specific (napus-rapa)	0.9880383	0.707617	not scorable	not scorable	0.9917355	0.6525763
#### Bn-A06-p4419571	A-genome specific (napus-rapa)	0.9784689	0.5592513	not scorable	not scorable	0.9586777	0.759639
#### Bn-A06-p4420263	A-genome specific (napus-rapa)	0.9928229	0.7793623	not scorable	not scorable	1	0.6406884
#### Bn-A06-p4421214	A-genome specific (napus-rapa)	0.9832536	0.4924951	not scorable	not scorable	0.9752066	0.7904896
#### Bn-A06-p4428703	A-genome specific (napus-rapa)	0.9712918	0.7682348	not scorable	not scorable	0.9917355	0.704819
#### Bn-A06-p4435926	A-genome specific (napus-rapa)	0.9641148	0.3334932	not scorable	not scorable	0.9834711	0.7094157
#### Bn-A06-p4436168	A-genome specific (napus-rapa)	0.9952153	0.7524182	not scorable	not scorable	1	0.7004576
#### Bn-A06-p4437120	A-genome specific (napus-rapa)	0.9904306	0.7750767	not scorable	not scorable	1	0.7569137

#### Bn-A06-p4452778	A-genome specific (napus-rapa)	0.9760765	0.4778323	not scorable	not scorable	0.9834711	0.5756618
#### Bn-A06-p4461241	A-genome specific (napus-rapa)	0.9808612	0.7889364	not scorable	not scorable	1	0.8423122
#### Bn-A06-p4466057	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p4508774	A-genome specific (napus-rapa)	0.9856459	0.4707777	not scorable	not scorable	1	0.9154155
#### Bn-A06-p4509926	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.9062178
#### Bn-A06-p4517457	A-genome specific (napus-rapa)	0.9665072	0.7768134	not scorable	not scorable	0.9917355	0.745486
#### Bn-A06-p4558209	A-genome specific (napus-rapa)	0.9928229	0.4368514	not scorable	not scorable	0.9669421	0.7709749
#### Bn-A06-p4597746	A-genome specific (napus-rapa)	0.9928229	0.7794246	not scorable	not scorable	1	0.84488
#### Bn-A06-p4619013	A-genome specific (napus-rapa)	0.9760765	0.4090758	not scorable	not scorable	0.9917355	0.6874133
#### Bn-A06-p4623401	A-genome specific (napus-rapa)	0.9880383	0.7607247	not scorable	not scorable	0.9834711	0.7822542
#### Bn-A06-p4703366	A-genome specific (napus-rapa)	0.9736842	0.6889068	not scorable	not scorable	0.9917355	0.6578664
#### Bn-A06-p4729500	A-genome specific (napus-rapa)	0.9569378	0.5523856	not scorable	not scorable	0.9917355	0.8349156
#### Bn-A06-p4731996	A-genome specific (napus-rapa)	0.7870814	0.7575244	not scorable	not scorable	0.9834711	0.7636389
#### Bn-A06-p4837796	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7333669
#### Bn-A06-p4838544	A-genome specific (napus-rapa)	0.9880383	0.7420257	not scorable	not scorable	0.9752066	0.7592574
#### Bn-A06-p4844167	A-genome specific (napus-rapa)	0.9736842	0.8158969	not scorable	not scorable	1	0.8208792
#### Bn-A06-p4874556	A-genome specific (napus-rapa)	0.9856459	0.7972259	not scorable	not scorable	0.9752066	0.782245
#### Bn-A06-p4881785	A-genome specific (napus-rapa)	1	0.6423515	not scorable	not scorable	1	0.6912151
#### Bn-A06-p4896084	A-genome specific (napus-rapa)	0.9521531	0.8121677	not scorable	not scorable	0.6033058	0.8943655
#### Bn-A06-p4901091	A-genome specific (napus-rapa)	0.9186603	0.775032	not scorable	not scorable	0.9752066	0.7186431
#### Bn-A06-p4901457	A-genome specific (napus-rapa)	0.8947368	0.8157951	not scorable	not scorable	0.9504132	0.6494765
#### Bn-A06-p4927344	A-genome specific (napus-rapa)	0.9760765	0.3249969	not scorable	not scorable	0.9834711	0.7254934
#### Bn-A06-p49287	napus specific	0.9904306	0.7124816	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p4929018	A-genome specific (napus-rapa)	0.9401914	0.4423695	not scorable	not scorable	0.9752066	0.7905645
#### Bn-A06-p4933932	A-genome specific (napus-rapa)	0.9880383	0.7564929	not scorable	not scorable	1	0.8662829
#### Bn-A06-p49438	napus specific	0.9736842	0.5542111	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p4976377	A-genome specific (napus-rapa)	0.8779904	0.6549259	not scorable	not scorable	0.9917355	0.6751723
#### Bn-A06-p5020498	A-genome specific (napus-rapa)	0.9952153	0.7895814	not scorable	not scorable	1	0.8145315
#### Bn-A06-p5020605	A-genome specific (napus-rapa)	0.9856459	0.311483	not scorable	not scorable	0.9669421	0.7203286
#### Bn-A06-p5020675	A-genome specific (napus-rapa)	0.9880383	0.7445997	not scorable	not scorable	1	0.8481613
#### Bn-A06-p50386	napus specific	0.9832536	0.7701079	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p5040441	A-genome specific (napus-rapa)	0.9784689	0.7895907	not scorable	not scorable	1	0.648029
#### Bn-A06-p5047871	A-genome specific (napus-rapa)	0.9928229	0.3980387	not scorable	not scorable	1	0.7209747

#### Bn-A06-p5053748	A-genome specific (napus-rapa)	0.9928229	0.7813157	not scorable	not scorable	0.9917355	0.7890258
#### Bn-A06-p506366	A-genome specific (napus-rapa)	0.8062201	0.8817921	not scorable	not scorable	1	0.7788738
#### Bn-A06-p5077968	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.6804008
#### Bn-A06-p5091252	A-genome specific (napus-rapa)	0.9641148	0.3566382	not scorable	not scorable	1	0.765574
#### Bn-A06-p5094790	A-genome specific (napus-rapa)	0.9904306	0.7779871	not scorable	not scorable	0.9834711	0.8385081
#### Bn-A06-p5103824	A-genome specific (napus-rapa)	0.9688995	0.7114758	not scorable	not scorable	1	0.6910558
#### Bn-A06-p5114238	A-genome specific (napus-rapa)	0.9784689	0.3608175	not scorable	not scorable	0.9752066	0.5602247
#### Bn-A06-p5114770	A-genome specific (napus-rapa)	0.9043062	0.6766579	not scorable	not scorable	0.9752066	0.7133502
#### Bn-A06-p5130670	A-genome specific (napus-rapa)	0.9569378	0.5069199	not scorable	not scorable	0.9917355	0.7651305
#### Bn-A06-p5147575	A-genome specific (napus-rapa)	0.9832536	0.4830559	not scorable	not scorable	0.9917355	0.7809055
#### Bn-A06-p5151254	A-genome specific (napus-rapa)	0.9928229	0.7783281	not scorable	not scorable	1	0.779168
#### Bn-A06-p5151337	A-genome specific (napus-rapa)	0.9856459	0.5545317	not scorable	not scorable	0.9917355	0.7159153
#### Bn-A06-p5179267	A-genome specific (napus-rapa)	0.9832536	0.3432046	not scorable	not scorable	0.9917355	0.7846431
#### Bn-A06-p5182164	A-genome specific (napus-rapa)	0.9760765	0.7623614	not scorable	not scorable	0.9917355	0.6214764
#### Bn-A06-p5182253	A-genome specific (napus-rapa)	0.9784689	0.7504745	not scorable	not scorable	1	0.7374942
#### Bn-A06-p5182315	A-genome specific (napus-rapa)	0.9736842	0.7928563	not scorable	not scorable	0.9917355	0.7174947
#### Bn-A06-p5183425	A-genome specific (napus-rapa)	0.9928229	0.747763	not scorable	not scorable	0.9917355	0.8007044
#### Bn-A06-p5184830	A-genome specific (napus-rapa)	0.9952153	0.7561083	not scorable	not scorable	0.9834711	0.7445864
#### Bn-A06-p5187939	A-genome specific (napus-rapa)	0.9856459	0.7719108	not scorable	not scorable	0.9917355	0.8113057
#### Bn-A06-p5188207	A-genome specific (napus-rapa)	0.9856459	0.787071	not scorable	not scorable	0.9917355	0.7889054
#### Bn-A06-p5188627	A-genome specific (napus-rapa)	0.9665072	0.574296	not scorable	not scorable	0.9834711	0.5456266
#### Bn-A06-p5190285	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6298696
#### Bn-A06-p5190418	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6886467
#### Bn-A06-p5190514	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7054226
#### Bn-A06-p5192434	A-genome specific (napus-rapa)	0.9832536	0.7936383	not scorable	not scorable	0.9834711	0.774188
#### Bn-A06-p5197572	A-genome specific (napus-rapa)	0.9784689	0.7627431	not scorable	not scorable	0.9917355	0.7869879
#### Bn-A06-p5197898	A-genome specific (napus-rapa)	0.9760765	0.7780508	not scorable	not scorable	1	0.7453712
#### Bn-A06-p5201102	A-genome specific (napus-rapa)	0.9928229	0.3471432	not scorable	not scorable	0.9917355	0.769951
#### Bn-A06-p5217195	A-genome specific (napus-rapa)	0.9712918	0.5308471	not scorable	not scorable	1	0.794974
#### Bn-A06-p5226816	A-genome specific (napus-rapa)	0.9688995	0.6275808	not scorable	not scorable	0.9917355	0.6855088
#### Bn-A06-p5227178	A-genome specific (napus-rapa)	0.9784689	0.7358917	not scorable	not scorable	0.9834711	0.7170555
#### Bn-A06-p5227365	A-genome specific (napus-rapa)	0.9856459	0.7240264	not scorable	not scorable	0.9917355	0.7200636
#### Bn-A06-p5232462	A-genome specific (napus-rapa)	0.9808612	0.6758243	not scorable	not scorable	0.9917355	0.7172196

#### Bn-A06-p5232488	A-genome specific (napus-rapa)	0.9856459	0.6570908	not scorable	not scorable	0.9834711	0.7058906
#### Bn-A06-p5232937	A-genome specific (napus-rapa)	0.9832536	0.6746269	not scorable	not scorable	0.9834711	0.7310367
#### Bn-A06-p5233115	A-genome specific (napus-rapa)	0.9856459	0.7300066	not scorable	not scorable	0.9669421	0.7219447
#### Bn-A06-p5233226	A-genome specific (napus-rapa)	0.9928229	0.7496697	not scorable	not scorable	0.9917355	0.7555073
#### Bn-A06-p5235813	A-genome specific (napus-rapa)	0.9856459	0.7586971	not scorable	not scorable	0.9834711	0.7884734
#### Bn-A06-p5235889	A-genome specific (napus-rapa)	0.9856459	0.7773178	not scorable	not scorable	0.9834711	0.7868083
#### Bn-A06-p5236016	A-genome specific (napus-rapa)	0.9808612	0.7860653	not scorable	not scorable	1	0.878257
#### Bn-A06-p5236102	A-genome specific (napus-rapa)	0.9904306	0.7437516	not scorable	not scorable	0.9834711	0.7160677
#### Bn-A06-p5236283	A-genome specific (napus-rapa)	0.9880383	0.7541274	not scorable	not scorable	0.9917355	0.7534823
#### Bn-A06-p5236645	A-genome specific (napus-rapa)	0.9808612	0.5422934	not scorable	not scorable	0.9917355	0.8282238
#### Bn-A06-p5246637	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8192415
#### Bn-A06-p5260549	A-genome specific (napus-rapa)	0.9808612	0.3537495	not scorable	not scorable	1	0.7878213
#### Bn-A06-p5274160	A-genome specific (napus-rapa)	0.9832536	0.6610661	not scorable	not scorable	1	0.5574672
#### Bn-A06-p5275416	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.553719	0.8046426
#### Bn-A06-p5275803	A-genome specific (napus-rapa)	0.9760765	0.7638571	not scorable	not scorable	0.9917355	0.8168549
#### Bn-A06-p5276150	A-genome specific (napus-rapa)	0.9808612	0.7408746	not scorable	not scorable	0.9834711	0.7891298
#### Bn-A06-p5276251	A-genome specific (napus-rapa)	0.9760765	0.7040401	not scorable	not scorable	0.9917355	0.7083914
#### Bn-A06-p5276641	A-genome specific (napus-rapa)	0.9856459	0.7339445	not scorable	not scorable	0.9917355	0.6986303
#### Bn-A06-p5276713	A-genome specific (napus-rapa)	0.9808612	0.626475	not scorable	not scorable	0.9669421	0.5579931
#### Bn-A06-p5276751	A-genome specific (napus-rapa)	0.9904306	0.7108434	not scorable	not scorable	0.9834711	0.7229997
#### Bn-A06-p5277548	A-genome specific (napus-rapa)	0.9904306	0.7823472	not scorable	not scorable	1	0.7481564
#### Bn-A06-p5278752	A-genome specific (napus-rapa)	0.9880383	0.7793317	not scorable	not scorable	0.9834711	0.7266651
#### Bn-A06-p5279490	A-genome specific (napus-rapa)	0.9856459	0.7156757	not scorable	not scorable	0.9917355	0.7201172
#### Bn-A06-p5280041	A-genome specific (napus-rapa)	0.9712918	0.7185276	not scorable	not scorable	0.9834711	0.6893438
#### Bn-A06-p5280225	A-genome specific (napus-rapa)	0.9712918	0.6073774	not scorable	not scorable	0.9917355	0.5690406
#### Bn-A06-p5284260	A-genome specific (napus-rapa)	0.9832536	0.6713755	not scorable	not scorable	0.9834711	0.8318305
#### Bn-A06-p5285976	A-genome specific (napus-rapa)	0.9760765	0.6840172	not scorable	not scorable	0.9917355	0.7153134
#### Bn-A06-p5299890	A-genome specific (napus-rapa)	0.9688995	0.2442499	not scorable	not scorable	0.6033058	0.7246003
#### Bn-A06-p5300943	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7549197
#### Bn-A06-p5301714	A-genome specific (napus-rapa)	0.9760765	0.7852103	not scorable	not scorable	0.9586777	0.7835553
#### Bn-A06-p5305727	A-genome specific (napus-rapa)	0.9760765	0.782874	not scorable	not scorable	1	0.8101183
#### Bn-A06-p5305781	A-genome specific (napus-rapa)	0.9928229	0.8006167	not scorable	not scorable	1	0.7903211
#### Bn-A06-p5306445	A-genome specific (napus-rapa)	0.9784689	0.677368	not scorable	not scorable	0.9834711	0.7116496

#### Bn-A06-p5310499	A-genome specific (napus-rapa)	0.9928229	0.8139647	not scorable	not scorable	0.9669421	0.7933717
#### Bn-A06-p5310521	A-genome specific (napus-rapa)	0.9856459	0.788574	not scorable	not scorable	0.9586777	0.7577538
#### Bn-A06-p5310579	A-genome specific (napus-rapa)	0.9832536	0.7929791	not scorable	not scorable	0.9669421	0.7238618
#### Bn-A06-p5311852	A-genome specific (napus-rapa)	0.9688995	0.6744235	not scorable	not scorable	0.9669421	0.7328676
#### Bn-A06-p5314603	A-genome specific (napus-rapa)	0.9760765	0.7834277	not scorable	not scorable	1	0.7330021
#### Bn-A06-p5315085	A-genome specific (napus-rapa)	0.9856459	0.7773328	not scorable	not scorable	1	0.7633339
#### Bn-A06-p5315140	A-genome specific (napus-rapa)	0.9760765	0.665778	not scorable	not scorable	0.9669421	0.6804513
#### Bn-A06-p5320572	A-genome specific (napus-rapa)	0.9832536	0.6714153	not scorable	not scorable	0.9917355	0.6533853
#### Bn-A06-p5321651	A-genome specific (napus-rapa)	0.9952153	0.3630171	not scorable	not scorable	0.9917355	0.6815509
#### Bn-A06-p5325547	A-genome specific (napus-rapa)	0.9712918	0.7630296	not scorable	not scorable	0.9834711	0.7480104
#### Bn-A06-p5331686	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p5333246	A-genome specific (napus-rapa)	0.9856459	0.6714153	not scorable	not scorable	0.9834711	0.7045974
#### Bn-A06-p5333348	A-genome specific (napus-rapa)	0.9760765	0.5519631	not scorable	not scorable	0.9752066	0.6561409
#### Bn-A06-p5335605	A-genome specific (napus-rapa)	0.9665072	0.6698004	not scorable	not scorable	0.9752066	0.7513966
#### Bn-A06-p5339433	A-genome specific (napus-rapa)	0.9832536	0.708905	not scorable	not scorable	1	0.6875546
#### Bn-A06-p5340584	A-genome specific (napus-rapa)	0.9808612	0.3071604	not scorable	not scorable	0.9834711	0.7097926
#### Bn-A06-p5344950	A-genome specific (napus-rapa)	0.9952153	0.5155717	not scorable	not scorable	0.9917355	0.6320549
#### Bn-A06-p5345401	A-genome specific (napus-rapa)	0.9904306	0.7396421	not scorable	not scorable	1	0.7677622
#### Bn-A06-p5346654	A-genome specific (napus-rapa)	0.9760765	0.4618848	not scorable	not scorable	0.9834711	0.7989571
#### Bn-A06-p5346849	A-genome specific (napus-rapa)	0.9736842	0.7323399	not scorable	not scorable	0.9917355	0.8092807
#### Bn-A06-p53517	napus specific	0.9856459	0.7369973	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p5372653	A-genome specific (napus-rapa)	0.9665072	0.8078989	not scorable	not scorable	0.9504132	0.7801714
#### Bn-A06-p5384725	A-genome specific (napus-rapa)	0.9808612	0.6426238	not scorable	not scorable	0.9917355	0.8063737
#### Bn-A06-p5386579	A-genome specific (napus-rapa)	0.9784689	0.8138018	not scorable	not scorable	0.9669421	0.7601424
#### Bn-A06-p5389758	A-genome specific (napus-rapa)	0.9641148	0.3694029	not scorable	not scorable	0.9917355	0.804377
#### Bn-A06-p5390277	A-genome specific (napus-rapa)	0.9808612	0.7250764	not scorable	not scorable	0.9504132	0.7124087
#### Bn-A06-p5393231	A-genome specific (napus-rapa)	0.9665072	0.565684	not scorable	not scorable	0.9752066	0.7812384
#### Bn-A06-p5427889	A-genome specific (napus-rapa)	0.9736842	0.7983542	not scorable	not scorable	0.9752066	0.7577651
#### Bn-A06-p543411	A-genome specific (napus-rapa)	0.9186603	0.7609383	not scorable	not scorable	0.9421487	0.6502959
#### Bn-A06-p5436800	A-genome specific (napus-rapa)	0.9784689	0.5815776	not scorable	not scorable	0.9834711	0.7561668
#### Bn-A06-p5438131	A-genome specific (napus-rapa)	0.9928229	0.7044265	not scorable	not scorable	1	0.7671019
#### Bn-A06-p5441991	A-genome specific (napus-rapa)	0.9856459	0.3541784	not scorable	not scorable	1	0.8748588
#### Bn-A06-p54687	napus specific	0.9712918	0.7010231	not scorable	not scorable	not scorable	not scorable

#### Bn-A06-p55225	napus specific	0.9736842	0.7352313	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p5535537	A-genome specific (napus-rapa)	0.9928229	0.7865396	not scorable	not scorable	1	0.7668408
#### Bn-A06-p5540327	A-genome specific (napus-rapa)	0.9880383	0.7661971	not scorable	not scorable	0.9917355	0.7044402
#### Bn-A06-p5546411	A-genome specific (napus-rapa)	0.291866	0.7376167	not scorable	not scorable	0.9504132	0.7007855
#### Bn-A06-p556859	A-genome specific (napus-rapa)	0.9186603	0.7177663	not scorable	not scorable	0.9834711	0.7856927
#### Bn-A06-p557358	A-genome specific (napus-rapa)	1	0.4402171	not scorable	not scorable	0.9834711	0.7043457
#### Bn-A06-p557754	A-genome specific (napus-rapa)	1	0.6982906	not scorable	not scorable	0.9834711	0.7111467
#### Bn-A06-p5577934	A-genome specific (napus-rapa)	0.9688995	0.4146676	not scorable	not scorable	1	0.704372
#### Bn-A06-p558792	A-genome specific (napus-rapa)	1	0.7892064	not scorable	not scorable	0.9834711	0.7860712
#### Bn-A06-p558853	A-genome specific (napus-rapa)	1	0.7934239	not scorable	not scorable	0.9917355	0.7884638
#### Bn-A06-p559060	A-genome specific (napus-rapa)	1	0.7321733	not scorable	not scorable	0.9752066	0.7922378
#### Bn-A06-p5593050	A-genome specific (napus-rapa)	1	0.7761238	not scorable	not scorable	0.9917355	0.7441496
#### Bn-A06-p559417	A-genome specific (napus-rapa)	0.9976076	0.6988571	not scorable	not scorable	0.9917355	0.768494
#### Bn-A06-p5600636	A-genome specific (napus-rapa)	0.9952153	0.7576929	not scorable	not scorable	0.9752066	0.7096564
#### Bn-A06-p5604858	A-genome specific (napus-rapa)	0.9952153	0.7562709	not scorable	not scorable	0.9752066	0.6840566
#### Bn-A06-p5616164	A-genome specific (napus-rapa)	0.9952153	0.7712396	not scorable	not scorable	0.9669421	0.7376125
#### Bn-A06-p5618302	A-genome specific (napus-rapa)	0.9808612	0.762643	not scorable	not scorable	0.9917355	0.6929061
#### Bn-A06-p5641863	A-genome specific (napus-rapa)	0.9976076	0.8732565	not scorable	not scorable	1	0.7851261
#### Bn-A06-p5669960	A-genome specific (napus-rapa)	0.9952153	0.7930985	not scorable	not scorable	0.9834711	0.6860991
#### Bn-A06-p568101	A-genome specific (napus-rapa)	1	0.7925012	not scorable	not scorable	1	0.7669629
#### Bn-A06-p5690066	A-genome specific (napus-rapa)	0.9712918	0.4606819	not scorable	not scorable	0.9917355	0.592959
#### Bn-A06-p5693735	A-genome specific (napus-rapa)	0.9856459	0.4815084	not scorable	not scorable	0.9917355	0.5109566
#### Bn-A06-p569582	A-genome specific (napus-rapa)	0.9976076	0.4660817	not scorable	not scorable	0.9256198	0.723671
#### Bn-A06-p5739682	A-genome specific (napus-rapa)	0.9928229	0.7576851	not scorable	not scorable	0.9834711	0.8192005
#### Bn-A06-p5741557	A-genome specific (napus-rapa)	0.9736842	0.7559947	not scorable	not scorable	1	0.7336461
#### Bn-A06-p5747694	A-genome specific (napus-rapa)	0.9904306	0.3743708	not scorable	not scorable	0.9834711	0.5009422
#### Bn-A06-p5758576	A-genome specific (napus-rapa)	0.9736842	0.5737105	not scorable	not scorable	0.9917355	0.822475
#### Bn-A06-p5761019	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6177276
#### Bn-A06-p5761097	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7502389
#### Bn-A06-p5762475	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8860479
#### Bn-A06-p5762802	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7025824
#### Bn-A06-p5767097	A-genome specific (napus-rapa)	0.9736842	0.5174576	not scorable	not scorable	0.6446281	0.8004208
#### Bn-A06-p576740	A-genome specific (napus-rapa)	0.9952153	0.5699016	not scorable	not scorable	0.9834711	0.6324359

#### Bn-A06-p5780982	A-genome specific (napus-rapa)	0.9617225	0.406638	not scorable	not scorable	1	0.7210048
#### Bn-A06-p5785209	genome unspecific (all in)	0.9952153	0.4223553	0.9844961	0.7470106	1	0.9296917
#### Bn-A06-p5824546	genome unspecific (all in)	0.9856459	0.4737935	0.9767442	0.7955338	1	0.744592
#### Bn-A06-p5826493	A-genome specific (napus-rapa)	0.9545454	0.2952847	not scorable	not scorable	0.9917355	0.4860004
#### Bn-A06-p5830298	A-genome specific (napus-rapa)	0.9760765	0.6993999	not scorable	not scorable	0.9917355	0.6530237
#### Bn-A06-p5844403	A-genome specific (napus-rapa)	0.9593301	0.6908904	not scorable	not scorable	0.9917355	0.6405323
#### Bn-A06-p5845542	A-genome specific (napus-rapa)	0.9401914	0.6579297	not scorable	not scorable	0.9338843	0.7097669
#### Bn-A06-p5868273	A-genome specific (napus-rapa)	0.930622	0.7713985	not scorable	not scorable	0.9752066	0.7832798
#### Bn-A06-p5878990	A-genome specific (napus-rapa)	0.9688995	0.3248464	not scorable	not scorable	1	0.8148032
#### Bn-A06-p5880980	A-genome specific (napus-rapa)	0.9784689	0.7831392	not scorable	not scorable	1	0.8277056
#### Bn-A06-p5888779	A-genome specific (napus-rapa)	0.9808612	0.3979507	not scorable	not scorable	0.9752066	0.6102396
#### Bn-A06-p5904190	A-genome specific (napus-rapa)	0.9832536	0.7512016	not scorable	not scorable	0.9917355	0.7682027
#### Bn-A06-p5907449	A-genome specific (napus-rapa)	0.9808612	0.4130938	not scorable	not scorable	1	0.8789551
#### Bn-A06-p590960	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6844553
#### Bn-A06-p5922951	A-genome specific (napus-rapa)	1	0.5229515	not scorable	not scorable	0.9752066	0.6236859
#### Bn-A06-p5930501	A-genome specific (napus-rapa)	0.9784689	0.6539907	not scorable	not scorable	0.9917355	0.7351463
#### Bn-A06-p5931022	napus specific	0.9976076	0.3122063	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p5931130	A-genome specific (napus-rapa)	1	0.4800005	not scorable	not scorable	1	0.8948976
#### Bn-A06-p5944090	genome unspecific (all in)	0.9688995	0.2782986	0.9922481	0.7870858	1	0.9011973
#### Bn-A06-p5945068	A-genome specific (napus-rapa)	0.9760765	0.8692114	not scorable	not scorable	0.9834711	0.7341237
#### Bn-A06-p5945471	A-genome specific (napus-rapa)	0.9904306	0.3961873	not scorable	not scorable	0.9917355	0.6466915
#### Bn-A06-p5947781	A-genome specific (napus-rapa)	0.9832536	0.8149714	not scorable	not scorable	0.9504132	0.70705
#### Bn-A06-p5956274	A-genome specific (napus-rapa)	1	0.5097922	not scorable	not scorable	0.9752066	0.5609335
#### Bn-A06-p5957378	A-genome specific (napus-rapa)	0.9880383	0.5062362	not scorable	not scorable	0.9586777	0.6291359
#### Bn-A06-p5967477	A-genome specific (napus-rapa)	1	0.4657585	not scorable	not scorable	0.9834711	0.7172154
#### Bn-A06-p5969087	A-genome specific (napus-rapa)	0.9976076	0.7841092	not scorable	not scorable	1	0.7581305
#### Bn-A06-p5969789	A-genome specific (napus-rapa)	0.9784689	0.750425	not scorable	not scorable	1	0.7645847
#### Bn-A06-p5973569	A-genome specific (napus-rapa)	0.9808612	0.7505003	not scorable	not scorable	0.9917355	0.7582625
#### Bn-A06-p5974383	A-genome specific (napus-rapa)	0.9856459	0.7600523	not scorable	not scorable	0.9752066	0.6804018
#### Bn-A06-p5974957	A-genome specific (napus-rapa)	0.9856459	0.7059729	not scorable	not scorable	0.9090909	0.5758928
#### Bn-A06-p5976042	A-genome specific (napus-rapa)	0.9952153	0.7365265	not scorable	not scorable	1	0.6973079
#### Bn-A06-p5978510	A-genome specific (napus-rapa)	0.9952153	0.7842848	not scorable	not scorable	0.9917355	0.7681945
#### Bn-A06-p5978667	A-genome specific (napus-rapa)	0.9952153	0.785089	not scorable	not scorable	0.9917355	0.8120193

#### Bn-A06-p5979198	A-genome specific (napus-rapa)	0.9976076	0.7419809	not scorable	not scorable	0.9917355	0.6907074
#### Bn-A06-p5979527	A-genome specific (napus-rapa)	0.9928229	0.7947458	not scorable	not scorable	1	0.7496759
#### Bn-A06-p5981335	A-genome specific (napus-rapa)	0.9736842	0.8316504	not scorable	not scorable	0.9917355	0.7941428
#### Bn-A06-p5981608	A-genome specific (napus-rapa)	0.9904306	0.7215169	not scorable	not scorable	1	0.7557154
#### Bn-A06-p5982453	A-genome specific (napus-rapa)	0.9976076	0.8218698	not scorable	not scorable	0.9752066	0.7280167
#### Bn-A06-p5983201	A-genome specific (napus-rapa)	0.9976076	0.7721464	not scorable	not scorable	0.9834711	0.7201601
#### Bn-A06-p5984910	A-genome specific (napus-rapa)	0.9880383	0.7656	not scorable	not scorable	0.9917355	0.7831272
#### Bn-A06-p5990338	A-genome specific (napus-rapa)	0.9952153	0.7879373	not scorable	not scorable	0.9917355	0.7216598
#### Bn-A06-p5991117	A-genome specific (napus-rapa)	0.9976076	0.7960818	not scorable	not scorable	0.9917355	0.7623414
#### Bn-A06-p5991309	A-genome specific (napus-rapa)	0.3181818	0.9260107	not scorable	not scorable	0.7272727	0.7032385
#### Bn-A06-p5993672	A-genome specific (napus-rapa)	0.9856459	0.7661971	not scorable	not scorable	1	0.8050792
#### Bn-A06-p5995778	A-genome specific (napus-rapa)	0.9976076	0.7988936	not scorable	not scorable	0.9834711	0.727699
#### Bn-A06-p5996847	A-genome specific (napus-rapa)	1	0.3789628	not scorable	not scorable	0.9917355	0.701719
#### Bn-A06-p600029	A-genome specific (napus-rapa)	0.9904306	0.5034268	not scorable	not scorable	1	0.7677389
#### Bn-A06-p6006425	A-genome specific (napus-rapa)	0.9856459	0.7547319	not scorable	not scorable	1	0.821562
#### Bn-A06-p6009064	A-genome specific (napus-rapa)	0.9880383	0.3913939	not scorable	not scorable	1	0.8631146
#### Bn-A06-p6023926	A-genome specific (napus-rapa)	0.9688995	0.476907	not scorable	not scorable	1	0.7059768
#### Bn-A06-p6047002	A-genome specific (napus-rapa)	0.9952153	0.7611164	not scorable	not scorable	1	0.7599033
#### Bn-A06-p6056844	A-genome specific (napus-rapa)	0.9952153	0.7508293	not scorable	not scorable	1	0.7148255
#### Bn-A06-p6056922	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.7854525	1	0.9061927
#### Bn-A06-p6057865	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7053981
#### Bn-A06-p6059527	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7941999
#### Bn-A06-p6066073	A-genome specific (napus-rapa)	1	0.7233227	not scorable	not scorable	0.9834711	0.7407472
#### Bn-A06-p608554	A-genome specific (napus-rapa)	1	0.7320442	not scorable	not scorable	1	0.7894081
#### Bn-A06-p608570	A-genome specific (napus-rapa)	0.9976076	0.4915549	not scorable	not scorable	0.9917355	0.6647856
#### Bn-A06-p6091453	A-genome specific (napus-rapa)	0.9904306	0.4178697	not scorable	not scorable	0.9917355	0.3905617
#### Bn-A06-p6103844	A-genome specific (napus-rapa)	0.9760765	0.7871298	not scorable	not scorable	0.9917355	0.7900169
#### Bn-A06-p6103921	A-genome specific (napus-rapa)	0.9425837	0.654011	not scorable	not scorable	1	0.8217046
#### Bn-A06-p611589	A-genome specific (napus-rapa)	0.9880383	0.7886502	not scorable	not scorable	0.7024794	0.8298551
#### Bn-A06-p6118760	napus specific	0.9688995	0.7958411	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p6129072	A-genome specific (napus-rapa)	0.9712918	0.5643058	not scorable	not scorable	0.9834711	0.7682188
#### Bn-A06-p613789	A-genome specific (napus-rapa)	0.9976076	0.762118	not scorable	not scorable	0.9752066	0.7210138
#### Bn-A06-p6154470	A-genome specific (napus-rapa)	0.9880383	0.6831949	not scorable	not scorable	1	0.7522274

#### Bn-A06-p6182046	A-genome specific (napus-rapa)	0.9880383	0.7779685	not scorable	not scorable	0.9669421	0.8377154
#### Bn-A06-p6182593	A-genome specific (napus-rapa)	0.9856459	0.3265416	not scorable	not scorable	0.9752066	0.6488135
#### Bn-A06-p6183859	A-genome specific (napus-rapa)	0.9784689	0.7842842	not scorable	not scorable	0.9917355	0.7806359
#### Bn-A06-p6184455	A-genome specific (napus-rapa)	0.9928229	0.760348	not scorable	not scorable	1	0.8493857
#### Bn-A06-p6195732	A-genome specific (napus-rapa)	0.9856459	0.7698897	not scorable	not scorable	0.9917355	0.6988343
#### Bn-A06-p6196005	A-genome specific (napus-rapa)	0.9784689	0.472027	not scorable	not scorable	1	0.6990497
#### Bn-A06-p6198128	A-genome specific (napus-rapa)	0.9497608	0.5014913	not scorable	not scorable	1	0.6153943
#### Bn-A06-p6204652	A-genome specific (napus-rapa)	0.9736842	0.3045044	not scorable	not scorable	0.9917355	0.6997603
#### Bn-A06-p621506	A-genome specific (napus-rapa)	0.9976076	0.7558604	not scorable	not scorable	0.6446281	0.7877622
#### Bn-A06-p621695	A-genome specific (napus-rapa)	0.9952153	0.6625258	not scorable	not scorable	0.9504132	0.5655084
#### Bn-A06-p6270772	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8129888	1
#### Bn-A06-p6308667	A-genome specific (napus-rapa)	0.9904306	0.7599258	not scorable	not scorable	0.9834711	0.730818
#### Bn-A06-p6311231	A-genome specific (napus-rapa)	0.9760765	0.8109809	not scorable	not scorable	0.9669421	0.8269873
#### Bn-A06-p6311289	A-genome specific (napus-rapa)	0.9641148	0.7947679	not scorable	not scorable	1	0.7326914
#### Bn-A06-p6319212	A-genome specific (napus-rapa)	0.9952153	0.7786338	not scorable	not scorable	0.9752066	0.7582548
#### Bn-A06-p6341389	A-genome specific (napus-rapa)	0.9784689	0.5063395	not scorable	not scorable	1	0.7283378
#### Bn-A06-p6343931	A-genome specific (napus-rapa)	0.9808612	0.4047375	not scorable	not scorable	1	0.7661327
#### Bn-A06-p6356463	A-genome specific (napus-rapa)	0.9856459	0.7225096	not scorable	not scorable	1	0.8822489
#### Bn-A06-p6358974	A-genome specific (napus-rapa)	0.9976076	0.8092304	not scorable	not scorable	0.9917355	0.761192
#### Bn-A06-p6359207	A-genome specific (napus-rapa)	0.9976076	0.4899659	not scorable	not scorable	0.9917355	0.8208444
#### Bn-A06-p6363956	A-genome specific (napus-rapa)	0.9976076	0.4633728	not scorable	not scorable	1	0.6762052
#### Bn-A06-p6382773	A-genome specific (napus-rapa)	0.9952153	0.4152324	not scorable	not scorable	1	0.737516
#### Bn-A06-p6388760	A-genome specific (napus-rapa)	1	0.4942485	not scorable	not scorable	0.9917355	0.7948223
#### Bn-A06-p6389318	A-genome specific (napus-rapa)	0.9952153	0.6024925	not scorable	not scorable	1	0.8061239
#### Bn-A06-p6403382	A-genome specific (napus-rapa)	0.9928229	0.7347358	not scorable	not scorable	0.9917355	0.7656774
#### Bn-A06-p6408922	A-genome specific (napus-rapa)	0.9952153	0.3531356	not scorable	not scorable	0.9834711	0.7704284
#### Bn-A06-p6432467	A-genome specific (napus-rapa)	0.9952153	0.5003566	not scorable	not scorable	1	0.7955878
#### Bn-A06-p6437068	A-genome specific (napus-rapa)	0.9832536	0.399261	not scorable	not scorable	0.9917355	0.7243382
#### Bn-A06-p6439396	A-genome specific (napus-rapa)	0.9832536	0.3099335	not scorable	not scorable	1	0.6890446
#### Bn-A06-p6446571	A-genome specific (napus-rapa)	0.9641148	0.611495	not scorable	not scorable	0.9917355	0.8394179
#### Bn-A06-p6450368	A-genome specific (napus-rapa)	0.9688995	0.7009493	not scorable	not scorable	0.6446281	0.7287599
#### Bn-A06-p6451055	A-genome specific (napus-rapa)	0.9641148	0.7547342	not scorable	not scorable	1	0.8887678
#### Bn-A06-p6452160	A-genome specific (napus-rapa)	0.9856459	0.7677237	not scorable	not scorable	0.9834711	0.7912524

#### Bn-A06-p6457529	A-genome specific (napus-rapa)	0.937799	0.530444	not scorable	not scorable	0.9917355	0.7460197
#### Bn-A06-p6458266	A-genome specific (napus-rapa)	0.9665072	0.7971069	not scorable	not scorable	0.9917355	0.8011175
#### Bn-A06-p6464476	A-genome specific (napus-rapa)	0.9784689	0.6064239	not scorable	not scorable	0.9917355	0.763024
#### Bn-A06-p6477943	A-genome specific (napus-rapa)	0.8755981	0.8158063	not scorable	not scorable	0.7107438	0.867814
#### Bn-A06-p6482307	A-genome specific (napus-rapa)	1	0.7972872	not scorable	not scorable	1	0.7397814
#### Bn-A06-p6483553	A-genome specific (napus-rapa)	1	0.4103365	not scorable	not scorable	0.9834711	0.7660024
#### Bn-A06-p6486764	A-genome specific (napus-rapa)	0.9904306	0.8074076	not scorable	not scorable	0.9669421	0.6438724
#### Bn-A06-p649348	A-genome specific (napus-rapa)	1	0.4160587	not scorable	not scorable	0.9917355	0.769861
#### Bn-A06-p650072	A-genome specific (napus-rapa)	0.9976076	0.3278603	not scorable	not scorable	0.9669421	0.69033
#### Bn-A06-p650790	A-genome specific (napus-rapa)	0.8995215	0.8979133	not scorable	not scorable	0.6033058	0.8023093
#### Bn-A06-p6508162	A-genome specific (napus-rapa)	0.9904306	0.8472037	not scorable	not scorable	0.9917355	0.768091
#### Bn-A06-p6517823	A-genome specific (napus-rapa)	0.9784689	0.5097362	not scorable	not scorable	0.9917355	0.7761122
#### Bn-A06-p6520301	A-genome specific (napus-rapa)	0.9832536	0.7391729	not scorable	not scorable	0.9834711	0.7762352
#### Bn-A06-p6532740	A-genome specific (napus-rapa)	0.9593301	0.5509505	not scorable	not scorable	0.9834711	0.715356
#### Bn-A06-p6555456	A-genome specific (napus-rapa)	0.9617225	0.7198097	not scorable	not scorable	0.9917355	0.6471123
#### Bn-A06-p6563295	A-genome specific (napus-rapa)	0.9928229	0.7873191	not scorable	not scorable	1	0.7711321
#### Bn-A06-p6569468	A-genome specific (napus-rapa)	0.8995215	0.4999183	not scorable	not scorable	1	0.71921
#### Bn-A06-p6573582	A-genome specific (napus-rapa)	0.9736842	0.7273241	not scorable	not scorable	0.9917355	0.7127259
#### Bn-A06-p6576675	C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.5712118	not scorable	not scorable
#### Bn-A06-p6588828	A-genome specific (napus-rapa)	0.9760765	0.2326052	not scorable	not scorable	0.9752066	0.6808381
#### Bn-A06-p6591354	A-genome specific (napus-rapa)	0.9976076	0.6237146	not scorable	not scorable	1	0.7652044
#### Bn-A06-p659391	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5123967	0.8085203
#### Bn-A06-p6617274	A-genome specific (napus-rapa)	0.9617225	0.1858325	not scorable	not scorable	0.9752066	0.7448782
#### Bn-A06-p6622319	A-genome specific (napus-rapa)	0.9880383	0.4050444	not scorable	not scorable	0.9917355	0.651529
#### Bn-A06-p6624071	A-genome specific (napus-rapa)	0.9760765	0.7569918	not scorable	not scorable	1	0.8336849
#### Bn-A06-p6624464	A-genome specific (napus-rapa)	0.9688995	0.756471	not scorable	not scorable	1	0.8153838
#### Bn-A06-p6636202	A-genome specific (napus-rapa)	0.9808612	0.7499111	not scorable	not scorable	1	0.6671976
#### Bn-A06-p6646249	A-genome specific (napus-rapa)	0.9808612	0.4597253	not scorable	not scorable	0.9834711	0.6968184
#### Bn-A06-p6647323	A-genome specific (napus-rapa)	0.9832536	0.7211424	not scorable	not scorable	1	0.6593912
#### Bn-A06-p6655047	A-genome specific (napus-rapa)	0.923445	0.2742781	not scorable	not scorable	1	0.7440504
#### Bn-A06-p6661719	A-genome specific (napus-rapa)	0.9880383	0.4100068	not scorable	not scorable	0.9752066	0.7231218
#### Bn-A06-p6679810	A-genome specific (napus-rapa)	0.9928229	0.3423735	not scorable	not scorable	0.9834711	0.7708862
#### Bn-A06-p6689858	A-genome specific (napus-rapa)	0.9856459	0.5507295	not scorable	not scorable	0.9917355	0.6494147

#### Bn-A06-p6691628	A-genome specific (napus-rapa)	0.9928229	0.5960228	not scorable	not scorable	0.9669421	0.6523674
#### Bn-A06-p6692851	A-genome specific (napus-rapa)	0.9976076	0.7731913	not scorable	not scorable	1	0.8100411
#### Bn-A06-p6699971	A-genome specific (napus-rapa)	1	0.3899464	not scorable	not scorable	0.9834711	0.760515
#### Bn-A06-p6705911	A-genome specific (napus-rapa)	0.9904306	0.5443408	not scorable	not scorable	0.9669421	0.686548
#### Bn-A06-p6706067	A-genome specific (napus-rapa)	0.9904306	0.6936429	not scorable	not scorable	1	0.8658792
#### Bn-A06-p6723804	A-genome specific (napus-rapa)	0.9760765	0.3787074	not scorable	not scorable	1	0.8563822
#### Bn-A06-p6744737	A-genome specific (napus-rapa)	0.930622	0.3661322	not scorable	not scorable	0.9834711	0.7643107
#### Bn-A06-p6747460	A-genome specific (napus-rapa)	0.9928229	0.4905555	not scorable	not scorable	1	0.8285838
#### Bn-A06-p6761232	A-genome specific (napus-rapa)	1	0.7688384	not scorable	not scorable	1	0.7031696
#### Bn-A06-p6761241	A-genome specific (napus-rapa)	1	0.7623785	not scorable	not scorable	0.9917355	0.7417586
#### Bn-A06-p6761331	A-genome specific (napus-rapa)	0.9976076	0.8717046	not scorable	not scorable	0.9917355	0.741683
#### Bn-A06-p6779990	A-genome specific (napus-rapa)	1	0.7555217	not scorable	not scorable	0.9917355	0.7288567
#### Bn-A06-p6780446	A-genome specific (napus-rapa)	1	0.8559127	not scorable	not scorable	0.9917355	0.8159127
#### Bn-A06-p6780542	A-genome specific (napus-rapa)	0.9976076	0.7490253	not scorable	not scorable	0.9917355	0.7200625
#### Bn-A06-p6782162	A-genome specific (napus-rapa)	0.9952153	0.7005886	not scorable	not scorable	0.9669421	0.6422952
#### Bn-A06-p6782980	A-genome specific (napus-rapa)	1	0.7763158	not scorable	not scorable	0.9834711	0.730305
#### Bn-A06-p6798408	A-genome specific (napus-rapa)	0.9976076	0.7545397	not scorable	not scorable	1	0.9225804
#### Bn-A06-p6822469	C-genome specific (oleracea only)	not scorable	not scorable	0.8294573	0.573199	not scorable	not scorable
#### Bn-A06-p6843211	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.717833
#### Bn-A06-p6843711	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.719756
#### Bn-A06-p6843808	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7554229
#### Bn-A06-p6844127	A-genome specific (napus-rapa)	0.9952153	0.7668832	not scorable	not scorable	0.9917355	0.8403527
#### Bn-A06-p6847261	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5964268
#### Bn-A06-p6847367	A-genome specific (napus-rapa)	1	0.6757838	not scorable	not scorable	1	0.7560381
#### Bn-A06-p6864079	A-genome specific (napus-rapa)	0.9928229	0.7445343	not scorable	not scorable	0.9586777	0.7720857
#### Bn-A06-p6875144	A-genome specific (napus-rapa)	0.9904306	0.474942	not scorable	not scorable	0.9917355	0.4877522
#### Bn-A06-p6878792	A-genome specific (napus-rapa)	1	0.7706237	not scorable	not scorable	0.9834711	0.7221346
#### Bn-A06-p6879017	A-genome specific (napus-rapa)	1	0.5397351	not scorable	not scorable	0.9917355	0.73031
#### Bn-A06-p6895399	A-genome specific (napus-rapa)	0.9928229	0.8224781	not scorable	not scorable	0.9917355	0.7403314
#### Bn-A06-p690460	A-genome specific (napus-rapa)	0.9976076	0.2776039	not scorable	not scorable	0.9834711	0.8103353
#### Bn-A06-p6913483	A-genome specific (napus-rapa)	0.9784689	0.3164852	not scorable	not scorable	0.9669421	0.7057664
#### Bn-A06-p6919765	A-genome specific (napus-rapa)	1	0.8895347	not scorable	not scorable	1	0.8218274
#### Bn-A06-p6920925	A-genome specific (napus-rapa)	0.9712918	0.5086393	not scorable	not scorable	0.9834711	0.5516126

#### Bn-A06-p69515	A-genome specific (napus-rapa)	0.9928229	0.6927842	not scorable	not scorable	0.9669421	0.6333901
#### Bn-A06-p6951503	A-genome specific (napus-rapa)	0.9114832	0.5333913	not scorable	not scorable	1	0.7790899
#### Bn-A06-p6955437	A-genome specific (napus-rapa)	0.9688995	0.8123244	not scorable	not scorable	1	0.8485491
#### Bn-A06-p6959460	A-genome specific (napus-rapa)	0.9784689	0.5298209	not scorable	not scorable	0.9834711	0.7944611
#### Bn-A06-p6961069	A-genome specific (napus-rapa)	0.9880383	0.7657303	not scorable	not scorable	0.9917355	0.7169905
#### Bn-A06-p6966525	A-genome specific (napus-rapa)	0.9928229	0.5451661	not scorable	not scorable	0.9834711	0.662588
#### Bn-A06-p6970539	A-genome specific (napus-rapa)	0.9880383	0.689528	not scorable	not scorable	0.9834711	0.701288
#### Bn-A06-p6971737	A-genome specific (napus-rapa)	0.9808612	0.7975129	not scorable	not scorable	0.9752066	0.7387477
#### Bn-A06-p6971900	A-genome specific (napus-rapa)	0.9784689	0.8000461	not scorable	not scorable	1	0.7466218
#### Bn-A06-p6972345	A-genome specific (napus-rapa)	0.9665072	0.7959522	not scorable	not scorable	0.9834711	0.7541701
#### Bn-A06-p6980159	A-genome specific (napus-rapa)	0.9665072	0.7769876	not scorable	not scorable	0.9917355	0.7092396
#### Bn-A06-p6985717	A-genome specific (napus-rapa)	0.9449761	0.3830291	not scorable	not scorable	1	0.7688225
#### Bn-A06-p6990496	A-genome specific (napus-rapa)	0.9641148	0.6142724	not scorable	not scorable	0.9917355	0.8278894
#### Bn-A06-p6993862	A-genome specific (napus-rapa)	0.9880383	0.7703957	not scorable	not scorable	0.9917355	0.8334357
#### Bn-A06-p6995492	A-genome specific (napus-rapa)	0.9904306	0.7156909	not scorable	not scorable	1	0.7051389
#### Bn-A06-p7003598	A-genome specific (napus-rapa)	0.9904306	0.6888322	not scorable	not scorable	0.9917355	0.7708539
#### Bn-A06-p7023598	A-genome specific (napus-rapa)	0.9832536	0.7307225	not scorable	not scorable	0.9917355	0.7088073
#### Bn-A06-p7023804	A-genome specific (napus-rapa)	0.9712918	0.6009524	not scorable	not scorable	0.9917355	0.8345705
#### Bn-A06-p7023818	A-genome specific (napus-rapa)	0.9904306	0.8030359	not scorable	not scorable	0.9834711	0.6677091
#### Bn-A06-p7023924	A-genome specific (napus-rapa)	0.9712918	0.6266131	not scorable	not scorable	0.9834711	0.7344818
#### Bn-A06-p7083415	A-genome specific (napus-rapa)	0.9688995	0.3256362	not scorable	not scorable	0.9834711	0.7030141
#### Bn-A06-p709547	A-genome specific (napus-rapa)	0.9976076	0.5445961	not scorable	not scorable	0.9917355	0.665489
#### Bn-A06-p7107840	A-genome specific (napus-rapa)	0.9952153	0.6595548	not scorable	not scorable	0.9917355	0.6927378
#### Bn-A06-p7119339	genome unspecific (all in)	0.9210526	0.5168476	0.9922481	0.8171462	0.9752066	0.841727
#### Bn-A06-p7134425	A-genome specific (napus-rapa)	1	0.4667993	not scorable	not scorable	0.9917355	0.7265257
#### Bn-A06-p7179419	napus specific	0.9641148	0.8008282	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p7187455	A-genome specific (napus-rapa)	1	0.6663148	not scorable	not scorable	1	0.7928565
#### Bn-A06-p7230364	A-genome specific (napus-rapa)	1	0.5924323	not scorable	not scorable	0.9917355	0.6576771
#### Bn-A06-p72383	A-genome specific (napus-rapa)	0.9952153	0.7318512	not scorable	not scorable	0.9834711	0.7359613
#### Bn-A06-p7247810	A-genome specific (napus-rapa)	0.9880383	0.8065313	not scorable	not scorable	0.9834711	0.7318531
#### Bn-A06-p7266200	A-genome specific (napus-rapa)	1	0.5160676	not scorable	not scorable	0.9917355	0.770107
#### Bn-A06-p7279909	A-genome specific (napus-rapa)	0.9856459	0.7852174	not scorable	not scorable	0.9834711	0.829973
#### Bn-A06-p72878	A-genome specific (napus-rapa)	0.9976076	0.7959938	not scorable	not scorable	1	0.7702622

#### Bn-A06-p7288881	A-genome specific (napus-rapa)	0.9808612	0.5694845	not scorable	not scorable	1	0.7191743
#### Bn-A06-p7289388	A-genome specific (napus-rapa)	0.9952153	0.7544927	not scorable	not scorable	0.9834711	0.7558541
#### Bn-A06-p7290511	A-genome specific (napus-rapa)	0.9832536	0.6769214	not scorable	not scorable	0.9752066	0.7110556
#### Bn-A06-p7290893	A-genome specific (napus-rapa)	0.9904306	0.7800575	not scorable	not scorable	1	0.9013507
#### Bn-A06-p7290973	A-genome specific (napus-rapa)	0.9880383	0.7388068	not scorable	not scorable	1	0.8806835
#### Bn-A06-p7302651	A-genome specific (napus-rapa)	0.9856459	0.6518633	not scorable	not scorable	0.9917355	0.7370692
#### Bn-A06-p7305466	A-genome specific (napus-rapa)	1	0.7887977	not scorable	not scorable	1	0.9175813
#### Bn-A06-p7313589	A-genome specific (napus-rapa)	0.9521531	0.6955901	not scorable	not scorable	1	0.7827178
#### Bn-A06-p7314403	A-genome specific (napus-rapa)	0.9832536	0.2784271	not scorable	not scorable	0.9917355	0.7298442
#### Bn-A06-p7355866	A-genome specific (napus-rapa)	0.9928229	0.4130386	not scorable	not scorable	0.9834711	0.6913202
#### Bn-A06-p7384367	A-genome specific (napus-rapa)	1	0.2742781	not scorable	not scorable	0.9917355	0.8007227
#### Bn-A06-p73924	A-genome specific (napus-rapa)	0.9904306	0.7784266	not scorable	not scorable	1	0.813257
#### Bn-A06-p7393806	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7789006	1	0.7357756
#### Bn-A06-p7420466	A-genome specific (napus-rapa)	0.9856459	0.4606941	not scorable	not scorable	0.9917355	0.7205918
#### Bn-A06-p7432516	A-genome specific (napus-rapa)	1	0.7556244	not scorable	not scorable	1	0.8495528
#### Bn-A06-p7437586	A-genome specific (napus-rapa)	0.9976076	0.76359	not scorable	not scorable	0.9917355	0.7937827
#### Bn-A06-p7439750	A-genome specific (napus-rapa)	1	0.6108853	not scorable	not scorable	1	0.790215
#### Bn-A06-p7444483	A-genome specific (napus-rapa)	0.9880383	0.5714203	not scorable	not scorable	0.9669421	0.788344
#### Bn-A06-p7459428	A-genome specific (napus-rapa)	0.9641148	0.5421022	not scorable	not scorable	0.9834711	0.6905569
#### Bn-A06-p7459843	A-genome specific (napus-rapa)	0.9880383	0.7258099	not scorable	not scorable	0.9917355	0.7449826
#### Bn-A06-p7460077	A-genome specific (napus-rapa)	0.9856459	0.4821236	not scorable	not scorable	0.9834711	0.6922915
#### Bn-A06-p7499751	A-genome specific (napus-rapa)	0.9904306	0.6668456	not scorable	not scorable	1	0.7168652
#### Bn-A06-p7501594	A-genome specific (napus-rapa)	0.9904306	0.2877264	not scorable	not scorable	0.9752066	0.7640041
#### Bn-A06-p7515700	A-genome specific (napus-rapa)	0.9880383	0.2750899	not scorable	not scorable	0.5454546	0.6706491
#### Bn-A06-p7553160	A-genome specific (napus-rapa)	0.9784689	0.6978909	not scorable	not scorable	1	0.8100545
#### Bn-A06-p7556709	napus specific	0.9976076	0.9233105	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p7560098	A-genome specific (napus-rapa)	0.9856459	0.5865835	not scorable	not scorable	0.9834711	0.7149706
#### Bn-A06-p7566996	A-genome specific (napus-rapa)	0.9808612	0.6410471	not scorable	not scorable	0.9752066	0.7474023
#### Bn-A06-p7583628	A-genome specific (napus-rapa)	0.9928229	0.7458418	not scorable	not scorable	0.9834711	0.7350121
#### Bn-A06-p7584691	A-genome specific (napus-rapa)	0.9832536	0.7503873	not scorable	not scorable	0.9834711	0.7790666
#### Bn-A06-p7589883	A-genome specific (napus-rapa)	0.9832536	0.4908467	not scorable	not scorable	1	0.8029585
#### Bn-A06-p7616430	A-genome specific (napus-rapa)	0.9760765	0.7759902	not scorable	not scorable	0.9917355	0.7807665
#### Bn-A06-p7624783	A-genome specific (napus-rapa)	0.9760765	0.7618725	not scorable	not scorable	1	0.7178468

#### Bn-A06-p7626450	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8244513
#### Bn-A06-p7632651	A-genome specific (napus-rapa)	0.9832536	0.2783262	not scorable	not scorable	0.9917355	0.7002864
#### Bn-A06-p7636623	A-genome specific (napus-rapa)	0.9760765	0.5699222	not scorable	not scorable	0.9917355	0.7579936
#### Bn-A06-p7636729	A-genome specific (napus-rapa)	0.9856459	0.685194	not scorable	not scorable	1	0.6974515
#### Bn-A06-p7641474	A-genome specific (napus-rapa)	0.9856459	0.605241	not scorable	not scorable	0.9917355	0.7387353
#### Bn-A06-p7653199	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6796434
#### Bn-A06-p7657281	A-genome specific (napus-rapa)	0.9952153	0.7475385	not scorable	not scorable	0.9917355	0.8537922
#### Bn-A06-p7658535	A-genome specific (napus-rapa)	0.9832536	0.689563	not scorable	not scorable	1	0.9288069
#### Bn-A06-p7665759	A-genome specific (napus-rapa)	0.9832536	0.5291513	not scorable	not scorable	0.9917355	0.7340617
#### Bn-A06-p7670615	A-genome specific (napus-rapa)	0.9880383	0.7481787	not scorable	not scorable	1	0.8520585
#### Bn-A06-p7670696	A-genome specific (napus-rapa)	0.9856459	0.7393058	not scorable	not scorable	0.9917355	0.7177194
#### Bn-A06-p7701069	A-genome specific (napus-rapa)	0.9928229	0.4459396	not scorable	not scorable	0.9917355	0.8329642
#### Bn-A06-p7703242	A-genome specific (napus-rapa)	0.9976076	0.6942626	not scorable	not scorable	0.9752066	0.6181659
#### Bn-A06-p7707699	A-genome specific (napus-rapa)	0.9784689	0.7506766	not scorable	not scorable	0.9586777	0.62341
#### Bn-A06-p7726350	A-genome specific (napus-rapa)	0.9856459	0.3686921	not scorable	not scorable	0.9917355	0.6928262
#### Bn-A06-p7771695	A-genome specific (napus-rapa)	1	0.4528087	not scorable	not scorable	1	0.7281643
#### Bn-A06-p781674	A-genome specific (napus-rapa)	0.9784689	0.7261688	not scorable	not scorable	0.9917355	0.7341337
#### Bn-A06-p7857624	A-genome specific (napus-rapa)	0.9976076	0.6043352	not scorable	not scorable	0.9834711	0.5806887
#### Bn-A06-p7927622	A-genome specific (napus-rapa)	0.9976076	0.8591483	not scorable	not scorable	0.9917355	0.7979692
#### Bn-A06-p7927767	A-genome specific (napus-rapa)	0.9928229	0.6218389	not scorable	not scorable	0.9917355	0.636774
#### Bn-A06-p7928380	A-genome specific (napus-rapa)	0.9952153	0.7224781	not scorable	not scorable	0.9917355	0.6963905
#### Bn-A06-p7931177	A-genome specific (napus-rapa)	0.9952153	0.8006565	not scorable	not scorable	0.9834711	0.8400385
#### Bn-A06-p7949147	A-genome specific (napus-rapa)	0.9976076	0.64635	not scorable	not scorable	1	0.6251695
#### Bn-A06-p7959476	A-genome specific (napus-rapa)	0.9952153	0.6038088	not scorable	not scorable	0.9917355	0.7815634
#### Bn-A06-p7962905	A-genome specific (napus-rapa)	1	0.7824205	not scorable	not scorable	1	0.7591364
#### Bn-A06-p7965038	A-genome specific (napus-rapa)	1	0.8303661	not scorable	not scorable	1	0.7371922
#### Bn-A06-p7965415	A-genome specific (napus-rapa)	0.9952153	0.6319914	not scorable	not scorable	0.9752066	0.7306941
#### Bn-A06-p7973826	A-genome specific (napus-rapa)	0.9976076	0.7360837	not scorable	not scorable	1	0.7910354
#### Bn-A06-p7974986	A-genome specific (napus-rapa)	0.9952153	0.8261133	not scorable	not scorable	1	0.700118
#### Bn-A06-p798821	A-genome specific (napus-rapa)	0.9880383	0.5344437	not scorable	not scorable	1	0.756673
#### Bn-A06-p7993829	A-genome specific (napus-rapa)	0.9856459	0.4986058	not scorable	not scorable	0.9917355	0.718823
#### Bn-A06-p8006619	A-genome specific (napus-rapa)	0.9928229	0.5059268	not scorable	not scorable	0.9917355	0.8476244
#### Bn-A06-p8010125	A-genome specific (napus-rapa)	1	0.7453048	not scorable	not scorable	1	0.78628

#### Bn-A06-p8010345	A-genome specific (napus-rapa)	0.9976076	0.7271531	not scorable	not scorable	0.9917355	0.7498688
#### Bn-A06-p8021875	A-genome specific (napus-rapa)	1	0.8627425	not scorable	not scorable	1	0.7346438
#### Bn-A06-p8022058	A-genome specific (napus-rapa)	0.9952153	0.7125445	not scorable	not scorable	1	0.7725891
#### Bn-A06-p8033701	A-genome specific (napus-rapa)	1	0.4554698	not scorable	not scorable	1	0.7555723
#### Bn-A06-p8042439	A-genome specific (napus-rapa)	0.9952153	0.5206185	not scorable	not scorable	1	0.5801746
#### Bn-A06-p8042901	A-genome specific (napus-rapa)	0.9928229	0.3715546	not scorable	not scorable	0.9917355	0.7631211
#### Bn-A06-p8043214	A-genome specific (napus-rapa)	0.9952153	0.7848541	not scorable	not scorable	0.9917355	0.7508301
#### Bn-A06-p8047893	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7770287
#### Bn-A06-p8080390	A-genome specific (napus-rapa)	0.9928229	0.3687741	not scorable	not scorable	0.9834711	0.7739986
#### Bn-A06-p8080666	napus specific	0.9928229	0.8253247	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8090520	A-genome specific (napus-rapa)	1	0.4287416	not scorable	not scorable	1	0.8079966
#### Bn-A06-p8104956	A-genome specific (napus-rapa)	0.923445	0.8021875	not scorable	not scorable	1	0.7429392
#### Bn-A06-p8109713	A-genome specific (napus-rapa)	1	0.420775	not scorable	not scorable	0.9834711	0.7134138
#### Bn-A06-p8123266	A-genome specific (napus-rapa)	1	0.5668162	not scorable	not scorable	0.9834711	0.7489746
#### Bn-A06-p8180116	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8199618	A-genome specific (napus-rapa)	1	0.7869915	not scorable	not scorable	0.9834711	0.7123824
#### Bn-A06-p8200169	napus specific	0.9832536	0.3136196	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8201495	A-genome specific (napus-rapa)	0.9952153	0.7663024	not scorable	not scorable	0.9834711	0.6848013
#### Bn-A06-p8201581	A-genome specific (napus-rapa)	0.9688995	0.3584872	not scorable	not scorable	1	0.6821865
#### Bn-A06-p8221017	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6096008
#### Bn-A06-p8230834	A-genome specific (napus-rapa)	0.9952153	0.487226	not scorable	not scorable	1	0.8310654
#### Bn-A06-p8252024	A-genome specific (napus-rapa)	0.9832536	0.5355949	not scorable	not scorable	1	0.6997741
#### Bn-A06-p8253130	A-genome specific (napus-rapa)	1	0.6031866	not scorable	not scorable	0.9917355	0.7462972
#### Bn-A06-p825900	A-genome specific (napus-rapa)	0.9904306	0.6397247	not scorable	not scorable	0.9834711	0.7326356
#### Bn-A06-p8263325	A-genome specific (napus-rapa)	0.9976076	0.8788835	not scorable	not scorable	0.9752066	0.7745171
#### Bn-A06-p8277116	A-genome specific (napus-rapa)	1	0.7974426	not scorable	not scorable	0.9834711	0.7551317
#### Bn-A06-p8356542	A-genome specific (napus-rapa)	1	0.363855	not scorable	not scorable	0.9834711	0.654634
#### Bn-A06-p836912	A-genome specific (napus-rapa)	0.9904306	0.391557	not scorable	not scorable	0.9917355	0.7546939
#### Bn-A06-p8402978	A-genome specific (napus-rapa)	0.9904306	0.773268	not scorable	not scorable	0.9917355	0.8280516
#### Bn-A06-p8416265	A-genome specific (napus-rapa)	0.9952153	0.6399888	not scorable	not scorable	0.9669421	0.7490661
#### Bn-A06-p8426071	A-genome specific (napus-rapa)	0.9880383	0.6530814	not scorable	not scorable	0.9338843	0.6599204
#### Bn-A06-p8430642	A-genome specific (napus-rapa)	0.8923445	0.739759	not scorable	not scorable	0.7933884	0.7444415
#### Bn-A06-p8434088	A-genome specific (napus-rapa)	0.9856459	0.3958735	not scorable	not scorable	0.9917355	0.7582384

#### Bn-A06-p8446816	A-genome specific (napus-rapa)	0.9904306	0.8187988	not scorable	not scorable	0.9917355	0.7036288
#### Bn-A06-p846095	A-genome specific (napus-rapa)	0.9904306	0.7046363	not scorable	not scorable	0.9917355	0.7630534
#### Bn-A06-p8472457	A-genome specific (napus-rapa)	0.9856459	0.5090325	not scorable	not scorable	0.9917355	0.8206638
#### Bn-A06-p8475485	A-genome specific (napus-rapa)	0.9856459	0.7425955	not scorable	not scorable	0.9504132	0.4298494
#### Bn-A06-p8491315	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8527596	A-genome specific (napus-rapa)	0.9880383	0.7412711	not scorable	not scorable	1	0.9095699
#### Bn-A06-p8536023	A-genome specific (napus-rapa)	0.9952153	0.444591	not scorable	not scorable	0.9917355	0.7939944
#### Bn-A06-p853722	A-genome specific (napus-rapa)	0.9976076	0.5120677	not scorable	not scorable	1	0.6654295
#### Bn-A06-p853974	A-genome specific (napus-rapa)	1	0.8793069	not scorable	not scorable	1	0.8552241
#### Bn-A06-p8539863	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7202918
#### Bn-A06-p8545758	A-genome specific (napus-rapa)	0.9210526	0.5521348	not scorable	not scorable	0.7024794	0.8477408
#### Bn-A06-p8546149	A-genome specific (napus-rapa)	0.9808612	0.8225061	not scorable	not scorable	0.9834711	0.7867528
#### Bn-A06-p8546698	A-genome specific (napus-rapa)	0.9952153	0.7134678	not scorable	not scorable	0.9917355	0.7558222
#### Bn-A06-p8573607	A-genome specific (napus-rapa)	1	0.8135551	not scorable	not scorable	0.9917355	0.7033637
#### Bn-A06-p8581295	A-genome specific (napus-rapa)	1	0.8893709	not scorable	not scorable	1	0.6814563
#### Bn-A06-p8593423	A-genome specific (napus-rapa)	0.9952153	0.8815182	not scorable	not scorable	0.9917355	0.7998192
#### Bn-A06-p8600040	A-genome specific (napus-rapa)	0.9952153	0.9053548	not scorable	not scorable	1	0.8277064
#### Bn-A06-p8601048	A-genome specific (napus-rapa)	0.9832536	0.7700768	not scorable	not scorable	0.9504132	0.6790906
#### Bn-A06-p8601089	A-genome specific (napus-rapa)	0.9880383	0.7961024	not scorable	not scorable	0.9834711	0.8002591
#### Bn-A06-p860631	A-genome specific (napus-rapa)	0.9952153	0.296467	not scorable	not scorable	1	0.7193777
#### Bn-A06-p8614872	A-genome specific (napus-rapa)	0.9952153	0.7033637	not scorable	not scorable	0.9834711	0.6675972
#### Bn-A06-p8615815	A-genome specific (napus-rapa)	1	0.4474145	not scorable	not scorable	0.9834711	0.7547536
#### Bn-A06-p8633786	A-genome specific (napus-rapa)	1	0.4518997	not scorable	not scorable	0.9917355	0.7741535
#### Bn-A06-p8634166	A-genome specific (napus-rapa)	0.9928229	0.5175565	not scorable	not scorable	0.9917355	0.367715
#### Bn-A06-p8634648	A-genome specific (napus-rapa)	1	0.6869938	not scorable	not scorable	1	0.7032407
#### Bn-A06-p8643665	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8697187	A-genome specific (napus-rapa)	0.9904306	0.6852317	not scorable	not scorable	1	0.6134477
#### Bn-A06-p8697193	A-genome specific (napus-rapa)	0.9904306	0.7807755	not scorable	not scorable	1	0.7139078
#### Bn-A06-p8732612	A-genome specific (napus-rapa)	0.9952153	0.4394026	not scorable	not scorable	1	0.745912
#### Bn-A06-p87536	A-genome specific (napus-rapa)	0.9976076	0.8133361	not scorable	not scorable	0.9834711	0.7622249
#### Bn-A06-p8766088	A-genome specific (napus-rapa)	0.9641148	0.7963916	not scorable	not scorable	0.7851239	0.787094
#### Bn-A06-p8784719	A-genome specific (napus-rapa)	0.7559808	0.7532881	not scorable	not scorable	0.7520661	0.7198685
#### Bn-A06-p8791868	genome unspecific (all in)	0.9928229	0.2613828	0.9844961	0.6190215	1	0.8600073

#### Bn-A06-p8792429	A-genome specific (napus-rapa)	0.9832536	0.2087944	not scorable	not scorable	0.9421487	0.35186
#### Bn-A06-p8792843	A-genome specific (napus-rapa)	0.8827751	0.5730997	not scorable	not scorable	0.9917355	0.7439774
#### Bn-A06-p8809314	A-genome specific (napus-rapa)	0.9808612	0.4158321	not scorable	not scorable	0.9917355	0.6967734
#### Bn-A06-p8810900	napus specific	0.9880383	0.3871987	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8811363	A-genome specific (napus-rapa)	0.9641148	0.6252196	not scorable	not scorable	0.9834711	0.7451351
#### Bn-A06-p8825744	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8833793	A-genome specific (napus-rapa)	0.9641148	0.7367855	not scorable	not scorable	1	0.7748716
#### Bn-A06-p8834741	A-genome specific (napus-rapa)	0.9976076	0.7617482	not scorable	not scorable	1	0.7561574
#### Bn-A06-p8837251	A-genome specific (napus-rapa)	0.9952153	0.7679784	not scorable	not scorable	0.9917355	0.7365656
#### Bn-A06-p8837290	A-genome specific (napus-rapa)	0.9904306	0.4105275	not scorable	not scorable	0.9917355	0.6865597
#### Bn-A06-p8842980	A-genome specific (napus-rapa)	1	0.8154504	not scorable	not scorable	0.9917355	0.9073917
#### Bn-A06-p8854250	napus specific	0.9760765	0.6625077	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p8864234	A-genome specific (napus-rapa)	1	0.7239239	not scorable	not scorable	1	0.8250008
#### Bn-A06-p8871997	A-genome specific (napus-rapa)	0.9976076	0.7125587	not scorable	not scorable	0.9752066	0.7403259
#### Bn-A06-p8907559	A-genome specific (napus-rapa)	0.8014354	0.6522732	not scorable	not scorable	0.9669421	0.599072
#### Bn-A06-p89131	A-genome specific (napus-rapa)	0.9976076	0.3594906	not scorable	not scorable	1	0.6619558
#### Bn-A06-p8923160	A-genome specific (napus-rapa)	1	0.6661148	not scorable	not scorable	0.9917355	0.8136466
#### Bn-A06-p8948420	A-genome specific (napus-rapa)	0.9952153	0.8345175	not scorable	not scorable	0.9752066	0.7490964
#### Bn-A06-p8953809	A-genome specific (napus-rapa)	0.9976076	0.7193652	not scorable	not scorable	0.9586777	0.6688356
#### Bn-A06-p8968750	A-genome specific (napus-rapa)	0.9976076	0.4763359	not scorable	not scorable	0.9834711	0.6559247
#### Bn-A06-p8972533	A-genome specific (napus-rapa)	0.9976076	0.7473825	not scorable	not scorable	0.9834711	0.7482209
#### Bn-A06-p8987272	A-genome specific (napus-rapa)	0.9784689	0.7249341	not scorable	not scorable	1	0.7784596
#### Bn-A06-p8987370	A-genome specific (napus-rapa)	0.9856459	0.7370433	not scorable	not scorable	1	0.7164072
#### Bn-A06-p8988728	A-genome specific (napus-rapa)	0.9808612	0.365689	not scorable	not scorable	1	0.7103773
#### Bn-A06-p8988945	A-genome specific (napus-rapa)	0.9904306	0.7618107	not scorable	not scorable	0.9917355	0.7622277
#### Bn-A06-p8992364	A-genome specific (napus-rapa)	0.9736842	0.6813199	not scorable	not scorable	0.9834711	0.7027664
#### Bn-A06-p899811	A-genome specific (napus-rapa)	1	0.7295138	not scorable	not scorable	0.9917355	0.7446984
#### Bn-A06-p8998572	A-genome specific (napus-rapa)	0.9688995	0.7229267	not scorable	not scorable	0.9917355	0.6339609
#### Bn-A06-p9009861	A-genome specific (napus-rapa)	0.9856459	0.7236698	not scorable	not scorable	1	0.8218431
#### Bn-A06-p9010952	A-genome specific (napus-rapa)	0.9832536	0.7337865	not scorable	not scorable	1	0.7160262
#### Bn-A06-p9013844	A-genome specific (napus-rapa)	0.9976076	0.7866828	not scorable	not scorable	0.9834711	0.7216479
#### Bn-A06-p9020967	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p9032267	A-genome specific (napus-rapa)	0.9497608	0.4514261	not scorable	not scorable	0.6859504	0.8461362

#### Bn-A06-p9064537	A-genome specific (napus-rapa)	0.9904306	0.7542888	not scorable	not scorable	1	0.7680644
#### Bn-A06-p9065249	A-genome specific (napus-rapa)	0.9688995	0.506672	not scorable	not scorable	1	0.7462992
#### Bn-A06-p9074653	A-genome specific (napus-rapa)	0.9904306	0.3152916	not scorable	not scorable	0.9834711	0.6787446
#### Bn-A06-p9076011	A-genome specific (napus-rapa)	0.9880383	0.8102883	not scorable	not scorable	0.9917355	0.7971225
#### Bn-A06-p908271	A-genome specific (napus-rapa)	0.9952153	0.4764628	not scorable	not scorable	0.9752066	0.7328739
#### Bn-A06-p9087487	A-genome specific (napus-rapa)	0.9808612	0.4073864	not scorable	not scorable	1	0.7763577
#### Bn-A06-p9090817	A-genome specific (napus-rapa)	0.8014354	0.6809666	not scorable	not scorable	1	0.8929767
#### Bn-A06-p9094415	A-genome specific (napus-rapa)	0.9880383	0.8081571	not scorable	not scorable	1	0.7588082
#### Bn-A06-p9094772	A-genome specific (napus-rapa)	0.9617225	0.3190996	not scorable	not scorable	0.9917355	0.8091982
#### Bn-A06-p9119114	A-genome specific (napus-rapa)	0.9665072	0.7686179	not scorable	not scorable	0.5289256	0.6385074
#### Bn-A06-p9127880	A-genome specific (napus-rapa)	0.9928229	0.4615399	not scorable	not scorable	0.9504132	0.6811894
#### Bn-A06-p9128417	A-genome specific (napus-rapa)	0.9880383	0.7574418	not scorable	not scorable	1	0.8113266
#### Bn-A06-p9132494	A-genome specific (napus-rapa)	0.9665072	0.7705088	not scorable	not scorable	0.9917355	0.7819465
#### Bn-A06-p9135772	A-genome specific (napus-rapa)	0.9808612	0.4681594	not scorable	not scorable	1	0.6431347
#### Bn-A06-p918871	A-genome specific (napus-rapa)	1	0.7368786	not scorable	not scorable	1	0.7716759
#### Bn-A06-p9248676	A-genome specific (napus-rapa)	0.9976076	0.7847756	not scorable	not scorable	1	0.9516757
#### Bn-A06-p9250298	A-genome specific (napus-rapa)	1	0.7340311	not scorable	not scorable	1	0.8782954
#### Bn-A06-p9287101	A-genome specific (napus-rapa)	0.9736842	0.7885996	not scorable	not scorable	0.9504132	0.8847322
#### Bn-A06-p9289355	A-genome specific (napus-rapa)	0.9784689	0.649493	not scorable	not scorable	1	0.6938407
#### Bn-A06-p9291582	A-genome specific (napus-rapa)	0.9808612	0.7468674	not scorable	not scorable	0.9917355	0.732893
#### Bn-A06-p9292257	A-genome specific (napus-rapa)	0.9593301	0.64912	not scorable	not scorable	0.9752066	0.7567658
#### Bn-A06-p9299877	A-genome specific (napus-rapa)	0.9904306	0.4258188	not scorable	not scorable	0.9752066	0.785064
#### Bn-A06-p9371495	A-genome specific (napus-rapa)	0.9880383	0.4789647	not scorable	not scorable	1	0.7742398
#### Bn-A06-p9376280	A-genome specific (napus-rapa)	0.9784689	0.4910668	not scorable	not scorable	1	0.742775
#### Bn-A06-p9384998	A-genome specific (napus-rapa)	0.9952153	0.781423	not scorable	not scorable	1	0.6921729
#### Bn-A06-p938677	A-genome specific (napus-rapa)	0.9976076	0.8948976	not scorable	not scorable	1	0.8687926
#### Bn-A06-p9390167	A-genome specific (napus-rapa)	0.9856459	0.4404992	not scorable	not scorable	1	0.8825033
#### Bn-A06-p9399854	A-genome specific (napus-rapa)	0.9856459	0.4068403	not scorable	not scorable	0.9917355	0.7239849
#### Bn-A06-p9424836	A-genome specific (napus-rapa)	0.9808612	0.7048404	not scorable	not scorable	0.9752066	0.6775082
#### Bn-A06-p9452981	A-genome specific (napus-rapa)	0.9784689	0.5772781	not scorable	not scorable	0.9834711	0.7906691
#### Bn-A06-p945992	A-genome specific (napus-rapa)	1	0.7970591	not scorable	not scorable	0.9834711	0.7666498
#### Bn-A06-p9465709	A-genome specific (napus-rapa)	0.9928229	0.5728965	not scorable	not scorable	0.9917355	0.6893093
#### Bn-A06-p9475900	A-genome specific (napus-rapa)	0.9736842	0.7721094	not scorable	not scorable	0.9586777	0.584188

#### Bn-A06-p947740	A-genome specific (napus-rapa)	1	0.3453358	not scorable	not scorable	0.9752066	0.7699369
#### Bn-A06-p9491200	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p9495829	A-genome specific (napus-rapa)	0.9976076	0.6509411	not scorable	not scorable	0.9752066	0.6330572
#### Bn-A06-p9517147	A-genome specific (napus-rapa)	0.9928229	0.449397	not scorable	not scorable	0.9834711	0.7916672
#### Bn-A06-p9562200	A-genome specific (napus-rapa)	0.9832536	0.8147897	not scorable	not scorable	0.9917355	0.7436233
#### Bn-A06-p9593892	A-genome specific (napus-rapa)	0.9856459	0.7074167	not scorable	not scorable	1	0.7910751
#### Bn-A06-p9630478	A-genome specific (napus-rapa)	1	0.5381303	not scorable	not scorable	1	0.9079718
#### Bn-A06-p9665402	A-genome specific (napus-rapa)	1	0.7562175	not scorable	not scorable	1	0.7472873
#### Bn-A06-p9684583	napus specific	0.9712918	0.6036651	not scorable	not scorable	not scorable	not scorable
#### Bn-A06-p9721031	A-genome specific (napus-rapa)	1	0.4773201	not scorable	not scorable	1	0.8275167
#### Bn-A06-p9722046	A-genome specific (napus-rapa)	1	0.4034955	not scorable	not scorable	1	0.7427956
#### Bn-A06-p9753017	A-genome specific (napus-rapa)	0.9952153	0.4330621	not scorable	not scorable	0.9669421	0.7061977
#### Bn-A06-p9936409	A-genome specific (napus-rapa)	0.9904306	0.7887537	not scorable	not scorable	0.9917355	0.7260514
#### Bn-A06-p9940067	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7692299
#### Bn-A06-p9957408	A-genome specific (napus-rapa)	1	0.7673033	not scorable	not scorable	1	0.8992497
#### Bn-A06-p999044	A-genome specific (napus-rapa)	0.9928229	0.5446894	not scorable	not scorable	0.9917355	0.7466469
#### Bn-A07-p1000144	napus specific	0.9832536	0.7030742	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p10003378	A-genome specific (napus-rapa)	0.9832536	0.4400946	not scorable	not scorable	0.9917355	0.8232507
#### Bn-A07-p10004245	A-genome specific (napus-rapa)	0.9760765	0.3828363	not scorable	not scorable	0.9669421	0.7377849
#### Bn-A07-p10010327	A-genome specific (napus-rapa)	1	0.5107161	not scorable	not scorable	1	0.7234927
#### Bn-A07-p10022226	A-genome specific (napus-rapa)	0.9760765	0.8086737	not scorable	not scorable	0.9917355	0.7942771
#### Bn-A07-p10033055	A-genome specific (napus-rapa)	0.9904306	0.5051163	not scorable	not scorable	1	0.7639591
#### Bn-A07-p10037462	A-genome specific (napus-rapa)	0.9904306	0.3257784	not scorable	not scorable	0.9834711	0.7300316
#### Bn-A07-p10092606	A-genome specific (napus-rapa)	0.9497608	0.5947958	not scorable	not scorable	1	0.8307117
#### Bn-A07-p10099786	A-genome specific (napus-rapa)	0.9904306	0.5394347	not scorable	not scorable	0.9752066	0.7044645
#### Bn-A07-p10100811	A-genome specific (napus-rapa)	0.9114832	0.6712766	not scorable	not scorable	0.9917355	0.7162023
#### Bn-A07-p10101125	napus specific	0.8349282	0.7906627	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p10128190	A-genome specific (napus-rapa)	0.9856459	0.4316159	not scorable	not scorable	1	0.8387704
#### Bn-A07-p10144240	A-genome specific (napus-rapa)	0.9928229	0.4051692	not scorable	not scorable	0.9834711	0.8237943
#### Bn-A07-p10169211	A-genome specific (napus-rapa)	0.9760765	0.6500944	not scorable	not scorable	1	0.7214502
#### Bn-A07-p10181071	napus specific	0.9545454	0.3373226	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p10188190	A-genome specific (napus-rapa)	0.8373206	0.2574344	not scorable	not scorable	0.9834711	0.8004208
#### Bn-A07-p10194155	A-genome specific (napus-rapa)	0.9569378	0.773538	not scorable	not scorable	0.9917355	0.7087009

#### Bn-A07-p10195276	A-genome specific (napus-rapa)	0.9712918	0.8080677	not scorable	not scorable	0.9834711	0.7203173
#### Bn-A07-p10200584	A-genome specific (napus-rapa)	0.9545454	0.7729049	not scorable	not scorable	0.9834711	0.7953927
#### Bn-A07-p10204148	napus specific	0.8588517	0.8594629	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p10204886	A-genome specific (napus-rapa)	0.9808612	0.7716988	not scorable	not scorable	0.9586777	0.7504917
#### Bn-A07-p10207855	A-genome specific (napus-rapa)	1	0.797652	not scorable	not scorable	0.9917355	0.7321578
#### Bn-A07-p10209077	A-genome specific (napus-rapa)	0.9976076	0.5259802	not scorable	not scorable	0.9917355	0.7337689
#### Bn-A07-p10209154	A-genome specific (napus-rapa)	0.9880383	0.6168417	not scorable	not scorable	0.9752066	0.6473148
#### Bn-A07-p10220287	A-genome specific (napus-rapa)	0.9617225	0.5396581	not scorable	not scorable	1	0.7205356
#### Bn-A07-p10230704	A-genome specific (napus-rapa)	0.9090909	0.8450912	not scorable	not scorable	0.9834711	0.7082725
#### Bn-A07-p10233337	A-genome specific (napus-rapa)	0.9904306	0.258117	not scorable	not scorable	0.9917355	0.6828811
#### Bn-A07-p10236271	genome unspecific (all in)	0.9688995	0.5956163	0.5813953	0.9610805	1	0.7952315
#### Bn-A07-p10236552	A-genome specific (napus-rapa)	0.9880383	0.7825021	not scorable	not scorable	1	0.8054393
#### Bn-A07-p10238917	A-genome specific (napus-rapa)	0.9832536	0.660195	not scorable	not scorable	0.9917355	0.6470035
#### Bn-A07-p10253702	A-genome specific (napus-rapa)	0.9641148	0.8101985	not scorable	not scorable	1	0.7259361
#### Bn-A07-p1026571	A-genome specific (napus-rapa)	0.9784689	0.8312935	not scorable	not scorable	0.9834711	0.7588103
#### Bn-A07-p10281077	A-genome specific (napus-rapa)	0.9928229	0.3822278	not scorable	not scorable	1	0.8137217
#### Bn-A07-p10282316	A-genome specific (napus-rapa)	0.9760765	0.4621585	not scorable	not scorable	0.9917355	0.7133769
#### Bn-A07-p10282792	A-genome specific (napus-rapa)	0.9808612	0.472201	not scorable	not scorable	0.9917355	0.7516536
#### Bn-A07-p10284031	A-genome specific (napus-rapa)	0.9928229	0.6170481	not scorable	not scorable	1	0.6856734
#### Bn-A07-p10285778	A-genome specific (napus-rapa)	0.9904306	0.7788686	not scorable	not scorable	1	0.6951423
#### Bn-A07-p10289778	A-genome specific (napus-rapa)	0.9760765	0.5783228	not scorable	not scorable	0.9752066	0.7828077
#### Bn-A07-p10291035	A-genome specific (napus-rapa)	0.9880383	0.7499277	not scorable	not scorable	0.9752066	0.6592327
#### Bn-A07-p10297311	A-genome specific (napus-rapa)	0.9928229	0.806744	not scorable	not scorable	0.9917355	0.7024059
#### Bn-A07-p10299745	A-genome specific (napus-rapa)	1	0.7414557	not scorable	not scorable	0.9834711	0.7570167
#### Bn-A07-p10337326	A-genome specific (napus-rapa)	0.9760765	0.6538827	not scorable	not scorable	1	0.8372683
#### Bn-A07-p10340211	A-genome specific (napus-rapa)	0.9928229	0.7633532	not scorable	not scorable	0.9917355	0.7580311
#### Bn-A07-p10347794	A-genome specific (napus-rapa)	0.9736842	0.8116788	not scorable	not scorable	0.9917355	0.7942811
#### Bn-A07-p10357533	A-genome specific (napus-rapa)	0.9665072	0.7845142	not scorable	not scorable	0.9834711	0.8029232
#### Bn-A07-p10357605	A-genome specific (napus-rapa)	0.9712918	0.8000658	not scorable	not scorable	0.9917355	0.7191126
#### Bn-A07-p10357942	A-genome specific (napus-rapa)	0.9784689	0.5425604	not scorable	not scorable	0.9917355	0.800302
#### Bn-A07-p10367676	A-genome specific (napus-rapa)	0.9641148	0.6911914	not scorable	not scorable	0.9586777	0.6523784
#### Bn-A07-p10368959	A-genome specific (napus-rapa)	0.9617225	0.7580469	not scorable	not scorable	1	0.8238428
#### Bn-A07-p10370541	A-genome specific (napus-rapa)	0.9784689	0.7503309	not scorable	not scorable	0.9752066	0.6444455

#### Bn-A07-p10379059	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7631939	1	0.8015686
#### Bn-A07-p10382757	A-genome specific (napus-rapa)	0.9760765	0.8478801	not scorable	not scorable	0.9834711	0.6951214	
#### Bn-A07-p10388044	A-genome specific (napus-rapa)	0.9066986	0.7685952	not scorable	not scorable	0.9917355	0.7223058	
#### Bn-A07-p10398999	A-genome specific (napus-rapa)	0.9593301	0.6591529	not scorable	not scorable	1	0.8348718	
#### Bn-A07-p10399235	A-genome specific (napus-rapa)	0.9832536	0.5935611	not scorable	not scorable	1	0.7924162	
#### Bn-A07-p10400825	A-genome specific (napus-rapa)	0.9736842	0.5856664	not scorable	not scorable	1	0.7331572	
#### Bn-A07-p10401133	A-genome specific (napus-rapa)	0.9880383	0.2920131	not scorable	not scorable	0.9917355	0.7248387	
#### Bn-A07-p1040165	napus specific	0.9617225	0.2330097	not scorable	not scorable	not scorable	not scorable	
#### Bn-A07-p10409623	A-genome specific (napus-rapa)	0.9736842	0.7755846	not scorable	not scorable	0.9917355	0.7713895	
#### Bn-A07-p10414624	A-genome specific (napus-rapa)	0.9760765	0.5992252	not scorable	not scorable	1	0.6584523	
#### Bn-A07-p1041609	napus specific	0.9425837	0.4814549	not scorable	not scorable	not scorable	not scorable	
#### Bn-A07-p10418835	A-genome specific (napus-rapa)	0.9904306	0.7786703	not scorable	not scorable	0.9834711	0.6165605	
#### Bn-A07-p10421977	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
#### Bn-A07-p10430301	A-genome specific (napus-rapa)	0.9952153	0.8393157	not scorable	not scorable	1	0.7574543	
#### Bn-A07-p10437749	A-genome specific (napus-rapa)	0.9952153	0.786519	not scorable	not scorable	0.9917355	0.7226665	
#### Bn-A07-p10437970	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8235375	
#### Bn-A07-p10451411	A-genome specific (napus-rapa)	0.9880383	0.4591164	not scorable	not scorable	0.9917355	0.666443	
#### Bn-A07-p10455192	A-genome specific (napus-rapa)	0.9976076	0.467607	not scorable	not scorable	0.9917355	0.7266362	
#### Bn-A07-p10466052	napus specific	0.8564593	0.5604491	not scorable	not scorable	not scorable	not scorable	
#### Bn-A07-p10468928	genome unspecific (all in)	0.9569378	0.1840665	0.8449612	0.2580729	1	0.9175813	
#### Bn-A07-p10471024	napus specific	0.9928229	0.3386299	not scorable	not scorable	not scorable	not scorable	
#### Bn-A07-p10473511	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
#### Bn-A07-p10483339	A-genome specific (napus-rapa)	0.9880383	0.3982324	not scorable	not scorable	0.9917355	0.6891719	
#### Bn-A07-p10486045	A-genome specific (napus-rapa)	0.9928229	0.7949625	not scorable	not scorable	0.9917355	0.7632396	
#### Bn-A07-p10494571	genome unspecific (all in)	0.9952153	0.702469		1	0.6852042	1	0.7929599
#### Bn-A07-p10501097	A-genome specific (napus-rapa)	0.9976076	0.7775482	not scorable	not scorable	1	0.8534384	
#### Bn-A07-p10501168	A-genome specific (napus-rapa)	0.9976076	0.8273862	not scorable	not scorable	1	0.805071	
#### Bn-A07-p10532652	A-genome specific (napus-rapa)	0.9497608	0.5310034	not scorable	not scorable	1	0.7437766	
#### Bn-A07-p10554944	A-genome specific (napus-rapa)	0.9880383	0.7576961	not scorable	not scorable	0.9917355	0.8582797	
#### Bn-A07-p10557165	A-genome specific (napus-rapa)	0.9712918	0.6584936	not scorable	not scorable	1	0.6718407	
#### Bn-A07-p10557557	A-genome specific (napus-rapa)	0.9665072	0.7672371	not scorable	not scorable	0.9752066	0.7709971	
#### Bn-A07-p10557559	A-genome specific (napus-rapa)	0.9904306	0.7776352	not scorable	not scorable	0.9752066	0.7267705	
#### Bn-A07-p10568144	A-genome specific (napus-rapa)	0.9952153	0.7360916	not scorable	not scorable	1	0.7307907	

#### Bn-A07-p10573729	A-genome specific (napus-rapa)	0.9976076	0.7612108	not scorable	not scorable	0.9917355	0.7604988
#### Bn-A07-p10573931	A-genome specific (napus-rapa)	1	0.7512472	not scorable	not scorable	0.9752066	0.8229404
#### Bn-A07-p10584018	A-genome specific (napus-rapa)	1	0.7644813	not scorable	not scorable	0.9917355	0.8124008
#### Bn-A07-p10635069	A-genome specific (napus-rapa)	0.9784689	0.7863923	not scorable	not scorable	1	0.8147714
#### Bn-A07-p10635266	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8525137
#### Bn-A07-p10650508	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8071225
#### Bn-A07-p10651899	A-genome specific (napus-rapa)	0.9712918	0.4629203	not scorable	not scorable	1	0.678006
#### Bn-A07-p10652292	A-genome specific (napus-rapa)	0.9760765	0.5951942	not scorable	not scorable	1	0.7308967
#### Bn-A07-p10652962	A-genome specific (napus-rapa)	0.9712918	0.7394649	not scorable	not scorable	1	0.7670928
#### Bn-A07-p10653042	A-genome specific (napus-rapa)	0.9856459	0.7711002	not scorable	not scorable	1	0.7826723
#### Bn-A07-p10667459	A-genome specific (napus-rapa)	1	0.7499742	not scorable	not scorable	1	0.9164452
#### Bn-A07-p10672691	A-genome specific (napus-rapa)	0.9808612	0.4602965	not scorable	not scorable	1	0.7898963
#### Bn-A07-p10673477	A-genome specific (napus-rapa)	1	0.4884165	not scorable	not scorable	1	0.7398688
#### Bn-A07-p10673700	A-genome specific (napus-rapa)	0.9832536	0.4432534	not scorable	not scorable	0.9917355	0.6491978
#### Bn-A07-p10675102	A-genome specific (napus-rapa)	0.9952153	0.5503539	not scorable	not scorable	1	0.7529491
#### Bn-A07-p10725832	A-genome specific (napus-rapa)	0.9976076	0.7371951	not scorable	not scorable	1	0.6616417
#### Bn-A07-p10729654	A-genome specific (napus-rapa)	0.9808612	0.6824238	not scorable	not scorable	0.9504132	0.700309
#### Bn-A07-p10733528	A-genome specific (napus-rapa)	0.9904306	0.3415661	not scorable	not scorable	0.9917355	0.6960582
#### Bn-A07-p10750190	A-genome specific (napus-rapa)	1	0.6800549	not scorable	not scorable	0.9586777	0.4128169
#### Bn-A07-p10755129	A-genome specific (napus-rapa)	0.9665072	0.2944556	not scorable	not scorable	0.9917355	0.5621815
#### Bn-A07-p10775694	A-genome specific (napus-rapa)	0.9928229	0.7447246	not scorable	not scorable	1	0.7961426
#### Bn-A07-p10780571	A-genome specific (napus-rapa)	0.9928229	0.6896733	not scorable	not scorable	0.9834711	0.7162943
#### Bn-A07-p107832	A-genome specific (napus-rapa)	0.9904306	0.3962642	not scorable	not scorable	0.9917355	0.8218104
#### Bn-A07-p10798522	A-genome specific (napus-rapa)	0.930622	0.6700338	not scorable	not scorable	0.9586777	0.7089143
#### Bn-A07-p10800383	A-genome specific (napus-rapa)	0.9904306	0.7655084	not scorable	not scorable	0.9917355	0.774724
#### Bn-A07-p108234	A-genome specific (napus-rapa)	1	0.7853755	not scorable	not scorable	0.9917355	0.7949628
#### Bn-A07-p10837849	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7768493
#### Bn-A07-p10847704	A-genome specific (napus-rapa)	0.9712918	0.8063903	not scorable	not scorable	0.9917355	0.7981964
#### Bn-A07-p10848104	A-genome specific (napus-rapa)	0.6052632	0.6865183	not scorable	not scorable	0.9834711	0.7031137
#### Bn-A07-p10848190	A-genome specific (napus-rapa)	0.9784689	0.7008322	not scorable	not scorable	0.9834711	0.7048426
#### Bn-A07-p10849053	A-genome specific (napus-rapa)	0.9760765	0.708321	not scorable	not scorable	0.9834711	0.7736596
#### Bn-A07-p10869578	A-genome specific (napus-rapa)	0.562201	0.7997735	not scorable	not scorable	0.9834711	0.814801
#### Bn-A07-p10870115	A-genome specific (napus-rapa)	1	0.9208044	not scorable	not scorable	1	0.8978186

#### Bn-A07-p10873126	A-genome specific (napus-rapa)	0.9784689	0.5448334	not scorable	not scorable	0.9834711	0.7409858
#### Bn-A07-p10877038	A-genome specific (napus-rapa)	0.9880383	0.7506806	not scorable	not scorable	1	0.8049501
#### Bn-A07-p10890061	A-genome specific (napus-rapa)	1	0.4770124	not scorable	not scorable	0.9586777	0.7014868
#### Bn-A07-p10891272	genome unspecific (all in)	1	0.5567055		1 0.7654063	0.9917355	0.6773645
#### Bn-A07-p1093997	A-genome specific (napus-rapa)	0.9736842	0.5252432	not scorable	not scorable	0.9917355	0.7626766
#### Bn-A07-p10949782	A-genome specific (napus-rapa)	0.9808612	0.5058544	not scorable	not scorable	0.9917355	0.7698805
#### Bn-A07-p10963555	A-genome specific (napus-rapa)	0.9952153	0.4539658	not scorable	not scorable	0.9834711	0.8323747
#### Bn-A07-p10965607	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8429616
#### Bn-A07-p10968184	A-genome specific (napus-rapa)	0.9808612	0.7849903	not scorable	not scorable	0.9917355	0.7369128
#### Bn-A07-p1096829	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7030499
#### Bn-A07-p10971791	A-genome specific (napus-rapa)	0.9641148	0.6331977	not scorable	not scorable	0.9834711	0.7440135
#### Bn-A07-p10972081	A-genome specific (napus-rapa)	0.9808612	0.7609509	not scorable	not scorable	0.9917355	0.7186314
#### Bn-A07-p10975419	A-genome specific (napus-rapa)	0.9880383	0.6857982	not scorable	not scorable	0.9917355	0.7098279
#### Bn-A07-p10979187	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6598055
#### Bn-A07-p1098196	A-genome specific (napus-rapa)	0.9904306	0.7476866	not scorable	not scorable	0.9669421	0.6324692
#### Bn-A07-p10995462	A-genome specific (napus-rapa)	0.9712918	0.6738448	not scorable	not scorable	1	0.7513626
#### Bn-A07-p11006909	A-genome specific (napus-rapa)	0.9760765	0.6948578	not scorable	not scorable	0.9917355	0.7196551
#### Bn-A07-p11008123	A-genome specific (napus-rapa)	0.9856459	0.7729712	not scorable	not scorable	0.9917355	0.7685572
#### Bn-A07-p11009397	A-genome specific (napus-rapa)	0.9856459	0.622758	not scorable	not scorable	0.9917355	0.7836204
#### Bn-A07-p11010528	A-genome specific (napus-rapa)	0.9856459	0.7295862	not scorable	not scorable	1	0.7964234
#### Bn-A07-p11012468	napus specific	0.9401914	0.7831746	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p11021668	A-genome specific (napus-rapa)	0.9736842	0.5443615	not scorable	not scorable	0.9917355	0.5483939
#### Bn-A07-p11041528	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p11044717	A-genome specific (napus-rapa)	1	0.5671775	not scorable	not scorable	0.9917355	0.5757526
#### Bn-A07-p11058228	A-genome specific (napus-rapa)	1	0.7465288	not scorable	not scorable	0.9752066	0.7932081
#### Bn-A07-p11059156	A-genome specific (napus-rapa)	0.9856459	0.7056352	not scorable	not scorable	0.9752066	0.6971419
#### Bn-A07-p11059209	A-genome specific (napus-rapa)	0.9928229	0.6570191	not scorable	not scorable	0.9586777	0.6946883
#### Bn-A07-p11066210	napus specific	0.9784689	0.8148835	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p11068231	A-genome specific (napus-rapa)	0.9784689	0.7889493	not scorable	not scorable	0.9504132	0.7079926
#### Bn-A07-p11068735	A-genome specific (napus-rapa)	0.9856459	0.6950145	not scorable	not scorable	1	0.6448434
#### Bn-A07-p11072052	A-genome specific (napus-rapa)	0.9832536	0.701015	not scorable	not scorable	0.9917355	0.6962059
#### Bn-A07-p11074548	A-genome specific (napus-rapa)	0.9928229	0.7161855	not scorable	not scorable	1	0.7448035
#### Bn-A07-p11076587	A-genome specific (napus-rapa)	0.9904306	0.7068847	not scorable	not scorable	0.9834711	0.6753877

#### Bn-A07-p11086654	A-genome specific (napus-rapa)	0.9856459	0.352665	not scorable	not scorable	1	0.8547642
#### Bn-A07-p11103061	A-genome specific (napus-rapa)	0.9856459	0.4178697	not scorable	not scorable	1	0.8075965
#### Bn-A07-p11114150	A-genome specific (napus-rapa)	0.9880383	0.7973692	not scorable	not scorable	1	0.8025329
#### Bn-A07-p11119130	A-genome specific (napus-rapa)	0.9354067	0.8152761	not scorable	not scorable	0.9586777	0.7667541
#### Bn-A07-p11138100	A-genome specific (napus-rapa)	0.9760765	0.6807477	not scorable	not scorable	0.9917355	0.7417953
#### Bn-A07-p11147817	A-genome specific (napus-rapa)	0.9808612	0.6824558	not scorable	not scorable	0.9504132	0.7884257
#### Bn-A07-p11152131	A-genome specific (napus-rapa)	0.9976076	0.4500624	not scorable	not scorable	1	0.7205924
#### Bn-A07-p11156840	A-genome specific (napus-rapa)	0.9952153	0.8026365	not scorable	not scorable	1	0.7324888
#### Bn-A07-p11159936	A-genome specific (napus-rapa)	0.9904306	0.4984267	not scorable	not scorable	1	0.7316684
#### Bn-A07-p11162333	A-genome specific (napus-rapa)	0.9904306	0.4134068	not scorable	not scorable	0.9752066	0.7871816
#### Bn-A07-p11163415	A-genome specific (napus-rapa)	0.9784689	0.7927259	not scorable	not scorable	1	0.7602476
#### Bn-A07-p11163481	A-genome specific (napus-rapa)	0.9952153	0.6627811	not scorable	not scorable	0.9917355	0.7672359
#### Bn-A07-p11171407	A-genome specific (napus-rapa)	0.9928229	0.3255305	not scorable	not scorable	1	0.7945399
#### Bn-A07-p11175937	A-genome specific (napus-rapa)	0.9952153	0.6919971	not scorable	not scorable	0.9917355	0.7187513
#### Bn-A07-p11176924	A-genome specific (napus-rapa)	0.9976076	0.7585436	not scorable	not scorable	0.9752066	0.7903211
#### Bn-A07-p11178077	A-genome specific (napus-rapa)	0.9928229	0.7068735	not scorable	not scorable	0.9834711	0.7211244
#### Bn-A07-p11178807	A-genome specific (napus-rapa)	0.9808612	0.3856633	not scorable	not scorable	0.9917355	0.7084965
#### Bn-A07-p11185122	A-genome specific (napus-rapa)	0.9832536	0.8373539	not scorable	not scorable	1	0.7937264
#### Bn-A07-p11186861	A-genome specific (napus-rapa)	0.9784689	0.7730157	not scorable	not scorable	0.9917355	0.7568033
#### Bn-A07-p1118872	A-genome specific (napus-rapa)	0.9856459	0.6734306	not scorable	not scorable	0.9752066	0.6768839
#### Bn-A07-p11191424	A-genome specific (napus-rapa)	0.9856459	0.3751154	not scorable	not scorable	0.9834711	0.7905279
#### Bn-A07-p11191776	A-genome specific (napus-rapa)	0.9928229	0.8129226	not scorable	not scorable	1	0.8210896
#### Bn-A07-p11194871	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265	0.7494555
#### Bn-A07-p11196478	A-genome specific (napus-rapa)	1	0.703671	not scorable	not scorable	1	0.8362207
#### Bn-A07-p11196510	A-genome specific (napus-rapa)	0.9928229	0.5206124	not scorable	not scorable	0.9917355	0.73608
#### Bn-A07-p11200338	A-genome specific (napus-rapa)	0.9354067	0.8066093	not scorable	not scorable	0.9256198	0.7013716
#### Bn-A07-p11200772	A-genome specific (napus-rapa)	0.9330143	0.824899	not scorable	not scorable	0.9256198	0.9205657
#### Bn-A07-p11204177	A-genome specific (napus-rapa)	0.9976076	0.5019693	not scorable	not scorable	1	0.8137091
#### Bn-A07-p11208979	A-genome specific (napus-rapa)	0.9784689	0.4731764	not scorable	not scorable	1	0.8105087
#### Bn-A07-p11225243	A-genome specific (napus-rapa)	1	0.475026	not scorable	not scorable	0.9917355	0.8231918
#### Bn-A07-p11235392	A-genome specific (napus-rapa)	0.9904306	0.4037323	not scorable	not scorable	1	0.8363475
#### Bn-A07-p11245975	A-genome specific (napus-rapa)	1	0.3806572	not scorable	not scorable	1	0.8681762
#### Bn-A07-p11248281	A-genome specific (napus-rapa)	1	0.7825576	not scorable	not scorable	0.9917355	0.7952257

#### Bn-A07-p11248893	A-genome specific (napus-rapa)	0.9856459	0.7140768	not scorable	not scorable	1	0.7676759
#### Bn-A07-p11249547	A-genome specific (napus-rapa)	0.9473684	0.4635427	not scorable	not scorable	0.9090909	0.9272014
#### Bn-A07-p11255851	genome unspecific (all in)	0.9928229	0.6400208	0.8449612	0.7155414	1	0.6250408
#### Bn-A07-p11264644	A-genome specific (napus-rapa)	0.9976076	0.8151305	not scorable	not scorable	0.9834711	0.8187077
#### Bn-A07-p11270373	A-genome specific (napus-rapa)	0.9808612	0.4469605	not scorable	not scorable	1	0.8294823
#### Bn-A07-p11276443	A-genome specific (napus-rapa)	0.9832536	0.7355148	not scorable	not scorable	0.9834711	0.7159255
#### Bn-A07-p11284412	A-genome specific (napus-rapa)	0.9808612	0.6788282	not scorable	not scorable	1	0.947082
#### Bn-A07-p11286252	A-genome specific (napus-rapa)	1	0.7287802	not scorable	not scorable	1	0.7897604
#### Bn-A07-p11287521	A-genome specific (napus-rapa)	0.9808612	0.5282848	not scorable	not scorable	1	0.7537469
#### Bn-A07-p11300051	A-genome specific (napus-rapa)	1	0.5490705	not scorable	not scorable	0.9752066	0.658904
#### Bn-A07-p11304368	A-genome specific (napus-rapa)	0.9976076	0.5176003	not scorable	not scorable	0.9917355	0.8518212
#### Bn-A07-p11305778	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7432928
#### Bn-A07-p11314565	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8677686	0.9104364
#### Bn-A07-p11317561	A-genome specific (napus-rapa)	0.9952153	0.394738	not scorable	not scorable	1	0.838333
#### Bn-A07-p11320753	A-genome specific (napus-rapa)	0.9976076	0.460287	not scorable	not scorable	1	0.8123857
#### Bn-A07-p11323366	A-genome specific (napus-rapa)	1	0.6134528	not scorable	not scorable	1	0.8671007
#### Bn-A07-p11324360	A-genome specific (napus-rapa)	0.9784689	0.4917847	not scorable	not scorable	0.9917355	0.7750199
#### Bn-A07-p11328250	A-genome specific (napus-rapa)	0.9688995	0.7106051	not scorable	not scorable	0.9586777	0.739611
#### Bn-A07-p11330018	napus specific	0.7177033	0.5237986	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p11331372	A-genome specific (napus-rapa)	0.9904306	0.7627087	not scorable	not scorable	1	0.7733137
#### Bn-A07-p11333494	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.36776
#### Bn-A07-p1135440	A-genome specific (napus-rapa)	0.9760765	0.7889228	not scorable	not scorable	0.9917355	0.8299278
#### Bn-A07-p11390804	A-genome specific (napus-rapa)	0.9688995	0.3470787	not scorable	not scorable	0.9834711	0.4471804
#### Bn-A07-p11403525	A-genome specific (napus-rapa)	0.9832536	0.3776537	not scorable	not scorable	0.9834711	0.6478575
#### Bn-A07-p1145134	A-genome specific (napus-rapa)	1	0.560406	not scorable	not scorable	1	0.8891203
#### Bn-A07-p11457443	A-genome specific (napus-rapa)	0.9784689	0.489755	not scorable	not scorable	0.9834711	0.7683235
#### Bn-A07-p11463160	A-genome specific (napus-rapa)	1	0.8983011	not scorable	not scorable	1	0.8646998
#### Bn-A07-p11472553	A-genome specific (napus-rapa)	0.9904306	0.6311445	not scorable	not scorable	0.9917355	0.8096973
#### Bn-A07-p11472623	A-genome specific (napus-rapa)	0.9952153	0.5653169	not scorable	not scorable	1	0.6509008
#### Bn-A07-p11477634	A-genome specific (napus-rapa)	1	0.7327133	not scorable	not scorable	0.9752066	0.726149
#### Bn-A07-p11492877	A-genome specific (napus-rapa)	0.9928229	0.6910558	not scorable	not scorable	0.9752066	0.8166724
#### Bn-A07-p11512981	A-genome specific (napus-rapa)	0.9760765	0.4937847	not scorable	not scorable	1	0.6987211
#### Bn-A07-p11542386	A-genome specific (napus-rapa)	0.9856459	0.356396	not scorable	not scorable	1	0.8000963

#### Bn-A07-p11542638	A-genome specific (napus-rapa)	0.9928229	0.3417943	not scorable	not scorable		1	0.5909606
#### Bn-A07-p11570097	A-genome specific (napus-rapa)	0.9497608	0.3356135	not scorable	not scorable		1	0.6921451
#### Bn-A07-p11572985	A-genome specific (napus-rapa)	0.9832536	0.6645685	not scorable	not scorable	0.9834711		0.7754731
#### Bn-A07-p1158936	A-genome specific (napus-rapa)	0.9904306	0.5109473	not scorable	not scorable	0.9834711		0.6964207
#### Bn-A07-p11593493	napus specific	0.8492823	0.8410827	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p11599915	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.6427754
#### Bn-A07-p11603894	A-genome specific (napus-rapa)	0.9784689	0.7832409	not scorable	not scorable	0.9752066		0.8041537
#### Bn-A07-p11611255	A-genome specific (napus-rapa)	0.9784689	0.736331	not scorable	not scorable	0.9917355		0.7110854
#### Bn-A07-p11616820	A-genome specific (napus-rapa)	0.9665072	0.5716928	not scorable	not scorable	0.9917355		0.7937853
#### Bn-A07-p11627477	A-genome specific (napus-rapa)	0.9712918	0.7504371	not scorable	not scorable	0.9834711		0.8125817
#### Bn-A07-p11629852	A-genome specific (napus-rapa)	0.9760765	0.7326599	not scorable	not scorable		1	0.7073662
#### Bn-A07-p11631422	A-genome specific (napus-rapa)	0.9856459	0.7778918	not scorable	not scorable	0.9917355		0.7736907
#### Bn-A07-p11631477	A-genome specific (napus-rapa)	0.9832536	0.7923458	not scorable	not scorable	0.9917355		0.7898962
#### Bn-A07-p11636619	A-genome specific (napus-rapa)	0.9665072	0.4456201	not scorable	not scorable		1	0.7212796
#### Bn-A07-p116371	A-genome specific (napus-rapa)	0.9976076	0.6727328	not scorable	not scorable	0.9917355		0.8286237
#### Bn-A07-p11641657	A-genome specific (napus-rapa)	0.9808612	0.7707008	not scorable	not scorable	0.9752066		0.7702872
#### Bn-A07-p1164871	A-genome specific (napus-rapa)	0.9928229	0.763126	not scorable	not scorable	0.9752066		0.7159097
#### Bn-A07-p11660810	A-genome specific (napus-rapa)	0.9808612	0.6555538	not scorable	not scorable	0.9669421		0.8379921
#### Bn-A07-p11668787	A-genome specific (napus-rapa)	0.9760765	0.6060649	not scorable	not scorable		1	0.9366658
#### Bn-A07-p11698185	A-genome specific (napus-rapa)	0.9665072	0.2801139	not scorable	not scorable	0.9917355		0.7654511
#### Bn-A07-p11715576	A-genome specific (napus-rapa)	0.9976076	0.3399727	not scorable	not scorable	0.9669421		0.6695048
#### Bn-A07-p11724009	A-genome specific (napus-rapa)	0.9736842	0.7636845	not scorable	not scorable		1	0.8318138
#### Bn-A07-p11727700	A-genome specific (napus-rapa)	0.9808612	0.7455173	not scorable	not scorable	0.9917355		0.7124529
#### Bn-A07-p11750002	A-genome specific (napus-rapa)	0.9712918	0.1660349	not scorable	not scorable		1	0.5930461
#### Bn-A07-p11764922	A-genome specific (napus-rapa)	0.9736842	0.2522908	not scorable	not scorable	0.9917355		0.7980828
#### Bn-A07-p11765027	A-genome specific (napus-rapa)	0.9808612	0.5425139	not scorable	not scorable		1	0.6610464
#### Bn-A07-p11765232	A-genome specific (napus-rapa)	0.9832536	0.6623936	not scorable	not scorable		1	0.920646
#### Bn-A07-p1177830	A-genome specific (napus-rapa)	0.9976076	0.5239711	not scorable	not scorable	0.9917355		0.6745558
#### Bn-A07-p11799578	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.71188
#### Bn-A07-p11811971	A-genome specific (napus-rapa)	0.9856459	0.7289358	not scorable	not scorable		1	0.7569355
#### Bn-A07-p11813549	A-genome specific (napus-rapa)	0.9688995	0.5347922	not scorable	not scorable	0.9834711		0.6692492
#### Bn-A07-p11815679	A-genome specific (napus-rapa)	0.9569378	0.7212123	not scorable	not scorable	0.9917355		0.8779707
#### Bn-A07-p11815770	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7525774

#### Bn-A07-p12003491	A-genome specific (napus-rapa)	0.9641148	0.3014578	not scorable	not scorable	0.9917355	0.7480668
#### Bn-A07-p12017702	A-genome specific (napus-rapa)	0.9784689	0.2323632	not scorable	not scorable	0.9917355	0.7154787
#### Bn-A07-p12018948	A-genome specific (napus-rapa)	0.9736842	0.5442274	not scorable	not scorable	0.9752066	0.7283754
#### Bn-A07-p12050100	A-genome specific (napus-rapa)	0.9880383	0.7443627	not scorable	not scorable	0.9917355	0.7155242
#### Bn-A07-p12066704	A-genome specific (napus-rapa)	0.9832536	0.2701474	not scorable	not scorable	0.9338843	0.6801757
#### Bn-A07-p12075838	A-genome specific (napus-rapa)	0.9736842	0.7068174	not scorable	not scorable	1	0.6523818
#### Bn-A07-p12079803	A-genome specific (napus-rapa)	0.9784689	0.7888748	not scorable	not scorable	0.9752066	0.7669782
#### Bn-A07-p12084613	A-genome specific (napus-rapa)	0.9856459	0.7940917	not scorable	not scorable	0.9752066	0.7891736
#### Bn-A07-p12086167	A-genome specific (napus-rapa)	0.9808612	0.6961997	not scorable	not scorable	1	0.8133749
#### Bn-A07-p12094894	A-genome specific (napus-rapa)	0.9808612	0.3507657	not scorable	not scorable	0.9917355	0.7209759
#### Bn-A07-p12102140	A-genome specific (napus-rapa)	0.9760765	0.7131355	not scorable	not scorable	1	0.7355803
#### Bn-A07-p1210412	A-genome specific (napus-rapa)	0.7727273	0.8150182	not scorable	not scorable	0.9669421	0.6740745
#### Bn-A07-p12104177	A-genome specific (napus-rapa)	0.9641148	0.3354231	not scorable	not scorable	0.9917355	0.810066
#### Bn-A07-p1210439	A-genome specific (napus-rapa)	0.7727273	0.7861245	not scorable	not scorable	0.9834711	0.7902492
#### Bn-A07-p12113648	A-genome specific (napus-rapa)	0.9976076	0.698198	not scorable	not scorable	0.9917355	0.8973759
#### Bn-A07-p12115911	A-genome specific (napus-rapa)	0.9928229	0.778009	not scorable	not scorable	0.9917355	0.8711474
#### Bn-A07-p12123202	A-genome specific (napus-rapa)	0.8397129	0.7481655	not scorable	not scorable	0.9256198	0.7767231
#### Bn-A07-p12131198	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7928097
#### Bn-A07-p12171217	A-genome specific (napus-rapa)	0.9736842	0.7195044	not scorable	not scorable	0.6280992	0.6573667
#### Bn-A07-p1217535	A-genome specific (napus-rapa)	0.9808612	0.8211907	not scorable	not scorable	0.9834711	0.7946861
#### Bn-A07-p1217876	A-genome specific (napus-rapa)	0.9784689	0.3785897	not scorable	not scorable	0.9917355	0.7683072
#### Bn-A07-p12193031	A-genome specific (napus-rapa)	0.9952153	0.7914777	not scorable	not scorable	0.9917355	0.7414985
#### Bn-A07-p1227140	A-genome specific (napus-rapa)	0.9688995	0.6595982	not scorable	not scorable	0.9917355	0.7228409
#### Bn-A07-p1228602	A-genome specific (napus-rapa)	0.9832536	0.6807027	not scorable	not scorable	0.9917355	0.7855193
#### Bn-A07-p12297809	A-genome specific (napus-rapa)	0.9712918	0.5609196	not scorable	not scorable	1	0.6907759
#### Bn-A07-p12318667	A-genome specific (napus-rapa)	0.9880383	0.4144607	not scorable	not scorable	0.9917355	0.8109033
#### Bn-A07-p12328863	A-genome specific (napus-rapa)	1	0.527168	not scorable	not scorable	0.9917355	0.6776739
#### Bn-A07-p12333270	A-genome specific (napus-rapa)	1	0.2385113	not scorable	not scorable	1	0.6294335
#### Bn-A07-p12337353	A-genome specific (napus-rapa)	0.9784689	0.7640231	not scorable	not scorable	1	0.7764772
#### Bn-A07-p12345399	A-genome specific (napus-rapa)	0.9712918	0.7186795	not scorable	not scorable	0.9917355	0.7496437
#### Bn-A07-p12345729	A-genome specific (napus-rapa)	0.9880383	0.6960353	not scorable	not scorable	0.9752066	0.7354022
#### Bn-A07-p12348360	A-genome specific (napus-rapa)	0.9808612	0.499355	not scorable	not scorable	0.9917355	0.7245347
#### Bn-A07-p12362172	A-genome specific (napus-rapa)	0.8779904	0.7730877	not scorable	not scorable	0.9834711	0.7794608

#### Bn-A07-p12363575	A-genome specific (napus-rapa)	1	0.4115954	not scorable	not scorable	0.9917355	0.7558599
#### Bn-A07-p12376191	A-genome specific (napus-rapa)	0.9784689	0.6609242	not scorable	not scorable	0.9917355	0.8079545
#### Bn-A07-p12385490	genome unspecific (all in)	0.9760765	0.4874134		1 0.7965588	1	0.8143303
#### Bn-A07-p12397651	A-genome specific (napus-rapa)	0.9904306	0.4363815	not scorable	not scorable	1	0.9020252
#### Bn-A07-p12400157	A-genome specific (napus-rapa)	0.9904306	0.7248002	not scorable	not scorable	0.9834711	0.7243353
#### Bn-A07-p12412116	A-genome specific (napus-rapa)	0.9641148	0.4828659	not scorable	not scorable	0.9752066	0.649497
#### Bn-A07-p12415736	A-genome specific (napus-rapa)	0.9114832	0.6545722	not scorable	not scorable	0.9669421	0.6712071
#### Bn-A07-p12415996	A-genome specific (napus-rapa)	0.9066986	0.7747554	not scorable	not scorable	0.9834711	0.7422948
#### Bn-A07-p12418491	A-genome specific (napus-rapa)	0.8923445	0.8099102	not scorable	not scorable	0.9834711	0.7670542
#### Bn-A07-p12418633	A-genome specific (napus-rapa)	0.9019139	0.7094668	not scorable	not scorable	0.9752066	0.7259436
#### Bn-A07-p12419468	A-genome specific (napus-rapa)	0.8923445	0.8011044	not scorable	not scorable	0.9834711	0.8223446
#### Bn-A07-p12421128	A-genome specific (napus-rapa)	0.8851675	0.7927148	not scorable	not scorable	0.9917355	0.6393242
#### Bn-A07-p12421327	A-genome specific (napus-rapa)	0.9090909	0.7850637	not scorable	not scorable	0.9752066	0.7632015
#### Bn-A07-p12423315	A-genome specific (napus-rapa)	0.8875598	0.7927179	not scorable	not scorable	0.9669421	0.7242259
#### Bn-A07-p12423454	A-genome specific (napus-rapa)	0.8708134	0.7527162	not scorable	not scorable	0.9917355	0.7628176
#### Bn-A07-p12423544	A-genome specific (napus-rapa)	0.9043062	0.7086951	not scorable	not scorable	0.9834711	0.7245917
#### Bn-A07-p12424387	A-genome specific (napus-rapa)	0.9114832	0.7788516	not scorable	not scorable	0.9917355	0.8360775
#### Bn-A07-p12424510	A-genome specific (napus-rapa)	0.9138756	0.7819862	not scorable	not scorable	0.9752066	0.7339477
#### Bn-A07-p12424938	A-genome specific (napus-rapa)	0.9856459	0.7901833	not scorable	not scorable	0.9834711	0.7835338
#### Bn-A07-p12425115	A-genome specific (napus-rapa)	0.9114832	0.717974	not scorable	not scorable	0.9669421	0.7376891
#### Bn-A07-p12425319	A-genome specific (napus-rapa)	0.9043062	0.7639613	not scorable	not scorable	0.9917355	0.8113129
#### Bn-A07-p12425566	A-genome specific (napus-rapa)	0.9114832	0.7492524	not scorable	not scorable	0.9917355	0.7167961
#### Bn-A07-p12426500	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7334232
#### Bn-A07-p12426652	A-genome specific (napus-rapa)	0.8995215	0.7422042	not scorable	not scorable	0.9917355	0.7205924
#### Bn-A07-p12426907	A-genome specific (napus-rapa)	0.9043062	0.7288055	not scorable	not scorable	0.9834711	0.704466
#### Bn-A07-p12429159	A-genome specific (napus-rapa)	0.9019139	0.7842823	not scorable	not scorable	0.9834711	0.7780893
#### Bn-A07-p12430820	A-genome specific (napus-rapa)	0.8899522	0.7767872	not scorable	not scorable	0.9669421	0.6619408
#### Bn-A07-p12430965	A-genome specific (napus-rapa)	0.9880383	0.7610266	not scorable	not scorable	0.9834711	0.7764123
#### Bn-A07-p12432622	A-genome specific (napus-rapa)	0.9952153	0.7806745	not scorable	not scorable	1	0.7392381
#### Bn-A07-p12432678	A-genome specific (napus-rapa)	0.9712918	0.7469718	not scorable	not scorable	0.9834711	0.6721469
#### Bn-A07-p12432832	A-genome specific (napus-rapa)	0.9904306	0.6410927	not scorable	not scorable	0.9917355	0.6561934
#### Bn-A07-p12433131	A-genome specific (napus-rapa)	0.9928229	0.7868638	not scorable	not scorable	1	0.7047889
#### Bn-A07-p12443929	A-genome specific (napus-rapa)	0.9976076	0.8175281	not scorable	not scorable	1	0.7993165

#### Bn-A07-p12470367	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.3608211	0.9752066	0.6414432
#### Bn-A07-p12486479	A-genome specific (napus-rapa)	0.9880383	0.7340211	not scorable	not scorable	0.9834711	0.6995957
#### Bn-A07-p12487549	A-genome specific (napus-rapa)	0.9856459	0.7538295	not scorable	not scorable	1	0.8101206
#### Bn-A07-p12487688	A-genome specific (napus-rapa)	0.9856459	0.7174926	not scorable	not scorable	1	0.7199915
#### Bn-A07-p12487765	A-genome specific (napus-rapa)	0.9784689	0.7544709	not scorable	not scorable	0.9917355	0.7965066
#### Bn-A07-p12495414	A-genome specific (napus-rapa)	0.9808612	0.7309325	not scorable	not scorable	0.9752066	0.7440118
#### Bn-A07-p12496653	A-genome specific (napus-rapa)	0.9904306	0.7775143	not scorable	not scorable	1	0.8806894
#### Bn-A07-p12502804	A-genome specific (napus-rapa)	0.9856459	0.3893309	not scorable	not scorable	1	0.7155477
#### Bn-A07-p12504230	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p1254564	A-genome specific (napus-rapa)	0.9736842	0.4707423	not scorable	not scorable	1	0.7727035
#### Bn-A07-p12546889	A-genome specific (napus-rapa)	0.9928229	0.746845	not scorable	not scorable	0.9917355	0.7632224
#### Bn-A07-p12547012	A-genome specific (napus-rapa)	0.9784689	0.6006427	not scorable	not scorable	0.9752066	0.6582699
#### Bn-A07-p12547288	A-genome specific (napus-rapa)	0.9880383	0.2158381	not scorable	not scorable	0.9752066	0.5586224
#### Bn-A07-p1255437	A-genome specific (napus-rapa)	0.9760765	0.4091728	not scorable	not scorable	0.9586777	0.7895206
#### Bn-A07-p12554962	A-genome specific (napus-rapa)	0.9928229	0.4691772	not scorable	not scorable	0.9917355	0.726207
#### Bn-A07-p12567541	A-genome specific (napus-rapa)	1	0.9139944	not scorable	not scorable	1	0.913263
#### Bn-A07-p12576869	A-genome specific (napus-rapa)	0.791866	0.7567632	not scorable	not scorable	1	0.8921926
#### Bn-A07-p12578940	A-genome specific (napus-rapa)	0.8110048	0.6927177	not scorable	not scorable	1	0.7051434
#### Bn-A07-p12583860	A-genome specific (napus-rapa)	0.9784689	0.463714	not scorable	not scorable	0.9752066	0.7274786
#### Bn-A07-p12589168	A-genome specific (napus-rapa)	0.9832536	0.5078464	not scorable	not scorable	1	0.8836019
#### Bn-A07-p12593239	A-genome specific (napus-rapa)	0.9928229	0.7381953	not scorable	not scorable	1	0.7422542
#### Bn-A07-p12594658	A-genome specific (napus-rapa)	1	0.734484	not scorable	not scorable	0.9917355	0.7045814
#### Bn-A07-p12602102	A-genome specific (napus-rapa)	0.9952153	0.7397894	not scorable	not scorable	0.9752066	0.7319198
#### Bn-A07-p12605125	A-genome specific (napus-rapa)	0.9904306	0.7523403	not scorable	not scorable	1	0.757929
#### Bn-A07-p12609078	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	1	0.8770766
#### Bn-A07-p12609202	A-genome specific (napus-rapa)	0.9976076	0.8349866	not scorable	not scorable	0.9917355	0.7306036
#### Bn-A07-p12617108	A-genome specific (napus-rapa)	0.9760765	0.4300781	not scorable	not scorable	1	0.6214048
#### Bn-A07-p12617827	A-genome specific (napus-rapa)	0.8779904	0.7675409	not scorable	not scorable	0.9917355	0.7225548
#### Bn-A07-p12622860	A-genome specific (napus-rapa)	0.8492823	0.6570944	not scorable	not scorable	0.9834711	0.7053497
#### Bn-A07-p12631921	A-genome specific (napus-rapa)	0.9712918	0.3751167	not scorable	not scorable	0.9917355	0.8365129
#### Bn-A07-p12679842	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6168858
#### Bn-A07-p12685266	A-genome specific (napus-rapa)	0.8684211	0.7312281	not scorable	not scorable	0.9752066	0.7402468
#### Bn-A07-p12688545	A-genome specific (napus-rapa)	0.9736842	0.676439	not scorable	not scorable	0.9917355	0.6888363

#### Bn-A07-p12693030	A-genome specific (napus-rapa)	0.9473684	0.3269863	not scorable	not scorable		1	0.7729371
#### Bn-A07-p12705404	A-genome specific (napus-rapa)	0.9880383	0.7467628	not scorable	not scorable	0.9834711		0.6598001
#### Bn-A07-p12708718	A-genome specific (napus-rapa)	0.9736842	0.3066641	not scorable	not scorable	0.9834711		0.5053799
#### Bn-A07-p12710571	A-genome specific (napus-rapa)	0.9928229	0.6286297	not scorable	not scorable		1	0.695251
#### Bn-A07-p12716261	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		not scorable
#### Bn-A07-p12732142	A-genome specific (napus-rapa)	0.9760765	0.6503958	not scorable	not scorable	0.8099173		0.6296344
#### Bn-A07-p12734895	A-genome specific (napus-rapa)	0.9904306	0.7262111	not scorable	not scorable	0.9834711		0.7043
#### Bn-A07-p12749234	A-genome specific (napus-rapa)	0.9856459	0.6923664	not scorable	not scorable	0.8016529		0.7566987
#### Bn-A07-p12749531	A-genome specific (napus-rapa)	0.7894737	0.7180856	not scorable	not scorable	0.7933884		0.7775161
#### Bn-A07-p12751218	A-genome specific (napus-rapa)	0.9665072	0.7915581	not scorable	not scorable	0.9917355		0.8448267
#### Bn-A07-p12754144	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		not scorable
#### Bn-A07-p12757009	A-genome specific (napus-rapa)	0.9904306	0.5816963	not scorable	not scorable		1	0.7277994
#### Bn-A07-p12787260	A-genome specific (napus-rapa)	0.9832536	0.2685401	not scorable	not scorable		1	0.8460085
#### Bn-A07-p12811691	A-genome specific (napus-rapa)	0.9880383	0.5081102	not scorable	not scorable	0.9917355		0.6964369
#### Bn-A07-p12827973	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7204108
#### Bn-A07-p12828848	A-genome specific (napus-rapa)	0.9712918	0.4946394	not scorable	not scorable	0.9752066		0.808934
#### Bn-A07-p12830017	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.739592
#### Bn-A07-p12833066	A-genome specific (napus-rapa)	0.9736842	0.7101812	not scorable	not scorable	0.9917355		0.8063367
#### Bn-A07-p12833434	A-genome specific (napus-rapa)	0.9712918	0.8015219	not scorable	not scorable	0.9834711		0.8095103
#### Bn-A07-p12833496	A-genome specific (napus-rapa)	0.9808612	0.7781911	not scorable	not scorable	0.9834711		0.7911709
#### Bn-A07-p12840368	A-genome specific (napus-rapa)	0.9688995	0.7108116	not scorable	not scorable	0.9834711		0.7375425
#### Bn-A07-p12841026	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7923368		1 0.8492818
#### Bn-A07-p12869509	A-genome specific (napus-rapa)	0.9808612	0.7747089	not scorable	not scorable	0.9669421		0.7070216
#### Bn-A07-p12874349	napus specific	0.9641148	0.6344632	not scorable	not scorable	not scorable		not scorable
#### Bn-A07-p12876226	A-genome specific (napus-rapa)	0.9114832	0.3835113	not scorable	not scorable	0.8264463		0.779471
#### Bn-A07-p12878986	A-genome specific (napus-rapa)	0.9617225	0.4237542	not scorable	not scorable	0.9669421		0.7499493
#### Bn-A07-p12884814	A-genome specific (napus-rapa)	0.9712918	0.8042824	not scorable	not scorable	0.9917355		0.8222046
#### Bn-A07-p12904129	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.7106205
#### Bn-A07-p12918175	A-genome specific (napus-rapa)	0.9712918	0.4001257	not scorable	not scorable	0.9917355		0.6193036
#### Bn-A07-p12921727	A-genome specific (napus-rapa)	0.9904306	0.8104898	not scorable	not scorable	0.9752066		0.7282655
#### Bn-A07-p12922061	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.670429
#### Bn-A07-p12926496	A-genome specific (napus-rapa)	0.9784689	0.7978278	not scorable	not scorable	0.9917355		0.8195595
#### Bn-A07-p1292866	A-genome specific (napus-rapa)	0.9617225	0.7627851	not scorable	not scorable	0.9917355		0.7987562

#### Bn-A07-p1293366	genome unspecific (all in)	1	0.5319708	1	0.6889469	1	0.7770717
#### Bn-A07-p12935086	genome unspecific (all in)	0.9952153	0.4720629	1	0.7603008	0.9834711	0.7929108
#### Bn-A07-p12935190	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7583297	0.7355372	0.7514408
#### Bn-A07-p1294264	A-genome specific (napus-rapa)	0.9904306	0.7780989	not scorable	not scorable	0.9917355	0.8042552
#### Bn-A07-p12947587	napus specific	0.9976076	0.7340783	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p12963622	C-genome specific (napus-oleracea)	0.9641148	0.4724292	0.8914729	0.5445379	not scorable	not scorable
#### Bn-A07-p12969280	napus specific	0.9760765	0.365844	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p12992945	A-genome specific (napus-rapa)	0.9856459	0.4971574	not scorable	not scorable	0.9917355	0.8058264
#### Bn-A07-p1300457	napus specific	0.9521531	0.7735319	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13005198	A-genome specific (napus-rapa)	0.9856459	0.7871357	not scorable	not scorable	1	0.8267965
#### Bn-A07-p13007323	A-genome specific (napus-rapa)	0.9665072	0.693108	not scorable	not scorable	1	0.699442
#### Bn-A07-p13009858	A-genome specific (napus-rapa)	0.9904306	0.6785457	not scorable	not scorable	0.9752066	0.6259825
#### Bn-A07-p1301127	genome unspecific (all in)	0.9688995	0.3034353	1	0.5900869	0.9917355	0.6618353
#### Bn-A07-p1301402	A-genome specific (napus-rapa)	0.9904306	0.7302015	not scorable	not scorable	0.9669421	0.7911916
#### Bn-A07-p13017844	A-genome specific (napus-rapa)	0.9880383	0.6140189	not scorable	not scorable	1	0.6938334
#### Bn-A07-p1303513	A-genome specific (napus-rapa)	0.9784689	0.6738493	not scorable	not scorable	0.9917355	0.6921418
#### Bn-A07-p1303705	A-genome specific (napus-rapa)	0.9784689	0.7794729	not scorable	not scorable	0.9834711	0.7466434
#### Bn-A07-p13037426	A-genome specific (napus-rapa)	0.9880383	0.5567363	not scorable	not scorable	0.9917355	0.7339104
#### Bn-A07-p1306286	napus specific	0.9641148	0.7537711	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13072595	A-genome specific (napus-rapa)	1	0.7666325	not scorable	not scorable	1	0.7015764
#### Bn-A07-p13090054	A-genome specific (napus-rapa)	0.9736842	0.7824497	not scorable	not scorable	0.9917355	0.6920685
#### Bn-A07-p13096286	A-genome specific (napus-rapa)	0.9760765	0.7802982	not scorable	not scorable	1	0.6667266
#### Bn-A07-p13097588	A-genome specific (napus-rapa)	1	0.9212185	not scorable	not scorable	1	0.8912995
#### Bn-A07-p13097844	A-genome specific (napus-rapa)	0.9688995	0.7610126	not scorable	not scorable	0.9917355	0.8055334
#### Bn-A07-p13099081	A-genome specific (napus-rapa)	0.9641148	0.7713459	not scorable	not scorable	0.9917355	0.77314
#### Bn-A07-p13101489	A-genome specific (napus-rapa)	0.9641148	0.7147065	not scorable	not scorable	1	0.7226961
#### Bn-A07-p13102686	A-genome specific (napus-rapa)	0.9760765	0.6800535	not scorable	not scorable	0.9917355	0.7244381
#### Bn-A07-p13103201	A-genome specific (napus-rapa)	0.9760765	0.6648085	not scorable	not scorable	0.9917355	0.64099
#### Bn-A07-p13110243	A-genome specific (napus-rapa)	0.9688995	0.6733023	not scorable	not scorable	0.8264463	0.7765832
#### Bn-A07-p13122160	A-genome specific (napus-rapa)	0.9665072	0.3624942	not scorable	not scorable	0.9917355	0.8013213
#### Bn-A07-p13124922	A-genome specific (napus-rapa)	0.9712918	0.2385983	not scorable	not scorable	0.9834711	0.6488409
#### Bn-A07-p13125509	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6051793
#### Bn-A07-p13128413	genome unspecific (all in)	0.9688995	0.3793393	0.9922481	0.8368091	0.8264463	0.9151685

#### Bn-A07-p13133496	A-genome specific (napus-rapa)	0.8349282	0.7473723	not scorable	not scorable	0.9834711	0.6964849
#### Bn-A07-p13137182	A-genome specific (napus-rapa)	0.9856459	0.7892981	not scorable	not scorable	0.9917355	0.7197168
#### Bn-A07-p13138010	A-genome specific (napus-rapa)	0.9832536	0.793732	not scorable	not scorable	1	0.5945849
#### Bn-A07-p13138082	A-genome specific (napus-rapa)	0.9808612	0.8080389	not scorable	not scorable	0.9917355	0.7027858
#### Bn-A07-p13138310	A-genome specific (napus-rapa)	0.9784689	0.6852701	not scorable	not scorable	0.9834711	0.6544216
#### Bn-A07-p13141694	A-genome specific (napus-rapa)	0.9928229	0.8798974	not scorable	not scorable	0.9752066	0.7724882
#### Bn-A07-p13147502	A-genome specific (napus-rapa)	0.9952153	0.8082874	not scorable	not scorable	1	0.8117164
#### Bn-A07-p13147568	A-genome specific (napus-rapa)	0.9784689	0.7319767	not scorable	not scorable	0.9917355	0.6960391
#### Bn-A07-p13148032	A-genome specific (napus-rapa)	0.9760765	0.7847272	not scorable	not scorable	1	0.8520315
#### Bn-A07-p13154645	A-genome specific (napus-rapa)	0.9952153	0.5867337	not scorable	not scorable	1	0.7355924
#### Bn-A07-p13156984	A-genome specific (napus-rapa)	0.9976076	0.8047093	not scorable	not scorable	1	0.7949262
#### Bn-A07-p13161975	A-genome specific (napus-rapa)	0.9976076	0.4289127	not scorable	not scorable	1	0.7500055
#### Bn-A07-p13162255	A-genome specific (napus-rapa)	0.9952153	0.5161802	not scorable	not scorable	1	0.8163809
#### Bn-A07-p13162516	A-genome specific (napus-rapa)	0.9952153	0.5153009	not scorable	not scorable	1	0.7454807
#### Bn-A07-p13164874	napus specific	0.9928229	0.8968774	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13167740	A-genome specific (napus-rapa)	0.9904306	0.8639413	not scorable	not scorable	0.9917355	0.7118106
#### Bn-A07-p13167844	A-genome specific (napus-rapa)	1	0.8906603	not scorable	not scorable	0.9917355	0.75914
#### Bn-A07-p13171850	A-genome specific (napus-rapa)	0.9928229	0.7392671	not scorable	not scorable	1	0.812377
#### Bn-A07-p13172047	A-genome specific (napus-rapa)	0.9928229	0.6489987	not scorable	not scorable	1	0.7165536
#### Bn-A07-p13184664	A-genome specific (napus-rapa)	0.9521531	0.5041376	not scorable	not scorable	1	0.7364459
#### Bn-A07-p13186090	A-genome specific (napus-rapa)	0.9832536	0.4876596	not scorable	not scorable	0.9917355	0.6621693
#### Bn-A07-p13187658	A-genome specific (napus-rapa)	1	0.8044676	not scorable	not scorable	0.9917355	0.7844694
#### Bn-A07-p13188334	A-genome specific (napus-rapa)	0.9952153	0.7508068	not scorable	not scorable	1	0.7123908
#### Bn-A07-p13192299	A-genome specific (napus-rapa)	0.9976076	0.8598651	not scorable	not scorable	0.9752066	0.7264322
#### Bn-A07-p13202840	A-genome specific (napus-rapa)	1	0.7583812	not scorable	not scorable	0.9834711	0.7973853
#### Bn-A07-p132150	A-genome specific (napus-rapa)	1	0.7475586	not scorable	not scorable	0.9917355	0.6970033
#### Bn-A07-p13231557	A-genome specific (napus-rapa)	1	0.8292734	not scorable	not scorable	1	0.7891282
#### Bn-A07-p1323822	A-genome specific (napus-rapa)	0.9928229	0.672076	not scorable	not scorable	0.9917355	0.6954373
#### Bn-A07-p1324687	A-genome specific (napus-rapa)	0.9928229	0.5626308	not scorable	not scorable	0.9090909	0.5694977
#### Bn-A07-p13247613	A-genome specific (napus-rapa)	0.9952153	0.3938185	not scorable	not scorable	0.9834711	0.7448434
#### Bn-A07-p13259825	A-genome specific (napus-rapa)	0.9712918	0.6784558	not scorable	not scorable	0.9917355	0.7641606
#### Bn-A07-p13260561	A-genome specific (napus-rapa)	0.9976076	0.5393254	not scorable	not scorable	0.9669421	0.7886432
#### Bn-A07-p13273073	A-genome specific (napus-rapa)	0.9976076	0.4925472	not scorable	not scorable	0.9917355	0.5674871

#### Bn-A07-p1327427	A-genome specific (napus-rapa)	0.9808612	0.8042824	not scorable	not scorable	0.9917355	0.8358084
#### Bn-A07-p13278392	A-genome specific (napus-rapa)	0.9928229	0.7447036	not scorable	not scorable	0.9917355	0.7673666
#### Bn-A07-p13283299	A-genome specific (napus-rapa)	0.9976076	0.8423448	not scorable	not scorable	1	0.7526934
#### Bn-A07-p13292902	A-genome specific (napus-rapa)	0.9976076	0.7856794	not scorable	not scorable	0.9917355	0.7148337
#### Bn-A07-p13305000	A-genome specific (napus-rapa)	1	0.3556729	not scorable	not scorable	0.9834711	0.7893023
#### Bn-A07-p13320094	A-genome specific (napus-rapa)	1	0.7647728	not scorable	not scorable	0.9917355	0.7910609
#### Bn-A07-p13320647	A-genome specific (napus-rapa)	1	0.7028853	not scorable	not scorable	1	0.7641606
#### Bn-A07-p13323913	A-genome specific (napus-rapa)	0.9808612	0.7288978	not scorable	not scorable	0.9834711	0.6909083
#### Bn-A07-p13324733	A-genome specific (napus-rapa)	0.9904306	0.6986755	not scorable	not scorable	0.9834711	0.6334242
#### Bn-A07-p13334430	A-genome specific (napus-rapa)	0.9712918	0.4046127	not scorable	not scorable	0.9917355	0.668996
#### Bn-A07-p13341778	A-genome specific (napus-rapa)	1	0.8948976	not scorable	not scorable	1	0.7088631
#### Bn-A07-p13347715	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8170684
#### Bn-A07-p13350234	A-genome specific (napus-rapa)	0.9928229	0.4852844	not scorable	not scorable	1	0.7422366
#### Bn-A07-p13358954	A-genome specific (napus-rapa)	0.9736842	0.2458407	not scorable	not scorable	1	0.5747411
#### Bn-A07-p13359413	A-genome specific (napus-rapa)	0.9712918	0.8037723	not scorable	not scorable	0.9917355	0.8164366
#### Bn-A07-p1336276	A-genome specific (napus-rapa)	0.6674641	0.5617567	not scorable	not scorable	0.9834711	0.8013431
#### Bn-A07-p13382993	A-genome specific (napus-rapa)	0.9688995	0.3334683	not scorable	not scorable	1	0.694096
#### Bn-A07-p13388181	A-genome specific (napus-rapa)	0.9904306	0.7677696	not scorable	not scorable	0.9834711	0.7871185
#### Bn-A07-p13391170	A-genome specific (napus-rapa)	0.9736842	0.3337447	not scorable	not scorable	0.9917355	0.8119705
#### Bn-A07-p13391724	A-genome specific (napus-rapa)	0.9976076	0.7097875	not scorable	not scorable	1	0.7482834
#### Bn-A07-p13407262	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p1341355	A-genome specific (napus-rapa)	0.9808612	0.6695833	not scorable	not scorable	0.9917355	0.7526509
#### Bn-A07-p1341614	A-genome specific (napus-rapa)	0.9688995	0.708383	not scorable	not scorable	0.9917355	0.822969
#### Bn-A07-p1341729	A-genome specific (napus-rapa)	0.9904306	0.7780897	not scorable	not scorable	0.9917355	0.770315
#### Bn-A07-p13425409	A-genome specific (napus-rapa)	0.9928229	0.7978256	not scorable	not scorable	0.9834711	0.8321198
#### Bn-A07-p1345521	A-genome specific (napus-rapa)	0.7966507	0.7701765	not scorable	not scorable	1	0.6083708
#### Bn-A07-p1346125	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6833796
#### Bn-A07-p13481981	A-genome specific (napus-rapa)	1	0.8350135	not scorable	not scorable	1	0.8135551
#### Bn-A07-p13482160	A-genome specific (napus-rapa)	1	0.7688043	not scorable	not scorable	1	0.6720574
#### Bn-A07-p13485321	A-genome specific (napus-rapa)	0.9976076	0.7922144	not scorable	not scorable	1	0.7437366
#### Bn-A07-p13485413	A-genome specific (napus-rapa)	1	0.7678645	not scorable	not scorable	0.9834711	0.6974381
#### Bn-A07-p13485722	A-genome specific (napus-rapa)	0.9904306	0.6474664	not scorable	not scorable	0.9834711	0.8005624
#### Bn-A07-p13488332	A-genome specific (napus-rapa)	0.9904306	0.8207394	not scorable	not scorable	0.9834711	0.6908549

#### Bn-A07-p13488433	A-genome specific (napus-rapa)	0.9952153	0.7482722	not scorable	not scorable	0.9917355	0.6785043
#### Bn-A07-p1349482	A-genome specific (napus-rapa)	0.7990431	0.7646959	not scorable	not scorable	0.9669421	0.7814007
#### Bn-A07-p13497516	napus specific	0.9330143	0.9349343	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13497654	napus specific	0.9330143	0.8977635	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13498071	napus specific	0.9354067	0.7864085	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13499840	napus specific	0.9210526	0.758444	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13500775	napus specific	0.930622	0.7666212	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13512124	genome unspecific (all in)	0.9928229	0.3263976		1 0.730921	0.9752066	0.7079055
#### Bn-A07-p13513308	A-genome specific (napus-rapa)	0.9880383	0.7522659	not scorable	not scorable	0.9834711	0.7509992
#### Bn-A07-p13513850	genome unspecific (all in)	0.9712918	0.6348324	0.8992248	0.6418804	0.9917355	0.7078627
#### Bn-A07-p13516497	A-genome specific (napus-rapa)	0.2177033	0.6622728	not scorable	not scorable	0.8677686	0.7857668
#### Bn-A07-p13521038	A-genome specific (napus-rapa)	1	0.7174963	not scorable	not scorable	1	0.8090134
#### Bn-A07-p13537021	A-genome specific (napus-rapa)	0.9880383	0.6253872	not scorable	not scorable	0.9669421	0.594051
#### Bn-A07-p13543954	A-genome specific (napus-rapa)	0.9856459	0.7159928	not scorable	not scorable	0.9917355	0.7746869
#### Bn-A07-p13587753	A-genome specific (napus-rapa)	0.9976076	0.7704381	not scorable	not scorable	1	0.7642481
#### Bn-A07-p13589740	A-genome specific (napus-rapa)	0.9617225	0.7772036	not scorable	not scorable	0.8016529	0.8347916
#### Bn-A07-p13599579	A-genome specific (napus-rapa)	0.9880383	0.7979388	not scorable	not scorable	0.9917355	0.8007416
#### Bn-A07-p13605650	A-genome specific (napus-rapa)	0.9952153	0.588084	not scorable	not scorable	0.9834711	0.5827414
#### Bn-A07-p13605726	A-genome specific (napus-rapa)	0.9952153	0.5808881	not scorable	not scorable	0.9752066	0.5341222
#### Bn-A07-p13613809	A-genome specific (napus-rapa)	0.9760765	0.449318	not scorable	not scorable	1	0.7610953
#### Bn-A07-p13613886	A-genome specific (napus-rapa)	0.9856459	0.5549481	not scorable	not scorable	1	0.4997939
#### Bn-A07-p13615643	A-genome specific (napus-rapa)	0.9832536	0.321131	not scorable	not scorable	1	0.777503
#### Bn-A07-p13639374	A-genome specific (napus-rapa)	0.9808612	0.4433459	not scorable	not scorable	0.9586777	0.5788916
#### Bn-A07-p13650653	A-genome specific (napus-rapa)	1	0.5004385	not scorable	not scorable	1	0.8387362
#### Bn-A07-p13653958	A-genome specific (napus-rapa)	0.9952153	0.6270104	not scorable	not scorable	0.9917355	0.7878926
#### Bn-A07-p13654191	A-genome specific (napus-rapa)	0.9808612	0.7474135	not scorable	not scorable	0.9669421	0.6883833
#### Bn-A07-p13657646	A-genome specific (napus-rapa)	0.4736842	0.7847975	not scorable	not scorable	0.9669421	0.8021356
#### Bn-A07-p13659939	A-genome specific (napus-rapa)	0.9617225	0.6415942	not scorable	not scorable	1	0.7703295
#### Bn-A07-p13662635	A-genome specific (napus-rapa)	0.9928229	0.7773857	not scorable	not scorable	1	0.7588955
#### Bn-A07-p13665031	A-genome specific (napus-rapa)	1	0.4055145	not scorable	not scorable	0.9917355	0.7796507
#### Bn-A07-p13679221	A-genome specific (napus-rapa)	0.9928229	0.5641541	not scorable	not scorable	0.9917355	0.8008398
#### Bn-A07-p13693377	A-genome specific (napus-rapa)	0.9593301	0.5432894	not scorable	not scorable	1	0.8034273
#### Bn-A07-p13705188	A-genome specific (napus-rapa)	0.9976076	0.4449693	not scorable	not scorable	1	0.782243

#### Bn-A07-p13947936	A-genome specific (napus-rapa)	0.9162679	0.4843542	not scorable	not scorable	0.9917355	0.802957
#### Bn-A07-p13947955	A-genome specific (napus-rapa)	0.9617225	0.7605419	not scorable	not scorable	0.9752066	0.6979369
#### Bn-A07-p13957160	napus specific	0.9545454	0.788916	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13957625	napus specific	0.9593301	0.7442295	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13963849	A-genome specific (napus-rapa)	0.9736842	0.2971108	not scorable	not scorable	0.9669421	0.7627161
#### Bn-A07-p13964923	napus specific	0.9114832	0.8008282	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p13969888	A-genome specific (napus-rapa)	0.7966507	0.7303327	not scorable	not scorable	0.9834711	0.8228635
#### Bn-A07-p13971525	napus specific	0.9569378	0.7129219	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p1400148	A-genome specific (napus-rapa)	0.9808612	0.3011402	not scorable	not scorable	1	0.6358051
#### Bn-A07-p14002586	A-genome specific (napus-rapa)	0.9976076	0.7865099	not scorable	not scorable	0.9834711	0.7538134
#### Bn-A07-p14002656	A-genome specific (napus-rapa)	0.9808612	0.4614859	not scorable	not scorable	0.9917355	0.7887913
#### Bn-A07-p14005263	A-genome specific (napus-rapa)	0.9712918	0.7832866	not scorable	not scorable	0.9752066	0.7977526
#### Bn-A07-p14016405	A-genome specific (napus-rapa)	0.9736842	0.4214176	not scorable	not scorable	0.9917355	0.7794024
#### Bn-A07-p14024559	A-genome specific (napus-rapa)	1	0.4746027	not scorable	not scorable	0.9917355	0.7743959
#### Bn-A07-p14024677	A-genome specific (napus-rapa)	0.9641148	0.6451685	not scorable	not scorable	1	0.7427787
#### Bn-A07-p14024930	A-genome specific (napus-rapa)	0.9904306	0.3892752	not scorable	not scorable	0.9586777	0.643296
#### Bn-A07-p14026612	A-genome specific (napus-rapa)	0.9736842	0.6101846	not scorable	not scorable	0.9917355	0.6774345
#### Bn-A07-p14029820	A-genome specific (napus-rapa)	0.9880383	0.6931905	not scorable	not scorable	1	0.7094899
#### Bn-A07-p14034468	A-genome specific (napus-rapa)	0.9904306	0.8065699	not scorable	not scorable	0.9834711	0.7771393
#### Bn-A07-p14045156	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8129542	1	0.7649122
#### Bn-A07-p14046607	A-genome specific (napus-rapa)	0.9928229	0.5582135	not scorable	not scorable	0.9834711	0.6316202
#### Bn-A07-p14059112	A-genome specific (napus-rapa)	0.9928229	0.4356181	not scorable	not scorable	0.9752066	0.702454
#### Bn-A07-p14062366	A-genome specific (napus-rapa)	0.9593301	0.6086066	not scorable	not scorable	1	0.7373857
#### Bn-A07-p14065231	napus specific	0.6411483	0.8039201	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p14071930	A-genome specific (napus-rapa)	0.9952153	0.4014032	not scorable	not scorable	1	0.6479927
#### Bn-A07-p14092905	A-genome specific (napus-rapa)	0.9976076	0.6881672	not scorable	not scorable	0.9917355	0.7592067
#### Bn-A07-p14103536	A-genome specific (napus-rapa)	0.9832536	0.3321051	not scorable	not scorable	1	0.6812021
#### Bn-A07-p14110753	A-genome specific (napus-rapa)	0.9688995	0.6549555	not scorable	not scorable	0.9917355	0.6930624
#### Bn-A07-p14116283	A-genome specific (napus-rapa)	0.9904306	0.4974352	not scorable	not scorable	0.8595041	0.7681279
#### Bn-A07-p14116798	A-genome specific (napus-rapa)	0.9665072	0.7703139	not scorable	not scorable	0.9917355	0.800547
#### Bn-A07-p14121891	A-genome specific (napus-rapa)	0.9760765	0.6918058	not scorable	not scorable	1	0.854561
#### Bn-A07-p14124058	A-genome specific (napus-rapa)	0.9760765	0.4514513	not scorable	not scorable	0.9834711	0.6110302
#### Bn-A07-p14129550	A-genome specific (napus-rapa)	0.9928229	0.7088199	not scorable	not scorable	1	0.8570995

#### Bn-A07-p14129566	A-genome specific (napus-rapa)	0.9593301	0.732999	not scorable	not scorable	0.9917355	0.7494091
#### Bn-A07-p14134237	A-genome specific (napus-rapa)	0.9832536	0.7148095	not scorable	not scorable	0.9834711	0.7021861
#### Bn-A07-p14140428	A-genome specific (napus-rapa)	0.9880383	0.730259	not scorable	not scorable	0.9917355	0.7995618
#### Bn-A07-p14142383	A-genome specific (napus-rapa)	0.9856459	0.6801473	not scorable	not scorable	0.9917355	0.745059
#### Bn-A07-p14143419	A-genome specific (napus-rapa)	0.9832536	0.7703037	not scorable	not scorable	0.9669421	0.7760002
#### Bn-A07-p14143422	A-genome specific (napus-rapa)	0.9880383	0.7343195	not scorable	not scorable	0.9586777	0.8043562
#### Bn-A07-p14144205	A-genome specific (napus-rapa)	0.9928229	0.6900505	not scorable	not scorable	1	0.743666
#### Bn-A07-p14146406	A-genome specific (napus-rapa)	1	0.4233972	not scorable	not scorable	0.9917355	0.902238
#### Bn-A07-p14150380	A-genome specific (napus-rapa)	0.9880383	0.4131571	not scorable	not scorable	1	0.7871124
#### Bn-A07-p1415413	A-genome specific (napus-rapa)	0.9473684	0.3280699	not scorable	not scorable	0.9752066	0.7093671
#### Bn-A07-p14162450	A-genome specific (napus-rapa)	1	0.4000926	not scorable	not scorable	1	0.6722943
#### Bn-A07-p14162566	A-genome specific (napus-rapa)	0.9521531	0.7512755	not scorable	not scorable	0.9669421	0.744148
#### Bn-A07-p14162622	A-genome specific (napus-rapa)	0.9665072	0.7385492	not scorable	not scorable	1	0.8453379
#### Bn-A07-p14164068	A-genome specific (napus-rapa)	0.9856459	0.7824778	not scorable	not scorable	1	0.8425688
#### Bn-A07-p1416980	A-genome specific (napus-rapa)	0.7679426	0.6504216	not scorable	not scorable	0.9752066	0.6796869
#### Bn-A07-p14184802	A-genome specific (napus-rapa)	1	0.2887456	not scorable	not scorable	1	0.745892
#### Bn-A07-p14185108	A-genome specific (napus-rapa)	0.9760765	0.6258205	not scorable	not scorable	0.9917355	0.5910345
#### Bn-A07-p14193108	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8071719
#### Bn-A07-p14199690	A-genome specific (napus-rapa)	0.9952153	0.4780829	not scorable	not scorable	0.9834711	0.6144826
#### Bn-A07-p14202755	A-genome specific (napus-rapa)	0.8803828	0.6651222	not scorable	not scorable	1	0.7788273
#### Bn-A07-p14213371	A-genome specific (napus-rapa)	0.9832536	0.5011801	not scorable	not scorable	0.9917355	0.800464
#### Bn-A07-p14225102	A-genome specific (napus-rapa)	0.9712918	0.8166201	not scorable	not scorable	0.9917355	0.6635625
#### Bn-A07-p14225642	A-genome specific (napus-rapa)	0.9808612	0.2433617	not scorable	not scorable	0.9834711	0.6994061
#### Bn-A07-p14231567	A-genome specific (napus-rapa)	0.9760765	0.7548693	not scorable	not scorable	0.9917355	0.8840817
#### Bn-A07-p14241936	A-genome specific (napus-rapa)	0.9665072	0.2593146	not scorable	not scorable	0.9669421	0.6776102
#### Bn-A07-p14263288	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p14273852	A-genome specific (napus-rapa)	0.9569378	0.3754578	not scorable	not scorable	0.9834711	0.6905293
#### Bn-A07-p14287940	A-genome specific (napus-rapa)	0.9760765	0.7633903	not scorable	not scorable	1	0.7406391
#### Bn-A07-p14288125	A-genome specific (napus-rapa)	0.9880383	0.7573293	not scorable	not scorable	0.9917355	0.8001507
#### Bn-A07-p14297369	A-genome specific (napus-rapa)	0.9784689	0.3040973	not scorable	not scorable	0.9917355	0.7973608
#### Bn-A07-p14306631	A-genome specific (napus-rapa)	0.9928229	0.3524475	not scorable	not scorable	0.9669421	0.678725
#### Bn-A07-p14325380	A-genome specific (napus-rapa)	0.9784689	0.7256783	not scorable	not scorable	0.9917355	0.7229245
#### Bn-A07-p14328365	A-genome specific (napus-rapa)	1	0.7831812	not scorable	not scorable	1	0.7910324

#### Bn-A07-p14329191	A-genome specific (napus-rapa)	0.9856459	0.6653774	not scorable	not scorable	0.9834711	0.7349139
#### Bn-A07-p14333680	A-genome specific (napus-rapa)	1	0.803124	not scorable	not scorable	0.9917355	0.792949
#### Bn-A07-p14340252	A-genome specific (napus-rapa)	1	0.7668386	not scorable	not scorable	0.9834711	0.6896698
#### Bn-A07-p1437386	genome unspecific (all in)	0.9760765	0.569074	0.8992248	0.5316597	1	0.6574711
#### Bn-A07-p1437777	A-genome specific (napus-rapa)	0.7870814	0.8030111	not scorable	not scorable	0.9834711	0.8391827
#### Bn-A07-p14382008	A-genome specific (napus-rapa)	0.9593301	0.2273288	not scorable	not scorable	0.9917355	0.5867245
#### Bn-A07-p14390667	A-genome specific (napus-rapa)	0.9760765	0.7954291	not scorable	not scorable	0.9834711	0.850488
#### Bn-A07-p1443503	A-genome specific (napus-rapa)	0.9856459	0.4762557	not scorable	not scorable	0.9917355	0.7883722
#### Bn-A07-p14437313	A-genome specific (napus-rapa)	0.9832536	0.5677043	not scorable	not scorable	1	0.7969241
#### Bn-A07-p1443824	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8320708
#### Bn-A07-p144486	A-genome specific (napus-rapa)	0.9952153	0.2244546	not scorable	not scorable	1	0.7759652
#### Bn-A07-p14450900	A-genome specific (napus-rapa)	0.9425837	0.5791746	not scorable	not scorable	1	0.8514671
#### Bn-A07-p14453848	A-genome specific (napus-rapa)	0.9880383	0.77339	not scorable	not scorable	1	0.7427015
#### Bn-A07-p14462032	A-genome specific (napus-rapa)	0.9832536	0.4139376	not scorable	not scorable	0.9834711	0.8381401
#### Bn-A07-p14462380	A-genome specific (napus-rapa)	0.9712918	0.7576793	not scorable	not scorable	0.9504132	0.670449
#### Bn-A07-p14472064	A-genome specific (napus-rapa)	0.9952153	0.7417505	not scorable	not scorable	1	0.7746196
#### Bn-A07-p14500760	A-genome specific (napus-rapa)	0.9952153	0.5296996	not scorable	not scorable	1	0.7815622
#### Bn-A07-p1450730	A-genome specific (napus-rapa)	0.9952153	0.7298775	not scorable	not scorable	0.9834711	0.6596991
#### Bn-A07-p1450961	A-genome specific (napus-rapa)	0.9856459	0.7788978	not scorable	not scorable	0.9917355	0.7645989
#### Bn-A07-p14511986	A-genome specific (napus-rapa)	0.9832536	0.3155481	not scorable	not scorable	1	0.7804806
#### Bn-A07-p1451303	A-genome specific (napus-rapa)	0.9952153	0.7618959	not scorable	not scorable	0.9917355	0.6889078
#### Bn-A07-p1451559	A-genome specific (napus-rapa)	1	0.8806365	not scorable	not scorable	1	0.8828776
#### Bn-A07-p1452210	A-genome specific (napus-rapa)	0.9880383	0.8344494	not scorable	not scorable	0.9669421	0.6792347
#### Bn-A07-p14523096	A-genome specific (napus-rapa)	0.9904306	0.7574182	not scorable	not scorable	1	0.7844259
#### Bn-A07-p14523713	genome unspecific (all in)	0.9928229	0.2803114		1 0.7345493	1	0.7868677
#### Bn-A07-p14525404	A-genome specific (napus-rapa)	0.9952153	0.7905719	not scorable	not scorable	1	0.7338981
#### Bn-A07-p145272	A-genome specific (napus-rapa)	0.9976076	0.5715458	not scorable	not scorable	1	0.7795858
#### Bn-A07-p14533453	A-genome specific (napus-rapa)	0.9976076	0.8633162	not scorable	not scorable	0.9834711	0.7769585
#### Bn-A07-p14540334	napus specific	0.1698565	0.7883484	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p14562613	A-genome specific (napus-rapa)	0.9976076	0.7726223	not scorable	not scorable	1	0.6843851
#### Bn-A07-p14566670	A-genome specific (napus-rapa)	0.9712918	0.766862	not scorable	not scorable	0.9752066	0.7126753
#### Bn-A07-p14575140	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8127
#### Bn-A07-p14585610	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6784759

#### Bn-A07-p14594344	A-genome specific (napus-rapa)	0.9856459	0.5082999	not scorable	not scorable	0.9834711	0.633431
#### Bn-A07-p14594716	A-genome specific (napus-rapa)	0.9784689	0.304021	not scorable	not scorable	0.9917355	0.7593755
#### Bn-A07-p14596285	A-genome specific (napus-rapa)	0.9808612	0.5759865	not scorable	not scorable	0.9917355	0.6811977
#### Bn-A07-p14598430	A-genome specific (napus-rapa)	0.9880383	0.5338764	not scorable	not scorable	1	0.7266862
#### Bn-A07-p14606994	A-genome specific (napus-rapa)	0.9928229	0.4305515	not scorable	not scorable	1	0.8562704
#### Bn-A07-p14611227	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.906214
#### Bn-A07-p14622638	A-genome specific (napus-rapa)	0.9760765	0.3136952	not scorable	not scorable	0.9917355	0.6399112
#### Bn-A07-p14623449	A-genome specific (napus-rapa)	0.9880383	0.7632316	not scorable	not scorable	1	0.7520659
#### Bn-A07-p14627135	A-genome specific (napus-rapa)	0.9760765	0.681159	not scorable	not scorable	0.9834711	0.6848078
#### Bn-A07-p14628930	A-genome specific (napus-rapa)	0.9641148	0.7293566	not scorable	not scorable	0.9586777	0.8188707
#### Bn-A07-p14635438	A-genome specific (napus-rapa)	0.9832536	0.7332581	not scorable	not scorable	1	0.7903847
#### Bn-A07-p14635732	A-genome specific (napus-rapa)	0.9736842	0.7872848	not scorable	not scorable	1	0.7368767
#### Bn-A07-p14635854	A-genome specific (napus-rapa)	0.9952153	0.5890206	not scorable	not scorable	1	0.8947105
#### Bn-A07-p14636039	A-genome specific (napus-rapa)	0.9880383	0.7928069	not scorable	not scorable	1	0.8093362
#### Bn-A07-p14645683	A-genome specific (napus-rapa)	0.9928229	0.3045867	not scorable	not scorable	0.9917355	0.5220988
#### Bn-A07-p14646080	A-genome specific (napus-rapa)	0.9904306	0.7721179	not scorable	not scorable	0.9917355	0.7805039
#### Bn-A07-p14649790	A-genome specific (napus-rapa)	0.9976076	0.5137092	not scorable	not scorable	1	0.7683291
#### Bn-A07-p14655552	A-genome specific (napus-rapa)	1	0.7845619	not scorable	not scorable	0.9917355	0.7037994
#### Bn-A07-p14664544	A-genome specific (napus-rapa)	1	0.6346807	not scorable	not scorable	0.9834711	0.6675921
#### Bn-A07-p14665161	A-genome specific (napus-rapa)	0.9832536	0.7179519	not scorable	not scorable	0.9917355	0.8005071
#### Bn-A07-p14666868	A-genome specific (napus-rapa)	1	0.9124702	not scorable	not scorable	1	0.9039531
#### Bn-A07-p14682292	A-genome specific (napus-rapa)	0.9258373	0.7830434	not scorable	not scorable	1	0.6761603
#### Bn-A07-p14705901	A-genome specific (napus-rapa)	1	0.5441789	not scorable	not scorable	1	0.7881012
#### Bn-A07-p14735920	A-genome specific (napus-rapa)	0.9545454	0.4721562	not scorable	not scorable	0.9752066	0.8521351
#### Bn-A07-p14736696	A-genome specific (napus-rapa)	0.923445	0.2596146	not scorable	not scorable	0.9669421	0.8227944
#### Bn-A07-p14757084	A-genome specific (napus-rapa)	0.9760765	0.6942573	not scorable	not scorable	0.9917355	0.625508
#### Bn-A07-p14759734	A-genome specific (napus-rapa)	0.9928229	0.7705991	not scorable	not scorable	0.9917355	0.6664438
#### Bn-A07-p14759792	A-genome specific (napus-rapa)	0.9880383	0.6857519	not scorable	not scorable	1	0.5588933
#### Bn-A07-p14759961	A-genome specific (napus-rapa)	0.9952153	0.6983235	not scorable	not scorable	0.9834711	0.7346288
#### Bn-A07-p14759962	A-genome specific (napus-rapa)	0.9952153	0.731523	not scorable	not scorable	0.9917355	0.7298661
#### Bn-A07-p14760232	A-genome specific (napus-rapa)	0.9712918	0.4176649	not scorable	not scorable	0.9917355	0.7840218
#### Bn-A07-p14765022	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7641606
#### Bn-A07-p14766907	A-genome specific (napus-rapa)	0.9856459	0.6398475	not scorable	not scorable	0.9834711	0.6226773

#### Bn-A07-p14768265	A-genome specific (napus-rapa)	0.9904306	0.7373837	not scorable	not scorable	1	0.8011912
#### Bn-A07-p14770619	napus specific	0.9138756	0.7917683	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p14780968	A-genome specific (napus-rapa)	1	0.2765364	not scorable	not scorable	1	0.7116791
#### Bn-A07-p14784989	napus specific	0.9282297	0.7907133	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p14792267	A-genome specific (napus-rapa)	0.9856459	0.4039963	not scorable	not scorable	0.9834711	0.7648869
#### Bn-A07-p14792772	A-genome specific (napus-rapa)	0.9856459	0.3154786	not scorable	not scorable	0.9834711	0.7548164
#### Bn-A07-p14798978	A-genome specific (napus-rapa)	1	0.7005862	not scorable	not scorable	1	0.7071137
#### Bn-A07-p14804953	A-genome specific (napus-rapa)	0.9832536	0.4151338	not scorable	not scorable	0.9917355	0.7966691
#### Bn-A07-p14809393	A-genome specific (napus-rapa)	0.9928229	0.683883	not scorable	not scorable	0.9917355	0.7537761
#### Bn-A07-p14812317	A-genome specific (napus-rapa)	0.9736842	0.6583871	not scorable	not scorable	1	0.7252982
#### Bn-A07-p14814393	A-genome specific (napus-rapa)	0.9904306	0.7641363	not scorable	not scorable	1	0.7442623
#### Bn-A07-p14820942	A-genome specific (napus-rapa)	0.9784689	0.6401411	not scorable	not scorable	0.9834711	0.7001864
#### Bn-A07-p14823470	A-genome specific (napus-rapa)	0.8947368	0.6315891	not scorable	not scorable	0.9669421	0.6161923
#### Bn-A07-p14823761	A-genome specific (napus-rapa)	0.9760765	0.5359061	not scorable	not scorable	0.9752066	0.699442
#### Bn-A07-p14824091	A-genome specific (napus-rapa)	0.9952153	0.5998236	not scorable	not scorable	1	0.8932276
#### Bn-A07-p1482858	A-genome specific (napus-rapa)	0.9832536	0.6438053	not scorable	not scorable	0.9834711	0.7667028
#### Bn-A07-p14836793	A-genome specific (napus-rapa)	0.9832536	0.4055677	not scorable	not scorable	1	0.7252982
#### Bn-A07-p14863875	A-genome specific (napus-rapa)	0.9688995	0.6883005	not scorable	not scorable	0.9834711	0.70071
#### Bn-A07-p14865976	A-genome specific (napus-rapa)	0.9976076	0.4659023	not scorable	not scorable	1	0.7641606
#### Bn-A07-p14868938	A-genome specific (napus-rapa)	1	0.4296518	not scorable	not scorable	1	0.8004208
#### Bn-A07-p14869066	A-genome specific (napus-rapa)	0.9784689	0.6512843	not scorable	not scorable	0.9917355	0.8277114
#### Bn-A07-p14870055	A-genome specific (napus-rapa)	0.9976076	0.3983214	not scorable	not scorable	0.9917355	0.630005
#### Bn-A07-p14895551	A-genome specific (napus-rapa)	0.9880383	0.3512052	not scorable	not scorable	0.9752066	0.7467555
#### Bn-A07-p14895675	A-genome specific (napus-rapa)	0.9736842	0.7883037	not scorable	not scorable	0.9752066	0.7631981
#### Bn-A07-p14920018	A-genome specific (napus-rapa)	1	0.4793944	not scorable	not scorable	1	0.9230191
#### Bn-A07-p14922137	A-genome specific (napus-rapa)	0.9832536	0.3884326	not scorable	not scorable	1	0.6628931
#### Bn-A07-p14934271	A-genome specific (napus-rapa)	0.9760765	0.5544602	not scorable	not scorable	0.9834711	0.6145394
#### Bn-A07-p14958606	A-genome specific (napus-rapa)	0.9282297	0.482924	not scorable	not scorable	0.9752066	0.7869276
#### Bn-A07-p14966705	A-genome specific (napus-rapa)	0.9928229	0.7485973	not scorable	not scorable	0.9834711	0.7839168
#### Bn-A07-p14969298	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6641968
#### Bn-A07-p14970273	A-genome specific (napus-rapa)	0.9952153	0.3056709	not scorable	not scorable	0.9834711	0.6346949
#### Bn-A07-p14975152	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6035082	1	0.6622245
#### Bn-A07-p15006983	A-genome specific (napus-rapa)	0.9688995	0.2436754	not scorable	not scorable	0.9586777	0.5852491

#### Bn-A07-p15007983	A-genome specific (napus-rapa)	0.9784689	0.7525488	not scorable	not scorable	0.9834711	0.8042086
#### Bn-A07-p1501022	A-genome specific (napus-rapa)	0.9856459	0.4096751	not scorable	not scorable	0.9917355	0.7592011
#### Bn-A07-p15015434	A-genome specific (napus-rapa)	0.9617225	0.4957456	not scorable	not scorable	0.9917355	0.8260799
#### Bn-A07-p15025202	A-genome specific (napus-rapa)	0.9736842	0.5335197	not scorable	not scorable	0.9917355	0.7405595
#### Bn-A07-p1502636	A-genome specific (napus-rapa)	1	0.7245023	not scorable	not scorable	0.9752066	0.7085831
#### Bn-A07-p15033167	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8359349
#### Bn-A07-p15033648	A-genome specific (napus-rapa)	0.9856459	0.7518367	not scorable	not scorable	1	0.7239645
#### Bn-A07-p15035369	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.813166
#### Bn-A07-p15043209	A-genome specific (napus-rapa)	1	0.8948976	not scorable	not scorable	1	0.9053562
#### Bn-A07-p15050270	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7035602
#### Bn-A07-p15054860	napus specific	0.9330143	0.2717432	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p15055528	A-genome specific (napus-rapa)	0.9736842	0.3455824	not scorable	not scorable	1	0.725894
#### Bn-A07-p15059054	A-genome specific (napus-rapa)	0.9784689	0.4464643	not scorable	not scorable	1	0.7569209
#### Bn-A07-p15064528	A-genome specific (napus-rapa)	0.9784689	0.5894945	not scorable	not scorable	1	0.7191191
#### Bn-A07-p15093743	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6655074
#### Bn-A07-p15101433	A-genome specific (napus-rapa)	0.9976076	0.5717747	not scorable	not scorable	0.9752066	0.7257703
#### Bn-A07-p15107656	A-genome specific (napus-rapa)	0.9784689	0.7716068	not scorable	not scorable	0.9917355	0.7654804
#### Bn-A07-p15120097	A-genome specific (napus-rapa)	0.9808612	0.2966446	not scorable	not scorable	0.9917355	0.8045757
#### Bn-A07-p15129531	A-genome specific (napus-rapa)	0.9354067	0.5802674	not scorable	not scorable	1	0.7991562
#### Bn-A07-p1514419	A-genome specific (napus-rapa)	0.9976076	0.7705127	not scorable	not scorable	0.9917355	0.7490919
#### Bn-A07-p15148050	A-genome specific (napus-rapa)	0.9665072	0.6646489	not scorable	not scorable	0.9834711	0.8177346
#### Bn-A07-p15162548	A-genome specific (napus-rapa)	0.9641148	0.2109456	not scorable	not scorable	0.9669421	0.6527089
#### Bn-A07-p15162767	A-genome specific (napus-rapa)	0.9952153	0.763948	not scorable	not scorable	1	0.7048497
#### Bn-A07-p15162837	A-genome specific (napus-rapa)	0.9569378	0.5127349	not scorable	not scorable	0.9834711	0.6948582
#### Bn-A07-p15165145	A-genome specific (napus-rapa)	0.9808612	0.4233115	not scorable	not scorable	1	0.6526904
#### Bn-A07-p1516782	A-genome specific (napus-rapa)	0.9665072	0.2360471	not scorable	not scorable	1	0.536552
#### Bn-A07-p15175027	A-genome specific (napus-rapa)	0.9928229	0.7245107	not scorable	not scorable	1	0.6727062
#### Bn-A07-p15175141	genome unspecific (all in)	0.9736842	0.3293955		1 0.3528507	0.9917355	0.6945256
#### Bn-A07-p15183066	A-genome specific (napus-rapa)	0.9712918	0.2476286	not scorable	not scorable	0.9917355	0.7302164
#### Bn-A07-p15220175	A-genome specific (napus-rapa)	0.9688995	0.5279351	not scorable	not scorable	0.9752066	0.6985925
#### Bn-A07-p15220891	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7698198
#### Bn-A07-p15233647	A-genome specific (napus-rapa)	0.9952153	0.7956612	not scorable	not scorable	0.9834711	0.7704991
#### Bn-A07-p15236422	A-genome specific (napus-rapa)	0.9808612	0.7328293	not scorable	not scorable	0.9752066	0.7367349

#### Bn-A07-p15239170	A-genome specific (napus-rapa)	0.9784689	0.2558253	not scorable	not scorable	0.9917355	0.6965739
#### Bn-A07-p15241878	A-genome specific (napus-rapa)	0.9736842	0.7718869	not scorable	not scorable	0.9834711	0.7619823
#### Bn-A07-p15242562	A-genome specific (napus-rapa)	0.9928229	0.7164661	not scorable	not scorable	0.9917355	0.7640912
#### Bn-A07-p15245952	A-genome specific (napus-rapa)	0.9832536	0.3606412	not scorable	not scorable	1	0.7414369
#### Bn-A07-p15247793	A-genome specific (napus-rapa)	0.9760765	0.7756644	not scorable	not scorable	0.9917355	0.7818354
#### Bn-A07-p15248927	A-genome specific (napus-rapa)	0.9736842	0.6842874	not scorable	not scorable	1	0.6474598
#### Bn-A07-p15262851	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7320092
#### Bn-A07-p15273529	A-genome specific (napus-rapa)	0.9641148	0.7671971	not scorable	not scorable	0.9421487	0.7155139
#### Bn-A07-p15276966	A-genome specific (napus-rapa)	0.9808612	0.6338096	not scorable	not scorable	1	0.8900577
#### Bn-A07-p15287374	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7915887
#### Bn-A07-p15298239	A-genome specific (napus-rapa)	0.9904306	0.7628843	not scorable	not scorable	1	0.7630472
#### Bn-A07-p15298338	A-genome specific (napus-rapa)	0.9641148	0.7137091	not scorable	not scorable	1	0.8422567
#### Bn-A07-p15299046	A-genome specific (napus-rapa)	0.9952153	0.7797605	not scorable	not scorable	1	0.8702264
#### Bn-A07-p15300466	A-genome specific (napus-rapa)	1	0.9142767	not scorable	not scorable	1	0.8605385
#### Bn-A07-p15303340	A-genome specific (napus-rapa)	0.9043062	0.3230954	not scorable	not scorable	1	0.8541355
#### Bn-A07-p15309387	A-genome specific (napus-rapa)	0.9736842	0.334108	not scorable	not scorable	1	0.8627764
#### Bn-A07-p15310281	A-genome specific (napus-rapa)	0.9904306	0.7579578	not scorable	not scorable	1	0.8680603
#### Bn-A07-p15321076	A-genome specific (napus-rapa)	0.9856459	0.3515829	not scorable	not scorable	0.9917355	0.7388945
#### Bn-A07-p15331892	A-genome specific (napus-rapa)	0.9665072	0.4600204	not scorable	not scorable	1	0.7540531
#### Bn-A07-p15332201	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8146837
#### Bn-A07-p15352802	A-genome specific (napus-rapa)	0.9952153	0.6054521	not scorable	not scorable	1	0.6364112
#### Bn-A07-p15354488	A-genome specific (napus-rapa)	0.9617225	0.4650338	not scorable	not scorable	0.9669421	0.6422274
#### Bn-A07-p15357890	A-genome specific (napus-rapa)	1	0.655866	not scorable	not scorable	0.9669421	0.7738409
#### Bn-A07-p15359622	A-genome specific (napus-rapa)	0.9019139	0.7770688	not scorable	not scorable	0.8842975	0.8446944
#### Bn-A07-p15364409	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.932537
#### Bn-A07-p15366978	A-genome specific (napus-rapa)	0.9186603	0.2968901	not scorable	not scorable	1	0.5588962
#### Bn-A07-p15369326	A-genome specific (napus-rapa)	0.9976076	0.7933427	not scorable	not scorable	1	0.7930135
#### Bn-A07-p15372787	A-genome specific (napus-rapa)	0.9688995	0.8256924	not scorable	not scorable	0.9669421	0.7894178
#### Bn-A07-p15373643	A-genome specific (napus-rapa)	0.9904306	0.7547323	not scorable	not scorable	1	0.8030287
#### Bn-A07-p15373724	A-genome specific (napus-rapa)	0.9665072	0.490793	not scorable	not scorable	0.9834711	0.8554723
#### Bn-A07-p1537589	A-genome specific (napus-rapa)	0.9952153	0.7020211	not scorable	not scorable	0.9752066	0.5701833
#### Bn-A07-p1537814	A-genome specific (napus-rapa)	0.9856459	0.6873378	not scorable	not scorable	1	0.7567614
#### Bn-A07-p15381285	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7828085

#### Bn-A07-p15404895	A-genome specific (napus-rapa)	1	0.4657947	not scorable	not scorable	1	0.6517718
#### Bn-A07-p15405942	A-genome specific (napus-rapa)	0.9617225	0.2916466	not scorable	not scorable	1	0.8008677
#### Bn-A07-p15410837	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6729168
#### Bn-A07-p15411766	A-genome specific (napus-rapa)	0.9425837	0.3748012	not scorable	not scorable	0.9917355	0.7869677
#### Bn-A07-p15412126	A-genome specific (napus-rapa)	1	0.8310657	not scorable	not scorable	1	0.7945709
#### Bn-A07-p15415388	A-genome specific (napus-rapa)	0.9760765	0.2770578	not scorable	not scorable	0.9917355	0.6980743
#### Bn-A07-p15415913	A-genome specific (napus-rapa)	0.9760765	0.7056484	not scorable	not scorable	1	0.8188357
#### Bn-A07-p15417895	A-genome specific (napus-rapa)	0.9832536	0.5212996	not scorable	not scorable	1	0.7647607
#### Bn-A07-p15425959	A-genome specific (napus-rapa)	0.9282297	0.5448453	not scorable	not scorable	1	0.8327926
#### Bn-A07-p15426090	genome unspecific (all in)	0.9952153	0.7835542		0 0.6237516	1	0.7848645
#### Bn-A07-p15428458	A-genome specific (napus-rapa)	0.9952153	0.7682528	not scorable	not scorable	0.9917355	0.7642082
#### Bn-A07-p154378	A-genome specific (napus-rapa)	1	0.7670231	not scorable	not scorable	0.9752066	0.7350053
#### Bn-A07-p15441391	A-genome specific (napus-rapa)	0.9545454	0.5138577	not scorable	not scorable	0.9917355	0.7467563
#### Bn-A07-p15442723	A-genome specific (napus-rapa)	0.9928229	0.7167162	not scorable	not scorable	0.9834711	0.7098398
#### Bn-A07-p15444203	A-genome specific (napus-rapa)	0.9856459	0.7159262	not scorable	not scorable	0.9917355	0.7661279
#### Bn-A07-p15447440	A-genome specific (napus-rapa)	0.9976076	0.7732593	not scorable	not scorable	0.9669421	0.7368116
#### Bn-A07-p15453076	A-genome specific (napus-rapa)	0.9617225	0.8245221	not scorable	not scorable	0.9421487	0.8207097
#### Bn-A07-p15459314	A-genome specific (napus-rapa)	0.9904306	0.6742548	not scorable	not scorable	1	0.7662795
#### Bn-A07-p15464739	A-genome specific (napus-rapa)	0.9832536	0.7037512	not scorable	not scorable	0.9917355	0.7574637
#### Bn-A07-p15468982	A-genome specific (napus-rapa)	0.9952153	0.7941996	not scorable	not scorable	0.9586777	0.7840836
#### Bn-A07-p15470119	A-genome specific (napus-rapa)	0.9760765	0.5932581	not scorable	not scorable	0.9917355	0.8030589
#### Bn-A07-p15470208	A-genome specific (napus-rapa)	0.9832536	0.6480594	not scorable	not scorable	0.9917355	0.7717387
#### Bn-A07-p15470833	A-genome specific (napus-rapa)	0.9856459	0.7682251	not scorable	not scorable	0.9834711	0.7803772
#### Bn-A07-p15471161	A-genome specific (napus-rapa)	0.9928229	0.7713287	not scorable	not scorable	0.9669421	0.7670901
#### Bn-A07-p15505090	A-genome specific (napus-rapa)	0.9928229	0.7475845	not scorable	not scorable	0.9917355	0.7142854
#### Bn-A07-p15524114	A-genome specific (napus-rapa)	1	0.7801672	not scorable	not scorable	1	0.801263
#### Bn-A07-p15537891	A-genome specific (napus-rapa)	0.9210526	0.749524	not scorable	not scorable	0.9917355	0.8147027
#### Bn-A07-p15545260	A-genome specific (napus-rapa)	0.9784689	0.3645826	not scorable	not scorable	0.9752066	0.7783659
#### Bn-A07-p15546893	A-genome specific (napus-rapa)	0.9760765	0.5968395	not scorable	not scorable	0.9917355	0.7234864
#### Bn-A07-p15549943	A-genome specific (napus-rapa)	0.9952153	0.5893421	not scorable	not scorable	1	0.8355293
#### Bn-A07-p15557239	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7860538
#### Bn-A07-p1557675	A-genome specific (napus-rapa)	0.9904306	0.7849017	not scorable	not scorable	0.9834711	0.7645261
#### Bn-A07-p15578269	A-genome specific (napus-rapa)	0.9880383	0.7942088	not scorable	not scorable	0.9834711	0.6850055

#### Bn-A07-p15587759	A-genome specific (napus-rapa)	0.9736842	0.7312182	not scorable	not scorable	0.9834711	0.6789641
#### Bn-A07-p15587835	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.684466
#### Bn-A07-p15588492	A-genome specific (napus-rapa)	0.9928229	0.7741535	not scorable	not scorable	0.9834711	0.6852756
#### Bn-A07-p15588706	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.9174647
#### Bn-A07-p15588927	A-genome specific (napus-rapa)	0.9736842	0.6752986	not scorable	not scorable	0.9752066	0.7210169
#### Bn-A07-p15589001	A-genome specific (napus-rapa)	0.9976076	0.7186876	not scorable	not scorable	0.9752066	0.7652796
#### Bn-A07-p15591535	A-genome specific (napus-rapa)	0.9832536	0.7417826	not scorable	not scorable	0.9917355	0.7536411
#### Bn-A07-p15591699	A-genome specific (napus-rapa)	0.9880383	0.7702393	not scorable	not scorable	0.9752066	0.766496
#### Bn-A07-p15606996	A-genome specific (napus-rapa)	0.9832536	0.3080048	not scorable	not scorable	0.9834711	0.7991601
#### Bn-A07-p15612140	A-genome specific (napus-rapa)	0.9832536	0.7340063	not scorable	not scorable	0.9586777	0.7541841
#### Bn-A07-p15622870	A-genome specific (napus-rapa)	0.9617225	0.5924758	not scorable	not scorable	0.9917355	0.7503557
#### Bn-A07-p15632054	A-genome specific (napus-rapa)	1	0.6508883	not scorable	not scorable	0.9917355	0.7309402
#### Bn-A07-p1564369	A-genome specific (napus-rapa)	0.9760765	0.2882995	not scorable	not scorable	0.9752066	0.6632598
#### Bn-A07-p15644181	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8457088
#### Bn-A07-p15648620	A-genome specific (napus-rapa)	0.9425837	0.3188301	not scorable	not scorable	0.9917355	0.6011688
#### Bn-A07-p15650680	A-genome specific (napus-rapa)	0.9832536	0.7460368	not scorable	not scorable	0.9504132	0.7877576
#### Bn-A07-p15652974	A-genome specific (napus-rapa)	0.9712918	0.4076833	not scorable	not scorable	0.9752066	0.7114071
#### Bn-A07-p15669200	A-genome specific (napus-rapa)	0.9808612	0.6865193	not scorable	not scorable	0.9917355	0.6860374
#### Bn-A07-p15671084	A-genome specific (napus-rapa)	0.9832536	0.7993128	not scorable	not scorable	1	0.839143
#### Bn-A07-p15674502	A-genome specific (napus-rapa)	0.9832536	0.8092616	not scorable	not scorable	0.9917355	0.7475697
#### Bn-A07-p15675658	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6527231
#### Bn-A07-p15675717	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6834372
#### Bn-A07-p15687112	A-genome specific (napus-rapa)	0.9808612	0.7517428	not scorable	not scorable	1	0.757545
#### Bn-A07-p15690501	A-genome specific (napus-rapa)	0.9952153	0.7769248	not scorable	not scorable	0.9917355	0.7603068
#### Bn-A07-p15691004	A-genome specific (napus-rapa)	0.9856459	0.6363006	not scorable	not scorable	0.9917355	0.8191361
#### Bn-A07-p15691716	A-genome specific (napus-rapa)	0.9976076	0.8180522	not scorable	not scorable	0.9834711	0.8151352
#### Bn-A07-p15695422	A-genome specific (napus-rapa)	0.9760765	0.730402	not scorable	not scorable	0.9834711	0.762489
#### Bn-A07-p15698133	A-genome specific (napus-rapa)	0.9856459	0.4283247	not scorable	not scorable	1	0.8458389
#### Bn-A07-p15709440	A-genome specific (napus-rapa)	0.9688995	0.7627316	not scorable	not scorable	0.9917355	0.6877309
#### Bn-A07-p15719490	A-genome specific (napus-rapa)	0.9856459	0.2614995	not scorable	not scorable	0.9669421	0.7445597
#### Bn-A07-p15728800	A-genome specific (napus-rapa)	0.9784689	0.3565881	not scorable	not scorable	1	0.7614557
#### Bn-A07-p15729378	A-genome specific (napus-rapa)	0.9545454	0.5217233	not scorable	not scorable	1	0.7719439
#### Bn-A07-p15738506	A-genome specific (napus-rapa)	0.9952153	0.6393565	not scorable	not scorable	0.9834711	0.6955104

#### Bn-A07-p15756045	A-genome specific (napus-rapa)	0.9808612	0.7545052	not scorable	not scorable	0.9586777	0.7043457
#### Bn-A07-p15757524	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8670539
#### Bn-A07-p15758978	napus specific	0.9473684	0.661764	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p15760227	A-genome specific (napus-rapa)	0.9904306	0.7461041	not scorable	not scorable	1	0.707205
#### Bn-A07-p15762423	napus specific	0.9473684	0.7760702	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p15768026	A-genome specific (napus-rapa)	0.9832536	0.3928044	not scorable	not scorable	1	0.9050736
#### Bn-A07-p15771342	A-genome specific (napus-rapa)	0.9880383	0.7682251	not scorable	not scorable	1	0.8117013
#### Bn-A07-p15773212	A-genome specific (napus-rapa)	0.9856459	0.7686486	not scorable	not scorable	1	0.7910319
#### Bn-A07-p15787164	A-genome specific (napus-rapa)	0.9736842	0.6674984	not scorable	not scorable	0.9834711	0.7732102
#### Bn-A07-p15791885	A-genome specific (napus-rapa)	1	0.5019269	not scorable	not scorable	0.9834711	0.7379211
#### Bn-A07-p15797527	A-genome specific (napus-rapa)	0.9904306	0.7384555	not scorable	not scorable	0.9834711	0.7455266
#### Bn-A07-p15797607	A-genome specific (napus-rapa)	1	0.5565277	not scorable	not scorable	0.9917355	0.6686674
#### Bn-A07-p15801291	A-genome specific (napus-rapa)	0.9282297	0.6979954	not scorable	not scorable	0.9669421	0.5604542
#### Bn-A07-p15802174	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6885462
#### Bn-A07-p15802229	napus specific	0.930622	0.740293	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p15803011	A-genome specific (napus-rapa)	0.9856459	0.7398379	not scorable	not scorable	0.9917355	0.7016168
#### Bn-A07-p15809590	napus specific	0.9976076	0.6908305	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p15812852	A-genome specific (napus-rapa)	0.9856459	0.4492835	not scorable	not scorable	0.9917355	0.7254095
#### Bn-A07-p15814161	A-genome specific (napus-rapa)	0.9712918	0.7870365	not scorable	not scorable	1	0.8443965
#### Bn-A07-p15816246	A-genome specific (napus-rapa)	0.9449761	0.8153787	not scorable	not scorable	0.9917355	0.8037564
#### Bn-A07-p15821030	A-genome specific (napus-rapa)	0.9760765	0.3411916	not scorable	not scorable	1	0.7968439
#### Bn-A07-p15829114	napus specific	0.9880383	0.7810093	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p15829285	A-genome specific (napus-rapa)	0.9880383	0.7234462	not scorable	not scorable	0.9917355	0.6965234
#### Bn-A07-p15831043	A-genome specific (napus-rapa)	0.9736842	0.2625858	not scorable	not scorable	0.9752066	0.5912648
#### Bn-A07-p15833211	A-genome specific (napus-rapa)	0.9808612	0.4119164	not scorable	not scorable	1	0.7241886
#### Bn-A07-p15856545	A-genome specific (napus-rapa)	0.9808612	0.7001746	not scorable	not scorable	0.9917355	0.7027293
#### Bn-A07-p15856978	A-genome specific (napus-rapa)	0.9856459	0.406995	not scorable	not scorable	0.9917355	0.7503964
#### Bn-A07-p15871261	A-genome specific (napus-rapa)	0.9760765	0.6864801	not scorable	not scorable	0.9917355	0.6765488
#### Bn-A07-p15872578	A-genome specific (napus-rapa)	0.9784689	0.7482501	not scorable	not scorable	1	0.7694004
#### Bn-A07-p15881760	A-genome specific (napus-rapa)	0.9736842	0.5771589	not scorable	not scorable	0.9917355	0.6648524
#### Bn-A07-p15885711	A-genome specific (napus-rapa)	0.9904306	0.7735094	not scorable	not scorable	0.9586777	0.6870355
#### Bn-A07-p158888	A-genome specific (napus-rapa)	0.9354067	0.7136621	not scorable	not scorable	1	0.8004208
#### Bn-A07-p15901533	A-genome specific (napus-rapa)	0.9952153	0.7248196	not scorable	not scorable	0.9834711	0.6806595

#### Bn-A07-p15903009	A-genome specific (napus-rapa)	1	0.920565	not scorable	not scorable	1	0.7141417
#### Bn-A07-p15905994	A-genome specific (napus-rapa)	0.9904306	0.7675519	not scorable	not scorable	0.8429752	0.8058429
#### Bn-A07-p15913063	A-genome specific (napus-rapa)	0.9856459	0.3009032	not scorable	not scorable	1	0.6938925
#### Bn-A07-p15921259	A-genome specific (napus-rapa)	0.9688995	0.6209654	not scorable	not scorable	0.9752066	0.7461242
#### Bn-A07-p15931750	A-genome specific (napus-rapa)	0.9784689	0.4307372	not scorable	not scorable	0.9834711	0.5710646
#### Bn-A07-p15938534	A-genome specific (napus-rapa)	0.9473684	0.5236858	not scorable	not scorable	0.9834711	0.6700305
#### Bn-A07-p15948472	A-genome specific (napus-rapa)	0.9880383	0.7723844	not scorable	not scorable	0.9752066	0.7657063
#### Bn-A07-p15949460	A-genome specific (napus-rapa)	0.9856459	0.752614	not scorable	not scorable	0.9834711	0.7730933
#### Bn-A07-p1595411	A-genome specific (napus-rapa)	0.9928229	0.530286	not scorable	not scorable	0.9752066	0.7450142
#### Bn-A07-p15957061	A-genome specific (napus-rapa)	0.9880383	0.7208016	not scorable	not scorable	0.9586777	0.7469651
#### Bn-A07-p15986673	A-genome specific (napus-rapa)	0.9952153	0.7414747	not scorable	not scorable	0.9752066	0.6877219
#### Bn-A07-p15996043	A-genome specific (napus-rapa)	0.9641148	0.2362475	not scorable	not scorable	0.9917355	0.7738467
#### Bn-A07-p16005587	A-genome specific (napus-rapa)	0.9856459	0.6769276	not scorable	not scorable	0.9752066	0.7346057
#### Bn-A07-p16009799	A-genome specific (napus-rapa)	0.9712918	0.6527494	not scorable	not scorable	0.9917355	0.6874868
#### Bn-A07-p16013075	A-genome specific (napus-rapa)	0.9904306	0.6850154	not scorable	not scorable	0.9834711	0.6598566
#### Bn-A07-p16015935	A-genome specific (napus-rapa)	0.9736842	0.6640536	not scorable	not scorable	0.9917355	0.7236227
#### Bn-A07-p16020955	A-genome specific (napus-rapa)	0.9617225	0.7187486	not scorable	not scorable	1	0.8293141
#### Bn-A07-p16021617	A-genome specific (napus-rapa)	0.9354067	0.4965068	not scorable	not scorable	1	0.8063037
#### Bn-A07-p16025294	A-genome specific (napus-rapa)	0.9880383	0.6795661	not scorable	not scorable	0.9834711	0.7492969
#### Bn-A07-p16027866	A-genome specific (napus-rapa)	0.9784689	0.7051066	not scorable	not scorable	0.9586777	0.7378951
#### Bn-A07-p1602850	A-genome specific (napus-rapa)	0.9976076	0.8415623	not scorable	not scorable	0.9752066	0.7860783
#### Bn-A07-p16028782	napus specific	0.8205742	0.5255247	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p16030550	A-genome specific (napus-rapa)	0.9760765	0.482951	not scorable	not scorable	0.9917355	0.7934941
#### Bn-A07-p16036626	A-genome specific (napus-rapa)	0.9976076	0.7569916	not scorable	not scorable	1	0.8042552
#### Bn-A07-p16039345	A-genome specific (napus-rapa)	0.9808612	0.7377653	not scorable	not scorable	1	0.7028428
#### Bn-A07-p16045526	A-genome specific (napus-rapa)	0.9976076	0.7820841	not scorable	not scorable	0.9917355	0.6823445
#### Bn-A07-p16045865	A-genome specific (napus-rapa)	0.9210526	0.5566991	not scorable	not scorable	0.9917355	0.6663396
#### Bn-A07-p16047469	A-genome specific (napus-rapa)	0.9808612	0.6254412	not scorable	not scorable	0.9752066	0.732367
#### Bn-A07-p16049291	A-genome specific (napus-rapa)	0.9784689	0.7569116	not scorable	not scorable	0.9917355	0.7288207
#### Bn-A07-p16049688	A-genome specific (napus-rapa)	0.9904306	0.6878566	not scorable	not scorable	0.9917355	0.7932819
#### Bn-A07-p16050076	A-genome specific (napus-rapa)	0.9593301	0.6737532	not scorable	not scorable	0.9917355	0.780268
#### Bn-A07-p16050430	A-genome specific (napus-rapa)	0.9712918	0.6660778	not scorable	not scorable	0.9834711	0.704283
#### Bn-A07-p160648	genome unspecific (all in)	1	0.2837676	0.9767442	0.7190519	1	0.7941949

#### Bn-A07-p16070816	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8181818	0.6919881
#### Bn-A07-p16074768	A-genome specific (napus-rapa)	0.9904306	0.751667	not scorable	not scorable	0.9834711	0.7768422
#### Bn-A07-p16079602	A-genome specific (napus-rapa)	0.9856459	0.7763346	not scorable	not scorable	0.9752066	0.7789128
#### Bn-A07-p16089710	A-genome specific (napus-rapa)	0.9856459	0.5501162	not scorable	not scorable	0.9586777	0.6904057
#### Bn-A07-p16090031	A-genome specific (napus-rapa)	0.9688995	0.6822557	not scorable	not scorable	0.9834711	0.6909303
#### Bn-A07-p16095589	A-genome specific (napus-rapa)	0.937799	0.7929874	not scorable	not scorable	0.7933884	0.8081803
#### Bn-A07-p16099690	A-genome specific (napus-rapa)	0.9521531	0.6992128	not scorable	not scorable	0.8181818	0.6663209
#### Bn-A07-p16100507	A-genome specific (napus-rapa)	0.9880383	0.3964249	not scorable	not scorable	0.8429752	0.7774039
#### Bn-A07-p16101102	A-genome specific (napus-rapa)	0.9880383	0.2299682	not scorable	not scorable	0.8347107	0.7626666
#### Bn-A07-p16139853	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7659512
#### Bn-A07-p16146576	A-genome specific (napus-rapa)	0.6172249	0.8604017	not scorable	not scorable	0.9834711	0.7032164
#### Bn-A07-p16146639	A-genome specific (napus-rapa)	0.5837321	0.6950168	not scorable	not scorable	0.9504132	0.6791844
#### Bn-A07-p16157761	A-genome specific (napus-rapa)	1	0.4486357	not scorable	not scorable	1	0.8135889
#### Bn-A07-p16167393	A-genome specific (napus-rapa)	0.9617225	0.4246303	not scorable	not scorable	0.9752066	0.6894804
#### Bn-A07-p16167837	A-genome specific (napus-rapa)	0.9904306	0.7598017	not scorable	not scorable	0.9917355	0.8056937
#### Bn-A07-p16183869	A-genome specific (napus-rapa)	0.9473684	0.7499103	not scorable	not scorable	1	0.8118345
#### Bn-A07-p1619354	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8507066
#### Bn-A07-p1625292	A-genome specific (napus-rapa)	0.9784689	0.6372459	not scorable	not scorable	0.9917355	0.7719644
#### Bn-A07-p16260678	A-genome specific (napus-rapa)	0.9976076	0.796096	not scorable	not scorable	1	0.7427574
#### Bn-A07-p16261412	A-genome specific (napus-rapa)	0.9952153	0.7665601	not scorable	not scorable	0.9917355	0.804979
#### Bn-A07-p16371184	A-genome specific (napus-rapa)	0.9832536	0.3498497	not scorable	not scorable	0.8264463	0.6877309
#### Bn-A07-p16379135	A-genome specific (napus-rapa)	0.9808612	0.6981177	not scorable	not scorable	0.9669421	0.6459993
#### Bn-A07-p16383705	A-genome specific (napus-rapa)	0.9880383	0.7040824	not scorable	not scorable	0.9917355	0.562908
#### Bn-A07-p16383888	A-genome specific (napus-rapa)	0.9760765	0.7037584	not scorable	not scorable	0.9834711	0.6978582
#### Bn-A07-p16395444	A-genome specific (napus-rapa)	0.9521531	0.738964	not scorable	not scorable	1	0.7577286
#### Bn-A07-p16399898	A-genome specific (napus-rapa)	0.9784689	0.7557939	not scorable	not scorable	0.9834711	0.7595909
#### Bn-A07-p16404722	A-genome specific (napus-rapa)	0.9952153	0.4279335	not scorable	not scorable	1	0.7990795
#### Bn-A07-p16406072	A-genome specific (napus-rapa)	0.9832536	0.4739273	not scorable	not scorable	1	0.8544583
#### Bn-A07-p16408097	A-genome specific (napus-rapa)	0.9976076	0.7153943	not scorable	not scorable	0.9917355	0.7981288
#### Bn-A07-p16423207	A-genome specific (napus-rapa)	0.9880383	0.8176222	not scorable	not scorable	0.9917355	0.6817479
#### Bn-A07-p16449661	A-genome specific (napus-rapa)	0.9760765	0.5469011	not scorable	not scorable	1	0.5844277
#### Bn-A07-p16449988	A-genome specific (napus-rapa)	0.9425837	0.5330495	not scorable	not scorable	0.9752066	0.7084091
#### Bn-A07-p16461287	A-genome specific (napus-rapa)	0.9784689	0.7625436	not scorable	not scorable	0.9917355	0.8144091

#### Bn-A07-p16468333	A-genome specific (napus-rapa)	0.9712918	0.75884	not scorable	not scorable	0.9834711	0.8112192
#### Bn-A07-p16469173	A-genome specific (napus-rapa)	0.9617225	0.5070856	not scorable	not scorable	1	0.8004208
#### Bn-A07-p16491329	A-genome specific (napus-rapa)	0.9832536	0.4968509	not scorable	not scorable	1	0.7552096
#### Bn-A07-p16519850	A-genome specific (napus-rapa)	0.9856459	0.7256327	not scorable	not scorable	0.9917355	0.6805803
#### Bn-A07-p16527225	A-genome specific (napus-rapa)	0.9401914	0.7440203	not scorable	not scorable	0.9917355	0.8477763
#### Bn-A07-p16553147	napus specific	0.9497608	0.6214087	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p16557893	A-genome specific (napus-rapa)	0.9784689	0.7385802	not scorable	not scorable	0.9669421	0.7536144
#### Bn-A07-p16559043	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p16566633	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7378615
#### Bn-A07-p16567234	A-genome specific (napus-rapa)	0.9952153	0.6846656	not scorable	not scorable	1	0.7078252
#### Bn-A07-p16569143	A-genome specific (napus-rapa)	0.9856459	0.489023	not scorable	not scorable	1	0.8597855
#### Bn-A07-p16574221	A-genome specific (napus-rapa)	0.9688995	0.677208	not scorable	not scorable	0.9917355	0.730628
#### Bn-A07-p1657613	A-genome specific (napus-rapa)	0.9904306	0.6794532	not scorable	not scorable	1	0.6798128
#### Bn-A07-p1657975	A-genome specific (napus-rapa)	0.9976076	0.8975762	not scorable	not scorable	0.9834711	0.8101106
#### Bn-A07-p1658007	A-genome specific (napus-rapa)	0.9928229	0.8001569	not scorable	not scorable	0.9917355	0.8408501
#### Bn-A07-p1658486	A-genome specific (napus-rapa)	1	0.7794066	not scorable	not scorable	1	0.837742
#### Bn-A07-p16595704	A-genome specific (napus-rapa)	0.9617225	0.5540444	not scorable	not scorable	0.9338843	0.5839058
#### Bn-A07-p16632905	A-genome specific (napus-rapa)	0.9688995	0.4147067	not scorable	not scorable	1	0.7950409
#### Bn-A07-p16636474	A-genome specific (napus-rapa)	0.9760765	0.3205491	not scorable	not scorable	1	0.8106892
#### Bn-A07-p16636687	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7760289
#### Bn-A07-p16646442	A-genome specific (napus-rapa)	0.9354067	0.7491826	not scorable	not scorable	0.9669421	0.8440377
#### Bn-A07-p16659232	A-genome specific (napus-rapa)	0.9521531	0.8846847	not scorable	not scorable	0.9752066	0.8487774
#### Bn-A07-p16659396	A-genome specific (napus-rapa)	0.9760765	0.3989674	not scorable	not scorable	0.9752066	0.7716914
#### Bn-A07-p16668740	A-genome specific (napus-rapa)	0.9808612	0.7221889	not scorable	not scorable	0.9917355	0.710157
#### Bn-A07-p16677886	A-genome specific (napus-rapa)	0.9617225	0.4821232	not scorable	not scorable	1	0.8116488
#### Bn-A07-p16680070	A-genome specific (napus-rapa)	0.9593301	0.7326348	not scorable	not scorable	0.9917355	0.7840412
#### Bn-A07-p16683460	A-genome specific (napus-rapa)	0.9641148	0.2886513	not scorable	not scorable	0.9917355	0.7226449
#### Bn-A07-p16687846	A-genome specific (napus-rapa)	0.9904306	0.7472932	not scorable	not scorable	1	0.8551714
#### Bn-A07-p16694176	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p16695430	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.720566
#### Bn-A07-p16697491	A-genome specific (napus-rapa)	0.9928229	0.4564088	not scorable	not scorable	1	0.686775
#### Bn-A07-p16709303	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.4691747
#### Bn-A07-p16716464	A-genome specific (napus-rapa)	0.9760765	0.7333587	not scorable	not scorable	1	0.807466

#### Bn-A07-p16717729	A-genome specific (napus-rapa)	0.9832536	0.3604094	not scorable	not scorable	1	0.8592556
#### Bn-A07-p16721483	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4357345	0.9752066	0.5464679
#### Bn-A07-p16722346	A-genome specific (napus-rapa)	0.9641148	0.7410656	not scorable	not scorable	0.9834711	0.764039
#### Bn-A07-p16722383	A-genome specific (napus-rapa)	0.9832536	0.5684911	not scorable	not scorable	1	0.8092792
#### Bn-A07-p16722623	A-genome specific (napus-rapa)	0.9856459	0.7269559	not scorable	not scorable	0.9917355	0.6886004
#### Bn-A07-p16724761	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7603306	0.9085643
#### Bn-A07-p16724882	A-genome specific (napus-rapa)	0.9641148	0.7014366	not scorable	not scorable	0.9917355	0.7837912
#### Bn-A07-p16726568	A-genome specific (napus-rapa)	0.9904306	0.7063985	not scorable	not scorable	0.9421487	0.769032
#### Bn-A07-p16727616	A-genome specific (napus-rapa)	0.9688995	0.7173442	not scorable	not scorable	0.9504132	0.6943743
#### Bn-A07-p16729007	A-genome specific (napus-rapa)	0.9784689	0.6467304	not scorable	not scorable	0.9917355	0.7720095
#### Bn-A07-p16729187	A-genome specific (napus-rapa)	0.9760765	0.7595175	not scorable	not scorable	1	0.8125101
#### Bn-A07-p16729233	A-genome specific (napus-rapa)	0.9712918	0.644232	not scorable	not scorable	0.9834711	0.7797557
#### Bn-A07-p16729439	A-genome specific (napus-rapa)	0.9856459	0.7520552	not scorable	not scorable	0.9834711	0.8004113
#### Bn-A07-p16729644	A-genome specific (napus-rapa)	0.9736842	0.7580295	not scorable	not scorable	0.9917355	0.7525385
#### Bn-A07-p16745833	A-genome specific (napus-rapa)	0.9473684	0.4273952	not scorable	not scorable	0.9917355	0.7754279
#### Bn-A07-p16749101	A-genome specific (napus-rapa)	0.5143541	0.7420694	not scorable	not scorable	0.9834711	0.7314983
#### Bn-A07-p16755801	A-genome specific (napus-rapa)	0.9736842	0.6806384	not scorable	not scorable	0.9834711	0.6694487
#### Bn-A07-p16756509	A-genome specific (napus-rapa)	0.9928229	0.6339489	not scorable	not scorable	0.9917355	0.7235394
#### Bn-A07-p16760771	A-genome specific (napus-rapa)	0.9736842	0.7215044	not scorable	not scorable	1	0.8851795
#### Bn-A07-p167614	A-genome specific (napus-rapa)	0.9880383	0.848816	not scorable	not scorable	1	0.7814276
#### Bn-A07-p16765596	A-genome specific (napus-rapa)	0.9593301	0.3703931	not scorable	not scorable	0.9752066	0.7534926
#### Bn-A07-p16792991	A-genome specific (napus-rapa)	0.9617225	0.2650235	not scorable	not scorable	0.9669421	0.7906995
#### Bn-A07-p16793852	A-genome specific (napus-rapa)	0.9880383	0.7755504	not scorable	not scorable	1	0.8792318
#### Bn-A07-p1680649	A-genome specific (napus-rapa)	0.9808612	0.667916	not scorable	not scorable	0.9834711	0.7470132
#### Bn-A07-p16806829	A-genome specific (napus-rapa)	0.9976076	0.6592032	not scorable	not scorable	1	0.6107295
#### Bn-A07-p1681059	A-genome specific (napus-rapa)	0.9736842	0.7449377	not scorable	not scorable	0.9917355	0.7323765
#### Bn-A07-p16831414	A-genome specific (napus-rapa)	0.9880383	0.752	not scorable	not scorable	1	0.7414878
#### Bn-A07-p16833174	A-genome specific (napus-rapa)	0.9688995	0.2972549	not scorable	not scorable	1	0.5557343
#### Bn-A07-p16846624	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6907074
#### Bn-A07-p16871286	A-genome specific (napus-rapa)	0.9856459	0.7083856	not scorable	not scorable	1	0.7489746
#### Bn-A07-p16871349	A-genome specific (napus-rapa)	0.8636364	0.7003563	not scorable	not scorable	0.9834711	0.7365382
#### Bn-A07-p16872148	A-genome specific (napus-rapa)	0.9856459	0.3082952	not scorable	not scorable	0.9917355	0.7510419
#### Bn-A07-p1689072	A-genome specific (napus-rapa)	0.9808612	0.7377049	not scorable	not scorable	0.9669421	0.7992574

#### Bn-A07-p16895848	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7038769
#### Bn-A07-p16896370	A-genome specific (napus-rapa)	0.9856459	0.7639281	not scorable	not scorable	0.9917355	0.7102633
#### Bn-A07-p16898207	A-genome specific (napus-rapa)	0.8923445	0.4243813	not scorable	not scorable	0.9834711	0.7981288
#### Bn-A07-p16904376	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p16909798	A-genome specific (napus-rapa)	0.9856459	0.7681362	not scorable	not scorable	0.9834711	0.8432186
#### Bn-A07-p16912963	napus specific	0.9760765	0.8134885	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p16919795	A-genome specific (napus-rapa)	1	0.9258044	not scorable	not scorable	1	0.8985185
#### Bn-A07-p16919955	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7719916
#### Bn-A07-p16923741	A-genome specific (napus-rapa)	0.9641148	0.478244	not scorable	not scorable	0.9834711	0.6805814
#### Bn-A07-p16923977	A-genome specific (napus-rapa)	0.9760765	0.7563541	not scorable	not scorable	0.9338843	0.6630885
#### Bn-A07-p16924814	A-genome specific (napus-rapa)	0.9952153	0.3501211	not scorable	not scorable	1	0.8383566
#### Bn-A07-p16925201	A-genome specific (napus-rapa)	1	0.8948974	not scorable	not scorable	0.9669421	0.7878911
#### Bn-A07-p16931589	A-genome specific (napus-rapa)	0.9760765	0.7493752	not scorable	not scorable	0.9917355	0.8694764
#### Bn-A07-p16934084	A-genome specific (napus-rapa)	0.9473684	0.53385	not scorable	not scorable	0.9752066	0.6454716
#### Bn-A07-p16936529	genome unspecific (all in)	0.9880383	0.365892	1	0.8196729	0.9917355	0.7754838
#### Bn-A07-p16939399	A-genome specific (napus-rapa)	0.9952153	0.7242079	not scorable	not scorable	0.9917355	0.7305189
#### Bn-A07-p16946173	A-genome specific (napus-rapa)	1	0.3449632	not scorable	not scorable	0.9917355	0.6816227
#### Bn-A07-p16965943	A-genome specific (napus-rapa)	0.9928229	0.5788292	not scorable	not scorable	0.9752066	0.8123925
#### Bn-A07-p16967567	A-genome specific (napus-rapa)	0.9880383	0.7465259	not scorable	not scorable	0.8512397	0.7372947
#### Bn-A07-p16970000	A-genome specific (napus-rapa)	1	0.7616116	not scorable	not scorable	0.9834711	0.670435
#### Bn-A07-p16987468	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5588518
#### Bn-A07-p16996070	A-genome specific (napus-rapa)	0.9641148	0.3854687	not scorable	not scorable	0.9752066	0.69511
#### Bn-A07-p17001912	napus specific	0.9880383	0.5609028	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p1701712	A-genome specific (napus-rapa)	0.9497608	0.2553725	not scorable	not scorable	0.9834711	0.7899514
#### Bn-A07-p17017277	A-genome specific (napus-rapa)	0.9880383	0.4902638	not scorable	not scorable	1	0.8301398
#### Bn-A07-p17026003	A-genome specific (napus-rapa)	0.9688995	0.5622048	not scorable	not scorable	0.9917355	0.814494
#### Bn-A07-p17026027	napus specific	0.9545454	0.7511902	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p17026444	A-genome specific (napus-rapa)	0.9952153	0.7631976	not scorable	not scorable	1	0.8421814
#### Bn-A07-p17047263	A-genome specific (napus-rapa)	0.9904306	0.8081644	not scorable	not scorable	0.9917355	0.7531626
#### Bn-A07-p17053061	A-genome specific (napus-rapa)	1	0.7244906	not scorable	not scorable	1	0.8191277
#### Bn-A07-p17068106	A-genome specific (napus-rapa)	0.9736842	0.7717927	not scorable	not scorable	0.9917355	0.7321798
#### Bn-A07-p17074195	A-genome specific (napus-rapa)	0.7200957	0.7480225	not scorable	not scorable	0.9917355	0.8185435
#### Bn-A07-p17080877	A-genome specific (napus-rapa)	0.9856459	0.7458948	not scorable	not scorable	0.9917355	0.745759

#### Bn-A07-p17085728	A-genome specific (napus-rapa)	1	0.3487176	not scorable	not scorable	0.9917355	0.6888812
#### Bn-A07-p17087544	A-genome specific (napus-rapa)	0.9880383	0.437995	not scorable	not scorable	1	0.8007209
#### Bn-A07-p17100649	A-genome specific (napus-rapa)	0.9880383	0.3088542	not scorable	not scorable	0.9834711	0.6643004
#### Bn-A07-p17104148	A-genome specific (napus-rapa)	0.9856459	0.37734	not scorable	not scorable	0.9834711	0.7393003
#### Bn-A07-p17123712	A-genome specific (napus-rapa)	1	0.651136	not scorable	not scorable	0.9834711	0.5526043
#### Bn-A07-p17142058	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.793892
#### Bn-A07-p17148373	A-genome specific (napus-rapa)	0.9880383	0.7342879	not scorable	not scorable	1	0.7624813
#### Bn-A07-p17153938	A-genome specific (napus-rapa)	0.9641148	0.659851	not scorable	not scorable	0.9917355	0.6723275
#### Bn-A07-p17157365	A-genome specific (napus-rapa)	0.9736842	0.6789793	not scorable	not scorable	1	0.8277953
#### Bn-A07-p17160294	A-genome specific (napus-rapa)	0.9593301	0.3948161	not scorable	not scorable	1	0.7977497
#### Bn-A07-p17168790	A-genome specific (napus-rapa)	0.9832536	0.5045497	not scorable	not scorable	1	0.7071902
#### Bn-A07-p17177279	A-genome specific (napus-rapa)	1	0.3643708	not scorable	not scorable	1	0.7105214
#### Bn-A07-p1717993	A-genome specific (napus-rapa)	0.9808612	0.5179722	not scorable	not scorable	0.9917355	0.6680113
#### Bn-A07-p17186393	A-genome specific (napus-rapa)	0.9569378	0.555425	not scorable	not scorable	1	0.6693982
#### Bn-A07-p17197152	A-genome specific (napus-rapa)	0.9880383	0.6901195	not scorable	not scorable	0.9834711	0.7930343
#### Bn-A07-p17212130	A-genome specific (napus-rapa)	0.9952153	0.7192653	not scorable	not scorable	0.9917355	0.844732
#### Bn-A07-p17212502	A-genome specific (napus-rapa)	0.9952153	0.8117613	not scorable	not scorable	0.9752066	0.8393178
#### Bn-A07-p17214494	A-genome specific (napus-rapa)	0.9856459	0.790947	not scorable	not scorable	0.9917355	0.8633527
#### Bn-A07-p17225853	A-genome specific (napus-rapa)	0.9976076	0.7604328	not scorable	not scorable	0.9917355	0.6866978
#### Bn-A07-p1725633	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.699396
#### Bn-A07-p17260356	A-genome specific (napus-rapa)	0.9976076	0.7873914	not scorable	not scorable	0.9586777	0.7458819
#### Bn-A07-p1729364	A-genome specific (napus-rapa)	0.9736842	0.7428306	not scorable	not scorable	0.9752066	0.7282729
#### Bn-A07-p17298132	napus specific	0.9976076	0.2822894	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p17312272	A-genome specific (napus-rapa)	0.9952153	0.7310045	not scorable	not scorable	0.8512397	0.720566
#### Bn-A07-p17326181	A-genome specific (napus-rapa)	0.9952153	0.7270528	not scorable	not scorable	1	0.7530149
#### Bn-A07-p17339463	A-genome specific (napus-rapa)	0.9880383	0.5545549	not scorable	not scorable	0.9669421	0.679265
#### Bn-A07-p1734331	A-genome specific (napus-rapa)	1	0.3987229	not scorable	not scorable	1	0.7285747
#### Bn-A07-p17353806	genome unspecific (all in)	0.9952153	0.4315	0.9844961	0.7838361	1	0.7304887
#### Bn-A07-p17382019	A-genome specific (napus-rapa)	0.9617225	0.371526	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A07-p17382630	A-genome specific (napus-rapa)	0.9808612	0.7771786	not scorable	not scorable	0.9917355	0.7770737
#### Bn-A07-p17388536	A-genome specific (napus-rapa)	0.9880383	0.7458287	not scorable	not scorable	1	0.9176645
#### Bn-A07-p17388825	A-genome specific (napus-rapa)	0.9904306	0.6528006	not scorable	not scorable	0.9834711	0.7011406
#### Bn-A07-p17400106	A-genome specific (napus-rapa)	0.9928229	0.3725201	not scorable	not scorable	1	0.7999729

#### Bn-A07-p17404116	A-genome specific (napus-rapa)	0.9952153	0.7415897	not scorable	not scorable	1	0.9178407
#### Bn-A07-p17409328	A-genome specific (napus-rapa)	0.9880383	0.703569	not scorable	not scorable	0.9834711	0.7381257
#### Bn-A07-p17411297	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7170715
#### Bn-A07-p17411599	A-genome specific (napus-rapa)	0.9736842	0.7592161	not scorable	not scorable	0.9752066	0.7220509
#### Bn-A07-p17412755	A-genome specific (napus-rapa)	0.9856459	0.5819077	not scorable	not scorable	0.9917355	0.7523193
#### Bn-A07-p17418824	A-genome specific (napus-rapa)	0.9928229	0.6078453	not scorable	not scorable	0.9917355	0.8000259
#### Bn-A07-p17419179	A-genome specific (napus-rapa)	0.9928229	0.7531646	not scorable	not scorable	0.9834711	0.808067
#### Bn-A07-p17421675	A-genome specific (napus-rapa)	0.9880383	0.5511089	not scorable	not scorable	0.9752066	0.5532253
#### Bn-A07-p17434468	A-genome specific (napus-rapa)	0.9808612	0.6561989	not scorable	not scorable	0.9917355	0.7488312
#### Bn-A07-p17435418	A-genome specific (napus-rapa)	0.9976076	0.6703581	not scorable	not scorable	1	0.653285
#### Bn-A07-p17439730	A-genome specific (napus-rapa)	0.9904306	0.5051355	not scorable	not scorable	0.9834711	0.6973619
#### Bn-A07-p17440585	A-genome specific (napus-rapa)	0.9617225	0.5570933	not scorable	not scorable	0.9834711	0.7241183
#### Bn-A07-p17448936	A-genome specific (napus-rapa)	0.9952153	0.7636442	not scorable	not scorable	1	0.7732786
#### Bn-A07-p17450697	napus specific	0.9952153	0.8134838	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p17465762	A-genome specific (napus-rapa)	0.9832536	0.7035347	not scorable	not scorable	0.9917355	0.6905375
#### Bn-A07-p17470966	A-genome specific (napus-rapa)	0.9808612	0.3874707	not scorable	not scorable	1	0.7126126
#### Bn-A07-p17477080	A-genome specific (napus-rapa)	0.9688995	0.3393956	not scorable	not scorable	0.9834711	0.7032797
#### Bn-A07-p17483655	A-genome specific (napus-rapa)	0.5526316	0.876838	not scorable	not scorable	0.9338843	0.8084772
#### Bn-A07-p17484397	A-genome specific (napus-rapa)	0.9928229	0.739416	not scorable	not scorable	0.9917355	0.6340035
#### Bn-A07-p17488337	A-genome specific (napus-rapa)	0.9784689	0.7414614	not scorable	not scorable	0.9669421	0.765447
#### Bn-A07-p17488591	A-genome specific (napus-rapa)	0.9832536	0.7524039	not scorable	not scorable	0.9586777	0.7193334
#### Bn-A07-p17497283	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7865868
#### Bn-A07-p17513051	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7996722
#### Bn-A07-p17520539	A-genome specific (napus-rapa)	1	0.5753938	not scorable	not scorable	1	0.6616629
#### Bn-A07-p17523277	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265	0.8026692
#### Bn-A07-p17581698	A-genome specific (napus-rapa)	1	0.7702091	not scorable	not scorable	1	0.7514439
#### Bn-A07-p17583998	A-genome specific (napus-rapa)	1	0.8207097	not scorable	not scorable	1	0.8135551
#### Bn-A07-p17587315	napus specific	0.9736842	0.6208385	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p17588031	A-genome specific (napus-rapa)	0.937799	0.3483655	not scorable	not scorable	0.9917355	0.7311835
#### Bn-A07-p17593690	A-genome specific (napus-rapa)	0.9449761	0.6903276	not scorable	not scorable	0.9752066	0.6734115
#### Bn-A07-p17593695	A-genome specific (napus-rapa)	0.9186603	0.6440774	not scorable	not scorable	0.9669421	0.5647334
#### Bn-A07-p17598687	A-genome specific (napus-rapa)	0.8923445	0.3717648	not scorable	not scorable	1	0.8372842
#### Bn-A07-p17605668	A-genome specific (napus-rapa)	0.9760765	0.3680961	not scorable	not scorable	1	0.7164134

#### Bn-A07-p17606005	A-genome specific (napus-rapa)	0.9928229	0.7076628	not scorable	not scorable	0.8595041	0.8133528
#### Bn-A07-p17606752	A-genome specific (napus-rapa)	0.9688995	0.6470262	not scorable	not scorable	0.8842975	0.7769179
#### Bn-A07-p17607958	A-genome specific (napus-rapa)	0.9952153	0.7791837	not scorable	not scorable	0.9917355	0.7372382
#### Bn-A07-p17628920	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7775202
#### Bn-A07-p17636141	A-genome specific (napus-rapa)	1	0.8366179	not scorable	not scorable	1	0.8409751
#### Bn-A07-p17639842	genome unspecific (all in)	0.9856459	0.4514261	1	0.8182692	1	0.7831476
#### Bn-A07-p17647906	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7700588
#### Bn-A07-p17661422	A-genome specific (napus-rapa)	1	0.5324681	not scorable	not scorable	1	0.4693085
#### Bn-A07-p17679589	A-genome specific (napus-rapa)	0.9976076	0.8011909	not scorable	not scorable	0.9752066	0.7206483
#### Bn-A07-p17802877	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8981678
#### Bn-A07-p17804261	A-genome specific (napus-rapa)	0.9832536	0.6722892	not scorable	not scorable	0.9504132	0.6562993
#### Bn-A07-p17804272	A-genome specific (napus-rapa)	0.9856459	0.7421178	not scorable	not scorable	0.9669421	0.6895375
#### Bn-A07-p17810756	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.642257
#### Bn-A07-p17814268	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8685705
#### Bn-A07-p17823544	A-genome specific (napus-rapa)	0.9928229	0.6590215	not scorable	not scorable	0.9752066	0.6798267
#### Bn-A07-p17827124	genome unspecific (all in)	1	0.3455803	0.9922481	0.303959	0.9917355	0.7432941
#### Bn-A07-p17839833	A-genome specific (napus-rapa)	0.9641148	0.6849679	not scorable	not scorable	1	0.6841838
#### Bn-A07-p178437	A-genome specific (napus-rapa)	0.9856459	0.4382904	not scorable	not scorable	1	0.7638682
#### Bn-A07-p17846018	A-genome specific (napus-rapa)	0.9641148	0.579578	not scorable	not scorable	0.9917355	0.765558
#### Bn-A07-p17846299	A-genome specific (napus-rapa)	0.9856459	0.3734584	not scorable	not scorable	1	0.7859007
#### Bn-A07-p17860745	A-genome specific (napus-rapa)	0.9832536	0.4811443	not scorable	not scorable	1	0.8129001
#### Bn-A07-p17869552	A-genome specific (napus-rapa)	0.9856459	0.7974974	not scorable	not scorable	0.9834711	0.8207097
#### Bn-A07-p17930992	A-genome specific (napus-rapa)	0.9688995	0.4491993	not scorable	not scorable	1	0.7921491
#### Bn-A07-p17959118	A-genome specific (napus-rapa)	0.9808612	0.780405	not scorable	not scorable	0.9917355	0.7867873
#### Bn-A07-p1800556	A-genome specific (napus-rapa)	0.8899522	0.6219534	not scorable	not scorable	0.9256198	0.813565
#### Bn-A07-p18020732	napus specific	0.9186603	0.5882598	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p18021746	A-genome specific (napus-rapa)	0.9952153	0.7558401	not scorable	not scorable	1	0.7818989
#### Bn-A07-p18028449	napus specific	0.9952153	0.6744488	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p18028951	A-genome specific (napus-rapa)	0.9545454	0.6373191	not scorable	not scorable	1	0.9332608
#### Bn-A07-p18029053	napus specific	0.9760765	0.7398118	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p18035698	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6562764	0.9752066	0.676384
#### Bn-A07-p18041441	A-genome specific (napus-rapa)	0.9784689	0.5296074	not scorable	not scorable	1	0.7883672
#### Bn-A07-p18048293	A-genome specific (napus-rapa)	0.9904306	0.5911066	not scorable	not scorable	0.9917355	0.7190772

#### Bn-A07-p18049440	A-genome specific (napus-rapa)	0.9617225	0.5182487	not scorable	not scorable	1	0.7270018
#### Bn-A07-p18074241	A-genome specific (napus-rapa)	1	0.3931819	not scorable	not scorable	1	0.790886
#### Bn-A07-p18074585	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6770065
#### Bn-A07-p18076313	A-genome specific (napus-rapa)	0.9904306	0.7587552	not scorable	not scorable	0.9917355	0.806761
#### Bn-A07-p18076429	A-genome specific (napus-rapa)	0.9665072	0.728481	not scorable	not scorable	0.9917355	0.770409
#### Bn-A07-p18084198	napus specific	0.9617225	0.7775868	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p18088151	A-genome specific (napus-rapa)	1	0.5411173	not scorable	not scorable	0.9834711	0.7718732
#### Bn-A07-p1809446	A-genome specific (napus-rapa)	0.9856459	0.4406309	not scorable	not scorable	0.9669421	0.6310849
#### Bn-A07-p18095670	A-genome specific (napus-rapa)	1	0.5403449	not scorable	not scorable	0.9917355	0.7327892
#### Bn-A07-p1809594	A-genome specific (napus-rapa)	0.9976076	0.7690014	not scorable	not scorable	0.9917355	0.7524056
#### Bn-A07-p18103464	A-genome specific (napus-rapa)	1	0.6314275	not scorable	not scorable	0.9834711	0.6538309
#### Bn-A07-p18103505	A-genome specific (napus-rapa)	0.9880383	0.7035524	not scorable	not scorable	0.9834711	0.7383621
#### Bn-A07-p1810459	A-genome specific (napus-rapa)	1	0.6979295	not scorable	not scorable	0.9834711	0.7778372
#### Bn-A07-p18104828	A-genome specific (napus-rapa)	0.9856459	0.702439	not scorable	not scorable	1	0.7914145
#### Bn-A07-p18106007	A-genome specific (napus-rapa)	1	0.7414912	not scorable	not scorable	0.9917355	0.8627988
#### Bn-A07-p18106626	A-genome specific (napus-rapa)	0.9904306	0.3071079	not scorable	not scorable	0.9834711	0.789221
#### Bn-A07-p18106750	A-genome specific (napus-rapa)	0.9952153	0.8079977	not scorable	not scorable	1	0.7071902
#### Bn-A07-p18115061	A-genome specific (napus-rapa)	1	0.7933922	not scorable	not scorable	1	0.9095823
#### Bn-A07-p18115747	A-genome specific (napus-rapa)	0.9976076	0.7576202	not scorable	not scorable	1	0.6953018
#### Bn-A07-p18121365	A-genome specific (napus-rapa)	0.9976076	0.8078945	not scorable	not scorable	0.9917355	0.7765831
#### Bn-A07-p18134446	A-genome specific (napus-rapa)	0.9928229	0.6426919	not scorable	not scorable	0.9834711	0.6913865
#### Bn-A07-p18151107	A-genome specific (napus-rapa)	0.9976076	0.743366	not scorable	not scorable	1	0.7881469
#### Bn-A07-p18157564	A-genome specific (napus-rapa)	1	0.5756649	not scorable	not scorable	0.9917355	0.7408797
#### Bn-A07-p18167424	A-genome specific (napus-rapa)	0.9976076	0.2281735	not scorable	not scorable	1	0.6460914
#### Bn-A07-p1817516	A-genome specific (napus-rapa)	0.9928229	0.8132827	not scorable	not scorable	1	0.7489131
#### Bn-A07-p18187317	A-genome specific (napus-rapa)	0.9976076	0.3330207	not scorable	not scorable	1	0.7018587
#### Bn-A07-p18196996	A-genome specific (napus-rapa)	0.9760765	0.7103146	not scorable	not scorable	1	0.7390317
#### Bn-A07-p18197951	A-genome specific (napus-rapa)	0.3349282	0.8765885	not scorable	not scorable	0.8595041	0.805556
#### Bn-A07-p18201301	A-genome specific (napus-rapa)	0.9497608	0.5874556	not scorable	not scorable	0.9917355	0.7232735
#### Bn-A07-p18204966	A-genome specific (napus-rapa)	0.9928229	0.7894096	not scorable	not scorable	0.9834711	0.7531861
#### Bn-A07-p18208846	A-genome specific (napus-rapa)	1	0.7554678	not scorable	not scorable	0.9917355	0.7042567
#### Bn-A07-p18210547	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7466573
#### Bn-A07-p18216943	A-genome specific (napus-rapa)	1	0.7694677	not scorable	not scorable	1	0.7494321

#### Bn-A07-p18223256	A-genome specific (napus-rapa)	0.9928229	0.7931954	not scorable	not scorable	1	0.8108167
#### Bn-A07-p18226326	A-genome specific (napus-rapa)	0.9928229	0.8260473	not scorable	not scorable	0.9586777	0.8111903
#### Bn-A07-p18227328	A-genome specific (napus-rapa)	0.9976076	0.8334827	not scorable	not scorable	0.9917355	0.8585076
#### Bn-A07-p1822755	A-genome specific (napus-rapa)	0.9976076	0.4633537	not scorable	not scorable	0.9834711	0.7134245
#### Bn-A07-p18230931	A-genome specific (napus-rapa)	0.9736842	0.7020812	not scorable	not scorable	0.9917355	0.821159
#### Bn-A07-p18231736	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.70513
#### Bn-A07-p18233390	A-genome specific (napus-rapa)	1	0.5687568	not scorable	not scorable	1	0.7305205
#### Bn-A07-p18262143	A-genome specific (napus-rapa)	0.9856459	0.6691655	not scorable	not scorable	0.9834711	0.711337
#### Bn-A07-p18265668	genome unspecific (all in)	0.9904306	0.3349769	1	0.7171388	0.9917355	0.7245917
#### Bn-A07-p18265772	A-genome specific (napus-rapa)	1	0.7591583	not scorable	not scorable	1	0.6589029
#### Bn-A07-p18274656	A-genome specific (napus-rapa)	0.9904306	0.7315812	not scorable	not scorable	0.9752066	0.6329297
#### Bn-A07-p18282597	A-genome specific (napus-rapa)	1	0.9086228	not scorable	not scorable	1	0.8195446
#### Bn-A07-p18282722	A-genome specific (napus-rapa)	1	0.8824214	not scorable	not scorable	0.9917355	0.7961242
#### Bn-A07-p18308378	A-genome specific (napus-rapa)	0.9976076	0.5490265	not scorable	not scorable	0.9917355	0.5866622
#### Bn-A07-p18319586	A-genome specific (napus-rapa)	0.9976076	0.7108098	not scorable	not scorable	1	0.8212658
#### Bn-A07-p1832580	A-genome specific (napus-rapa)	0.9952153	0.4090666	not scorable	not scorable	0.9834711	0.7767055
#### Bn-A07-p18326762	A-genome specific (napus-rapa)	0.9976076	0.6461156	not scorable	not scorable	0.9917355	0.6831908
#### Bn-A07-p18338860	napus specific	0.9258373	0.9205657	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p18346973	A-genome specific (napus-rapa)	0.9784689	0.760303	not scorable	not scorable	0.9917355	0.7235792
#### Bn-A07-p1835232	A-genome specific (napus-rapa)	0.9856459	0.7396765	not scorable	not scorable	0.9834711	0.7155414
#### Bn-A07-p184221	A-genome specific (napus-rapa)	0.9593301	0.6413701	not scorable	not scorable	0.9917355	0.6746162
#### Bn-A07-p18451074	A-genome specific (napus-rapa)	1	0.6716062	not scorable	not scorable	1	0.9175813
#### Bn-A07-p1845182	A-genome specific (napus-rapa)	0.9952153	0.8518244	not scorable	not scorable	0.9917355	0.8142498
#### Bn-A07-p1857408	A-genome specific (napus-rapa)	1	0.6261628	not scorable	not scorable	1	0.6564732
#### Bn-A07-p1861823	A-genome specific (napus-rapa)	0.8803828	0.2005018	not scorable	not scorable	0.9669421	0.6963184
#### Bn-A07-p1862015	A-genome specific (napus-rapa)	0.9186603	0.4498592	not scorable	not scorable	0.9586777	0.2677796
#### Bn-A07-p186971	A-genome specific (napus-rapa)	0.9928229	0.8106061	not scorable	not scorable	0.9834711	0.8035615
#### Bn-A07-p187342	A-genome specific (napus-rapa)	0.9880383	0.7561478	not scorable	not scorable	0.9752066	0.7368896
#### Bn-A07-p18745105	A-genome specific (napus-rapa)	1	0.8181556	not scorable	not scorable	1	0.8556182
#### Bn-A07-p187880	A-genome specific (napus-rapa)	0.9928229	0.789126	not scorable	not scorable	0.9752066	0.8173649
#### Bn-A07-p18812613	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8051205	0.9917355	0.8309556
#### Bn-A07-p18822708	A-genome specific (napus-rapa)	0.9808612	0.5586076	not scorable	not scorable	1	0.6998239
#### Bn-A07-p18832178	A-genome specific (napus-rapa)	0.9688995	0.6096598	not scorable	not scorable	1	0.6643412

#### Bn-A07-p188720	A-genome specific (napus-rapa)	0.9904306	0.8071685	not scorable	not scorable	0.9917355	0.7691094
#### Bn-A07-p188774	A-genome specific (napus-rapa)	0.9904306	0.3981617	not scorable	not scorable	1	0.7272967
#### Bn-A07-p1889752	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.397024
#### Bn-A07-p18903215	A-genome specific (napus-rapa)	1	0.6447094	not scorable	not scorable	0.9669421	0.7443017
#### Bn-A07-p189086	A-genome specific (napus-rapa)	0.9808612	0.3927713	not scorable	not scorable	1	0.6771552
#### Bn-A07-p18914294	A-genome specific (napus-rapa)	0.9880383	0.7482555	not scorable	not scorable	1	0.7165323
#### Bn-A07-p18919960	A-genome specific (napus-rapa)	0.9282297	0.6589787	not scorable	not scorable	1	0.7138681
#### Bn-A07-p18922121	A-genome specific (napus-rapa)	0.9952153	0.7860081	not scorable	not scorable	0.9834711	0.7624525
#### Bn-A07-p18935257	A-genome specific (napus-rapa)	0.9665072	0.3108633	not scorable	not scorable	1	0.8008413
#### Bn-A07-p18947073	A-genome specific (napus-rapa)	0.9712918	0.3270929	not scorable	not scorable	0.9917355	0.6855561
#### Bn-A07-p18954998	A-genome specific (napus-rapa)	0.9760765	0.7789383	not scorable	not scorable	0.9917355	0.7764921
#### Bn-A07-p18955989	A-genome specific (napus-rapa)	0.9497608	0.5711296	not scorable	not scorable	0.9917355	0.73527
#### Bn-A07-p18956207	A-genome specific (napus-rapa)	0.9808612	0.6217577	not scorable	not scorable	1	0.8302672
#### Bn-A07-p18957162	A-genome specific (napus-rapa)	0.9856459	0.3496196	not scorable	not scorable	1	0.8045188
#### Bn-A07-p18968214	A-genome specific (napus-rapa)	1	0.6451743	not scorable	not scorable	0.9917355	0.5256066
#### Bn-A07-p18971657	A-genome specific (napus-rapa)	0.8779904	0.9205657	not scorable	not scorable	1	0.9175813
#### Bn-A07-p18973385	A-genome specific (napus-rapa)	0.930622	0.4449184	not scorable	not scorable	0.9917355	0.7080025
#### Bn-A07-p18983802	A-genome specific (napus-rapa)	0.9569378	0.658838	not scorable	not scorable	0.9917355	0.6619674
#### Bn-A07-p18985169	A-genome specific (napus-rapa)	0.9641148	0.2731416	not scorable	not scorable	1	0.8420913
#### Bn-A07-p18990899	A-genome specific (napus-rapa)	0.9880383	0.761962	not scorable	not scorable	1	0.8189049
#### Bn-A07-p18993118	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.917673
#### Bn-A07-p19001556	A-genome specific (napus-rapa)	0.9665072	0.6032373	not scorable	not scorable	1	0.5881607
#### Bn-A07-p19001778	A-genome specific (napus-rapa)	0.9641148	0.2481157	not scorable	not scorable	0.9917355	0.7947701
#### Bn-A07-p19009397	A-genome specific (napus-rapa)	0.9904306	0.7869651	not scorable	not scorable	1	0.8434563
#### Bn-A07-p19028597	A-genome specific (napus-rapa)	0.9904306	0.8020086	not scorable	not scorable	0.9834711	0.7759204
#### Bn-A07-p19028743	A-genome specific (napus-rapa)	0.9497608	0.5150786	not scorable	not scorable	1	0.7421356
#### Bn-A07-p19037677	A-genome specific (napus-rapa)	0.9736842	0.387482	not scorable	not scorable	1	0.7619855
#### Bn-A07-p19066968	A-genome specific (napus-rapa)	0.9808612	0.7516662	not scorable	not scorable	0.9917355	0.7057509
#### Bn-A07-p19090612	A-genome specific (napus-rapa)	0.9449761	0.4287487	not scorable	not scorable	0.9917355	0.7440017
#### Bn-A07-p19093712	A-genome specific (napus-rapa)	0.9665072	0.4383603	not scorable	not scorable	1	0.7729416
#### Bn-A07-p19102772	A-genome specific (napus-rapa)	0.9736842	0.8775468	not scorable	not scorable	0.9917355	0.7898132
#### Bn-A07-p19109981	A-genome specific (napus-rapa)	0.9976076	0.772145	not scorable	not scorable	1	0.9313495
#### Bn-A07-p19110333	A-genome specific (napus-rapa)	0.9928229	0.7134145	not scorable	not scorable	1	0.9510354

#### Bn-A07-p19110971	A-genome specific (napus-rapa)	0.9904306	0.7129844	not scorable	not scorable	1	0.737486
#### Bn-A07-p19111807	A-genome specific (napus-rapa)	0.9593301	0.7391247	not scorable	not scorable	1	0.9516799
#### Bn-A07-p19113444	A-genome specific (napus-rapa)	1	0.6103159	not scorable	not scorable	0.9834711	0.6183447
#### Bn-A07-p19118066	A-genome specific (napus-rapa)	0.9832536	0.7469136	not scorable	not scorable	1	0.8318305
#### Bn-A07-p19129406	napus specific	0.9832536	0.6475111	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p19142808	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7205011
#### Bn-A07-p19145175	A-genome specific (napus-rapa)	0.9760765	0.7496117	not scorable	not scorable	0.9917355	0.7721701
#### Bn-A07-p19150984	A-genome specific (napus-rapa)	0.9880383	0.7828851	not scorable	not scorable	0.9917355	0.7702268
#### Bn-A07-p19151274	A-genome specific (napus-rapa)	0.9976076	0.7597081	not scorable	not scorable	0.9834711	0.7778496
#### Bn-A07-p19163856	A-genome specific (napus-rapa)	0.9473684	0.6198893	not scorable	not scorable	1	0.7259524
#### Bn-A07-p19166676	A-genome specific (napus-rapa)	0.9880383	0.7592667	not scorable	not scorable	0.9752066	0.7088304
#### Bn-A07-p19175358	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p19176340	A-genome specific (napus-rapa)	0.9665072	0.4728822	not scorable	not scorable	1	0.7576207
#### Bn-A07-p19186300	genome unspecific (all in)	0.9856459	0.4424712	0.9767442	0.6900374	1	0.7957538
#### Bn-A07-p19190510	A-genome specific (napus-rapa)	0.9808612	0.6292762	not scorable	not scorable	0.9752066	0.6851948
#### Bn-A07-p19192373	A-genome specific (napus-rapa)	0.9712918	0.7432038	not scorable	not scorable	0.9504132	0.7582155
#### Bn-A07-p19260238	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6914791
#### Bn-A07-p19260331	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6659849
#### Bn-A07-p19311663	A-genome specific (napus-rapa)	0.9856459	0.5319552	not scorable	not scorable	0.9669421	0.7129046
#### Bn-A07-p19352007	A-genome specific (napus-rapa)	0.9832536	0.7101939	not scorable	not scorable	1	0.7173966
#### Bn-A07-p19409951	A-genome specific (napus-rapa)	0.9856459	0.5296659	not scorable	not scorable	0.9752066	0.6558732
#### Bn-A07-p19423792	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.3743577
#### Bn-A07-p19458370	A-genome specific (napus-rapa)	0.9808612	0.6218026	not scorable	not scorable	0.9752066	0.7516804
#### Bn-A07-p19486760	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7847995
#### Bn-A07-p19487659	A-genome specific (napus-rapa)	0.9952153	0.7460652	not scorable	not scorable	1	0.7981111
#### Bn-A07-p19512603	A-genome specific (napus-rapa)	0.9928229	0.7259634	not scorable	not scorable	0.9917355	0.8084642
#### Bn-A07-p19512916	A-genome specific (napus-rapa)	0.9473684	0.6553548	not scorable	not scorable	0.9669421	0.6461447
#### Bn-A07-p19515708	A-genome specific (napus-rapa)	0.9712918	0.2963482	not scorable	not scorable	1	0.7422807
#### Bn-A07-p19563230	A-genome specific (napus-rapa)	0.9545454	0.6324154	not scorable	not scorable	0.9834711	0.5956376
#### Bn-A07-p19622207	A-genome specific (napus-rapa)	0.9952153	0.3004586	not scorable	not scorable	0.9421487	0.454258
#### Bn-A07-p19622647	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p1962566	A-genome specific (napus-rapa)	1	0.420367	not scorable	not scorable	0.9669421	0.5378139
#### Bn-A07-p1963551	A-genome specific (napus-rapa)	1	0.8195596	not scorable	not scorable	1	0.711467

#### Bn-A07-p1963945	napus specific	1	0.6071444	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p1963962	A-genome specific (napus-rapa)	1	0.5999731	not scorable	not scorable	1	0.5932571
#### Bn-A07-p1964708	A-genome specific (napus-rapa)	1	0.5385311	not scorable	not scorable	0.9421487	0.4743924
#### Bn-A07-p1965600	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.4873364
#### Bn-A07-p19795126	A-genome specific (napus-rapa)	0.9952153	0.7066934	not scorable	not scorable	0.9917355	0.8042552
#### Bn-A07-p19824864	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7037174
#### Bn-A07-p19825063	A-genome specific (napus-rapa)	0.9928229	0.8828596	not scorable	not scorable	0.9917355	0.8440234
#### Bn-A07-p19865918	A-genome specific (napus-rapa)	0.9928229	0.7154162	not scorable	not scorable	0.9834711	0.7975728
#### Bn-A07-p19865996	A-genome specific (napus-rapa)	0.9952153	0.7746639	not scorable	not scorable	0.9752066	0.7910917
#### Bn-A07-p19871923	A-genome specific (napus-rapa)	0.9952153	0.765498	not scorable	not scorable	0.7851239	0.7876974
#### Bn-A07-p19880756	A-genome specific (napus-rapa)	0.9904306	0.5052565	not scorable	not scorable	0.9917355	0.827045
#### Bn-A07-p19880968	A-genome specific (napus-rapa)	0.9856459	0.6689516	not scorable	not scorable	1	0.8185227
#### Bn-A07-p19900592	A-genome specific (napus-rapa)	0.9593301	0.5867041	not scorable	not scorable	1	0.6311116
#### Bn-A07-p19901175	A-genome specific (napus-rapa)	0.9784689	0.5806909	not scorable	not scorable	1	0.8320497
#### Bn-A07-p19912379	A-genome specific (napus-rapa)	0.9880383	0.5092608	not scorable	not scorable	0.9917355	0.7329017
#### Bn-A07-p19915062	A-genome specific (napus-rapa)	0.9952153	0.7886956	not scorable	not scorable	0.9752066	0.625879
#### Bn-A07-p19924753	A-genome specific (napus-rapa)	0.9832536	0.7617614	not scorable	not scorable	0.9752066	0.8024677
#### Bn-A07-p19941998	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8190759
#### Bn-A07-p199473	A-genome specific (napus-rapa)	1	0.6396389	not scorable	not scorable	0.9834711	0.7645635
#### Bn-A07-p19957202	A-genome specific (napus-rapa)	0.9928229	0.4408567	not scorable	not scorable	1	0.699688
#### Bn-A07-p199589	A-genome specific (napus-rapa)	0.9928229	0.7947004	not scorable	not scorable	1	0.8828245
#### Bn-A07-p19961825	napus specific	0.9688995	0.6575926	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p19965401	A-genome specific (napus-rapa)	0.9856459	0.4139613	not scorable	not scorable	1	0.7984475
#### Bn-A07-p19967695	A-genome specific (napus-rapa)	1	0.4354188	not scorable	not scorable	1	0.7858153
#### Bn-A07-p19975808	A-genome specific (napus-rapa)	0.9808612	0.7352703	not scorable	not scorable	1	0.7843276
#### Bn-A07-p19977445	A-genome specific (napus-rapa)	0.9928229	0.4227974	not scorable	not scorable	0.9917355	0.8140548
#### Bn-A07-p19984971	A-genome specific (napus-rapa)	0.9880383	0.7657458	not scorable	not scorable	1	0.8508033
#### Bn-A07-p19987483	A-genome specific (napus-rapa)	0.9976076	0.4109717	not scorable	not scorable	1	0.6763602
#### Bn-A07-p19987485	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7376899
#### Bn-A07-p19995985	A-genome specific (napus-rapa)	0.9808612	0.7338902	not scorable	not scorable	0.9834711	0.8050808
#### Bn-A07-p19999651	A-genome specific (napus-rapa)	0.9665072	0.2239777	not scorable	not scorable	0.9834711	0.6231655
#### Bn-A07-p20000340	A-genome specific (napus-rapa)	0.9808612	0.3338975	not scorable	not scorable	0.9752066	0.6861908
#### Bn-A07-p20003438	A-genome specific (napus-rapa)	0.9736842	0.3091106	not scorable	not scorable	0.9834711	0.6732364

#### Bn-A07-p20005724	A-genome specific (napus-rapa)	0.9736842	0.741945	not scorable	not scorable	0.9834711	0.7119471
#### Bn-A07-p20006245	A-genome specific (napus-rapa)	0.9808612	0.7349845	not scorable	not scorable	0.9834711	0.6198636
#### Bn-A07-p20029449	A-genome specific (napus-rapa)	0.9688995	0.3346437	not scorable	not scorable	0.9917355	0.6650417
#### Bn-A07-p20044413	A-genome specific (napus-rapa)	0.9665072	0.6223785	not scorable	not scorable	1	0.7040147
#### Bn-A07-p20090726	A-genome specific (napus-rapa)	0.9736842	0.4793808	not scorable	not scorable	1	0.7399867
#### Bn-A07-p20135392	A-genome specific (napus-rapa)	0.9688995	0.5628486	not scorable	not scorable	0.9752066	0.6953201
#### Bn-A07-p20143003	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6276965
#### Bn-A07-p20143131	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6176097
#### Bn-A07-p20144687	A-genome specific (napus-rapa)	0.9832536	0.1900503	not scorable	not scorable	0.9834711	0.7413996
#### Bn-A07-p20190653	A-genome specific (napus-rapa)	0.9569378	0.6454188	not scorable	not scorable	1	0.6634322
#### Bn-A07-p20192092	A-genome specific (napus-rapa)	0.9497608	0.4862247	not scorable	not scorable	1	0.7182569
#### Bn-A07-p20193221	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7374429
#### Bn-A07-p20209068	A-genome specific (napus-rapa)	0.9497608	0.4110088	not scorable	not scorable	1	0.8474661
#### Bn-A07-p20221692	A-genome specific (napus-rapa)	0.9952153	0.443985	not scorable	not scorable	1	0.6445675
#### Bn-A07-p20230189	genome unspecific (all in)	0.9784689	0.4918386		1 0.7999257	0.9834711	0.6766359
#### Bn-A07-p20231605	A-genome specific (napus-rapa)	0.9952153	0.402342	not scorable	not scorable	0.9834711	0.6877309
#### Bn-A07-p20248654	A-genome specific (napus-rapa)	0.9928229	0.7683705	not scorable	not scorable	1	0.6859066
#### Bn-A07-p20248822	A-genome specific (napus-rapa)	0.9880383	0.6546007	not scorable	not scorable	0.9834711	0.4889628
#### Bn-A07-p20251365	A-genome specific (napus-rapa)	0.9832536	0.3054434	not scorable	not scorable	0.9917355	0.6816022
#### Bn-A07-p20369599	napus specific	0.9976076	0.5072653	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p20467347	A-genome specific (napus-rapa)	0.9880383	0.3344961	not scorable	not scorable	0.9917355	0.7825954
#### Bn-A07-p20469674	A-genome specific (napus-rapa)	1	0.7802292	not scorable	not scorable	1	0.9175124
#### Bn-A07-p20471091	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7410534
#### Bn-A07-p20471143	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8593067
#### Bn-A07-p20477027	A-genome specific (napus-rapa)	1	0.9074544	not scorable	not scorable	1	0.9039475
#### Bn-A07-p20481682	A-genome specific (napus-rapa)	0.930622	0.7326745	not scorable	not scorable	0.9669421	0.8181944
#### Bn-A07-p20485039	A-genome specific (napus-rapa)	0.9928229	0.7677682	not scorable	not scorable	1	0.911518
#### Bn-A07-p20511320	napus specific	0.9760765	0.7456849	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p20527962	A-genome specific (napus-rapa)	0.9928229	0.7398226	not scorable	not scorable	1	0.9205657
#### Bn-A07-p20554194	A-genome specific (napus-rapa)	0.9760765	0.6802674	not scorable	not scorable	0.9917355	0.7325231
#### Bn-A07-p20558164	A-genome specific (napus-rapa)	0.9904306	0.7589368	not scorable	not scorable	0.9917355	0.7031287
#### Bn-A07-p20561173	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9110866
#### Bn-A07-p20565057	A-genome specific (napus-rapa)	0.9808612	0.7609653	not scorable	not scorable	0.9917355	0.8103272

#### Bn-A07-p20565684	A-genome specific (napus-rapa)	0.923445	0.6848113	not scorable	not scorable	0.9669421	0.6350489
#### Bn-A07-p20571625	A-genome specific (napus-rapa)	0.9856459	0.5434133	not scorable	not scorable	1	0.8078372
#### Bn-A07-p20580512	A-genome specific (napus-rapa)	0.9712918	0.561448	not scorable	not scorable	0.9917355	0.7978364
#### Bn-A07-p20589714	A-genome specific (napus-rapa)	0.9808612	0.7559544	not scorable	not scorable	0.9752066	0.8375158
#### Bn-A07-p20611621	A-genome specific (napus-rapa)	0.9856459	0.4188164	not scorable	not scorable	1	0.7027582
#### Bn-A07-p20646388	A-genome specific (napus-rapa)	0.9784689	0.3934106	not scorable	not scorable	0.9834711	0.8045917
#### Bn-A07-p20649978	A-genome specific (napus-rapa)	0.9904306	0.6977356	not scorable	not scorable	0.9834711	0.7016025
#### Bn-A07-p20658738	genome unspecific (all in)	0.9258373	0.3591206		1 0.7355374	0.9917355	0.7498602
#### Bn-A07-p20661885	A-genome specific (napus-rapa)	0.9138756	0.4894429	not scorable	not scorable	1	0.6300952
#### Bn-A07-p20662200	napus specific	0.9521531	0.3132434	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p20671112	A-genome specific (napus-rapa)	0.9688995	0.7009647	not scorable	not scorable	1	0.8284472
#### Bn-A07-p20675049	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8848283
#### Bn-A07-p20684260	A-genome specific (napus-rapa)	0.937799	0.5018501	not scorable	not scorable	0.9834711	0.7703621
#### Bn-A07-p20688218	A-genome specific (napus-rapa)	0.9497608	0.6722915	not scorable	not scorable	0.9834711	0.6772359
#### Bn-A07-p20688341	A-genome specific (napus-rapa)	0.9521531	0.6822557	not scorable	not scorable	0.9752066	0.7165316
#### Bn-A07-p20700508	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.732564
#### Bn-A07-p20732884	A-genome specific (napus-rapa)	0.9928229	0.6182069	not scorable	not scorable	0.9752066	0.6662207
#### Bn-A07-p20771568	A-genome specific (napus-rapa)	0.9784689	0.7639561	not scorable	not scorable	0.9669421	0.8609685
#### Bn-A07-p20786814	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7037315
#### Bn-A07-p20797755	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8411239
#### Bn-A07-p20801106	A-genome specific (napus-rapa)	0.9856459	0.7243295	not scorable	not scorable	0.9834711	0.7213833
#### Bn-A07-p20801255	A-genome specific (napus-rapa)	0.9904306	0.7532462	not scorable	not scorable	0.9917355	0.7209599
#### Bn-A07-p20801487	A-genome specific (napus-rapa)	0.9880383	0.7882496	not scorable	not scorable	0.9917355	0.6991098
#### Bn-A07-p20801586	A-genome specific (napus-rapa)	0.9808612	0.7658557	not scorable	not scorable	0.9917355	0.6900817
#### Bn-A07-p20801762	A-genome specific (napus-rapa)	0.9880383	0.7653792	not scorable	not scorable	0.9669421	0.7672694
#### Bn-A07-p20871163	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7113371
#### Bn-A07-p20887568	A-genome specific (napus-rapa)	0.9641148	0.2131527	not scorable	not scorable	0.9917355	0.7510436
#### Bn-A07-p20894218	A-genome specific (napus-rapa)	0.9832536	0.3628633	not scorable	not scorable	0.9752066	0.7582585
#### Bn-A07-p20935217	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7810794	0.9917355	0.8896858
#### Bn-A07-p20941237	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7900486
#### Bn-A07-p20941338	genome unspecific (all in)	0.9904306	0.347369	0.8527132	0.687094	1	0.8184586
#### Bn-A07-p20950895	A-genome specific (napus-rapa)	0.9114832	0.4692609	not scorable	not scorable	0.9338843	0.8329918
#### Bn-A07-p20951340	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.9188006

#### Bn-A07-p20952117	A-genome specific (napus-rapa)	0.9138756	0.321234	not scorable	not scorable	0.9256198	0.8508408
#### Bn-A07-p20981410	napus specific	0.9760765	0.2872332	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p20986876	A-genome specific (napus-rapa)	0.9904306	0.6533968	not scorable	not scorable	0.9834711	0.6885229
#### Bn-A07-p20999615	genome unspecific (all in)	0.9856459	0.4603156	0.9612403	0.2253591	0.9917355	0.7663566
#### Bn-A07-p21006643	A-genome specific (napus-rapa)	0.9856459	0.6265801	not scorable	not scorable	0.9752066	0.6898387
#### Bn-A07-p21019499	A-genome specific (napus-rapa)	0.9593301	0.4243947	not scorable	not scorable	0.9504132	0.5655563
#### Bn-A07-p21078249	genome unspecific (all in)	0.9665072	0.5223343	0.9844961	0.800716	0.9834711	0.685969
#### Bn-A07-p21095697	A-genome specific (napus-rapa)	0.9784689	0.8331373	not scorable	not scorable	0.9338843	0.7377238
#### Bn-A07-p21096350	A-genome specific (napus-rapa)	0.9952153	0.7987868	not scorable	not scorable	0.9834711	0.7740234
#### Bn-A07-p21096706	A-genome specific (napus-rapa)	0.9760765	0.661786	not scorable	not scorable	0.9834711	0.6484454
#### Bn-A07-p21160078	A-genome specific (napus-rapa)	0.9880383	0.6776252	not scorable	not scorable	0.9669421	0.6457947
#### Bn-A07-p21173491	A-genome specific (napus-rapa)	0.9880383	0.7752174	not scorable	not scorable	1	0.7836397
#### Bn-A07-p21173896	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5462677
#### Bn-A07-p211902	A-genome specific (napus-rapa)	0.9808612	0.517144	not scorable	not scorable	0.9917355	0.689319
#### Bn-A07-p21191683	A-genome specific (napus-rapa)	0.9904306	0.7620051	not scorable	not scorable	0.9669421	0.7105041
#### Bn-A07-p21193584	A-genome specific (napus-rapa)	0.9665072	0.7671917	not scorable	not scorable	0.9834711	0.7589615
#### Bn-A07-p21195382	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8131141
#### Bn-A07-p212488	A-genome specific (napus-rapa)	0.9952153	0.3638859	not scorable	not scorable	1	0.6904103
#### Bn-A07-p21261518	A-genome specific (napus-rapa)	0.9880383	0.75352	not scorable	not scorable	0.9917355	0.6043605
#### Bn-A07-p21271213	A-genome specific (napus-rapa)	0.9880383	0.3633013	not scorable	not scorable	0.9917355	0.7570559
#### Bn-A07-p21280027	A-genome specific (napus-rapa)	0.9617225	0.4701084	not scorable	not scorable	0.9752066	0.6908906
#### Bn-A07-p21321699	A-genome specific (napus-rapa)	0.9425837	0.4515293	not scorable	not scorable	0.9752066	0.6848043
#### Bn-A07-p21328168	A-genome specific (napus-rapa)	0.9784689	0.6659122	not scorable	not scorable	1	0.8675917
#### Bn-A07-p21332273	A-genome specific (napus-rapa)	0.8277512	0.7275959	not scorable	not scorable	0.9834711	0.7058119
#### Bn-A07-p21337094	A-genome specific (napus-rapa)	0.9665072	0.4729094	not scorable	not scorable	0.9504132	0.7071772
#### Bn-A07-p21343543	genome unspecific (all in)	0.9617225	0.344519	1	0.5906748	0.9752066	0.7976679
#### Bn-A07-p21344843	A-genome specific (napus-rapa)	0.9521531	0.3977696	not scorable	not scorable	0.9834711	0.7667683
#### Bn-A07-p21347324	A-genome specific (napus-rapa)	0.9712918	0.6834819	not scorable	not scorable	0.9917355	0.768579
#### Bn-A07-p21354084	A-genome specific (napus-rapa)	0.9545454	0.5485378	not scorable	not scorable	1	0.7779236
#### Bn-A07-p21365616	A-genome specific (napus-rapa)	0.9593301	0.7471952	not scorable	not scorable	1	0.8115935
#### Bn-A07-p21366096	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.9296983
#### Bn-A07-p21366215	A-genome specific (napus-rapa)	0.9784689	0.5383915	not scorable	not scorable	1	0.9209853
#### Bn-A07-p21371577	A-genome specific (napus-rapa)	0.9545454	0.6794291	not scorable	not scorable	1	0.9205583

#### Bn-A07-p21377298	A-genome specific (napus-rapa)	0.9688995	0.7794305	not scorable	not scorable	1	0.8026343
#### Bn-A07-p21395576	A-genome specific (napus-rapa)	0.9712918	0.4589286	not scorable	not scorable	0.9752066	0.6859578
#### Bn-A07-p21400508	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5936909
#### Bn-A07-p21404492	A-genome specific (napus-rapa)	0.9449761	0.6415247	not scorable	not scorable	0.9917355	0.8815304
#### Bn-A07-p21406280	napus specific	0.8803828	0.7468709	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p21410292	A-genome specific (napus-rapa)	0.9665072	0.7345407	not scorable	not scorable	1	0.6780161
#### Bn-A07-p21413042	A-genome specific (napus-rapa)	0.9688995	0.4426736	not scorable	not scorable	0.9917355	0.7589539
#### Bn-A07-p21430149	A-genome specific (napus-rapa)	0.9593301	0.7996587	not scorable	not scorable	0.9917355	0.7821968
#### Bn-A07-p21434917	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p21449796	A-genome specific (napus-rapa)	0.9736842	0.763494	not scorable	not scorable	0.9834711	0.8114138
#### Bn-A07-p21463060	A-genome specific (napus-rapa)	0.9760765	0.7527182	not scorable	not scorable	0.9669421	0.7703955
#### Bn-A07-p21475300	A-genome specific (napus-rapa)	0.9593301	0.5972971	not scorable	not scorable	0.9834711	0.789574
#### Bn-A07-p21476982	A-genome specific (napus-rapa)	0.9784689	0.505632	not scorable	not scorable	0.9834711	0.6045423
#### Bn-A07-p21478337	A-genome specific (napus-rapa)	0.9617225	0.2069464	not scorable	not scorable	1	0.6783065
#### Bn-A07-p21496070	A-genome specific (napus-rapa)	0.9880383	0.7460952	not scorable	not scorable	0.9834711	0.7333285
#### Bn-A07-p21546078	A-genome specific (napus-rapa)	0.6555024	0.5225304	not scorable	not scorable	0.9834711	0.6360394
#### Bn-A07-p21555527	A-genome specific (napus-rapa)	0.9808612	0.7705505	not scorable	not scorable	0.9917355	0.7068456
#### Bn-A07-p21567127	A-genome specific (napus-rapa)	0.9976076	0.9130839	not scorable	not scorable	0.5206612	0.7277256
#### Bn-A07-p21568086	A-genome specific (napus-rapa)	0.8708134	0.8979602	not scorable	not scorable	0.5041322	0.8830847
#### Bn-A07-p21569289	A-genome specific (napus-rapa)	0.9832536	0.7390621	not scorable	not scorable	0.9834711	0.7876306
#### Bn-A07-p21573107	A-genome specific (napus-rapa)	0.9856459	0.7541033	not scorable	not scorable	1	0.8285044
#### Bn-A07-p21577164	A-genome specific (napus-rapa)	0.9832536	0.6640979	not scorable	not scorable	0.9752066	0.6636251
#### Bn-A07-p21586613	A-genome specific (napus-rapa)	0.9880383	0.7445254	not scorable	not scorable	1	0.8811764
#### Bn-A07-p21587819	A-genome specific (napus-rapa)	0.9808612	0.4562761	not scorable	not scorable	0.9917355	0.7573153
#### Bn-A07-p21600829	genome unspecific (all in)	0.9784689	0.3133292		1	0.834657	1
#### Bn-A07-p21601293	A-genome specific (napus-rapa)	0.9832536	0.7567808	not scorable	not scorable	0.9917355	0.8186142
#### Bn-A07-p21601441	A-genome specific (napus-rapa)	0.9880383	0.7553871	not scorable	not scorable	0.9834711	0.8241416
#### Bn-A07-p21601511	A-genome specific (napus-rapa)	0.9808612	0.7755355	not scorable	not scorable	0.9752066	0.7295582
#### Bn-A07-p216152	A-genome specific (napus-rapa)	0.9904306	0.7544396	not scorable	not scorable	1	0.851736
#### Bn-A07-p21631043	A-genome specific (napus-rapa)	0.8229665	0.7742872	not scorable	not scorable	0.553719	0.8474196
#### Bn-A07-p21635264	A-genome specific (napus-rapa)	0.9832536	0.7184706	not scorable	not scorable	0.9917355	0.7479876
#### Bn-A07-p21636048	A-genome specific (napus-rapa)	0.9832536	0.7626663	not scorable	not scorable	0.9917355	0.8295642
#### Bn-A07-p21637923	A-genome specific (napus-rapa)	0.9880383	0.6107299	not scorable	not scorable	0.9917355	0.6803632

#### Bn-A07-p21643815	A-genome specific (napus-rapa)	0.9593301	0.3040355	not scorable	not scorable	0.9917355	0.6931131
#### Bn-A07-p21668460	A-genome specific (napus-rapa)	0.9617225	0.6649348	not scorable	not scorable	0.9917355	0.7726668
#### Bn-A07-p21678440	A-genome specific (napus-rapa)	0.9712918	0.5678497	not scorable	not scorable	1	0.6299749
#### Bn-A07-p21679566	A-genome specific (napus-rapa)	0.9856459	0.7819484	not scorable	not scorable	1	0.9095264
#### Bn-A07-p21680952	genome unspecific (all in)	0.9880383	0.5550886	0.9844961	0.7840905	1	0.7754081
#### Bn-A07-p21681332	A-genome specific (napus-rapa)	0.9617225	0.4508462	not scorable	not scorable	1	0.6807024
#### Bn-A07-p21681736	A-genome specific (napus-rapa)	0.9784689	0.7874824	not scorable	not scorable	0.9917355	0.793487
#### Bn-A07-p21699999	A-genome specific (napus-rapa)	0.9688995	0.7464494	not scorable	not scorable	0.9917355	0.8154362
#### Bn-A07-p21707007	A-genome specific (napus-rapa)	0.9736842	0.720126	not scorable	not scorable	1	0.9095823
#### Bn-A07-p21710786	A-genome specific (napus-rapa)	0.9617225	0.6560035	not scorable	not scorable	1	0.7665027
#### Bn-A07-p21790459	A-genome specific (napus-rapa)	0.9808612	0.5726648	not scorable	not scorable	1	0.8360483
#### Bn-A07-p21792030	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7260771
#### Bn-A07-p21803967	A-genome specific (napus-rapa)	0.9832536	0.7629088	not scorable	not scorable	0.9917355	0.8314
#### Bn-A07-p21808739	A-genome specific (napus-rapa)	0.9354067	0.442243	not scorable	not scorable	0.9752066	0.711843
#### Bn-A07-p21820686	A-genome specific (napus-rapa)	0.9976076	0.8635875	not scorable	not scorable	1	0.9205657
#### Bn-A07-p21835729	genome unspecific (all in)	0.9976076	0.3240971		1 0.8474649	1	0.8792493
#### Bn-A07-p21837742	A-genome specific (napus-rapa)	0.9928229	0.4364312	not scorable	not scorable	0.9917355	0.6937655
#### Bn-A07-p21844673	A-genome specific (napus-rapa)	0.9904306	0.663279	not scorable	not scorable	1	0.7864345
#### Bn-A07-p21847025	A-genome specific (napus-rapa)	0.9880383	0.6718884	not scorable	not scorable	0.9752066	0.7193065
#### Bn-A07-p21852154	A-genome specific (napus-rapa)	0.9904306	0.6750001	not scorable	not scorable	0.9834711	0.653488
#### Bn-A07-p21871055	A-genome specific (napus-rapa)	0.9952153	0.7722904	not scorable	not scorable	1	0.8015166
#### Bn-A07-p21875901	A-genome specific (napus-rapa)	0.9688995	0.4287218	not scorable	not scorable	1	0.6901717
#### Bn-A07-p21895875	A-genome specific (napus-rapa)	0.9641148	0.7282839	not scorable	not scorable	1	0.7127941
#### Bn-A07-p21902068	A-genome specific (napus-rapa)	0.9760765	0.7558069	not scorable	not scorable	1	0.7258548
#### Bn-A07-p21907519	A-genome specific (napus-rapa)	0.9784689	0.7021337	not scorable	not scorable	1	0.7104915
#### Bn-A07-p21916201	A-genome specific (napus-rapa)	0.9832536	0.7782876	not scorable	not scorable	1	0.8602352
#### Bn-A07-p21918901	A-genome specific (napus-rapa)	0.9880383	0.5238672	not scorable	not scorable	1	0.718065
#### Bn-A07-p21942650	A-genome specific (napus-rapa)	0.9090909	0.6793095	not scorable	not scorable	0.9586777	0.8606011
#### Bn-A07-p21959231	A-genome specific (napus-rapa)	0.9425837	0.3281905	not scorable	not scorable	0.9917355	0.7470984
#### Bn-A07-p21961987	A-genome specific (napus-rapa)	0.9856459	0.4312473	not scorable	not scorable	1	0.8002427
#### Bn-A07-p21962752	A-genome specific (napus-rapa)	0.9736842	0.4053176	not scorable	not scorable	0.9917355	0.7541677
#### Bn-A07-p21964088	A-genome specific (napus-rapa)	0.9976076	0.701515	not scorable	not scorable	1	0.6249426
#### Bn-A07-p21965076	A-genome specific (napus-rapa)	0.9880383	0.7142259	not scorable	not scorable	0.9834711	0.7500725

#### Bn-A07-p21970228	A-genome specific (napus-rapa)	0.9832536	0.7164202	not scorable	not scorable	0.9917355	0.7254828
#### Bn-A07-p21979205	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.8543575
#### Bn-A07-p21983885	A-genome specific (napus-rapa)	0.9665072	0.2743535	not scorable	not scorable	0.9752066	0.7218699
#### Bn-A07-p21993375	A-genome specific (napus-rapa)	0.9904306	0.7579234	not scorable	not scorable	1	0.7152516
#### Bn-A07-p21994050	A-genome specific (napus-rapa)	0.9784689	0.7894673	not scorable	not scorable	1	0.7518142
#### Bn-A07-p21995054	A-genome specific (napus-rapa)	0.9832536	0.3413216	not scorable	not scorable	1	0.7178742
#### Bn-A07-p22005058	A-genome specific (napus-rapa)	0.9856459	0.6762651	not scorable	not scorable	0.9752066	0.3961468
#### Bn-A07-p22005392	A-genome specific (napus-rapa)	0.9784689	0.7485322	not scorable	not scorable	0.9917355	0.7765377
#### Bn-A07-p22010671	A-genome specific (napus-rapa)	0.9593301	0.3847515	not scorable	not scorable	0.9917355	0.6753571
#### Bn-A07-p22019732	A-genome specific (napus-rapa)	0.5239235	0.747862	not scorable	not scorable	0.9752066	0.7281108
#### Bn-A07-p22034462	A-genome specific (napus-rapa)	0.9497608	0.5105762	not scorable	not scorable	0.9917355	0.8154061
#### Bn-A07-p22050904	A-genome specific (napus-rapa)	0.9617225	0.6102267	not scorable	not scorable	0.9917355	0.7756222
#### Bn-A07-p22064576	A-genome specific (napus-rapa)	1	0.7770717	not scorable	not scorable	1	0.7740083
#### Bn-A07-p22077654	A-genome specific (napus-rapa)	0.9641148	0.6815748	not scorable	not scorable	0.9752066	0.7070191
#### Bn-A07-p22092610	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.786476
#### Bn-A07-p22092775	A-genome specific (napus-rapa)	1	0.8114662	not scorable	not scorable	1	0.8004208
#### Bn-A07-p22095943	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.8102211	0.9917355	0.7206749
#### Bn-A07-p22096180	A-genome specific (napus-rapa)	0.9832536	0.6831505	not scorable	not scorable	0.9917355	0.7923662
#### Bn-A07-p22096241	A-genome specific (napus-rapa)	0.9401914	0.6291502	not scorable	not scorable	1	0.78922
#### Bn-A07-p22103902	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8260164
#### Bn-A07-p22119502	A-genome specific (napus-rapa)	0.9856459	0.7953114	not scorable	not scorable	1	0.6115729
#### Bn-A07-p22121193	A-genome specific (napus-rapa)	0.9736842	0.6693944	not scorable	not scorable	0.9834711	0.6214067
#### Bn-A07-p22121263	A-genome specific (napus-rapa)	0.9688995	0.6916984	not scorable	not scorable	0.9917355	0.7853405
#### Bn-A07-p22136602	A-genome specific (napus-rapa)	0.9952153	0.4077142	not scorable	not scorable	0.9834711	0.8445418
#### Bn-A07-p22139480	A-genome specific (napus-rapa)	0.9904306	0.5917044	not scorable	not scorable	0.9917355	0.6692029
#### Bn-A07-p22140320	A-genome specific (napus-rapa)	0.9808612	0.2854565	not scorable	not scorable	0.9917355	0.6664288
#### Bn-A07-p22156609	A-genome specific (napus-rapa)	0.9976076	0.4098212	not scorable	not scorable	1	0.8418379
#### Bn-A07-p22168947	genome unspecific (all in)	0.9665072	0.2511424	0.8914729	0.378437	0.9834711	0.5193916
#### Bn-A07-p22169573	A-genome specific (napus-rapa)	0.9880383	0.7578718	not scorable	not scorable	1	0.7299495
#### Bn-A07-p22176569	A-genome specific (napus-rapa)	0.9832536	0.6740595	not scorable	not scorable	0.9752066	0.7107075
#### Bn-A07-p22182943	A-genome specific (napus-rapa)	0.9832536	0.7572746	not scorable	not scorable	0.9917355	0.733086
#### Bn-A07-p22198393	A-genome specific (napus-rapa)	0.9641148	0.5380762	not scorable	not scorable	0.9834711	0.7207526
#### Bn-A07-p22209952	A-genome specific (napus-rapa)	0.9210526	0.6780497	not scorable	not scorable	0.9834711	0.7125625

#### Bn-A07-p22221286	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p22231852	A-genome specific (napus-rapa)	0.9665072	0.3196594	not scorable	not scorable	1	0.7321379
#### Bn-A07-p22237999	A-genome specific (napus-rapa)	0.9880383	0.7670971	not scorable	not scorable	1	0.8009715
#### Bn-A07-p22238668	A-genome specific (napus-rapa)	0.9904306	0.7736504	not scorable	not scorable	0.9669421	0.7574182
#### Bn-A07-p22250567	A-genome specific (napus-rapa)	0.9832536	0.4030491	not scorable	not scorable	0.9917355	0.7803369
#### Bn-A07-p22251229	A-genome specific (napus-rapa)	0.9832536	0.7816188	not scorable	not scorable	1	0.7838673
#### Bn-A07-p22251906	A-genome specific (napus-rapa)	0.9952153	0.4554843	not scorable	not scorable	1	0.9272014
#### Bn-A07-p22253687	A-genome specific (napus-rapa)	0.9784689	0.670087	not scorable	not scorable	0.9917355	0.7064139
#### Bn-A07-p22282923	A-genome specific (napus-rapa)	0.9569378	0.2761979	not scorable	not scorable	0.9917355	0.6699732
#### Bn-A07-p22302158	A-genome specific (napus-rapa)	0.9545454	0.4632691	not scorable	not scorable	0.9834711	0.7683383
#### Bn-A07-p22306994	A-genome specific (napus-rapa)	0.9736842	0.417443	not scorable	not scorable	1	0.8195413
#### Bn-A07-p22307021	A-genome specific (napus-rapa)	0.9665072	0.6681322	not scorable	not scorable	0.9917355	0.6982965
#### Bn-A07-p22308030	A-genome specific (napus-rapa)	0.9904306	0.3130418	not scorable	not scorable	1	0.6627463
#### Bn-A07-p22309060	A-genome specific (napus-rapa)	0.9736842	0.6961082	not scorable	not scorable	0.9917355	0.7753534
#### Bn-A07-p22309183	A-genome specific (napus-rapa)	0.9760765	0.7016396	not scorable	not scorable	0.9752066	0.7782443
#### Bn-A07-p22310107	A-genome specific (napus-rapa)	0.9497608	0.6048554	not scorable	not scorable	0.9834711	0.7435136
#### Bn-A07-p22329359	A-genome specific (napus-rapa)	0.9808612	0.7005649	not scorable	not scorable	0.9917355	0.7596639
#### Bn-A07-p22362597	A-genome specific (napus-rapa)	0.9952153	0.8193178	not scorable	not scorable	0.9669421	0.6987447
#### Bn-A07-p22382675	A-genome specific (napus-rapa)	0.9952153	0.7385498	not scorable	not scorable	1	0.6436302
#### Bn-A07-p22398500	A-genome specific (napus-rapa)	0.9928229	0.7654794	not scorable	not scorable	0.9752066	0.7336226
#### Bn-A07-p22399700	A-genome specific (napus-rapa)	0.9258373	0.3556807	not scorable	not scorable	0.9917355	0.6969851
#### Bn-A07-p22412915	A-genome specific (napus-rapa)	0.9976076	0.2758512	not scorable	not scorable	1	0.6159286
#### Bn-A07-p22440144	A-genome specific (napus-rapa)	0.9952153	0.8054216	not scorable	not scorable	0.9917355	0.7762206
#### Bn-A07-p22474782	A-genome specific (napus-rapa)	0.9593301	0.6060603	not scorable	not scorable	0.9917355	0.621129
#### Bn-A07-p22476046	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4446907
#### Bn-A07-p22484069	A-genome specific (napus-rapa)	0.9425837	0.6000946	not scorable	not scorable	1	0.798117
#### Bn-A07-p22488507	A-genome specific (napus-rapa)	0.9617225	0.7043067	not scorable	not scorable	1	0.7104164
#### Bn-A07-p22493972	A-genome specific (napus-rapa)	0.9162679	0.6888318	not scorable	not scorable	0.9752066	0.6923664
#### Bn-A07-p22510199	A-genome specific (napus-rapa)	0.9449761	0.7139757	not scorable	not scorable	1	0.7736899
#### Bn-A07-p22510892	A-genome specific (napus-rapa)	0.9688995	0.7718015	not scorable	not scorable	1	0.8001314
#### Bn-A07-p22513026	A-genome specific (napus-rapa)	0.9712918	0.386804	not scorable	not scorable	1	0.7380495
#### Bn-A07-p22525803	A-genome specific (napus-rapa)	0.9114832	0.7314263	not scorable	not scorable	0.9421487	0.7737612
#### Bn-A07-p22542288	A-genome specific (napus-rapa)	0.9688995	0.7232099	not scorable	not scorable	1	0.639402

#### Bn-A07-p22575730	A-genome specific (napus-rapa)	0.8947368	0.5933014	not scorable	not scorable	1	0.7139627
#### Bn-A07-p22586713	A-genome specific (napus-rapa)	0.923445	0.7248178	not scorable	not scorable	1	0.6364436
#### Bn-A07-p2264217	A-genome specific (napus-rapa)	0.9808612	0.5942496	not scorable	not scorable	0.9917355	0.5698469
#### Bn-A07-p2278898	A-genome specific (napus-rapa)	1	0.585574	not scorable	not scorable	1	0.591656
#### Bn-A07-p2412726	A-genome specific (napus-rapa)	1	0.7757556	not scorable	not scorable	1	0.9175813
#### Bn-A07-p241997	napus specific	0.9904306	0.9423992	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p2425818	A-genome specific (napus-rapa)	0.9976076	0.6216711	not scorable	not scorable	1	0.8463342
#### Bn-A07-p244051	A-genome specific (napus-rapa)	0.9952153	0.7123525	not scorable	not scorable	1	0.7566339
#### Bn-A07-p2518346	A-genome specific (napus-rapa)	1	0.7064425	not scorable	not scorable	1	0.7868947
#### Bn-A07-p2524777	A-genome specific (napus-rapa)	0.9904306	0.7828414	not scorable	not scorable	1	0.8521241
#### Bn-A07-p255987	A-genome specific (napus-rapa)	0.9712918	0.7722221	not scorable	not scorable	0.9834711	0.8117102
#### Bn-A07-p2575548	A-genome specific (napus-rapa)	1	0.8115381	not scorable	not scorable	1	0.8859531
#### Bn-A07-p2578858	A-genome specific (napus-rapa)	0.9856459	0.6926233	not scorable	not scorable	1	0.7572791
#### Bn-A07-p267110	A-genome specific (napus-rapa)	1	0.7812242	not scorable	not scorable	1	0.8233362
#### Bn-A07-p2698690	A-genome specific (napus-rapa)	1	0.7505547	not scorable	not scorable	1	0.7624819
#### Bn-A07-p275485	A-genome specific (napus-rapa)	0.9832536	0.6922378	not scorable	not scorable	0.9834711	0.6978582
#### Bn-A07-p276584	A-genome specific (napus-rapa)	0.9784689	0.6575022	not scorable	not scorable	0.9917355	0.6807766
#### Bn-A07-p278353	A-genome specific (napus-rapa)	1	0.4059602	not scorable	not scorable	0.9917355	0.6665836
#### Bn-A07-p286291	A-genome specific (napus-rapa)	0.9665072	0.3502665	not scorable	not scorable	1	0.8736063
#### Bn-A07-p286993	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7036764
#### Bn-A07-p2899520	A-genome specific (napus-rapa)	0.9712918	0.7134119	not scorable	not scorable	0.9752066	0.7304121
#### Bn-A07-p2946329	A-genome specific (napus-rapa)	0.9808612	0.6766431	not scorable	not scorable	1	0.8002851
#### Bn-A07-p2976209	A-genome specific (napus-rapa)	0.9832536	0.4417141	not scorable	not scorable	1	0.7354166
#### Bn-A07-p2980414	A-genome specific (napus-rapa)	0.9904306	0.3933516	not scorable	not scorable	0.9834711	0.6957653
#### Bn-A07-p2990276	A-genome specific (napus-rapa)	0.9688995	0.2574337	not scorable	not scorable	0.9917355	0.7053238
#### Bn-A07-p2990468	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p2992350	napus specific	1	0.6550182	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p2992985	A-genome specific (napus-rapa)	0.9832536	0.7171397	not scorable	not scorable	0.9917355	0.703477
#### Bn-A07-p2993312	A-genome specific (napus-rapa)	0.9856459	0.7875522	not scorable	not scorable	0.9917355	0.8020977
#### Bn-A07-p2996741	A-genome specific (napus-rapa)	0.9712918	0.4544322	not scorable	not scorable	0.9834711	0.7596962
#### Bn-A07-p3013745	A-genome specific (napus-rapa)	0.9856459	0.7180489	not scorable	not scorable	1	0.7256573
#### Bn-A07-p3027332	A-genome specific (napus-rapa)	0.9760765	0.5415608	not scorable	not scorable	0.9669421	0.7219511
#### Bn-A07-p3027449	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7800838

#### Bn-A07-p3028363	A-genome specific (napus-rapa)	0.9210526	0.7013053	not scorable	not scorable	0.9669421	0.6552286
#### Bn-A07-p3028546	A-genome specific (napus-rapa)	0.9282297	0.7570927	not scorable	not scorable	0.9586777	0.7224012
#### Bn-A07-p3041012	A-genome specific (napus-rapa)	0.9856459	0.7272806	not scorable	not scorable	0.9752066	0.682718
#### Bn-A07-p3081602	A-genome specific (napus-rapa)	0.9832536	0.5267929	not scorable	not scorable	0.9834711	0.7690961
#### Bn-A07-p3093306	A-genome specific (napus-rapa)	0.9760765	0.7506622	not scorable	not scorable	0.9917355	0.7617765
#### Bn-A07-p3102715	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7473506
#### Bn-A07-p312340	A-genome specific (napus-rapa)	1	0.3245094	not scorable	not scorable	1	0.7840437
#### Bn-A07-p3132316	A-genome specific (napus-rapa)	0.9712918	0.2914669	not scorable	not scorable	0.9917355	0.5974815
#### Bn-A07-p3147129	A-genome specific (napus-rapa)	1	0.682571	not scorable	not scorable	1	0.6090008
#### Bn-A07-p315799	A-genome specific (napus-rapa)	0.9952153	0.4867631	not scorable	not scorable	1	0.7392124
#### Bn-A07-p3161639	A-genome specific (napus-rapa)	0.9688995	0.3804339	not scorable	not scorable	0.7851239	0.7551939
#### Bn-A07-p3163343	A-genome specific (napus-rapa)	0.9736842	0.8841951	not scorable	not scorable	0.768595	0.8126205
#### Bn-A07-p3163701	A-genome specific (napus-rapa)	0.9952153	0.7693725	not scorable	not scorable	0.6859504	0.7739426
#### Bn-A07-p3164912	A-genome specific (napus-rapa)	0.9760765	0.5825462	not scorable	not scorable	0.6280992	0.5596644
#### Bn-A07-p3164991	A-genome specific (napus-rapa)	0.9928229	0.779254	not scorable	not scorable	0.6033058	0.7400008
#### Bn-A07-p3167464	A-genome specific (napus-rapa)	1	0.5577523	not scorable	not scorable	1	0.6140003
#### Bn-A07-p3183864	A-genome specific (napus-rapa)	0.9976076	0.5713065	not scorable	not scorable	1	0.5652714
#### Bn-A07-p3193611	A-genome specific (napus-rapa)	1	0.8075789	not scorable	not scorable	0.6198347	0.9003543
#### Bn-A07-p3202245	A-genome specific (napus-rapa)	0.9569378	0.5867622	not scorable	not scorable	0.9669421	0.7939121
#### Bn-A07-p3208245	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8100573
#### Bn-A07-p3216267	A-genome specific (napus-rapa)	0.9736842	0.6003866	not scorable	not scorable	0.9669421	0.7276592
#### Bn-A07-p3252073	A-genome specific (napus-rapa)	0.8038278	0.7067946	not scorable	not scorable	0.9834711	0.6860519
#### Bn-A07-p3262688	A-genome specific (napus-rapa)	0.9976076	0.8621484	not scorable	not scorable	0.9834711	0.6769094
#### Bn-A07-p3262752	A-genome specific (napus-rapa)	0.8492823	0.6873153	not scorable	not scorable	0.9834711	0.5651022
#### Bn-A07-p3262864	A-genome specific (napus-rapa)	0.7822967	0.7449669	not scorable	not scorable	0.9834711	0.7588418
#### Bn-A07-p3275876	A-genome specific (napus-rapa)	0.9976076	0.6891744	not scorable	not scorable	0.9917355	0.7992671
#### Bn-A07-p3287486	A-genome specific (napus-rapa)	0.937799	0.4452239	not scorable	not scorable	0.9917355	0.7578623
#### Bn-A07-p3309722	A-genome specific (napus-rapa)	0.9976076	0.342327	not scorable	not scorable	0.9834711	0.8147373
#### Bn-A07-p3323989	A-genome specific (napus-rapa)	0.9808612	0.6941576	not scorable	not scorable	0.5206612	0.8258033
#### Bn-A07-p3467400	napus specific	0.9856459	0.2225052	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p3474919	A-genome specific (napus-rapa)	0.9736842	0.3889764	not scorable	not scorable	0.9834711	0.7403204
#### Bn-A07-p3481474	A-genome specific (napus-rapa)	0.9784689	0.7131926	not scorable	not scorable	1	0.7119247
#### Bn-A07-p3482570	A-genome specific (napus-rapa)	0.9904306	0.4150393	not scorable	not scorable	1	0.7601067

#### Bn-A07-p3482967	A-genome specific (napus-rapa)	0.9832536	0.6354327	not scorable	not scorable	0.9917355	0.6708147
#### Bn-A07-p3486022	A-genome specific (napus-rapa)	0.9736842	0.5179177	not scorable	not scorable	1	0.7003256
#### Bn-A07-p3489365	A-genome specific (napus-rapa)	0.9712918	0.3387747	not scorable	not scorable	1	0.7773995
#### Bn-A07-p3509187	A-genome specific (napus-rapa)	0.9832536	0.7410488	not scorable	not scorable	0.9752066	0.7386363
#### Bn-A07-p3517211	A-genome specific (napus-rapa)	1	0.5248017	not scorable	not scorable	1	0.7467914
#### Bn-A07-p3523290	A-genome specific (napus-rapa)	0.9856459	0.7710344	not scorable	not scorable	0.9752066	0.9030978
#### Bn-A07-p3538601	A-genome specific (napus-rapa)	0.9928229	0.7772213	not scorable	not scorable	1	0.8284803
#### Bn-A07-p3566269	A-genome specific (napus-rapa)	0.9856459	0.7658477	not scorable	not scorable	0.9917355	0.8058527
#### Bn-A07-p3568361	genome unspecific (all in)	0.9665072	0.301214	0.9922481	0.6355774	0.9834711	0.661047
#### Bn-A07-p3569093	A-genome specific (napus-rapa)	0.9880383	0.7365383	not scorable	not scorable	0.9834711	0.6435031
#### Bn-A07-p3569250	A-genome specific (napus-rapa)	0.9832536	0.7983209	not scorable	not scorable	0.9917355	0.7903211
#### Bn-A07-p3571306	A-genome specific (napus-rapa)	0.9880383	0.6773211	not scorable	not scorable	0.9834711	0.6260363
#### Bn-A07-p3576219	A-genome specific (napus-rapa)	0.9808612	0.2475849	not scorable	not scorable	0.9917355	0.7758032
#### Bn-A07-p3583161	A-genome specific (napus-rapa)	0.9832536	0.7452729	not scorable	not scorable	0.9834711	0.6729705
#### Bn-A07-p3584348	A-genome specific (napus-rapa)	0.9712918	0.6028918	not scorable	not scorable	0.9586777	0.6602069
#### Bn-A07-p3594657	A-genome specific (napus-rapa)	0.9904306	0.7544396	not scorable	not scorable	0.9917355	0.7704359
#### Bn-A07-p3595423	A-genome specific (napus-rapa)	0.9856459	0.469351	not scorable	not scorable	1	0.6734886
#### Bn-A07-p3595474	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p3596286	A-genome specific (napus-rapa)	0.9904306	0.7647003	not scorable	not scorable	0.9834711	0.8018759
#### Bn-A07-p3599603	A-genome specific (napus-rapa)	0.9760765	0.6890572	not scorable	not scorable	0.9752066	0.7294325
#### Bn-A07-p3601318	A-genome specific (napus-rapa)	0.9904306	0.7638108	not scorable	not scorable	1	0.841363
#### Bn-A07-p3609912	A-genome specific (napus-rapa)	0.9928229	0.7616785	not scorable	not scorable	0.9917355	0.8600513
#### Bn-A07-p3618045	A-genome specific (napus-rapa)	0.8014354	0.5526859	not scorable	not scorable	0.9834711	0.6189788
#### Bn-A07-p3637130	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8265594
#### Bn-A07-p3646853	A-genome specific (napus-rapa)	0.9904306	0.6442823	not scorable	not scorable	1	0.8670343
#### Bn-A07-p3648246	A-genome specific (napus-rapa)	0.9569378	0.598257	not scorable	not scorable	0.9917355	0.7601424
#### Bn-A07-p3649647	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7438017	0.6812755
#### Bn-A07-p3659345	A-genome specific (napus-rapa)	0.9856459	0.7678801	not scorable	not scorable	0.9917355	0.7526037
#### Bn-A07-p367569	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p3707777	A-genome specific (napus-rapa)	0.5526316	0.6620666	not scorable	not scorable	0.9917355	0.7201321
#### Bn-A07-p3717215	A-genome specific (napus-rapa)	0.9904306	0.7111362	not scorable	not scorable	0.9917355	0.7106114
#### Bn-A07-p3718401	A-genome specific (napus-rapa)	0.9904306	0.7519585	not scorable	not scorable	1	0.8439959
#### Bn-A07-p3728535	A-genome specific (napus-rapa)	0.9784689	0.5200574	not scorable	not scorable	0.9917355	0.7790762

#### Bn-A07-p3729992	A-genome specific (napus-rapa)	0.9784689	0.2478919	not scorable	not scorable	1	0.7464796
#### Bn-A07-p3746131	A-genome specific (napus-rapa)	0.9712918	0.7917902	not scorable	not scorable	0.9834711	0.7304521
#### Bn-A07-p3747912	A-genome specific (napus-rapa)	0.9880383	0.1999441	not scorable	not scorable	1	0.748773
#### Bn-A07-p3749471	A-genome specific (napus-rapa)	0.9880383	0.7771861	not scorable	not scorable	1	0.7826293
#### Bn-A07-p3769807	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.6777635
#### Bn-A07-p3771785	A-genome specific (napus-rapa)	0.9712918	0.6879442	not scorable	not scorable	1	0.6587718
#### Bn-A07-p3771821	A-genome specific (napus-rapa)	0.9760765	0.578936	not scorable	not scorable	1	0.6672147
#### Bn-A07-p3773635	A-genome specific (napus-rapa)	0.9808612	0.6860632	not scorable	not scorable	1	0.7752984
#### Bn-A07-p3793386	A-genome specific (napus-rapa)	0.9880383	0.7402222	not scorable	not scorable	1	0.8933524
#### Bn-A07-p3796068	A-genome specific (napus-rapa)	0.9856459	0.2906915	not scorable	not scorable	0.9752066	0.5591931
#### Bn-A07-p3796474	A-genome specific (napus-rapa)	0.9808612	0.4424503	not scorable	not scorable	0.9917355	0.7904992
#### Bn-A07-p3796859	A-genome specific (napus-rapa)	0.923445	0.3673092	not scorable	not scorable	1	0.8082213
#### Bn-A07-p3803780	A-genome specific (napus-rapa)	0.9880383	0.7858371	not scorable	not scorable	0.9917355	0.7709869
#### Bn-A07-p3811586	A-genome specific (napus-rapa)	0.9808612	0.7427846	not scorable	not scorable	1	0.7709503
#### Bn-A07-p3826249	A-genome specific (napus-rapa)	0.9665072	0.7467235	not scorable	not scorable	0.9917355	0.8301552
#### Bn-A07-p3856921	A-genome specific (napus-rapa)	1	0.9439843	not scorable	not scorable	0.9917355	0.9175813
#### Bn-A07-p3862192	napus specific	0.9354067	0.5196366	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p3899866	A-genome specific (napus-rapa)	1	0.7008032	not scorable	not scorable	0.9834711	0.7173989
#### Bn-A07-p3900934	A-genome specific (napus-rapa)	0.9688995	0.4880325	not scorable	not scorable	0.9669421	0.7154807
#### Bn-A07-p3915443	A-genome specific (napus-rapa)	0.9856459	0.4983954	not scorable	not scorable	1	0.8540419
#### Bn-A07-p3916567	A-genome specific (napus-rapa)	0.9808612	0.2949341	not scorable	not scorable	0.9669421	0.7846386
#### Bn-A07-p3918449	A-genome specific (napus-rapa)	0.9808612	0.4615353	not scorable	not scorable	1	0.7443379
#### Bn-A07-p3921656	A-genome specific (napus-rapa)	0.9904306	0.8028744	not scorable	not scorable	0.9917355	0.6931905
#### Bn-A07-p3929927	A-genome specific (napus-rapa)	0.9736842	0.7904991	not scorable	not scorable	1	0.7697172
#### Bn-A07-p3930035	A-genome specific (napus-rapa)	0.9258373	0.7421215	not scorable	not scorable	0.9669421	0.7236132
#### Bn-A07-p3930092	A-genome specific (napus-rapa)	0.9832536	0.7323964	not scorable	not scorable	0.9752066	0.7920139
#### Bn-A07-p3931338	A-genome specific (napus-rapa)	0.9784689	0.7974152	not scorable	not scorable	1	0.7668962
#### Bn-A07-p3934301	A-genome specific (napus-rapa)	0.9904306	0.745674	not scorable	not scorable	1	0.7368615
#### Bn-A07-p3957667	A-genome specific (napus-rapa)	0.9928229	0.7585323	not scorable	not scorable	1	0.7886445
#### Bn-A07-p3960247	A-genome specific (napus-rapa)	0.9928229	0.4625965	not scorable	not scorable	0.9669421	0.6715128
#### Bn-A07-p3975589	A-genome specific (napus-rapa)	0.9593301	0.81193	not scorable	not scorable	1	0.7931477
#### Bn-A07-p3976201	A-genome specific (napus-rapa)	0.9880383	0.3841072	not scorable	not scorable	0.9834711	0.752924
#### Bn-A07-p3978709	A-genome specific (napus-rapa)	0.9856459	0.7444049	not scorable	not scorable	1	0.8191662

#### Bn-A07-p3994854	A-genome specific (napus-rapa)	0.9736842	0.3558009	not scorable	not scorable	0.9917355	0.853172
#### Bn-A07-p3995605	A-genome specific (napus-rapa)	0.9569378	0.2151389	not scorable	not scorable	0.9917355	0.661757
#### Bn-A07-p4013256	A-genome specific (napus-rapa)	0.9665072	0.6344802	not scorable	not scorable	0.9917355	0.70705
#### Bn-A07-p4050120	A-genome specific (napus-rapa)	0.9784689	0.304805	not scorable	not scorable	1	0.7332441
#### Bn-A07-p4050475	A-genome specific (napus-rapa)	0.9736842	0.647286	not scorable	not scorable	1	0.7212505
#### Bn-A07-p4050743	A-genome specific (napus-rapa)	0.9808612	0.670255	not scorable	not scorable	0.9917355	0.6554593
#### Bn-A07-p4095559	A-genome specific (napus-rapa)	0.9688995	0.7481362	not scorable	not scorable	1	0.7387041
#### Bn-A07-p4097388	A-genome specific (napus-rapa)	0.9856459	0.7886209	not scorable	not scorable	0.9917355	0.7389347
#### Bn-A07-p4097690	A-genome specific (napus-rapa)	0.9880383	0.2972632	not scorable	not scorable	0.9917355	0.7553883
#### Bn-A07-p4109343	A-genome specific (napus-rapa)	0.9832536	0.6691211	not scorable	not scorable	0.9504132	0.6592212
#### Bn-A07-p4109459	A-genome specific (napus-rapa)	0.9856459	0.7549233	not scorable	not scorable	0.9834711	0.7477644
#### Bn-A07-p4110292	A-genome specific (napus-rapa)	0.9952153	0.5970599	not scorable	not scorable	0.9917355	0.6801139
#### Bn-A07-p4129734	A-genome specific (napus-rapa)	0.9904306	0.7853453	not scorable	not scorable	1	0.7602639
#### Bn-A07-p4130487	A-genome specific (napus-rapa)	0.9856459	0.6518128	not scorable	not scorable	0.9834711	0.7402868
#### Bn-A07-p4141499	A-genome specific (napus-rapa)	0.9760765	0.8152512	not scorable	not scorable	1	0.6589149
#### Bn-A07-p4142320	A-genome specific (napus-rapa)	0.9832536	0.7941316	not scorable	not scorable	1	0.6823445
#### Bn-A07-p4148934	A-genome specific (napus-rapa)	0.9976076	0.7774221	not scorable	not scorable	1	0.9038252
#### Bn-A07-p4151821	A-genome specific (napus-rapa)	0.9856459	0.7235324	not scorable	not scorable	0.9834711	0.6325114
#### Bn-A07-p4154271	A-genome specific (napus-rapa)	0.9832536	0.5755907	not scorable	not scorable	0.9752066	0.5531771
#### Bn-A07-p4155337	A-genome specific (napus-rapa)	0.9832536	0.6811854	not scorable	not scorable	0.9669421	0.6083915
#### Bn-A07-p4158079	A-genome specific (napus-rapa)	0.9976076	0.7680219	not scorable	not scorable	0.9752066	0.8032113
#### Bn-A07-p4161480	A-genome specific (napus-rapa)	0.9928229	0.7814752	not scorable	not scorable	0.9752066	0.7783366
#### Bn-A07-p4162513	A-genome specific (napus-rapa)	0.9832536	0.7843373	not scorable	not scorable	1	0.7918019
#### Bn-A07-p4164663	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7259578
#### Bn-A07-p4173116	A-genome specific (napus-rapa)	0.9832536	0.3484448	not scorable	not scorable	1	0.6767038
#### Bn-A07-p4173583	A-genome specific (napus-rapa)	0.9904306	0.8039683	not scorable	not scorable	0.9834711	0.8963842
#### Bn-A07-p4191541	A-genome specific (napus-rapa)	0.9808612	0.774093	not scorable	not scorable	1	0.794711
#### Bn-A07-p4191546	A-genome specific (napus-rapa)	0.9952153	0.5590435	not scorable	not scorable	1	0.8229897
#### Bn-A07-p4191832	A-genome specific (napus-rapa)	0.9880383	0.4412918	not scorable	not scorable	0.9917355	0.824482
#### Bn-A07-p4204511	A-genome specific (napus-rapa)	0.9856459	0.5727064	not scorable	not scorable	0.9669421	0.4364943
#### Bn-A07-p4204647	A-genome specific (napus-rapa)	0.9808612	0.7928472	not scorable	not scorable	0.9917355	0.819315
#### Bn-A07-p4208528	A-genome specific (napus-rapa)	0.9856459	0.381386	not scorable	not scorable	0.9917355	0.7104666
#### Bn-A07-p4210761	A-genome specific (napus-rapa)	0.9760765	0.3363607	not scorable	not scorable	0.9834711	0.7701266

#### Bn-A07-p4289732	A-genome specific (napus-rapa)	1	0.7035392	not scorable	not scorable	1	0.7378303
#### Bn-A07-p4297035	A-genome specific (napus-rapa)	0.562201	0.5748053	not scorable	not scorable	0.9669421	0.6506535
#### Bn-A07-p430181	A-genome specific (napus-rapa)	0.9162679	0.757265	not scorable	not scorable	0.9669421	0.8318305
#### Bn-A07-p4305077	A-genome specific (napus-rapa)	1	0.7914591	not scorable	not scorable	0.9752066	0.7566797
#### Bn-A07-p4305761	A-genome specific (napus-rapa)	0.9760765	0.8013408	not scorable	not scorable	0.9834711	0.6604571
#### Bn-A07-p4305829	A-genome specific (napus-rapa)	0.9784689	0.8015673	not scorable	not scorable	0.9917355	0.8018919
#### Bn-A07-p4307671	A-genome specific (napus-rapa)	0.9617225	0.7947607	not scorable	not scorable	1	0.7955434
#### Bn-A07-p4309577	A-genome specific (napus-rapa)	0.9832536	0.7558774	not scorable	not scorable	1	0.6784772
#### Bn-A07-p4324841	A-genome specific (napus-rapa)	1	0.7655461	not scorable	not scorable	1	0.7715929
#### Bn-A07-p4364075	A-genome specific (napus-rapa)	0.9545454	0.7432815	not scorable	not scorable	0.9834711	0.9478856
#### Bn-A07-p4376685	A-genome specific (napus-rapa)	1	0.7635345	not scorable	not scorable	1	0.820487
#### Bn-A07-p4380688	napus specific	0.9976076	0.2986472	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4387388	A-genome specific (napus-rapa)	1	0.59045	not scorable	not scorable	1	0.8583759
#### Bn-A07-p4414432	A-genome specific (napus-rapa)	0.9808612	0.6954873	not scorable	not scorable	1	0.644686
#### Bn-A07-p4477010	A-genome specific (napus-rapa)	0.9449761	0.6868649	not scorable	not scorable	0.9504132	0.7999857
#### Bn-A07-p4480260	A-genome specific (napus-rapa)	0.9784689	0.2700753	not scorable	not scorable	1	0.8137834
#### Bn-A07-p4483935	genome unspecific (all in)	0.9808612	0.3204559	1	0.65516	0.9669421	0.6782347
#### Bn-A07-p4520449	genome unspecific (all in)	0.9354067	0.3708532	0.9534883	0.7736661	0.9917355	0.8322974
#### Bn-A07-p4522519	napus specific	0.9641148	0.8151538	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4522573	napus specific	0.9569378	0.6935323	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4535707	napus specific	0.9617225	0.6903524	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4536488	A-genome specific (napus-rapa)	0.9784689	0.3758472	not scorable	not scorable	0.9917355	0.6126752
#### Bn-A07-p4536608	napus specific	0.9760765	0.7731771	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4539144	napus specific	0.9712918	0.6931905	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4554373	A-genome specific (napus-rapa)	0.9832536	0.7783545	not scorable	not scorable	1	0.8194408
#### Bn-A07-p4566975	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4568148	A-genome specific (napus-rapa)	0.9904306	0.784961	not scorable	not scorable	1	0.7141603
#### Bn-A07-p4578845	A-genome specific (napus-rapa)	0.9760765	0.773173	not scorable	not scorable	1	0.7096633
#### Bn-A07-p4582463	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4587108	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4607332	genome unspecific (all in)	0.9856459	0.2844493	0.9922481	0.8533781	0.9752066	0.8700725
#### Bn-A07-p4624421	A-genome specific (napus-rapa)	0.9784689	0.6220239	not scorable	not scorable	1	0.7097909
#### Bn-A07-p4639103	napus specific	1	0.4839354	not scorable	not scorable	not scorable	not scorable

#### Bn-A07-p4644371	A-genome specific (napus-rapa)	0.9832536	0.7992938	not scorable	not scorable	1	0.7690871
#### Bn-A07-p4656578	A-genome specific (napus-rapa)	0.9808612	0.3629946	not scorable	not scorable	0.9834711	0.7379161
#### Bn-A07-p4657440	A-genome specific (napus-rapa)	0.9928229	0.7723844	not scorable	not scorable	0.9917355	0.8154362
#### Bn-A07-p4672563	A-genome specific (napus-rapa)	0.9880383	0.2158297	not scorable	not scorable	1	0.7373488
#### Bn-A07-p4678510	napus specific	0.9784689	0.7427211	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4684890	A-genome specific (napus-rapa)	0.9760765	0.3608551	not scorable	not scorable	1	0.9175813
#### Bn-A07-p4687740	A-genome specific (napus-rapa)	0.9808612	0.7425246	not scorable	not scorable	1	0.8147714
#### Bn-A07-p4691624	A-genome specific (napus-rapa)	1	0.5519999	not scorable	not scorable	1	0.8948976
#### Bn-A07-p4693647	A-genome specific (napus-rapa)	0.9712918	0.2875687	not scorable	not scorable	0.9834711	0.733496
#### Bn-A07-p4704042	A-genome specific (napus-rapa)	0.9808612	0.2735735	not scorable	not scorable	1	0.7044029
#### Bn-A07-p4708781	A-genome specific (napus-rapa)	0.9808612	0.27839	not scorable	not scorable	0.9834711	0.7192168
#### Bn-A07-p4709589	A-genome specific (napus-rapa)	0.9856459	0.7515153	not scorable	not scorable	0.5206612	0.7108648
#### Bn-A07-p4745849	A-genome specific (napus-rapa)	0.9904306	0.7491408	not scorable	not scorable	0.5206612	0.797861
#### Bn-A07-p475640	A-genome specific (napus-rapa)	0.6507177	0.7622404	not scorable	not scorable	0.9669421	0.7517037
#### Bn-A07-p4777275	napus specific	0.9665072	0.813967	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p4802709	A-genome specific (napus-rapa)	0.9617225	0.738792	not scorable	not scorable	0.9752066	0.6669867
#### Bn-A07-p4815239	A-genome specific (napus-rapa)	0.9808612	0.7935097	not scorable	not scorable	0.9834711	0.7392147
#### Bn-A07-p4815910	A-genome specific (napus-rapa)	0.9952153	0.4458336	not scorable	not scorable	0.9917355	0.6940501
#### Bn-A07-p4817318	A-genome specific (napus-rapa)	0.9904306	0.6108341	not scorable	not scorable	0.9752066	0.7795539
#### Bn-A07-p4825210	A-genome specific (napus-rapa)	0.9186603	0.4005998	not scorable	not scorable	0.9834711	0.7484888
#### Bn-A07-p483451	A-genome specific (napus-rapa)	0.6291866	0.7494817	not scorable	not scorable	0.9917355	0.782064
#### Bn-A07-p483535	A-genome specific (napus-rapa)	0.65311	0.6615495	not scorable	not scorable	0.9917355	0.6813806
#### Bn-A07-p483541	A-genome specific (napus-rapa)	0.638756	0.7262353	not scorable	not scorable	0.9917355	0.8445919
#### Bn-A07-p4838826	A-genome specific (napus-rapa)	0.9928229	0.2844231	not scorable	not scorable	0.9752066	0.5854669
#### Bn-A07-p4851746	A-genome specific (napus-rapa)	0.84689	0.9440307	not scorable	not scorable	0.9752066	0.7336501
#### Bn-A07-p4898790	A-genome specific (napus-rapa)	0.9856459	0.781221	not scorable	not scorable	0.9917355	0.7875866
#### Bn-A07-p4910739	A-genome specific (napus-rapa)	0.9928229	0.7619962	not scorable	not scorable	0.9834711	0.7243788
#### Bn-A07-p4911450	A-genome specific (napus-rapa)	0.9808612	0.5962475	not scorable	not scorable	0.9917355	0.7103308
#### Bn-A07-p4912091	A-genome specific (napus-rapa)	0.9904306	0.7900335	not scorable	not scorable	0.9917355	0.7842948
#### Bn-A07-p4912587	A-genome specific (napus-rapa)	0.9952153	0.6871117	not scorable	not scorable	0.9834711	0.6813372
#### Bn-A07-p4912709	A-genome specific (napus-rapa)	0.9832536	0.6360901	not scorable	not scorable	0.9834711	0.5639426
#### Bn-A07-p4914608	A-genome specific (napus-rapa)	0.9904306	0.7621495	not scorable	not scorable	0.9917355	0.7814276
#### Bn-A07-p4914940	A-genome specific (napus-rapa)	0.9880383	0.7182474	not scorable	not scorable	0.9917355	0.7176418

#### Bn-A07-p4916203	A-genome specific (napus-rapa)	0.9904306	0.7730554	not scorable	not scorable	1	0.8092088
#### Bn-A07-p4916911	A-genome specific (napus-rapa)	0.9832536	0.7691694	not scorable	not scorable	0.9752066	0.6807478
#### Bn-A07-p4916995	A-genome specific (napus-rapa)	0.9784689	0.7804096	not scorable	not scorable	0.9834711	0.7253047
#### Bn-A07-p4923764	A-genome specific (napus-rapa)	0.9904306	0.738864	not scorable	not scorable	0.9669421	0.7018794
#### Bn-A07-p4923886	A-genome specific (napus-rapa)	0.9904306	0.6355867	not scorable	not scorable	1	0.6463238
#### Bn-A07-p4926294	A-genome specific (napus-rapa)	0.9880383	0.7483031	not scorable	not scorable	0.9752066	0.6672967
#### Bn-A07-p4934236	A-genome specific (napus-rapa)	0.9928229	0.7547159	not scorable	not scorable	0.9917355	0.7130669
#### Bn-A07-p4937244	A-genome specific (napus-rapa)	0.9808612	0.671458	not scorable	not scorable	1	0.7992422
#### Bn-A07-p4941605	A-genome specific (napus-rapa)	0.9688995	0.7553821	not scorable	not scorable	1	0.913542
#### Bn-A07-p4947273	A-genome specific (napus-rapa)	0.9832536	0.7682251	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A07-p4954667	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6053866
#### Bn-A07-p4958794	A-genome specific (napus-rapa)	0.9904306	0.8015093	not scorable	not scorable	1	0.913416
#### Bn-A07-p4958868	A-genome specific (napus-rapa)	0.9904306	0.7611715	not scorable	not scorable	0.9917355	0.7762857
#### Bn-A07-p4959975	A-genome specific (napus-rapa)	0.9712918	0.7450467	not scorable	not scorable	1	0.7763787
#### Bn-A07-p4968765	A-genome specific (napus-rapa)	0.9832536	0.5836449	not scorable	not scorable	0.9917355	0.8158252
#### Bn-A07-p4976992	A-genome specific (napus-rapa)	0.9688995	0.7494958	not scorable	not scorable	0.9917355	0.865634
#### Bn-A07-p4997213	A-genome specific (napus-rapa)	0.9688995	0.4179689	not scorable	not scorable	0.9834711	0.6413519
#### Bn-A07-p5003344	A-genome specific (napus-rapa)	0.9808612	0.7046803	not scorable	not scorable	1	0.8035526
#### Bn-A07-p5008797	A-genome specific (napus-rapa)	0.9425837	0.4761514	not scorable	not scorable	1	0.9272014
#### Bn-A07-p5016523	A-genome specific (napus-rapa)	0.9736842	0.6790922	not scorable	not scorable	1	0.6885478
#### Bn-A07-p5020495	A-genome specific (napus-rapa)	0.9784689	0.7129127	not scorable	not scorable	0.9917355	0.8102182
#### Bn-A07-p5030137	A-genome specific (napus-rapa)	0.9928229	0.7602988	not scorable	not scorable	0.9752066	0.6837733
#### Bn-A07-p5039631	A-genome specific (napus-rapa)	0.9736842	0.6777764	not scorable	not scorable	1	0.7322153
#### Bn-A07-p5050160	A-genome specific (napus-rapa)	0.9712918	0.4685074	not scorable	not scorable	0.9917355	0.5970345
#### Bn-A07-p5054596	A-genome specific (napus-rapa)	0.9904306	0.5154238	not scorable	not scorable	1	0.7157456
#### Bn-A07-p5072420	A-genome specific (napus-rapa)	0.9784689	0.3559117	not scorable	not scorable	0.9917355	0.7396088
#### Bn-A07-p5092272	A-genome specific (napus-rapa)	0.9736842	0.4633952	not scorable	not scorable	1	0.7963433
#### Bn-A07-p5095657	A-genome specific (napus-rapa)	0.9760765	0.7537186	not scorable	not scorable	0.9917355	0.7771561
#### Bn-A07-p5098897	A-genome specific (napus-rapa)	0.9904306	0.82247	not scorable	not scorable	0.9917355	0.828885
#### Bn-A07-p5100047	A-genome specific (napus-rapa)	1	0.5236588	not scorable	not scorable	1	0.8016225
#### Bn-A07-p5106046	A-genome specific (napus-rapa)	0.9880383	0.7569925	not scorable	not scorable	1	0.8001637
#### Bn-A07-p5110099	A-genome specific (napus-rapa)	0.9688995	0.8326202	not scorable	not scorable	0.9917355	0.6922492
#### Bn-A07-p5110555	A-genome specific (napus-rapa)	0.9928229	0.8218186	not scorable	not scorable	0.9917355	0.7888523

#### Bn-A07-p5111659	A-genome specific (napus-rapa)	0.9928229	0.5083035	not scorable	not scorable	0.9917355	0.7871816
#### Bn-A07-p5112113	A-genome specific (napus-rapa)	0.9880383	0.7496422	not scorable	not scorable	0.9917355	0.7513775
#### Bn-A07-p5114487	A-genome specific (napus-rapa)	0.9808612	0.7477766	not scorable	not scorable	0.9669421	0.6918189
#### Bn-A07-p5114831	A-genome specific (napus-rapa)	0.9736842	0.675262	not scorable	not scorable	0.9586777	0.740324
#### Bn-A07-p5114926	A-genome specific (napus-rapa)	0.9665072	0.7917605	not scorable	not scorable	0.9917355	0.7313967
#### Bn-A07-p5115445	A-genome specific (napus-rapa)	0.9712918	0.694464	not scorable	not scorable	0.9752066	0.6994233
#### Bn-A07-p5115563	A-genome specific (napus-rapa)	0.9688995	0.6785634	not scorable	not scorable	0.9504132	0.6931572
#### Bn-A07-p5118743	A-genome specific (napus-rapa)	0.9952153	0.7635381	not scorable	not scorable	0.9917355	0.7622406
#### Bn-A07-p5119149	A-genome specific (napus-rapa)	0.9880383	0.7014657	not scorable	not scorable	0.9917355	0.7290791
#### Bn-A07-p5121735	napus specific	0.777512	0.7931026	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5126106	A-genome specific (napus-rapa)	0.9593301	0.502991	not scorable	not scorable	0.9834711	0.7050846
#### Bn-A07-p5145011	A-genome specific (napus-rapa)	0.9736842	0.2935948	not scorable	not scorable	0.9917355	0.8381315
#### Bn-A07-p5145409	A-genome specific (napus-rapa)	0.9784689	0.3081788	not scorable	not scorable	1	0.7120063
#### Bn-A07-p5150157	napus specific	0.5933014	0.7069345	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5192258	A-genome specific (napus-rapa)	0.9784689	0.7458622	not scorable	not scorable	1	0.7981362
#### Bn-A07-p5203115	A-genome specific (napus-rapa)	0.9760765	0.3450873	not scorable	not scorable	0.9917355	0.8146074
#### Bn-A07-p5211320	A-genome specific (napus-rapa)	1	0.4761397	not scorable	not scorable	0.9917355	0.7266335
#### Bn-A07-p5228632	A-genome specific (napus-rapa)	0.9856459	0.7270372	not scorable	not scorable	0.9917355	0.8013967
#### Bn-A07-p5229070	A-genome specific (napus-rapa)	0.9928229	0.7600711	not scorable	not scorable	1	0.7693515
#### Bn-A07-p5234114	A-genome specific (napus-rapa)	0.9880383	0.7309852	not scorable	not scorable	0.9752066	0.710746
#### Bn-A07-p5243525	A-genome specific (napus-rapa)	0.9760765	0.3208712	not scorable	not scorable	0.9834711	0.8480576
#### Bn-A07-p5251710	A-genome specific (napus-rapa)	0.9832536	0.6935971	not scorable	not scorable	0.9917355	0.7360545
#### Bn-A07-p5255311	A-genome specific (napus-rapa)	0.9952153	0.7475585	not scorable	not scorable	0.9752066	0.7502316
#### Bn-A07-p5255375	A-genome specific (napus-rapa)	0.9665072	0.2738982	not scorable	not scorable	1	0.7861174
#### Bn-A07-p5256311	A-genome specific (napus-rapa)	0.9784689	0.5976096	not scorable	not scorable	0.9917355	0.8428203
#### Bn-A07-p5259951	A-genome specific (napus-rapa)	0.9138756	0.3822809	not scorable	not scorable	1	0.9432787
#### Bn-A07-p5270463	A-genome specific (napus-rapa)	0.9808612	0.4288599	not scorable	not scorable	1	0.7591782
#### Bn-A07-p5272310	A-genome specific (napus-rapa)	0.9952153	0.6784521	not scorable	not scorable	0.9752066	0.8127453
#### Bn-A07-p5288286	A-genome specific (napus-rapa)	0.9952153	0.2685089	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A07-p5291077	napus specific	0.9688995	0.6764134	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5293804	A-genome specific (napus-rapa)	0.9784689	0.6838948	not scorable	not scorable	1	0.9095029
#### Bn-A07-p5295300	A-genome specific (napus-rapa)	0.9760765	0.3453617	not scorable	not scorable	1	0.9026341
#### Bn-A07-p5304766	A-genome specific (napus-rapa)	0.9880383	0.732664	not scorable	not scorable	1	0.8335911

#### Bn-A07-p5306358	A-genome specific (napus-rapa)	0.9904306	0.7518371	not scorable	not scorable	0.9917355	0.7545731
#### Bn-A07-p5307627	A-genome specific (napus-rapa)	0.9712918	0.7334163	not scorable	not scorable	0.9917355	0.7922363
#### Bn-A07-p5310522	A-genome specific (napus-rapa)	0.9904306	0.402541	not scorable	not scorable	1	0.6776749
#### Bn-A07-p5322075	A-genome specific (napus-rapa)	0.9880383	0.5444473	not scorable	not scorable	1	0.6901165
#### Bn-A07-p5325817	A-genome specific (napus-rapa)	0.9784689	0.6721444	not scorable	not scorable	1	0.8262686
#### Bn-A07-p5325897	A-genome specific (napus-rapa)	0.9880383	0.7223082	not scorable	not scorable	0.9834711	0.7008032
#### Bn-A07-p5326470	A-genome specific (napus-rapa)	1	0.7784076	not scorable	not scorable	1	0.9486229
#### Bn-A07-p5330694	A-genome specific (napus-rapa)	0.9736842	0.5195265	not scorable	not scorable	1	0.7289264
#### Bn-A07-p5335780	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5340927	A-genome specific (napus-rapa)	0.9688995	0.8140628	not scorable	not scorable	0.9917355	0.8426985
#### Bn-A07-p5361286	A-genome specific (napus-rapa)	0.9593301	0.660873	not scorable	not scorable	1	0.8932506
#### Bn-A07-p5365136	A-genome specific (napus-rapa)	0.9856459	0.2986616	not scorable	not scorable	0.9917355	0.7347796
#### Bn-A07-p5366717	A-genome specific (napus-rapa)	0.9952153	0.4176493	not scorable	not scorable	1	0.8005196
#### Bn-A07-p5367379	A-genome specific (napus-rapa)	1	0.7442765	not scorable	not scorable	1	0.8041503
#### Bn-A07-p5367982	A-genome specific (napus-rapa)	0.9880383	0.7106059	not scorable	not scorable	0.9669421	0.7712594
#### Bn-A07-p5370119	A-genome specific (napus-rapa)	1	0.667924	not scorable	not scorable	0.9834711	0.7194198
#### Bn-A07-p53742	A-genome specific (napus-rapa)	1	0.9081361	not scorable	not scorable	1	0.9027861
#### Bn-A07-p5385190	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6979383
#### Bn-A07-p5398751	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.78095
#### Bn-A07-p5398913	A-genome specific (napus-rapa)	0.9832536	0.7618266	not scorable	not scorable	0.9834711	0.679038
#### Bn-A07-p5400056	A-genome specific (napus-rapa)	0.9784689	0.7550347	not scorable	not scorable	1	0.757506
#### Bn-A07-p5400130	A-genome specific (napus-rapa)	0.9904306	0.7701377	not scorable	not scorable	0.9917355	0.7626158
#### Bn-A07-p5400202	A-genome specific (napus-rapa)	0.9808612	0.7655126	not scorable	not scorable	1	0.6640414
#### Bn-A07-p5401960	A-genome specific (napus-rapa)	0.9880383	0.7989509	not scorable	not scorable	1	0.7276645
#### Bn-A07-p5402372	A-genome specific (napus-rapa)	0.9856459	0.7670333	not scorable	not scorable	0.9834711	0.74414
#### Bn-A07-p5402451	A-genome specific (napus-rapa)	0.9856459	0.7460479	not scorable	not scorable	1	0.7920885
#### Bn-A07-p5402605	A-genome specific (napus-rapa)	0.9856459	0.7673319	not scorable	not scorable	0.9917355	0.6908203
#### Bn-A07-p5402835	A-genome specific (napus-rapa)	0.9976076	0.7671074	not scorable	not scorable	1	0.7864887
#### Bn-A07-p5403065	A-genome specific (napus-rapa)	0.9856459	0.695999	not scorable	not scorable	0.9834711	0.6774554
#### Bn-A07-p5407029	A-genome specific (napus-rapa)	0.9856459	0.6312414	not scorable	not scorable	1	0.6336848
#### Bn-A07-p5407143	A-genome specific (napus-rapa)	0.9832536	0.7657267	not scorable	not scorable	0.9917355	0.7400358
#### Bn-A07-p5407683	A-genome specific (napus-rapa)	1	0.750957	not scorable	not scorable	1	0.7913541
#### Bn-A07-p5408025	A-genome specific (napus-rapa)	0.9641148	0.5509209	not scorable	not scorable	0.9834711	0.6815924

#### Bn-A07-p5412930	A-genome specific (napus-rapa)	0.9976076	0.7436271	not scorable	not scorable	0.9917355	0.6930249
#### Bn-A07-p5413164	genome unspecific (all in)	0.9617225	0.5674223	0.9844961	0.6171474	0.9917355	0.6898537
#### Bn-A07-p541617	napus specific	1	0.5445434	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5419348	A-genome specific (napus-rapa)	0.9832536	0.5252298	not scorable	not scorable	1	0.863578
#### Bn-A07-p5419648	A-genome specific (napus-rapa)	0.9880383	0.3531231	not scorable	not scorable	1	0.7058657
#### Bn-A07-p5419833	A-genome specific (napus-rapa)	0.9760765	0.7344667	not scorable	not scorable	0.9917355	0.7874591
#### Bn-A07-p5427886	genome unspecific (all in)	0.9760765	0.7084959	0	0.7349061	0.9669421	0.7946579
#### Bn-A07-p5428283	A-genome specific (napus-rapa)	0.9904306	0.4411124	not scorable	not scorable	0.9917355	0.7762437
#### Bn-A07-p5431144	A-genome specific (napus-rapa)	0.9545454	0.8042853	not scorable	not scorable	0.9834711	0.6872754
#### Bn-A07-p5436630	A-genome specific (napus-rapa)	0.9928229	0.5675892	not scorable	not scorable	1	0.8047117
#### Bn-A07-p5438049	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8019984
#### Bn-A07-p5438333	A-genome specific (napus-rapa)	0.9904306	0.6895214	not scorable	not scorable	1	0.7689235
#### Bn-A07-p5447322	A-genome specific (napus-rapa)	0.9521531	0.6677057	not scorable	not scorable	1	0.7892095
#### Bn-A07-p5448813	genome unspecific (all in)	0.9856459	0.7273097	0	0.7890843	1	0.9175813
#### Bn-A07-p5449174	A-genome specific (napus-rapa)	0.9904306	0.7013757	not scorable	not scorable	0.9917355	0.7165428
#### Bn-A07-p5455024	A-genome specific (napus-rapa)	0.9904306	0.7581413	not scorable	not scorable	0.9834711	0.7778711
#### Bn-A07-p5472218	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5472963	A-genome specific (napus-rapa)	0.9832536	0.5112751	not scorable	not scorable	0.9917355	0.7234501
#### Bn-A07-p5482599	A-genome specific (napus-rapa)	0.9856459	0.7429484	not scorable	not scorable	1	0.7055039
#### Bn-A07-p5500390	A-genome specific (napus-rapa)	0.9904306	0.7455807	not scorable	not scorable	0.9917355	0.7104915
#### Bn-A07-p5500448	A-genome specific (napus-rapa)	0.9904306	0.6973405	not scorable	not scorable	1	0.6995199
#### Bn-A07-p5516068	A-genome specific (napus-rapa)	0.9832536	0.6778281	not scorable	not scorable	0.9834711	0.5965319
#### Bn-A07-p5517100	A-genome specific (napus-rapa)	0.9952153	0.7789381	not scorable	not scorable	1	0.7901312
#### Bn-A07-p5517642	A-genome specific (napus-rapa)	0.6315789	0.7566977	not scorable	not scorable	0.5041322	0.774669
#### Bn-A07-p5518221	genome unspecific (all in)	0.9880383	0.7170504	0	0.6711252	1	0.7362967
#### Bn-A07-p5518604	A-genome specific (napus-rapa)	0.9832536	0.7553502	not scorable	not scorable	0.9917355	0.711918
#### Bn-A07-p5519194	A-genome specific (napus-rapa)	0.9928229	0.6770583	not scorable	not scorable	1	0.6765344
#### Bn-A07-p5519356	A-genome specific (napus-rapa)	0.6291866	0.7195066	not scorable	not scorable	0.5123967	0.8029889
#### Bn-A07-p5519439	A-genome specific (napus-rapa)	0.9904306	0.7602654	not scorable	not scorable	1	0.7656104
#### Bn-A07-p5519719	napus specific	0.6483254	0.8963987	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p5539902	A-genome specific (napus-rapa)	0.9641148	0.5035851	not scorable	not scorable	1	0.8244301
#### Bn-A07-p5555349	A-genome specific (napus-rapa)	0.9784689	0.675037	not scorable	not scorable	0.9669421	0.6592264
#### Bn-A07-p5556527	genome unspecific (all in)	0.5095694	0.8128297	0	0.666779	0.9917355	0.7287537

#### Bn-A07-p5557211	A-genome specific (napus-rapa)	0.9736842	0.7297283	not scorable	not scorable	0.9669421	0.7188483
#### Bn-A07-p5568504	A-genome specific (napus-rapa)	0.9712918	0.6810381	not scorable	not scorable	0.9834711	0.7940319
#### Bn-A07-p5572683	A-genome specific (napus-rapa)	0.9952153	0.8020127	not scorable	not scorable	1	0.8230966
#### Bn-A07-p5574316	A-genome specific (napus-rapa)	0.9952153	0.7695195	not scorable	not scorable	0.9917355	0.8005677
#### Bn-A07-p5578410	A-genome specific (napus-rapa)	0.9880383	0.4392076	not scorable	not scorable	0.8595041	0.9212868
#### Bn-A07-p5591930	A-genome specific (napus-rapa)	0.9904306	0.5210303	not scorable	not scorable	1	0.8188316
#### Bn-A07-p5609094	A-genome specific (napus-rapa)	1	0.786476	not scorable	not scorable	1	0.7884539
#### Bn-A07-p5609159	A-genome specific (napus-rapa)	1	0.6366912	not scorable	not scorable	1	0.7494321
#### Bn-A07-p5612740	A-genome specific (napus-rapa)	0.9976076	0.7840292	not scorable	not scorable	0.9834711	0.8813269
#### Bn-A07-p5618903	A-genome specific (napus-rapa)	0.9952153	0.7172827	not scorable	not scorable	0.9752066	0.698423
#### Bn-A07-p5619095	A-genome specific (napus-rapa)	0.9976076	0.70043	not scorable	not scorable	0.9834711	0.6589943
#### Bn-A07-p5619285	A-genome specific (napus-rapa)	0.9880383	0.4577333	not scorable	not scorable	0.9752066	0.6623716
#### Bn-A07-p5620067	A-genome specific (napus-rapa)	0.9784689	0.4672907	not scorable	not scorable	0.9669421	0.8653011
#### Bn-A07-p5633352	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6514682
#### Bn-A07-p5648697	A-genome specific (napus-rapa)	0.9808612	0.5224995	not scorable	not scorable	0.9917355	0.8029414
#### Bn-A07-p5660270	A-genome specific (napus-rapa)	0.9952153	0.4164238	not scorable	not scorable	0.9917355	0.7478058
#### Bn-A07-p5670936	A-genome specific (napus-rapa)	0.9880383	0.2791666	not scorable	not scorable	0.9917355	0.6452597
#### Bn-A07-p5684410	A-genome specific (napus-rapa)	0.9784689	0.2582723	not scorable	not scorable	0.9917355	0.8025967
#### Bn-A07-p5703663	A-genome specific (napus-rapa)	0.9880383	0.2981645	not scorable	not scorable	0.9834711	0.7509122
#### Bn-A07-p5709944	A-genome specific (napus-rapa)	0.9880383	0.7576001	not scorable	not scorable	1	0.8190148
#### Bn-A07-p5710530	A-genome specific (napus-rapa)	1	0.7697824	not scorable	not scorable	0.9917355	0.7623743
#### Bn-A07-p5710766	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	0.9834711	0.8062928
#### Bn-A07-p5712114	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7373222
#### Bn-A07-p5713057	A-genome specific (napus-rapa)	0.9856459	0.7868577	not scorable	not scorable	0.9752066	0.7659114
#### Bn-A07-p5733051	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7107438	0.9079733
#### Bn-A07-p5735606	A-genome specific (napus-rapa)	0.9976076	0.6152922	not scorable	not scorable	1	0.7694445
#### Bn-A07-p5737895	A-genome specific (napus-rapa)	0.9186603	0.8064796	not scorable	not scorable	0.6446281	0.7954482
#### Bn-A07-p5737991	A-genome specific (napus-rapa)	0.9066986	0.7584333	not scorable	not scorable	0.6446281	0.6803152
#### Bn-A07-p5738023	A-genome specific (napus-rapa)	0.9162679	0.7068456	not scorable	not scorable	0.6446281	0.8495278
#### Bn-A07-p5757189	A-genome specific (napus-rapa)	0.9856459	0.3445354	not scorable	not scorable	1	0.6977397
#### Bn-A07-p5758215	A-genome specific (napus-rapa)	0.9952153	0.2178207	not scorable	not scorable	0.9917355	0.7471272
#### Bn-A07-p5766826	A-genome specific (napus-rapa)	0.9760765	0.7658712	not scorable	not scorable	0.9834711	0.8244484
#### Bn-A07-p5768726	A-genome specific (napus-rapa)	1	0.4703517	not scorable	not scorable	1	0.624246

#### Bn-A07-p5769927	A-genome specific (napus-rapa)	0.9928229	0.7563403	not scorable	not scorable	0.9917355	0.8523329
#### Bn-A07-p5773404	A-genome specific (napus-rapa)	0.9856459	0.4759735	not scorable	not scorable	0.9834711	0.7124024
#### Bn-A07-p5786966	A-genome specific (napus-rapa)	0.9928229	0.7371878	not scorable	not scorable	1	0.7420367
#### Bn-A07-p5787070	A-genome specific (napus-rapa)	0.9856459	0.6958405	not scorable	not scorable	1	0.6754138
#### Bn-A07-p5790807	A-genome specific (napus-rapa)	0.9904306	0.7493256	not scorable	not scorable	1	0.7931674
#### Bn-A07-p5793420	A-genome specific (napus-rapa)	0.9784689	0.6931905	not scorable	not scorable	0.9834711	0.7470349
#### Bn-A07-p5794504	A-genome specific (napus-rapa)	0.9760765	0.5460246	not scorable	not scorable	0.9752066	0.6862457
#### Bn-A07-p580965	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.811663
#### Bn-A07-p5810641	A-genome specific (napus-rapa)	0.9880383	0.5590627	not scorable	not scorable	0.9586777	0.8012829
#### Bn-A07-p5812342	A-genome specific (napus-rapa)	0.4832536	0.4865204	not scorable	not scorable	0.9669421	0.7966956
#### Bn-A07-p5812470	A-genome specific (napus-rapa)	0.9760765	0.7547019	not scorable	not scorable	0.9834711	0.8573184
#### Bn-A07-p5813326	A-genome specific (napus-rapa)	0.9641148	0.5826447	not scorable	not scorable	0.9752066	0.7398314
#### Bn-A07-p5824940	A-genome specific (napus-rapa)	0.9688995	0.5257562	not scorable	not scorable	1	0.7705172
#### Bn-A07-p5826334	A-genome specific (napus-rapa)	0.9976076	0.7317922	not scorable	not scorable	0.9586777	0.7152489
#### Bn-A07-p5834691	A-genome specific (napus-rapa)	0.9665072	0.5715535	not scorable	not scorable	0.9752066	0.7292399
#### Bn-A07-p5835036	A-genome specific (napus-rapa)	0.9736842	0.7527007	not scorable	not scorable	0.9917355	0.7206296
#### Bn-A07-p5835842	A-genome specific (napus-rapa)	0.9952153	0.8769534	not scorable	not scorable	0.9917355	0.7693939
#### Bn-A07-p5837375	A-genome specific (napus-rapa)	0.9856459	0.4085102	not scorable	not scorable	0.9586777	0.6711104
#### Bn-A07-p5849947	A-genome specific (napus-rapa)	0.9976076	0.7209125	not scorable	not scorable	0.9752066	0.7345001
#### Bn-A07-p5853302	A-genome specific (napus-rapa)	0.9832536	0.3453704	not scorable	not scorable	1	0.8910459
#### Bn-A07-p5859070	A-genome specific (napus-rapa)	0.9832536	0.7112256	not scorable	not scorable	1	0.8776355
#### Bn-A07-p5871275	A-genome specific (napus-rapa)	0.9880383	0.7840218	not scorable	not scorable	0.9917355	0.6935368
#### Bn-A07-p5872166	A-genome specific (napus-rapa)	1	0.7381086	not scorable	not scorable	1	0.7522166
#### Bn-A07-p5877587	A-genome specific (napus-rapa)	0.9880383	0.7369194	not scorable	not scorable	0.9834711	0.7140962
#### Bn-A07-p5882920	A-genome specific (napus-rapa)	0.9712918	0.3701031	not scorable	not scorable	0.9504132	0.8187734
#### Bn-A07-p5895170	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6536983
#### Bn-A07-p5905223	A-genome specific (napus-rapa)	0.9736842	0.7170456	not scorable	not scorable	1	0.8680809
#### Bn-A07-p5983825	A-genome specific (napus-rapa)	0.9808612	0.2397586	not scorable	not scorable	0.9917355	0.8260295
#### Bn-A07-p5995415	A-genome specific (napus-rapa)	0.9760765	0.67304	not scorable	not scorable	1	0.6852541
#### Bn-A07-p6008398	A-genome specific (napus-rapa)	0.9593301	0.3600884	not scorable	not scorable	0.9421487	0.6724226
#### Bn-A07-p6012565	A-genome specific (napus-rapa)	1	0.7002994	not scorable	not scorable	0.9752066	0.6888322
#### Bn-A07-p6044939	A-genome specific (napus-rapa)	0.9736842	0.7532181	not scorable	not scorable	0.9338843	0.7781634
#### Bn-A07-p6055505	A-genome specific (napus-rapa)	0.9832536	0.7394012	not scorable	not scorable	1	0.7120815

#### Bn-A07-p6068523	A-genome specific (napus-rapa)	0.9760765	0.7199011	not scorable	not scorable	0.9917355	0.7012504
#### Bn-A07-p6068639	A-genome specific (napus-rapa)	1	0.5679476	not scorable	not scorable	1	0.5867994
#### Bn-A07-p6071787	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9139337
#### Bn-A07-p607926	A-genome specific (napus-rapa)	0.9904306	0.7254964	not scorable	not scorable	0.9917355	0.7715966
#### Bn-A07-p6135654	A-genome specific (napus-rapa)	0.9114832	0.7564197	not scorable	not scorable	0.9917355	0.6753601
#### Bn-A07-p6197889	A-genome specific (napus-rapa)	0.8181818	0.7689186	not scorable	not scorable	0.9338843	0.8353337
#### Bn-A07-p6206232	A-genome specific (napus-rapa)	0.9712918	0.4217281	not scorable	not scorable	0.9752066	0.6564524
#### Bn-A07-p6207835	A-genome specific (napus-rapa)	1	0.8686666	not scorable	not scorable	0.9917355	0.7594072
#### Bn-A07-p6210782	A-genome specific (napus-rapa)	0.923445	0.6952236	not scorable	not scorable	0.9917355	0.9278786
#### Bn-A07-p6215131	A-genome specific (napus-rapa)	0.6555024	0.7956841	not scorable	not scorable	0.5041322	0.8020979
#### Bn-A07-p6217329	A-genome specific (napus-rapa)	0.6602871	0.8272592	not scorable	not scorable	0.5867769	0.772137
#### Bn-A07-p6217365	A-genome specific (napus-rapa)	0.65311	0.7892979	not scorable	not scorable	0.5041322	0.7786395
#### Bn-A07-p6238777	A-genome specific (napus-rapa)	0.9976076	0.643791	not scorable	not scorable	1	0.6127563
#### Bn-A07-p6244683	A-genome specific (napus-rapa)	0.9856459	0.7790219	not scorable	not scorable	0.9917355	0.8177392
#### Bn-A07-p6259787	A-genome specific (napus-rapa)	1	0.5084221	not scorable	not scorable	1	0.7955856
#### Bn-A07-p6262438	A-genome specific (napus-rapa)	0.9617225	0.3110872	not scorable	not scorable	0.9669421	0.7548783
#### Bn-A07-p6276115	A-genome specific (napus-rapa)	1	0.4250858	not scorable	not scorable	0.9917355	0.7691845
#### Bn-A07-p6281546	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8510231
#### Bn-A07-p6282717	A-genome specific (napus-rapa)	0.9928229	0.4664735	not scorable	not scorable	1	0.66965
#### Bn-A07-p6283126	A-genome specific (napus-rapa)	1	0.6917621	not scorable	not scorable	1	0.6937376
#### Bn-A07-p6297941	A-genome specific (napus-rapa)	1	0.7614491	not scorable	not scorable	0.9834711	0.7942212
#### Bn-A07-p6305750	A-genome specific (napus-rapa)	1	0.7897046	not scorable	not scorable	1	0.7954277
#### Bn-A07-p6307545	A-genome specific (napus-rapa)	1	0.7287834	not scorable	not scorable	0.9752066	0.7443507
#### Bn-A07-p6309969	A-genome specific (napus-rapa)	0.9952153	0.4459641	not scorable	not scorable	1	0.7838112
#### Bn-A07-p6327847	A-genome specific (napus-rapa)	0.1196172	0.6657114	not scorable	not scorable	0.9504132	0.6625265
#### Bn-A07-p6346472	A-genome specific (napus-rapa)	0.9665072	0.5419688	not scorable	not scorable	0.9917355	0.7409058
#### Bn-A07-p6366999	A-genome specific (napus-rapa)	1	0.7670555	not scorable	not scorable	1	0.8083978
#### Bn-A07-p6369122	A-genome specific (napus-rapa)	0.9904306	0.6494776	not scorable	not scorable	0.9917355	0.7726612
#### Bn-A07-p6372584	A-genome specific (napus-rapa)	0.9976076	0.6685416	not scorable	not scorable	0.9669421	0.7173789
#### Bn-A07-p6373884	A-genome specific (napus-rapa)	1	0.7706276	not scorable	not scorable	1	0.6976811
#### Bn-A07-p6382641	A-genome specific (napus-rapa)	0.9904306	0.7730469	not scorable	not scorable	1	0.7365242
#### Bn-A07-p6410362	A-genome specific (napus-rapa)	0.9856459	0.4642168	not scorable	not scorable	0.9917355	0.6759569
#### Bn-A07-p642484	A-genome specific (napus-rapa)	1	0.7536408	not scorable	not scorable	1	0.6756812

#### Bn-A07-p6428365	A-genome specific (napus-rapa)	0.9880383	0.7864437	not scorable	not scorable	1	0.7461354
#### Bn-A07-p6432326	napus specific	0.8660287	0.825235	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p6432331	A-genome specific (napus-rapa)	0.9904306	0.8166432	not scorable	not scorable	0.9917355	0.7841055
#### Bn-A07-p6437343	A-genome specific (napus-rapa)	1	0.7164202	not scorable	not scorable	1	0.7348652
#### Bn-A07-p6439944	A-genome specific (napus-rapa)	1	0.5170605	not scorable	not scorable	0.9669421	0.6296619
#### Bn-A07-p6443432	A-genome specific (napus-rapa)	0.9904306	0.7800824	not scorable	not scorable	0.9917355	0.7245144
#### Bn-A07-p6444067	A-genome specific (napus-rapa)	1	0.7663659	not scorable	not scorable	0.9669421	0.73672
#### Bn-A07-p6444420	A-genome specific (napus-rapa)	1	0.7721503	not scorable	not scorable	0.9752066	0.7831344
#### Bn-A07-p6445012	A-genome specific (napus-rapa)	1	0.7429819	not scorable	not scorable	0.9752066	0.8013064
#### Bn-A07-p645188	A-genome specific (napus-rapa)	0.9880383	0.7440192	not scorable	not scorable	0.9669421	0.6701869
#### Bn-A07-p6460270	A-genome specific (napus-rapa)	0.9976076	0.7569018	not scorable	not scorable	0.9917355	0.8178496
#### Bn-A07-p6494007	A-genome specific (napus-rapa)	1	0.4121918	not scorable	not scorable	0.9917355	0.751524
#### Bn-A07-p6501207	A-genome specific (napus-rapa)	0.9952153	0.4395377	not scorable	not scorable	0.9834711	0.6781096
#### Bn-A07-p6509651	A-genome specific (napus-rapa)	1	0.719991	not scorable	not scorable	0.9917355	0.7549794
#### Bn-A07-p6516437	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6718444
#### Bn-A07-p6518480	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6964929
#### Bn-A07-p6523973	A-genome specific (napus-rapa)	0.9976076	0.6431062	not scorable	not scorable	0.9917355	0.660585
#### Bn-A07-p6524220	A-genome specific (napus-rapa)	0.9976076	0.6125168	not scorable	not scorable	1	0.7171995
#### Bn-A07-p653283	A-genome specific (napus-rapa)	0.9880383	0.4589728	not scorable	not scorable	1	0.9175586
#### Bn-A07-p6534557	napus specific	0.9880383	0.4727087	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p6541352	A-genome specific (napus-rapa)	0.9832536	0.7401643	not scorable	not scorable	0.9917355	0.7945749
#### Bn-A07-p6542254	A-genome specific (napus-rapa)	1	0.6684301	not scorable	not scorable	0.9752066	0.7286508
#### Bn-A07-p6542812	A-genome specific (napus-rapa)	0.9976076	0.579214	not scorable	not scorable	0.9834711	0.5265849
#### Bn-A07-p6544334	A-genome specific (napus-rapa)	0.9976076	0.7519077	not scorable	not scorable	1	0.6090527
#### Bn-A07-p6544677	A-genome specific (napus-rapa)	0.9952153	0.3884211	not scorable	not scorable	0.9917355	0.842319
#### Bn-A07-p6552161	A-genome specific (napus-rapa)	0.9928229	0.6270239	not scorable	not scorable	0.9917355	0.7098623
#### Bn-A07-p6552431	A-genome specific (napus-rapa)	0.9928229	0.7565013	not scorable	not scorable	1	0.7290749
#### Bn-A07-p6553171	A-genome specific (napus-rapa)	0.9952153	0.7603302	not scorable	not scorable	0.9669421	0.7950054
#### Bn-A07-p6553231	A-genome specific (napus-rapa)	0.9952153	0.3217087	not scorable	not scorable	0.9669421	0.7384727
#### Bn-A07-p6553314	A-genome specific (napus-rapa)	0.9952153	0.4012085	not scorable	not scorable	0.9834711	0.8109173
#### Bn-A07-p6553663	A-genome specific (napus-rapa)	0.9856459	0.7860348	not scorable	not scorable	1	0.8276197
#### Bn-A07-p6553774	A-genome specific (napus-rapa)	0.9760765	0.8155743	not scorable	not scorable	1	0.8040842
#### Bn-A07-p6554430	A-genome specific (napus-rapa)	0.9760765	0.7988002	not scorable	not scorable	0.9752066	0.8121392

#### Bn-A07-p6554767	A-genome specific (napus-rapa)	0.9928229	0.8364989	not scorable	not scorable	0.9917355	0.8618242
#### Bn-A07-p6556246	A-genome specific (napus-rapa)	0.9904306	0.7534295	not scorable	not scorable	1	0.7794003
#### Bn-A07-p6564252	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6314116
#### Bn-A07-p6564338	A-genome specific (napus-rapa)	0.9952153	0.4898146	not scorable	not scorable	0.9586777	0.693994
#### Bn-A07-p6565672	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6732364
#### Bn-A07-p6574022	A-genome specific (napus-rapa)	0.9952153	0.7782886	not scorable	not scorable	0.9917355	0.6857954
#### Bn-A07-p6575320	A-genome specific (napus-rapa)	0.9952153	0.3018541	not scorable	not scorable	1	0.6867536
#### Bn-A07-p6576078	A-genome specific (napus-rapa)	1	0.7043457	not scorable	not scorable	0.9917355	0.7286076
#### Bn-A07-p6576457	A-genome specific (napus-rapa)	0.9928229	0.7915857	not scorable	not scorable	1	0.7811222
#### Bn-A07-p6576689	A-genome specific (napus-rapa)	0.9928229	0.7740869	not scorable	not scorable	0.9917355	0.7626158
#### Bn-A07-p6582792	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p6606249	A-genome specific (napus-rapa)	1	0.6179052	not scorable	not scorable	0.9338843	0.5651805
#### Bn-A07-p6606278	A-genome specific (napus-rapa)	1	0.8214979	not scorable	not scorable	0.9834711	0.7515849
#### Bn-A07-p663772	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.863353
#### Bn-A07-p6641473	A-genome specific (napus-rapa)	1	0.5213783	not scorable	not scorable	1	0.7133168
#### Bn-A07-p6644825	A-genome specific (napus-rapa)	0.9976076	0.5980806	not scorable	not scorable	0.9917355	0.6735409
#### Bn-A07-p6647096	A-genome specific (napus-rapa)	0.9976076	0.5327539	not scorable	not scorable	0.9834711	0.8227624
#### Bn-A07-p665003	A-genome specific (napus-rapa)	0.9952153	0.4132217	not scorable	not scorable	0.9917355	0.7428916
#### Bn-A07-p6657878	A-genome specific (napus-rapa)	1	0.7237005	not scorable	not scorable	0.9834711	0.7248679
#### Bn-A07-p6660717	A-genome specific (napus-rapa)	0.9784689	0.32096	not scorable	not scorable	0.9917355	0.6762705
#### Bn-A07-p6711753	A-genome specific (napus-rapa)	0.9928229	0.4817403	not scorable	not scorable	1	0.7679636
#### Bn-A07-p6716678	A-genome specific (napus-rapa)	0.9928229	0.4351786	not scorable	not scorable	0.9752066	0.6684301
#### Bn-A07-p6719583	A-genome specific (napus-rapa)	0.9976076	0.6687784	not scorable	not scorable	1	0.6858726
#### Bn-A07-p6721704	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9509854
#### Bn-A07-p6722244	A-genome specific (napus-rapa)	0.9282297	0.1887326	not scorable	not scorable	1	0.7590662
#### Bn-A07-p6723305	A-genome specific (napus-rapa)	1	0.7483549	not scorable	not scorable	1	0.7566696
#### Bn-A07-p672743	napus specific	0.9521531	0.7941908	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p6735264	A-genome specific (napus-rapa)	0.9880383	0.7927096	not scorable	not scorable	0.9917355	0.7924565
#### Bn-A07-p6757359	A-genome specific (napus-rapa)	0.9928229	0.8931581	not scorable	not scorable	1	0.825471
#### Bn-A07-p6759128	A-genome specific (napus-rapa)	1	0.5342532	not scorable	not scorable	0.9917355	0.7333425
#### Bn-A07-p6763846	A-genome specific (napus-rapa)	1	0.7860268	not scorable	not scorable	1	0.7325248
#### Bn-A07-p6765464	A-genome specific (napus-rapa)	1	0.7061411	not scorable	not scorable	1	0.6798205
#### Bn-A07-p6824682	A-genome specific (napus-rapa)	0.9856459	0.6998799	not scorable	not scorable	1	0.7213343

#### Bn-A07-p6839228	A-genome specific (napus-rapa)	0.9856459	0.3555546	not scorable	not scorable	0.9917355	0.774165
#### Bn-A07-p6841662	A-genome specific (napus-rapa)	0.9736842	0.3004625	not scorable	not scorable	0.9834711	0.6906294
#### Bn-A07-p6850383	A-genome specific (napus-rapa)	0.9856459	0.7631521	not scorable	not scorable	1	0.7737985
#### Bn-A07-p6878338	A-genome specific (napus-rapa)	0.9808612	0.6818768	not scorable	not scorable	0.9834711	0.6831111
#### Bn-A07-p6885690	A-genome specific (napus-rapa)	0.9832536	0.3685436	not scorable	not scorable	0.9917355	0.5438873
#### Bn-A07-p6892291	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p6894028	A-genome specific (napus-rapa)	0.9928229	0.2043351	not scorable	not scorable	0.9917355	0.7327892
#### Bn-A07-p689831	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8804131
#### Bn-A07-p6898363	A-genome specific (napus-rapa)	0.9976076	0.8823042	not scorable	not scorable	0.9917355	0.808892
#### Bn-A07-p689898	A-genome specific (napus-rapa)	0.9832536	0.6375728	not scorable	not scorable	1	0.7494321
#### Bn-A07-p6903948	A-genome specific (napus-rapa)	1	0.8238725	not scorable	not scorable	0.9917355	0.7786081
#### Bn-A07-p6906296	A-genome specific (napus-rapa)	0.9138756	0.6989805	not scorable	not scorable	0.9752066	0.7535031
#### Bn-A07-p6909620	A-genome specific (napus-rapa)	0.9976076	0.623775	not scorable	not scorable	1	0.7289976
#### Bn-A07-p6926020	A-genome specific (napus-rapa)	0.9880383	0.3768823	not scorable	not scorable	1	0.6599972
#### Bn-A07-p6929108	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.2349599
#### Bn-A07-p6942882	A-genome specific (napus-rapa)	0.9545454	0.5061343	not scorable	not scorable	0.9752066	0.6568243
#### Bn-A07-p6943725	A-genome specific (napus-rapa)	0.9856459	0.4180532	not scorable	not scorable	0.9917355	0.7287543
#### Bn-A07-p6944436	A-genome specific (napus-rapa)	0.9904306	0.4044555	not scorable	not scorable	0.5041322	0.8647511
#### Bn-A07-p6947953	A-genome specific (napus-rapa)	0.9808612	0.7263216	not scorable	not scorable	0.9834711	0.8109224
#### Bn-A07-p6952910	A-genome specific (napus-rapa)	0.9904306	0.7683934	not scorable	not scorable	0.9917355	0.7872428
#### Bn-A07-p6976405	A-genome specific (napus-rapa)	0.9976076	0.5913532	not scorable	not scorable	1	0.4434424
#### Bn-A07-p6981435	A-genome specific (napus-rapa)	0.9880383	0.5147269	not scorable	not scorable	0.9669421	0.6814238
#### Bn-A07-p6988823	A-genome specific (napus-rapa)	0.9952153	0.3631728	not scorable	not scorable	0.9917355	0.677063
#### Bn-A07-p7009935	A-genome specific (napus-rapa)	0.9976076	0.7534161	not scorable	not scorable	1	0.8543929
#### Bn-A07-p7027400	A-genome specific (napus-rapa)	0.9952153	0.2819322	not scorable	not scorable	0.9834711	0.7526379
#### Bn-A07-p7035715	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p7039686	A-genome specific (napus-rapa)	0.9880383	0.7732241	not scorable	not scorable	0.9917355	0.7283451
#### Bn-A07-p7040554	A-genome specific (napus-rapa)	0.9832536	0.522319	not scorable	not scorable	0.9834711	0.8260456
#### Bn-A07-p7055420	A-genome specific (napus-rapa)	0.9880383	0.7687475	not scorable	not scorable	0.9834711	0.7721684
#### Bn-A07-p7069624	A-genome specific (napus-rapa)	0.9832536	0.7703922	not scorable	not scorable	0.9917355	0.7430605
#### Bn-A07-p7078464	A-genome specific (napus-rapa)	0.9856459	0.706829	not scorable	not scorable	0.9917355	0.6391407
#### Bn-A07-p7079099	A-genome specific (napus-rapa)	0.9952153	0.8205392	not scorable	not scorable	0.9917355	0.7848226
#### Bn-A07-p7082333	napus specific	0.9856459	0.7920217	not scorable	not scorable	not scorable	not scorable

#### Bn-A07-p7088617	napus specific	0.9976076	0.8154113	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p7092988	A-genome specific (napus-rapa)	0.9976076	0.7960269	not scorable	not scorable	1	0.7553402
#### Bn-A07-p7099002	A-genome specific (napus-rapa)	1	0.7947989	not scorable	not scorable	1	0.8103295
#### Bn-A07-p7108284	A-genome specific (napus-rapa)	0.9425837	0.6428878	not scorable	not scorable	1	0.7564933
#### Bn-A07-p7110257	A-genome specific (napus-rapa)	0.9976076	0.7994927	not scorable	not scorable	0.9917355	0.7643204
#### Bn-A07-p7117228	A-genome specific (napus-rapa)	1	0.75145	not scorable	not scorable	1	0.7267334
#### Bn-A07-p7117229	A-genome specific (napus-rapa)	0.9928229	0.7443823	not scorable	not scorable	1	0.7744349
#### Bn-A07-p7118584	A-genome specific (napus-rapa)	0.9808612	0.405568	not scorable	not scorable	1	0.6181417
#### Bn-A07-p7119962	A-genome specific (napus-rapa)	1	0.3773187	not scorable	not scorable	1	0.7092981
#### Bn-A07-p7124154	A-genome specific (napus-rapa)	1	0.6775566	not scorable	not scorable	0.9752066	0.6082818
#### Bn-A07-p7139702	A-genome specific (napus-rapa)	0.9928229	0.7673161	not scorable	not scorable	0.9834711	0.7321292
#### Bn-A07-p7141211	A-genome specific (napus-rapa)	0.9880383	0.7327537	not scorable	not scorable	1	0.7218502
#### Bn-A07-p7141625	A-genome specific (napus-rapa)	0.9904306	0.7993085	not scorable	not scorable	1	0.7664784
#### Bn-A07-p7141806	A-genome specific (napus-rapa)	0.9880383	0.6868632	not scorable	not scorable	1	0.7046686
#### Bn-A07-p7146249	A-genome specific (napus-rapa)	0.9832536	0.7459899	not scorable	not scorable	1	0.684576
#### Bn-A07-p7180352	A-genome specific (napus-rapa)	0.9593301	0.6839622	not scorable	not scorable	0.9917355	0.697893
#### Bn-A07-p7184457	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7507567
#### Bn-A07-p7185841	A-genome specific (napus-rapa)	0.9904306	0.7929356	not scorable	not scorable	0.9917355	0.772787
#### Bn-A07-p7191306	A-genome specific (napus-rapa)	0.9928229	0.7426459	not scorable	not scorable	1	0.7588012
#### Bn-A07-p7194218	napus specific	0.9090909	0.7714372	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p7196025	A-genome specific (napus-rapa)	0.9760765	0.5733715	not scorable	not scorable	1	0.6721111
#### Bn-A07-p7196197	A-genome specific (napus-rapa)	0.9665072	0.7086109	not scorable	not scorable	1	0.7871642
#### Bn-A07-p7197488	A-genome specific (napus-rapa)	0.9808612	0.4235877	not scorable	not scorable	1	0.8413878
#### Bn-A07-p7197588	A-genome specific (napus-rapa)	0.9928229	0.6521896	not scorable	not scorable	1	0.6947654
#### Bn-A07-p7198236	A-genome specific (napus-rapa)	1	0.7342826	not scorable	not scorable	0.9834711	0.8089625
#### Bn-A07-p7200963	A-genome specific (napus-rapa)	1	0.7385716	not scorable	not scorable	0.9917355	0.702491
#### Bn-A07-p7211602	A-genome specific (napus-rapa)	0.9354067	0.5412516	not scorable	not scorable	0.9834711	0.6543225
#### Bn-A07-p7215862	A-genome specific (napus-rapa)	0.9928229	0.7931176	not scorable	not scorable	1	0.7492513
#### Bn-A07-p7220544	A-genome specific (napus-rapa)	0.9904306	0.6944501	not scorable	not scorable	0.9834711	0.6222736
#### Bn-A07-p7230543	A-genome specific (napus-rapa)	0.9928229	0.8031502	not scorable	not scorable	1	0.7528743
#### Bn-A07-p7232691	A-genome specific (napus-rapa)	1	0.4893315	not scorable	not scorable	1	0.7928802
#### Bn-A07-p7234071	A-genome specific (napus-rapa)	0.9952153	0.7520637	not scorable	not scorable	1	0.8500032
#### Bn-A07-p7237742	A-genome specific (napus-rapa)	0.9880383	0.7340872	not scorable	not scorable	1	0.78558

#### Bn-A07-p7244763	A-genome specific (napus-rapa)	0.9904306	0.8051605	not scorable	not scorable	1	0.8054979
#### Bn-A07-p7245610	A-genome specific (napus-rapa)	1	0.8106573	not scorable	not scorable	0.9917355	0.8002694
#### Bn-A07-p7245971	A-genome specific (napus-rapa)	0.9856459	0.8153098	not scorable	not scorable	0.9752066	0.7892239
#### Bn-A07-p7246175	A-genome specific (napus-rapa)	0.9856459	0.7635473	not scorable	not scorable	0.9917355	0.7216291
#### Bn-A07-p7246452	A-genome specific (napus-rapa)	0.9856459	0.736221	not scorable	not scorable	1	0.7631415
#### Bn-A07-p7252813	A-genome specific (napus-rapa)	0.9928229	0.7956669	not scorable	not scorable	0.9834711	0.7921113
#### Bn-A07-p7255937	A-genome specific (napus-rapa)	0.9976076	0.6914294	not scorable	not scorable	0.9834711	0.7427402
#### Bn-A07-p7261357	A-genome specific (napus-rapa)	0.9976076	0.3807347	not scorable	not scorable	0.9917355	0.7395775
#### Bn-A07-p7261508	A-genome specific (napus-rapa)	0.9880383	0.7837215	not scorable	not scorable	0.9752066	0.779911
#### Bn-A07-p7268294	A-genome specific (napus-rapa)	1	0.4753315	not scorable	not scorable	0.9917355	0.7956147
#### Bn-A07-p7270443	A-genome specific (napus-rapa)	0.9976076	0.6800712	not scorable	not scorable	1	0.5635626
#### Bn-A07-p7276136	A-genome specific (napus-rapa)	0.9976076	0.7269068	not scorable	not scorable	0.9917355	0.6980985
#### Bn-A07-p7282445	A-genome specific (napus-rapa)	0.9952153	0.7011868	not scorable	not scorable	0.9752066	0.7891087
#### Bn-A07-p7287398	A-genome specific (napus-rapa)	1	0.4950074	not scorable	not scorable	0.9917355	0.8122555
#### Bn-A07-p7297758	A-genome specific (napus-rapa)	0.9784689	0.4119856	not scorable	not scorable	0.9834711	0.7268105
#### Bn-A07-p7298176	A-genome specific (napus-rapa)	0.9904306	0.7062998	not scorable	not scorable	1	0.7069583
#### Bn-A07-p7298603	A-genome specific (napus-rapa)	0.9784689	0.6441833	not scorable	not scorable	0.9917355	0.7482954
#### Bn-A07-p7302034	A-genome specific (napus-rapa)	0.9976076	0.8353443	not scorable	not scorable	0.9834711	0.7926778
#### Bn-A07-p7309287	A-genome specific (napus-rapa)	0.9976076	0.7979582	not scorable	not scorable	1	0.7783385
#### Bn-A07-p7310644	A-genome specific (napus-rapa)	1	0.7433239	not scorable	not scorable	1	0.7099209
#### Bn-A07-p7311296	A-genome specific (napus-rapa)	0.9784689	0.3352176	not scorable	not scorable	1	0.6209885
#### Bn-A07-p7312075	A-genome specific (napus-rapa)	0.9856459	0.4931988	not scorable	not scorable	0.9834711	0.66632
#### Bn-A07-p73440	A-genome specific (napus-rapa)	0.9856459	0.2998041	not scorable	not scorable	1	0.6350696
#### Bn-A07-p7352643	A-genome specific (napus-rapa)	0.9784689	0.7930903	not scorable	not scorable	1	0.7667421
#### Bn-A07-p7362180	A-genome specific (napus-rapa)	0.9880383	0.7685757	not scorable	not scorable	1	0.8174005
#### Bn-A07-p7367247	A-genome specific (napus-rapa)	1	0.7301182	not scorable	not scorable	0.9917355	0.7735369
#### Bn-A07-p7372586	A-genome specific (napus-rapa)	0.9114832	0.2511047	not scorable	not scorable	1	0.6773906
#### Bn-A07-p7374912	A-genome specific (napus-rapa)	0.6842105	0.7040147	not scorable	not scorable	0.9917355	0.6791692
#### Bn-A07-p7380906	A-genome specific (napus-rapa)	0.9976076	0.5568056	not scorable	not scorable	1	0.833285
#### Bn-A07-p7390413	A-genome specific (napus-rapa)	0.9784689	0.8057694	not scorable	not scorable	1	0.7134006
#### Bn-A07-p7391449	A-genome specific (napus-rapa)	0.9904306	0.3919844	not scorable	not scorable	0.9917355	0.7171317
#### Bn-A07-p7392394	A-genome specific (napus-rapa)	0.9712918	0.1909564	not scorable	not scorable	0.9504132	0.6557374
#### Bn-A07-p7392454	A-genome specific (napus-rapa)	0.9808612	0.4266824	not scorable	not scorable	1	0.7347149

#### Bn-A07-p7392457	A-genome specific (napus-ropa)	0.9784689	0.4448315	not scorable	not scorable	0.9917355	0.6727278
#### Bn-A07-p7392753	A-genome specific (napus-ropa)	1	0.4204186	not scorable	not scorable	1	0.8409224
#### Bn-A07-p7392879	A-genome specific (napus-ropa)	0.9712918	0.7079879	not scorable	not scorable	1	0.5816504
#### Bn-A07-p7393007	A-genome specific (napus-ropa)	0.9904306	0.3285449	not scorable	not scorable	1	0.7967283
#### Bn-A07-p7395038	A-genome specific (napus-ropa)	0.9856459	0.3440904	not scorable	not scorable	1	0.6674064
#### Bn-A07-p7398602	A-genome specific (napus-ropa)	0.9688995	0.7072002	not scorable	not scorable	0.9834711	0.7101301
#### Bn-A07-p7400268	A-genome specific (napus-ropa)	0.9880383	0.4874507	not scorable	not scorable	1	0.7569069
#### Bn-A07-p7400432	A-genome specific (napus-ropa)	0.9736842	0.7205765	not scorable	not scorable	0.9834711	0.6776519
#### Bn-A07-p74011	A-genome specific (napus-ropa)	0.9904306	0.7413039	not scorable	not scorable	0.9834711	0.7579213
#### Bn-A07-p7401420	napus specific	0.9473684	0.7901329	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p7433228	A-genome specific (napus-ropa)	0.9952153	0.3268393	not scorable	not scorable	0.9917355	0.6388749
#### Bn-A07-p7433707	A-genome specific (napus-ropa)	0.9712918	0.6369382	not scorable	not scorable	1	0.7658607
#### Bn-A07-p7434126	A-genome specific (napus-ropa)	0.9856459	0.8623174	not scorable	not scorable	1	0.7880116
#### Bn-A07-p7436573	A-genome specific (napus-ropa)	0.9928229	0.8042414	not scorable	not scorable	0.9834711	0.6867126
#### Bn-A07-p7445858	A-genome specific (napus-ropa)	0.9952153	0.3550261	not scorable	not scorable	1	0.7696095
#### Bn-A07-p7454447	A-genome specific (napus-ropa)	0.9760765	0.5218465	not scorable	not scorable	0.9917355	0.7740983
#### Bn-A07-p7499400	A-genome specific (napus-ropa)	0.9952153	0.4885655	not scorable	not scorable	1	0.7112473
#### Bn-A07-p7509139	A-genome specific (napus-ropa)	0.9665072	0.7257811	not scorable	not scorable	0.9752066	0.6706542
#### Bn-A07-p7512738	A-genome specific (napus-ropa)	0.9138756	0.8279648	not scorable	not scorable	0.5289256	0.8736907
#### Bn-A07-p7519375	A-genome specific (napus-ropa)	0.9952153	0.789668	not scorable	not scorable	0.9917355	0.7842187
#### Bn-A07-p7528011	A-genome specific (napus-ropa)	1	0.5409861	not scorable	not scorable	0.9834711	0.6964937
#### Bn-A07-p7528095	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6460914
#### Bn-A07-p7542335	genome unspecific (all in)	0.9617225	0.4230007		1 0.6809896	1	0.6327448
#### Bn-A07-p7551371	A-genome specific (napus-ropa)	0.9114832	0.679038	not scorable	not scorable	1	0.7534155
#### Bn-A07-p7556616	A-genome specific (napus-ropa)	0.9880383	0.7075732	not scorable	not scorable	0.9752066	0.7355374
#### Bn-A07-p7562328	A-genome specific (napus-ropa)	0.9976076	0.7726141	not scorable	not scorable	0.9917355	0.7609131
#### Bn-A07-p7578604	A-genome specific (napus-ropa)	0.9952153	0.69717	not scorable	not scorable	0.9752066	0.6352119
#### Bn-A07-p7583086	A-genome specific (napus-ropa)	1	0.7804598	not scorable	not scorable	1	0.8392215
#### Bn-A07-p7584364	A-genome specific (napus-ropa)	0.9856459	0.3279772	not scorable	not scorable	1	0.7125246
#### Bn-A07-p7603379	A-genome specific (napus-ropa)	0.9976076	0.6174699	not scorable	not scorable	0.9917355	0.7364953
#### Bn-A07-p7603440	A-genome specific (napus-ropa)	0.9976076	0.8160059	not scorable	not scorable	0.9834711	0.7817469
#### Bn-A07-p7605204	A-genome specific (napus-ropa)	1	0.7980093	not scorable	not scorable	1	0.829837
#### Bn-A07-p7605498	A-genome specific (napus-ropa)	1	0.7563152	not scorable	not scorable	0.9752066	0.740636

#### Bn-A07-p7605606	A-genome specific (napus-rapa)	0.9976076	0.7811325	not scorable	not scorable	0.9917355	0.8239623
#### Bn-A07-p7606040	A-genome specific (napus-rapa)	0.9952153	0.811906	not scorable	not scorable	0.9752066	0.8010777
#### Bn-A07-p7606228	A-genome specific (napus-rapa)	0.9976076	0.7356381	not scorable	not scorable	1	0.7751763
#### Bn-A07-p7606261	A-genome specific (napus-rapa)	1	0.7608274	not scorable	not scorable	0.9917355	0.7798091
#### Bn-A07-p7606760	A-genome specific (napus-rapa)	0.9354067	0.7485522	not scorable	not scorable	0.9752066	0.7290791
#### Bn-A07-p7607101	A-genome specific (napus-rapa)	0.9952153	0.784429	not scorable	not scorable	0.9834711	0.6576346
#### Bn-A07-p7607188	napus specific	1	0.7472792	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p7608035	A-genome specific (napus-rapa)	1	0.7162778	not scorable	not scorable	1	0.6989548
#### Bn-A07-p7610810	A-genome specific (napus-rapa)	0.9976076	0.7477267	not scorable	not scorable	0.9917355	0.72447
#### Bn-A07-p7611089	C-genome specific (oleracea only)	not scorable	not scorable	0.7751938	0.9208632	not scorable	not scorable
#### Bn-A07-p7621496	A-genome specific (napus-rapa)	0.9976076	0.408647	not scorable	not scorable	0.9917355	0.7641326
#### Bn-A07-p7635152	A-genome specific (napus-rapa)	0.9952153	0.4778761	not scorable	not scorable	0.9917355	0.8217797
#### Bn-A07-p7637265	A-genome specific (napus-rapa)	1	0.6208177	not scorable	not scorable	0.9834711	0.6600248
#### Bn-A07-p7637621	A-genome specific (napus-rapa)	0.9952153	0.7034018	not scorable	not scorable	0.9834711	0.6753805
#### Bn-A07-p7640474	A-genome specific (napus-rapa)	0.9449761	0.5219465	not scorable	not scorable	0.9917355	0.6149917
#### Bn-A07-p7664147	A-genome specific (napus-rapa)	0.937799	0.7868975	not scorable	not scorable	0.9752066	0.8618229
#### Bn-A07-p7673966	A-genome specific (napus-rapa)	0.9521531	0.7840467	not scorable	not scorable	0.9834711	0.7193478
#### Bn-A07-p7676201	A-genome specific (napus-rapa)	0.9928229	0.772799	not scorable	not scorable	0.9834711	0.7504022
#### Bn-A07-p7677536	A-genome specific (napus-rapa)	0.9976076	0.7502468	not scorable	not scorable	0.9917355	0.8172804
#### Bn-A07-p7677609	A-genome specific (napus-rapa)	1	0.5249274	not scorable	not scorable	0.9917355	0.7616055
#### Bn-A07-p7678236	A-genome specific (napus-rapa)	0.9976076	0.6422142	not scorable	not scorable	0.9917355	0.7318105
#### Bn-A07-p7678421	A-genome specific (napus-rapa)	0.9928229	0.8346152	not scorable	not scorable	0.9917355	0.7780612
#### Bn-A07-p7678712	A-genome specific (napus-rapa)	0.9976076	0.4907796	not scorable	not scorable	1	0.854162
#### Bn-A07-p7679469	A-genome specific (napus-rapa)	0.9952153	0.7935156	not scorable	not scorable	1	0.8518089
#### Bn-A07-p7685214	A-genome specific (napus-rapa)	0.9904306	0.7680797	not scorable	not scorable	0.9917355	0.8696381
#### Bn-A07-p7686074	A-genome specific (napus-rapa)	0.9952153	0.8530773	not scorable	not scorable	0.9917355	0.720786
#### Bn-A07-p7702326	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.673916
#### Bn-A07-p7713308	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p7717365	A-genome specific (napus-rapa)	0.9880383	0.3106781	not scorable	not scorable	1	0.6042206
#### Bn-A07-p7723038	A-genome specific (napus-rapa)	1	0.7859371	not scorable	not scorable	1	0.6758326
#### Bn-A07-p7725873	A-genome specific (napus-rapa)	0.9976076	0.7663505	not scorable	not scorable	1	0.788143
#### Bn-A07-p7738577	A-genome specific (napus-rapa)	0.9952153	0.7339716	not scorable	not scorable	0.9917355	0.7995466
#### Bn-A07-p7740173	A-genome specific (napus-rapa)	0.9976076	0.7765799	not scorable	not scorable	0.9834711	0.8385738

#### Bn-A07-p7773921	A-genome specific (napus-rapa)	1	0.6774858	not scorable	not scorable	0.9834711	0.7701184
#### Bn-A07-p7793608	A-genome specific (napus-rapa)	1	0.6963519	not scorable	not scorable	0.9917355	0.8052689
#### Bn-A07-p7794741	A-genome specific (napus-rapa)	0.9976076	0.5833805	not scorable	not scorable	0.9834711	0.8056173
#### Bn-A07-p7796025	A-genome specific (napus-rapa)	0.9928229	0.6537671	not scorable	not scorable	0.9752066	0.6822558
#### Bn-A07-p7814470	A-genome specific (napus-rapa)	0.9808612	0.3645739	not scorable	not scorable	0.9917355	0.7644097
#### Bn-A07-p786330	A-genome specific (napus-rapa)	0.9760765	0.4933835	not scorable	not scorable	0.9669421	0.7532428
#### Bn-A07-p7872194	A-genome specific (napus-rapa)	0.9688995	0.7051241	not scorable	not scorable	0.8760331	0.7442623
#### Bn-A07-p7931519	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7088311
#### Bn-A07-p8037081	A-genome specific (napus-rapa)	0.9976076	0.4691428	not scorable	not scorable	0.9834711	0.7768452
#### Bn-A07-p8046121	A-genome specific (napus-rapa)	0.9856459	0.3085852	not scorable	not scorable	1	0.8331141
#### Bn-A07-p8067557	A-genome specific (napus-rapa)	0.854067	0.7292772	not scorable	not scorable	0.9834711	0.7505965
#### Bn-A07-p8084624	A-genome specific (napus-rapa)	0.9976076	0.4980889	not scorable	not scorable	1	0.6958488
#### Bn-A07-p8096658	A-genome specific (napus-rapa)	0.9952153	0.3453355	not scorable	not scorable	0.9917355	0.6023356
#### Bn-A07-p8122640	A-genome specific (napus-rapa)	1	0.5606948	not scorable	not scorable	0.9669421	0.5482288
#### Bn-A07-p8128951	A-genome specific (napus-rapa)	0.9928229	0.6471297	not scorable	not scorable	0.9917355	0.5275036
#### Bn-A07-p8131907	A-genome specific (napus-rapa)	0.9904306	0.7313026	not scorable	not scorable	1	0.6956789
#### Bn-A07-p8134950	A-genome specific (napus-rapa)	0.9928229	0.7534107	not scorable	not scorable	0.9834711	0.6915547
#### Bn-A07-p8138266	A-genome specific (napus-rapa)	0.9976076	0.7632224	not scorable	not scorable	0.9917355	0.8219339
#### Bn-A07-p8143924	A-genome specific (napus-rapa)	0.9856459	0.702923	not scorable	not scorable	0.9752066	0.7359313
#### Bn-A07-p8162493	A-genome specific (napus-rapa)	0.9904306	0.7309338	not scorable	not scorable	1	0.8315895
#### Bn-A07-p8167856	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p8175756	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p8178839	A-genome specific (napus-rapa)	1	0.6868759	not scorable	not scorable	1	0.7190828
#### Bn-A07-p8181654	A-genome specific (napus-rapa)	0.9976076	0.7894549	not scorable	not scorable	0.9834711	0.7840403
#### Bn-A07-p8183365	A-genome specific (napus-rapa)	0.9904306	0.37441	not scorable	not scorable	1	0.6992955
#### Bn-A07-p8184393	A-genome specific (napus-rapa)	0.9784689	0.4290331	not scorable	not scorable	0.9917355	0.6644134
#### Bn-A07-p8185226	A-genome specific (napus-rapa)	0.9784689	0.6974465	not scorable	not scorable	0.9917355	0.6748194
#### Bn-A07-p8186475	A-genome specific (napus-rapa)	0.9952153	0.7296873	not scorable	not scorable	0.9752066	0.6588258
#### Bn-A07-p8186509	A-genome specific (napus-rapa)	0.9760765	0.6849681	not scorable	not scorable	0.9834711	0.7726473
#### Bn-A07-p8194806	A-genome specific (napus-rapa)	0.6196172	0.663439	not scorable	not scorable	0.9834711	0.7797557
#### Bn-A07-p8197265	A-genome specific (napus-rapa)	0.5980861	0.725399	not scorable	not scorable	0.9669421	0.8092792
#### Bn-A07-p8207791	A-genome specific (napus-rapa)	0.9712918	0.6466421	not scorable	not scorable	0.9834711	0.6959974
#### Bn-A07-p8224070	A-genome specific (napus-rapa)	0.9880383	0.4124547	not scorable	not scorable	1	0.851525

#### Bn-A07-p8224100	A-genome specific (napus-rapa)	0.9880383	0.6939855	not scorable	not scorable	1	0.8571616
#### Bn-A07-p8224244	A-genome specific (napus-rapa)	0.9856459	0.732254	not scorable	not scorable	0.9834711	0.8352333
#### Bn-A07-p8227408	A-genome specific (napus-rapa)	0.9928229	0.7102238	not scorable	not scorable	1	0.7943974
#### Bn-A07-p8227698	A-genome specific (napus-rapa)	0.9856459	0.7578697	not scorable	not scorable	0.9834711	0.763186
#### Bn-A07-p8231877	A-genome specific (napus-rapa)	0.9880383	0.7734851	not scorable	not scorable	1	0.8300784
#### Bn-A07-p8232184	A-genome specific (napus-rapa)	0.9904306	0.6815495	not scorable	not scorable	1	0.8620779
#### Bn-A07-p8243053	A-genome specific (napus-rapa)	1	0.3795716	not scorable	not scorable	1	0.6717175
#### Bn-A07-p8250951	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7268883
#### Bn-A07-p8252992	napus specific	1	0.7795539	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p8258521	A-genome specific (napus-rapa)	0.9760765	0.4109099	not scorable	not scorable	0.9669421	0.7472831
#### Bn-A07-p8259212	A-genome specific (napus-rapa)	0.9880383	0.2980693	not scorable	not scorable	0.9917355	0.8236395
#### Bn-A07-p8259218	A-genome specific (napus-rapa)	0.9856459	0.3470836	not scorable	not scorable	0.9834711	0.7043873
#### Bn-A07-p8262039	A-genome specific (napus-rapa)	1	0.6634204	not scorable	not scorable	1	0.9272014
#### Bn-A07-p8265574	A-genome specific (napus-rapa)	1	0.5179188	not scorable	not scorable	1	0.7637509
#### Bn-A07-p828139	A-genome specific (napus-rapa)	0.9736842	0.3705792	not scorable	not scorable	0.9834711	0.7488255
#### Bn-A07-p829095	A-genome specific (napus-rapa)	0.9880383	0.7524168	not scorable	not scorable	0.9669421	0.7964061
#### Bn-A07-p831443	A-genome specific (napus-rapa)	1	0.6591966	not scorable	not scorable	0.9669421	0.6230929
#### Bn-A07-p8314613	napus specific	0.9784689	0.3476188	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p8318791	A-genome specific (napus-rapa)	1	0.5488153	not scorable	not scorable	1	0.8485395
#### Bn-A07-p8323309	A-genome specific (napus-rapa)	0.9952153	0.7799469	not scorable	not scorable	0.9834711	0.6802147
#### Bn-A07-p8324017	A-genome specific (napus-rapa)	0.9952153	0.5334949	not scorable	not scorable	0.9752066	0.6566032
#### Bn-A07-p8334245	A-genome specific (napus-rapa)	1	0.4854707	not scorable	not scorable	1	0.7868911
#### Bn-A07-p8348770	A-genome specific (napus-rapa)	0.9928229	0.7597958	not scorable	not scorable	0.9752066	0.7607381
#### Bn-A07-p8359729	A-genome specific (napus-rapa)	0.9832536	0.6517158	not scorable	not scorable	1	0.705974
#### Bn-A07-p8403118	A-genome specific (napus-rapa)	0.9976076	0.4615781	not scorable	not scorable	1	0.9076871
#### Bn-A07-p8434029	A-genome specific (napus-rapa)	1	0.8008704	not scorable	not scorable	1	0.7107503
#### Bn-A07-p8450971	A-genome specific (napus-rapa)	0.9928229	0.4696021	not scorable	not scorable	0.9917355	0.6862206
#### Bn-A07-p8451913	A-genome specific (napus-rapa)	0.9856459	0.3922705	not scorable	not scorable	0.9834711	0.7879019
#### Bn-A07-p8498337	A-genome specific (napus-rapa)	0.9808612	0.6861983	not scorable	not scorable	1	0.768829
#### Bn-A07-p8516100	A-genome specific (napus-rapa)	1	0.827697	not scorable	not scorable	0.9917355	0.8429772
#### Bn-A07-p8516667	A-genome specific (napus-rapa)	0.9784689	0.7693667	not scorable	not scorable	0.9752066	0.854867
#### Bn-A07-p8520077	A-genome specific (napus-rapa)	0.9952153	0.7104974	not scorable	not scorable	0.9834711	0.7417953
#### Bn-A07-p8523568	A-genome specific (napus-rapa)	0.9952153	0.6962937	not scorable	not scorable	0.9752066	0.7028264

#### Bn-A07-p8526430	A-genome specific (napus-rapa)	0.9976076	0.732299	not scorable	not scorable	0.9586777	0.648176
#### Bn-A07-p8530938	A-genome specific (napus-rapa)	0.9856459	0.3818837	not scorable	not scorable	0.9917355	0.7653427
#### Bn-A07-p8531068	A-genome specific (napus-rapa)	0.9952153	0.5332239	not scorable	not scorable	0.9834711	0.809007
#### Bn-A07-p8541452	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p8545569	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8611879
#### Bn-A07-p8558330	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6787103
#### Bn-A07-p8560948	A-genome specific (napus-rapa)	0.9617225	0.6012166	not scorable	not scorable	0.9669421	0.7327716
#### Bn-A07-p8566493	A-genome specific (napus-rapa)	0.9928229	0.2876741	not scorable	not scorable	0.9917355	0.7956328
#### Bn-A07-p8567824	A-genome specific (napus-rapa)	0.9808612	0.6765708	not scorable	not scorable	0.9834711	0.7159054
#### Bn-A07-p8571463	A-genome specific (napus-rapa)	0.9808612	0.4799431	not scorable	not scorable	0.9917355	0.7277157
#### Bn-A07-p8572785	A-genome specific (napus-rapa)	0.9688995	0.5380995	not scorable	not scorable	0.9917355	0.7836176
#### Bn-A07-p8584939	A-genome specific (napus-rapa)	0.9952153	0.7973794	not scorable	not scorable	0.9917355	0.7609811
#### Bn-A07-p8593730	A-genome specific (napus-rapa)	0.9832536	0.6904473	not scorable	not scorable	0.9917355	0.7853351
#### Bn-A07-p8594245	A-genome specific (napus-rapa)	0.9976076	0.7197134	not scorable	not scorable	0.9752066	0.7455861
#### Bn-A07-p8598343	A-genome specific (napus-rapa)	0.9832536	0.7216655	not scorable	not scorable	0.9917355	0.7779179
#### Bn-A07-p8610828	A-genome specific (napus-rapa)	1	0.6259273	not scorable	not scorable	1	0.711467
#### Bn-A07-p8612122	A-genome specific (napus-rapa)	0.9832536	0.7890869	not scorable	not scorable	0.9917355	0.8081789
#### Bn-A07-p8615521	A-genome specific (napus-rapa)	0.9808612	0.7160742	not scorable	not scorable	0.9917355	0.8289657
#### Bn-A07-p8615961	A-genome specific (napus-rapa)	0.9928229	0.4544316	not scorable	not scorable	0.9834711	0.614674
#### Bn-A07-p8616202	A-genome specific (napus-rapa)	0.9712918	0.6592801	not scorable	not scorable	1	0.7015526
#### Bn-A07-p8617055	A-genome specific (napus-rapa)	0.8971292	0.7343244	not scorable	not scorable	0.9917355	0.7464172
#### Bn-A07-p8617442	A-genome specific (napus-rapa)	0.9808612	0.6157054	not scorable	not scorable	1	0.6722114
#### Bn-A07-p8618114	A-genome specific (napus-rapa)	0.9904306	0.6627621	not scorable	not scorable	1	0.7364028
#### Bn-A07-p8619654	A-genome specific (napus-rapa)	0.9712918	0.5780987	not scorable	not scorable	0.9917355	0.5876023
#### Bn-A07-p8632859	A-genome specific (napus-rapa)	0.5478469	0.7707297	not scorable	not scorable	0.9669421	0.7376987
#### Bn-A07-p8655988	A-genome specific (napus-rapa)	1	0.7488803	not scorable	not scorable	1	0.8154747
#### Bn-A07-p8656682	A-genome specific (napus-rapa)	1	0.9081932	not scorable	not scorable	1	0.8259079
#### Bn-A07-p8668003	A-genome specific (napus-rapa)	0.9808612	0.6617288	not scorable	not scorable	1	0.7458947
#### Bn-A07-p8668714	A-genome specific (napus-rapa)	0.9880383	0.7552519	not scorable	not scorable	1	0.7135926
#### Bn-A07-p8669833	A-genome specific (napus-rapa)	1	0.7740884	not scorable	not scorable	1	0.7734946
#### Bn-A07-p8670132	A-genome specific (napus-rapa)	0.9952153	0.7874	not scorable	not scorable	1	0.7723573
#### Bn-A07-p8674321	A-genome specific (napus-rapa)	0.9928229	0.7788571	not scorable	not scorable	1	0.7867599
#### Bn-A07-p8674940	A-genome specific (napus-rapa)	0.9904306	0.8203914	not scorable	not scorable	0.9834711	0.7364442

#### Bn-A07-p8675164	A-genome specific (napus-rapa)	0.9856459	0.774294	not scorable	not scorable	1	0.8136196
#### Bn-A07-p8675574	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6671167	0.9586777
#### Bn-A07-p8696690	A-genome specific (napus-rapa)	0.9904306	0.5705259	not scorable	not scorable	1	0.8659705
#### Bn-A07-p8698580	A-genome specific (napus-rapa)	1	0.8483725	not scorable	not scorable	0.9917355	0.720601
#### Bn-A07-p8699677	A-genome specific (napus-rapa)	0.9952153	0.8237977	not scorable	not scorable	0.9917355	0.7001833
#### Bn-A07-p8701644	A-genome specific (napus-rapa)	0.9928229	0.7346919	not scorable	not scorable	0.9834711	0.7235581
#### Bn-A07-p8718607	A-genome specific (napus-rapa)	0.9904306	0.7563297	not scorable	not scorable	0.9917355	0.841388
#### Bn-A07-p8721197	napus specific	0.9832536	0.7517152	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p8724769	A-genome specific (napus-rapa)	0.9880383	0.6969807	not scorable	not scorable	1	0.7556512
#### Bn-A07-p8745024	A-genome specific (napus-rapa)	0.9952153	0.7764338	not scorable	not scorable	0.9834711	0.831589
#### Bn-A07-p8748832	A-genome specific (napus-rapa)	0.9952153	0.8584828	not scorable	not scorable	1	0.7348759
#### Bn-A07-p8752561	A-genome specific (napus-rapa)	0.9952153	0.65075	not scorable	not scorable	0.9834711	0.6108186
#### Bn-A07-p8752606	A-genome specific (napus-rapa)	1	0.7673059	not scorable	not scorable	0.9917355	0.7031026
#### Bn-A07-p8755253	A-genome specific (napus-rapa)	1	0.4010545	not scorable	not scorable	1	0.8957461
#### Bn-A07-p8758900	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5431924
#### Bn-A07-p8773140	A-genome specific (napus-rapa)	0.9808612	0.4161473	not scorable	not scorable	0.9917355	0.784721
#### Bn-A07-p8773216	A-genome specific (napus-rapa)	0.9712918	0.2449959	not scorable	not scorable	0.9669421	0.6397387
#### Bn-A07-p8775069	A-genome specific (napus-rapa)	0.9808612	0.715247	not scorable	not scorable	1	0.8409179
#### Bn-A07-p8790021	A-genome specific (napus-rapa)	0.9784689	0.7223244	not scorable	not scorable	0.9752066	0.6461144
#### Bn-A07-p8796823	A-genome specific (napus-rapa)	0.9928229	0.7770717	not scorable	not scorable	0.9917355	0.7641606
#### Bn-A07-p8824653	A-genome specific (napus-rapa)	1	0.7915289	not scorable	not scorable	0.9917355	0.771039
#### Bn-A07-p884435	A-genome specific (napus-rapa)	0.9736842	0.3904709	not scorable	not scorable	1	0.6781068
#### Bn-A07-p8850191	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8315895
#### Bn-A07-p8851644	A-genome specific (napus-rapa)	1	0.6860681	not scorable	not scorable	0.9752066	0.7097241
#### Bn-A07-p885219	A-genome specific (napus-rapa)	0.9976076	0.5967206	not scorable	not scorable	1	0.7026957
#### Bn-A07-p8852716	A-genome specific (napus-rapa)	0.9904306	0.466993	not scorable	not scorable	1	0.759657
#### Bn-A07-p8854569	A-genome specific (napus-rapa)	0.9928229	0.5591668	not scorable	not scorable	0.9834711	0.6811292
#### Bn-A07-p8857433	A-genome specific (napus-rapa)	0.9880383	0.7704878	not scorable	not scorable	0.9669421	0.7750351
#### Bn-A07-p8888056	A-genome specific (napus-rapa)	1	0.5679454	not scorable	not scorable	1	0.568415
#### Bn-A07-p8895419	A-genome specific (napus-rapa)	0.9856459	0.263101	not scorable	not scorable	1	0.7417101
#### Bn-A07-p8896391	A-genome specific (napus-rapa)	0.9760765	0.52349	not scorable	not scorable	1	0.7840805
#### Bn-A07-p8898443	A-genome specific (napus-rapa)	0.9832536	0.5478979	not scorable	not scorable	0.9669421	0.7671839
#### Bn-A07-p8903901	A-genome specific (napus-rapa)	0.9928229	0.675226	not scorable	not scorable	0.9669421	0.7211759

#### Bn-A07-p8911104	A-genome specific (napus-rapa)	0.9928229	0.7716177	not scorable	not scorable	1	0.7658106
#### Bn-A07-p8929154	A-genome specific (napus-rapa)	0.9736842	0.8047956	not scorable	not scorable	0.9917355	0.7615063
#### Bn-A07-p8932587	A-genome specific (napus-rapa)	0.9928229	0.7468417	not scorable	not scorable	1	0.7597999
#### Bn-A07-p8935344	A-genome specific (napus-rapa)	1	0.7682296	not scorable	not scorable	1	0.849083
#### Bn-A07-p8941260	A-genome specific (napus-rapa)	0.9856459	0.6306252	not scorable	not scorable	0.9834711	0.6298547
#### Bn-A07-p8947431	A-genome specific (napus-rapa)	0.9856459	0.3191113	not scorable	not scorable	0.9917355	0.810079
#### Bn-A07-p8959937	A-genome specific (napus-rapa)	0.9904306	0.7789082	not scorable	not scorable	0.9752066	0.8031681
#### Bn-A07-p8962304	A-genome specific (napus-rapa)	0.9808612	0.7336312	not scorable	not scorable	0.9421487	0.6797916
#### Bn-A07-p8967890	A-genome specific (napus-rapa)	0.9928229	0.499644	not scorable	not scorable	0.9834711	0.8099607
#### Bn-A07-p897139	A-genome specific (napus-rapa)	0.9019139	0.7753151	not scorable	not scorable	1	0.6553555
#### Bn-A07-p897472	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7561479
#### Bn-A07-p8977017	A-genome specific (napus-rapa)	1	0.757467	not scorable	not scorable	1	0.6251919
#### Bn-A07-p8977490	A-genome specific (napus-rapa)	0.9856459	0.7495441	not scorable	not scorable	0.9917355	0.707959
#### Bn-A07-p8980166	A-genome specific (napus-rapa)	0.9832536	0.3358858	not scorable	not scorable	0.9917355	0.7391828
#### Bn-A07-p8989988	A-genome specific (napus-rapa)	0.9880383	0.5175602	not scorable	not scorable	0.9917355	0.7300016
#### Bn-A07-p8997726	A-genome specific (napus-rapa)	0.9952153	0.748731	not scorable	not scorable	0.9917355	0.6990761
#### Bn-A07-p9010472	A-genome specific (napus-rapa)	0.9784689	0.6526681	not scorable	not scorable	0.9834711	0.7533894
#### Bn-A07-p9014912	A-genome specific (napus-rapa)	1	0.5313779	not scorable	not scorable	0.9834711	0.7404085
#### Bn-A07-p9020570	A-genome specific (napus-rapa)	0.9808612	0.7139099	not scorable	not scorable	1	0.7408746
#### Bn-A07-p902415	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8592173
#### Bn-A07-p9031421	napus specific	0.9904306	0.3970624	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p9034194	A-genome specific (napus-rapa)	1	0.4737966	not scorable	not scorable	1	0.8114665
#### Bn-A07-p9041783	A-genome specific (napus-rapa)	0.9928229	0.7903338	not scorable	not scorable	0.9752066	0.7053905
#### Bn-A07-p9043136	A-genome specific (napus-rapa)	0.9952153	0.6438332	not scorable	not scorable	0.9504132	0.6446916
#### Bn-A07-p9044585	A-genome specific (napus-rapa)	0.3253588	0.7479973	not scorable	not scorable	0.5123967	0.849865
#### Bn-A07-p9046330	A-genome specific (napus-rapa)	0.9928229	0.7947385	not scorable	not scorable	1	0.8531089
#### Bn-A07-p9060619	A-genome specific (napus-rapa)	1	0.9072374	not scorable	not scorable	1	0.8904845
#### Bn-A07-p9071682	A-genome specific (napus-rapa)	0.9856459	0.4917042	not scorable	not scorable	0.9752066	0.7720309
#### Bn-A07-p9079474	A-genome specific (napus-rapa)	0.9928229	0.7295709	not scorable	not scorable	1	0.7084058
#### Bn-A07-p9086600	napus specific	0.923445	0.7274819	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p9089710	A-genome specific (napus-rapa)	0.9808612	0.2835433	not scorable	not scorable	0.9834711	0.6193108
#### Bn-A07-p9091839	A-genome specific (napus-rapa)	0.9952153	0.4313378	not scorable	not scorable	0.9834711	0.7047347
#### Bn-A07-p9095204	A-genome specific (napus-rapa)	0.9688995	0.5479667	not scorable	not scorable	0.9834711	0.7408778

#### Bn-A07-p9095357	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p9095557	A-genome specific (napus-rapa)	0.8205742	0.8745275	not scorable	not scorable	0.9917355	0.8894848
#### Bn-A07-p9097136	A-genome specific (napus-rapa)	0.2751196	0.8869561	not scorable	not scorable	0.7438017	0.8175203
#### Bn-A07-p9111745	A-genome specific (napus-rapa)	0.9976076	0.8068302	not scorable	not scorable	1	0.8848092
#### Bn-A07-p9115370	A-genome specific (napus-rapa)	1	0.4685715	not scorable	not scorable	0.9917355	0.7378951
#### Bn-A07-p9117042	genome unspecific (all in)	1	0.326854	0.9767442	0.6657467	1	0.739476
#### Bn-A07-p9120043	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p9155350	A-genome specific (napus-rapa)	0.9952153	0.7198775	not scorable	not scorable	0.9752066	0.8016551
#### Bn-A07-p9180716	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8173341
#### Bn-A07-p9180953	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7440007
#### Bn-A07-p9208032	A-genome specific (napus-rapa)	1	0.7510902	not scorable	not scorable	0.9917355	0.7436457
#### Bn-A07-p9216783	napus specific	0.4832536	0.7614018	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p923902	A-genome specific (napus-rapa)	0.9928229	0.8522313	not scorable	not scorable	0.9752066	0.6978582
#### Bn-A07-p9272000	A-genome specific (napus-rapa)	1	0.6578236	not scorable	not scorable	0.9917355	0.7550377
#### Bn-A07-p9283373	A-genome specific (napus-rapa)	1	0.3722208	not scorable	not scorable	0.9917355	0.8227258
#### Bn-A07-p9293372	A-genome specific (napus-rapa)	1	0.3364611	not scorable	not scorable	1	0.6193029
#### Bn-A07-p930068	A-genome specific (napus-rapa)	0.9712918	0.4692393	not scorable	not scorable	0.9752066	0.7631446
#### Bn-A07-p9309081	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8216863
#### Bn-A07-p9320476	A-genome specific (napus-rapa)	0.9976076	0.7761643	not scorable	not scorable	0.9834711	0.796764
#### Bn-A07-p9321347	A-genome specific (napus-rapa)	0.9976076	0.7789335	not scorable	not scorable	1	0.5472338
#### Bn-A07-p9324529	A-genome specific (napus-rapa)	0.9976076	0.7739226	not scorable	not scorable	1	0.7555689
#### Bn-A07-p9336662	A-genome specific (napus-rapa)	0.9976076	0.639589	not scorable	not scorable	1	0.9201241
#### Bn-A07-p9339366	A-genome specific (napus-rapa)	0.9976076	0.7022284	not scorable	not scorable	0.9834711	0.793555
#### Bn-A07-p9344001	A-genome specific (napus-rapa)	0.9976076	0.7688704	not scorable	not scorable	1	0.8699468
#### Bn-A07-p9347254	A-genome specific (napus-rapa)	1	0.7499008	not scorable	not scorable	0.9917355	0.8251951
#### Bn-A07-p9384306	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7201344
#### Bn-A07-p9402974	A-genome specific (napus-rapa)	0.9928229	0.6920028	not scorable	not scorable	1	0.6728991
#### Bn-A07-p9429348	A-genome specific (napus-rapa)	0.9976076	0.3413901	not scorable	not scorable	0.9917355	0.723415
#### Bn-A07-p9441022	A-genome specific (napus-rapa)	0.9928229	0.3311839	not scorable	not scorable	0.9917355	0.7284595
#### Bn-A07-p9441402	A-genome specific (napus-rapa)	0.9880383	0.2674601	not scorable	not scorable	0.9917355	0.8099609
#### Bn-A07-p9441979	A-genome specific (napus-rapa)	0.9976076	0.7455277	not scorable	not scorable	1	0.8015532
#### Bn-A07-p9450863	A-genome specific (napus-rapa)	0.9976076	0.376281	not scorable	not scorable	0.9917355	0.5642593
#### Bn-A07-p9451917	A-genome specific (napus-rapa)	0.9904306	0.3241324	not scorable	not scorable	0.9917355	0.8140225

#### Bn-A07-p9462417	A-genome specific (napus-rapa)	0.9952153	0.2987557	not scorable	not scorable	1	0.7637661
#### Bn-A07-p9468382	A-genome specific (napus-rapa)	0.9928229	0.7123718	not scorable	not scorable	0.9917355	0.7323885
#### Bn-A07-p9468670	A-genome specific (napus-rapa)	0.9928229	0.5297843	not scorable	not scorable	0.9586777	0.7432132
#### Bn-A07-p9480985	A-genome specific (napus-rapa)	0.9904306	0.7671267	not scorable	not scorable	1	0.8948976
#### Bn-A07-p9481452	A-genome specific (napus-rapa)	0.9976076	0.7016861	not scorable	not scorable	0.9917355	0.7352082
#### Bn-A07-p9485484	A-genome specific (napus-rapa)	0.9880383	0.7105041	not scorable	not scorable	1	0.8581351
#### Bn-A07-p9486032	A-genome specific (napus-rapa)	0.9880383	0.371041	not scorable	not scorable	0.9752066	0.6642492
#### Bn-A07-p9493282	A-genome specific (napus-rapa)	0.9976076	0.8125824	not scorable	not scorable	0.9917355	0.7896624
#### Bn-A07-p9494829	A-genome specific (napus-rapa)	0.9976076	0.2453595	not scorable	not scorable	0.9752066	0.7818591
#### Bn-A07-p9509100	A-genome specific (napus-rapa)	1	0.8312103	not scorable	not scorable	0.9752066	0.7929054
#### Bn-A07-p9512042	A-genome specific (napus-rapa)	1	0.5584346	not scorable	not scorable	1	0.8095316
#### Bn-A07-p9512256	A-genome specific (napus-rapa)	0.9832536	0.761203	not scorable	not scorable	0.9917355	0.8446452
#### Bn-A07-p9516564	A-genome specific (napus-rapa)	0.9665072	0.2625739	not scorable	not scorable	1	0.6390162
#### Bn-A07-p9521819	A-genome specific (napus-rapa)	0.9952153	0.7751901	not scorable	not scorable	0.9586777	0.7581319
#### Bn-A07-p9523515	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6091911
#### Bn-A07-p9525348	A-genome specific (napus-rapa)	0.8205742	0.3862655	not scorable	not scorable	1	0.8013199
#### Bn-A07-p9530382	A-genome specific (napus-rapa)	0.9665072	0.784013	not scorable	not scorable	0.9834711	0.8140981
#### Bn-A07-p9535820	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p955599	genome unspecific (all in)	0.9736842	0.3071772		1 0.8671686	0.9917355	0.7906627
#### Bn-A07-p9564494	A-genome specific (napus-rapa)	0.9784689	0.761748	not scorable	not scorable	1	0.7333302
#### Bn-A07-p9565657	A-genome specific (napus-rapa)	0.9976076	0.7349532	not scorable	not scorable	1	0.79237
#### Bn-A07-p9579307	A-genome specific (napus-rapa)	0.9784689	0.7591402	not scorable	not scorable	1	0.7215713
#### Bn-A07-p9583355	A-genome specific (napus-rapa)	0.9736842	0.8059028	not scorable	not scorable	0.9834711	0.7736149
#### Bn-A07-p9583457	A-genome specific (napus-rapa)	0.9521531	0.6560591	not scorable	not scorable	1	0.784013
#### Bn-A07-p959523	A-genome specific (napus-rapa)	0.9808612	0.7455561	not scorable	not scorable	1	0.781228
#### Bn-A07-p9597037	A-genome specific (napus-rapa)	0.9976076	0.7579653	not scorable	not scorable	0.9917355	0.8628264
#### Bn-A07-p9611857	A-genome specific (napus-rapa)	0.9976076	0.6438332	not scorable	not scorable	1	0.6442073
#### Bn-A07-p9617534	A-genome specific (napus-rapa)	0.9928229	0.3657037	not scorable	not scorable	0.9834711	0.7400436
#### Bn-A07-p963064	A-genome specific (napus-rapa)	0.9832536	0.3866387	not scorable	not scorable	0.9917355	0.7421098
#### Bn-A07-p9632473	A-genome specific (napus-rapa)	0.9880383	0.7322787	not scorable	not scorable	1	0.9175813
#### Bn-A07-p9637867	A-genome specific (napus-rapa)	0.2870813	0.6857607	not scorable	not scorable	0.9752066	0.7286205
#### Bn-A07-p9639704	A-genome specific (napus-rapa)	0.9928229	0.7905498	not scorable	not scorable	1	0.7536858
#### Bn-A07-p9641332	A-genome specific (napus-rapa)	0.9832536	0.3813039	not scorable	not scorable	0.9917355	0.7143052

#### Bn-A07-p9661444	A-genome specific (napus-rapa)	0.9808612	0.6453538	not scorable	not scorable	0.9917355	0.7531171
#### Bn-A07-p9663232	A-genome specific (napus-rapa)	0.9856459	0.7699805	not scorable	not scorable	0.9752066	0.7299294
#### Bn-A07-p9670298	A-genome specific (napus-rapa)	1	0.674959	not scorable	not scorable	0.9917355	0.6307672
#### Bn-A07-p9684829	A-genome specific (napus-rapa)	0.9976076	0.7101685	not scorable	not scorable	1	0.7982089
#### Bn-A07-p9689917	A-genome specific (napus-rapa)	0.9904306	0.6525668	not scorable	not scorable	0.9421487	0.6967867
#### Bn-A07-p9690172	A-genome specific (napus-rapa)	0.9928229	0.8017182	not scorable	not scorable	0.9834711	0.747691
#### Bn-A07-p9690345	A-genome specific (napus-rapa)	0.9976076	0.6971617	not scorable	not scorable	0.9504132	0.6132845
#### Bn-A07-p9696670	A-genome specific (napus-rapa)	0.9976076	0.5934504	not scorable	not scorable	0.9752066	0.7141311
#### Bn-A07-p9708357	A-genome specific (napus-rapa)	1	0.6878925	not scorable	not scorable	0.9752066	0.6838279
#### Bn-A07-p9724274	napus specific	0.9736842	0.2755277	not scorable	not scorable	not scorable	not scorable
#### Bn-A07-p9760391	A-genome specific (napus-rapa)	1	0.8124413	not scorable	not scorable	1	0.8666354
#### Bn-A07-p9764930	A-genome specific (napus-rapa)	0.9976076	0.5468593	not scorable	not scorable	1	0.7043532
#### Bn-A07-p9791002	A-genome specific (napus-rapa)	0.9928229	0.776884	not scorable	not scorable	1	0.7023629
#### Bn-A07-p9824132	A-genome specific (napus-rapa)	0.9114832	0.4521229	not scorable	not scorable	0.9834711	0.8085203
#### Bn-A07-p9831545	A-genome specific (napus-rapa)	0.9712918	0.5362125	not scorable	not scorable	0.9917355	0.732996
#### Bn-A07-p9841369	A-genome specific (napus-rapa)	0.9808612	0.3163782	not scorable	not scorable	0.9917355	0.8140109
#### Bn-A07-p9843341	A-genome specific (napus-rapa)	0.9617225	0.7972904	not scorable	not scorable	0.9917355	0.8687372
#### Bn-A07-p9849702	A-genome specific (napus-rapa)	0.9569378	0.2437492	not scorable	not scorable	0.9917355	0.6889843
#### Bn-A07-p9867804	A-genome specific (napus-rapa)	0.9808612	0.4762262	not scorable	not scorable	0.9917355	0.8928791
#### Bn-A07-p9897363	A-genome specific (napus-rapa)	0.9856459	0.7522361	not scorable	not scorable	0.9834711	0.7313561
#### Bn-A07-p9901034	A-genome specific (napus-rapa)	0.9904306	0.7098883	not scorable	not scorable	0.9917355	0.6743611
#### Bn-A07-p9903750	A-genome specific (napus-rapa)	0.9545454	0.5729435	not scorable	not scorable	0.9917355	0.6224325
#### Bn-A07-p9908315	A-genome specific (napus-rapa)	0.9856459	0.7518138	not scorable	not scorable	0.9917355	0.6988756
#### Bn-A07-p9912557	A-genome specific (napus-rapa)	0.9736842	0.5385216	not scorable	not scorable	0.9917355	0.8226855
#### Bn-A07-p9912637	A-genome specific (napus-rapa)	0.9736842	0.7915223	not scorable	not scorable	1	0.7842478
#### Bn-A07-p9915554	A-genome specific (napus-rapa)	0.3062201	0.9232488	not scorable	not scorable	1	0.709832
#### Bn-A07-p9916502	A-genome specific (napus-rapa)	0.9952153	0.7846289	not scorable	not scorable	1	0.7714426
#### Bn-A07-p9916647	A-genome specific (napus-rapa)	0.9688995	0.6744709	not scorable	not scorable	1	0.7580142
#### Bn-A07-p9921856	A-genome specific (napus-rapa)	0.9856459	0.7243696	not scorable	not scorable	0.9669421	0.6625042
#### Bn-A07-p9923514	A-genome specific (napus-rapa)	1	0.7253697	not scorable	not scorable	0.9669421	0.6949268
#### Bn-A07-p9924604	A-genome specific (napus-rapa)	0.9976076	0.7932076	not scorable	not scorable	0.9834711	0.7194358
#### Bn-A07-p9924929	A-genome specific (napus-rapa)	0.9976076	0.8547434	not scorable	not scorable	0.9834711	0.6850885
#### Bn-A07-p9945186	A-genome specific (napus-rapa)	0.9760765	0.6916533	not scorable	not scorable	1	0.8079667

#### Bn-A07-p9975543	A-genome specific (napus-rapa)	1	0.7870334	not scorable	not scorable	0.9917355	0.8005624
#### Bn-A07-p9985625	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7175844
#### Bn-A07-p9987682	A-genome specific (napus-rapa)	0.784689	0.8233496	not scorable	not scorable	0.9834711	0.7907417
#### Bn-A07-p9988423	A-genome specific (napus-rapa)	0.9976076	0.801968	not scorable	not scorable	0.9917355	0.8260675
#### Bn-A08-p1002560	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6670027
#### Bn-A08-p10026421	A-genome specific (napus-rapa)	0.9904306	0.8052839	not scorable	not scorable	1	0.7037426
#### Bn-A08-p10031059	A-genome specific (napus-rapa)	0.9784689	0.7577333	not scorable	not scorable	0.9752066	0.6759071
#### Bn-A08-p10067927	A-genome specific (napus-rapa)	0.9832536	0.4761647	not scorable	not scorable	0.9834711	0.6405718
#### Bn-A08-p10068904	A-genome specific (napus-rapa)	0.9904306	0.4261496	not scorable	not scorable	0.9834711	0.7941574
#### Bn-A08-p10071208	A-genome specific (napus-rapa)	0.9808612	0.7468922	not scorable	not scorable	0.9752066	0.7173675
#### Bn-A08-p1007687	A-genome specific (napus-rapa)	0.9808612	0.4879352	not scorable	not scorable	1	0.7293445
#### Bn-A08-p10098062	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7903103
#### Bn-A08-p10101802	A-genome specific (napus-rapa)	0.9784689	0.5470796	not scorable	not scorable	0.9917355	0.8109252
#### Bn-A08-p1010548	A-genome specific (napus-rapa)	0.9976076	0.7332202	not scorable	not scorable	0.9752066	0.749107
#### Bn-A08-p10106723	A-genome specific (napus-rapa)	1	0.4508796	not scorable	not scorable	0.9917355	0.7973076
#### Bn-A08-p10115835	A-genome specific (napus-rapa)	0.9784689	0.3040577	not scorable	not scorable	1	0.6800265
#### Bn-A08-p10118532	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9161223
#### Bn-A08-p10123561	A-genome specific (napus-rapa)	0.9856459	0.6720108	not scorable	not scorable	0.9834711	0.557959
#### Bn-A08-p10128352	napus specific	0.9904306	0.3400466	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p10128687	A-genome specific (napus-rapa)	0.9952153	0.796545	not scorable	not scorable	0.9834711	0.8061238
#### Bn-A08-p10128760	A-genome specific (napus-rapa)	0.9832536	0.6487062	not scorable	not scorable	0.9834711	0.7445595
#### Bn-A08-p10136371	A-genome specific (napus-rapa)	0.9856459	0.711336	not scorable	not scorable	0.9917355	0.7262671
#### Bn-A08-p10147092	A-genome specific (napus-rapa)	0.861244	0.7582545	not scorable	not scorable	0.9752066	0.7747087
#### Bn-A08-p10180719	A-genome specific (napus-rapa)	0.9712918	0.732154	not scorable	not scorable	0.9917355	0.634621
#### Bn-A08-p10190275	A-genome specific (napus-rapa)	0.9593301	0.4949367	not scorable	not scorable	0.7520661	0.7170517
#### Bn-A08-p10214814	A-genome specific (napus-rapa)	0.9832536	0.546644	not scorable	not scorable	1	0.7417893
#### Bn-A08-p10215334	A-genome specific (napus-rapa)	1	0.800707	not scorable	not scorable	0.9917355	0.7786884
#### Bn-A08-p10215623	A-genome specific (napus-rapa)	0.9760765	0.6528447	not scorable	not scorable	1	0.7544819
#### Bn-A08-p10222411	A-genome specific (napus-rapa)	0.9760765	0.7750569	not scorable	not scorable	1	0.9226547
#### Bn-A08-p1022454	A-genome specific (napus-rapa)	0.9832536	0.7825176	not scorable	not scorable	0.9917355	0.8260247
#### Bn-A08-p10270998	A-genome specific (napus-rapa)	1	0.7887306	not scorable	not scorable	1	0.8115405
#### Bn-A08-p10281337	A-genome specific (napus-rapa)	0.9904306	0.561831	not scorable	not scorable	0.9834711	0.8010609
#### Bn-A08-p10329356	A-genome specific (napus-rapa)	1	0.5858366	not scorable	not scorable	0.9752066	0.779241

#### Bn-A08-p10329729	A-genome specific (napus-rapa)	0.9880383	0.7636263	not scorable	not scorable		1	0.7834679
#### Bn-A08-p10394354	A-genome specific (napus-rapa)	1	0.5331738	not scorable	not scorable		1	0.7085029
#### Bn-A08-p10429774	A-genome specific (napus-rapa)	0.9521531	0.729991	not scorable	not scorable	0.7107438		0.7181565
#### Bn-A08-p10439396	A-genome specific (napus-rapa)	0.9641148	0.2717086	not scorable	not scorable	0.9752066		0.244861
#### Bn-A08-p10440699	A-genome specific (napus-rapa)	0.9760765	0.7616395	not scorable	not scorable	0.9834711		0.5581389
#### Bn-A08-p10443959	A-genome specific (napus-rapa)	0.9712918	0.6238635	not scorable	not scorable		1	0.7150714
#### Bn-A08-p10452462	A-genome specific (napus-rapa)	0.8038278	0.7683607	not scorable	not scorable	0.7107438		0.7701226
#### Bn-A08-p10472777	A-genome specific (napus-rapa)	0.9880383	0.7718668	not scorable	not scorable	0.9834711		0.6657122
#### Bn-A08-p10473245	A-genome specific (napus-rapa)	0.9760765	0.7449526	not scorable	not scorable		1	0.8413236
#### Bn-A08-p10480848	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7892701
#### Bn-A08-p1048096	A-genome specific (napus-rapa)	0.9784689	0.4884391	not scorable	not scorable	0.9752066		0.7414618
#### Bn-A08-p1049012	A-genome specific (napus-rapa)	0.9760765	0.7405838	not scorable	not scorable	0.9834711		0.7648726
#### Bn-A08-p10494058	A-genome specific (napus-rapa)	0.9952153	0.7494794	not scorable	not scorable		1	0.9175813
#### Bn-A08-p10509442	A-genome specific (napus-rapa)	0.9736842	0.2705589	not scorable	not scorable		1	0.6444352
#### Bn-A08-p10528898	A-genome specific (napus-rapa)	0.9904306	0.7662719	not scorable	not scorable		1	0.7491354
#### Bn-A08-p10581818	napus specific	0.9497608	0.7831024	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p10593605	A-genome specific (napus-rapa)	0.9712918	0.7421917	not scorable	not scorable	0.9917355		0.7793339
#### Bn-A08-p1059680	A-genome specific (napus-rapa)	0.9784689	0.7528217	not scorable	not scorable		1	0.7941217
#### Bn-A08-p1059858	A-genome specific (napus-rapa)	0.9665072	0.6680726	not scorable	not scorable		1	0.759572
#### Bn-A08-p1059966	genome unspecific (all in)	0.9497608	0.4181533	0.8837209	0.8020945	0.9917355		0.7438096
#### Bn-A08-p10608550	A-genome specific (napus-rapa)	0.9090909	0.5364677	not scorable	not scorable	0.9917355		0.7209599
#### Bn-A08-p10615012	genome unspecific (all in)	0.9688995	0.3075653		1 0.613456	0.9834711		0.5547507
#### Bn-A08-p10626905	A-genome specific (napus-rapa)	0.9712918	0.6906182	not scorable	not scorable	0.9917355		0.7405311
#### Bn-A08-p10663544	A-genome specific (napus-rapa)	0.9665072	0.4912593	not scorable	not scorable	0.9917355		0.6908766
#### Bn-A08-p1068698	A-genome specific (napus-rapa)	0.9832536	0.401504	not scorable	not scorable	0.9917355		0.7979365
#### Bn-A08-p10711225	A-genome specific (napus-rapa)	0.9808612	0.7582816	not scorable	not scorable	0.5371901		0.7343397
#### Bn-A08-p10716777	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7428809	0.9917355		0.8061255
#### Bn-A08-p10733248	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6363636		0.7307506
#### Bn-A08-p1077419	A-genome specific (napus-rapa)	0.9760765	0.6584157	not scorable	not scorable	0.9834711		0.6955462
#### Bn-A08-p10774582	A-genome specific (napus-rapa)	0.9808612	0.6727405	not scorable	not scorable	0.9917355		0.6978017
#### Bn-A08-p1077573	A-genome specific (napus-rapa)	0.9736842	0.3856481	not scorable	not scorable		1	0.7849017
#### Bn-A08-p10778121	A-genome specific (napus-rapa)	0.9712918	0.2117473	not scorable	not scorable		1	0.7414618
#### Bn-A08-p10789401	A-genome specific (napus-rapa)	0.9832536	0.2535925	not scorable	not scorable		1	0.7994356

#### Bn-A08-p10795996	A-genome specific (napus-rapa)	0.9688995	0.4827326	not scorable	not scorable	0.9917355	0.8137573
#### Bn-A08-p10798067	A-genome specific (napus-rapa)	0.9832536	0.7172867	not scorable	not scorable	0.9917355	0.6651053
#### Bn-A08-p10809139	A-genome specific (napus-rapa)	0.9617225	0.3817354	not scorable	not scorable	1	0.772925
#### Bn-A08-p10822662	A-genome specific (napus-rapa)	0.9832536	0.2768858	not scorable	not scorable	0.9917355	0.7855615
#### Bn-A08-p10824964	A-genome specific (napus-rapa)	0.9904306	0.7930767	not scorable	not scorable	1	0.737618
#### Bn-A08-p10844808	A-genome specific (napus-rapa)	0.9784689	0.7289001	not scorable	not scorable	0.8760331	0.6979644
#### Bn-A08-p10846901	A-genome specific (napus-rapa)	0.9760765	0.5190951	not scorable	not scorable	0.9917355	0.7366921
#### Bn-A08-p1084991	A-genome specific (napus-rapa)	1	0.549558	not scorable	not scorable	1	0.5770498
#### Bn-A08-p1088499	A-genome specific (napus-rapa)	0.9258373	0.3174111	not scorable	not scorable	1	0.6417577
#### Bn-A08-p1088701	A-genome specific (napus-rapa)	0.9688995	0.283893	not scorable	not scorable	0.9586777	0.527246
#### Bn-A08-p10887204	A-genome specific (napus-rapa)	0.9832536	0.542689	not scorable	not scorable	0.9917355	0.6185827
#### Bn-A08-p1089123	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7389272
#### Bn-A08-p11212494	genome unspecific (all in)	0.9784689	0.6514307		1 0.717452	1	0.8687323
#### Bn-A08-p1123899	A-genome specific (napus-rapa)	0.9354067	0.4825349	not scorable	not scorable	1	0.9257681
#### Bn-A08-p11304602	A-genome specific (napus-rapa)	0.9760765	0.4228844	not scorable	not scorable	0.9586777	0.7760714
#### Bn-A08-p11308315	A-genome specific (napus-rapa)	0.9856459	0.2578464	not scorable	not scorable	1	0.5984881
#### Bn-A08-p11310535	A-genome specific (napus-rapa)	0.9928229	0.7755086	not scorable	not scorable	0.9917355	0.8351377
#### Bn-A08-p11329864	A-genome specific (napus-rapa)	0.9832536	0.5270699	not scorable	not scorable	0.9917355	0.651005
#### Bn-A08-p11352069	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5822136
#### Bn-A08-p1136041	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8050555
#### Bn-A08-p11380260	A-genome specific (napus-rapa)	0.9736842	0.7654794	not scorable	not scorable	1	0.8447414
#### Bn-A08-p11392487	A-genome specific (napus-rapa)	0.9880383	0.7783	not scorable	not scorable	0.9917355	0.7352872
#### Bn-A08-p1140651	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7574182
#### Bn-A08-p11452221	A-genome specific (napus-rapa)	0.9952153	0.82335	not scorable	not scorable	0.9917355	0.7140292
#### Bn-A08-p11458466	A-genome specific (napus-rapa)	1	0.5820088	not scorable	not scorable	0.9834711	0.6728942
#### Bn-A08-p11459293	A-genome specific (napus-rapa)	0.9952153	0.5210328	not scorable	not scorable	0.9917355	0.6492701
#### Bn-A08-p1151082	A-genome specific (napus-rapa)	0.9856459	0.2960261	not scorable	not scorable	0.9917355	0.7068456
#### Bn-A08-p1166566	A-genome specific (napus-rapa)	0.9952153	0.6984143	not scorable	not scorable	1	0.6843472
#### Bn-A08-p11667191	A-genome specific (napus-rapa)	0.9952153	0.6914552	not scorable	not scorable	0.9917355	0.6854061
#### Bn-A08-p11679083	genome unspecific (all in)	1	0.3319615		1 0.6912461	1	0.7677546
#### Bn-A08-p1175573	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6942466
#### Bn-A08-p12054745	A-genome specific (napus-rapa)	1	0.5366774	not scorable	not scorable	0.9917355	0.760147
#### Bn-A08-p12058242	A-genome specific (napus-rapa)	0.9928229	0.4989763	not scorable	not scorable	1	0.7378975

#### Bn-A08-p12064516	A-genome specific (napus-rapa)	1	0.5049411	not scorable	not scorable	1	0.8311688
#### Bn-A08-p12360518	A-genome specific (napus-rapa)	1	0.5787135	not scorable	not scorable	0.9834711	0.6919542
#### Bn-A08-p12526403	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p12555227	A-genome specific (napus-rapa)	0.9832536	0.6681888	not scorable	not scorable	1	0.7853712
#### Bn-A08-p12556455	A-genome specific (napus-rapa)	0.9808612	0.4941472	not scorable	not scorable	1	0.7425567
#### Bn-A08-p12559372	A-genome specific (napus-rapa)	0.9712918	0.4640133	not scorable	not scorable	0.9834711	0.6705237
#### Bn-A08-p12564228	A-genome specific (napus-rapa)	0.9880383	0.4177187	not scorable	not scorable	1	0.9516799
#### Bn-A08-p12599446	A-genome specific (napus-rapa)	0.9856459	0.766938	not scorable	not scorable	1	0.8082954
#### Bn-A08-p12638473	A-genome specific (napus-rapa)	0.9808612	0.5560393	not scorable	not scorable	1	0.7590975
#### Bn-A08-p12660208	A-genome specific (napus-rapa)	0.9856459	0.4347599	not scorable	not scorable	0.9917355	0.8428915
#### Bn-A08-p12674243	A-genome specific (napus-rapa)	0.9832536	0.7557878	not scorable	not scorable	1	0.599916
#### Bn-A08-p12674577	A-genome specific (napus-rapa)	0.9904306	0.6105172	not scorable	not scorable	1	0.8161302
#### Bn-A08-p12698364	A-genome specific (napus-rapa)	0.9856459	0.3528363	not scorable	not scorable	0.9917355	0.7559443
#### Bn-A08-p12699181	A-genome specific (napus-rapa)	0.9976076	0.3570108	not scorable	not scorable	0.9917355	0.7117128
#### Bn-A08-p12752628	A-genome specific (napus-rapa)	0.9760765	0.3468559	not scorable	not scorable	1	0.6726246
#### Bn-A08-p12761022	A-genome specific (napus-rapa)	0.9856459	0.7346784	not scorable	not scorable	1	0.5925114
#### Bn-A08-p12767403	A-genome specific (napus-rapa)	0.9880383	0.7438109	not scorable	not scorable	0.9917355	0.7093746
#### Bn-A08-p12781426	A-genome specific (napus-rapa)	0.9784689	0.2399872	not scorable	not scorable	1	0.5791867
#### Bn-A08-p12794893	A-genome specific (napus-rapa)	0.9545454	0.7446579	not scorable	not scorable	1	0.7908237
#### Bn-A08-p12797532	A-genome specific (napus-rapa)	0.9880383	0.7191821	not scorable	not scorable	1	0.7623987
#### Bn-A08-p12812977	A-genome specific (napus-rapa)	0.9832536	0.4629743	not scorable	not scorable	1	0.7420965
#### Bn-A08-p12814556	A-genome specific (napus-rapa)	0.9712918	0.8170494	not scorable	not scorable	1	0.6593067
#### Bn-A08-p12820786	A-genome specific (napus-rapa)	0.9832536	0.768343	not scorable	not scorable	0.9834711	0.7133417
#### Bn-A08-p12828472	napus specific	0.9856459	0.728376	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p12836248	A-genome specific (napus-rapa)	1	0.7239203	not scorable	not scorable	0.9917355	0.8193718
#### Bn-A08-p12902384	genome unspecific (all in)	0.9856459	0.5089505	0.9922481	0.7885851	1	0.8142861
#### Bn-A08-p12904087	A-genome specific (napus-rapa)	0.9832536	0.7771493	not scorable	not scorable	1	0.7824378
#### Bn-A08-p12905848	A-genome specific (napus-rapa)	0.9760765	0.6915147	not scorable	not scorable	1	0.6732516
#### Bn-A08-p12913949	genome unspecific (all in)	0.9952153	0.3173668		1 0.7720907	0.9917355	0.7071902
#### Bn-A08-p12923799	A-genome specific (napus-rapa)	0.645933	0.8165276	not scorable	not scorable	1	0.7731115
#### Bn-A08-p12940197	A-genome specific (napus-rapa)	0.9856459	0.7623594	not scorable	not scorable	1	0.7924005
#### Bn-A08-p13009633	A-genome specific (napus-rapa)	0.9760765	0.7820008	not scorable	not scorable	1	0.7812111
#### Bn-A08-p13011710	A-genome specific (napus-rapa)	0.9784689	0.7573556	not scorable	not scorable	1	0.8107472

#### Bn-A08-p13019549	genome unspecific (all in)	0.9712918	0.2718838	0.9844961	0.6770674	1	0.786476
#### Bn-A08-p13030362	A-genome specific (napus-rapa)	0.9425837	0.7688931	not scorable	not scorable	1	0.9175813
#### Bn-A08-p13030439	A-genome specific (napus-rapa)	0.9904306	0.8032939	not scorable	not scorable	1	0.7833056
#### Bn-A08-p13036508	A-genome specific (napus-rapa)	0.9545454	0.6617107	not scorable	not scorable	0.9752066	0.7024059
#### Bn-A08-p13060591	A-genome specific (napus-rapa)	1	0.7098818	not scorable	not scorable	0.9669421	0.7369743
#### Bn-A08-p13066424	A-genome specific (napus-rapa)	0.9760765	0.6722437	not scorable	not scorable	0.9917355	0.6774834
#### Bn-A08-p13076304	A-genome specific (napus-rapa)	0.9712918	0.7525585	not scorable	not scorable	0.9917355	0.6835856
#### Bn-A08-p13076305	A-genome specific (napus-rapa)	0.9784689	0.7481862	not scorable	not scorable	0.9752066	0.7580262
#### Bn-A08-p1308299	A-genome specific (napus-rapa)	0.9880383	0.7214794	not scorable	not scorable	1	0.7793948
#### Bn-A08-p13091365	A-genome specific (napus-rapa)	0.9832536	0.4530283	not scorable	not scorable	1	0.7853578
#### Bn-A08-p1313629	A-genome specific (napus-rapa)	0.9832536	0.4037682	not scorable	not scorable	0.9752066	0.6506844
#### Bn-A08-p1319548	A-genome specific (napus-rapa)	0.9808612	0.7406446	not scorable	not scorable	1	0.6781538
#### Bn-A08-p1319949	A-genome specific (napus-rapa)	0.9784689	0.7034558	not scorable	not scorable	0.9917355	0.7559012
#### Bn-A08-p13200580	A-genome specific (napus-rapa)	0.9712918	0.8198271	not scorable	not scorable	0.9834711	0.7780852
#### Bn-A08-p13201183	A-genome specific (napus-rapa)	0.9832536	0.7800843	not scorable	not scorable	0.9834711	0.8073279
#### Bn-A08-p13207923	A-genome specific (napus-rapa)	0.9736842	0.4075226	not scorable	not scorable	1	0.8165783
#### Bn-A08-p13214314	napus specific	0.7464115	0.7745298	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p13214532	A-genome specific (napus-rapa)	0.9856459	0.4605435	not scorable	not scorable	0.9834711	0.795723
#### Bn-A08-p13221380	A-genome specific (napus-rapa)	1	0.589836	not scorable	not scorable	0.9917355	0.7540866
#### Bn-A08-p13230287	A-genome specific (napus-rapa)	0.9904306	0.7354334	not scorable	not scorable	1	0.9175813
#### Bn-A08-p13239621	A-genome specific (napus-rapa)	1	0.4893735	not scorable	not scorable	1	0.7834535
#### Bn-A08-p13239816	A-genome specific (napus-rapa)	0.9808612	0.52696	not scorable	not scorable	0.9504132	0.5904945
#### Bn-A08-p1324618	A-genome specific (napus-rapa)	0.9832536	0.7742633	not scorable	not scorable	0.9834711	0.834078
#### Bn-A08-p1325427	A-genome specific (napus-rapa)	0.9880383	0.5821217	not scorable	not scorable	0.9917355	0.6604397
#### Bn-A08-p13256383	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9435719
#### Bn-A08-p13269999	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.2301177	not scorable	not scorable
#### Bn-A08-p13270793	A-genome specific (napus-rapa)	0.9760765	0.3576617	not scorable	not scorable	1	0.2932523
#### Bn-A08-p13271519	A-genome specific (napus-rapa)	0.9952153	0.7413367	not scorable	not scorable	1	0.8435433
#### Bn-A08-p13271950	A-genome specific (napus-rapa)	0.9641148	0.7852622	not scorable	not scorable	0.9917355	0.7989811
#### Bn-A08-p13284369	A-genome specific (napus-rapa)	0.9856459	0.793183	not scorable	not scorable	1	0.8479609
#### Bn-A08-p13289070	A-genome specific (napus-rapa)	0.9832536	0.7766135	not scorable	not scorable	1	0.8148142
#### Bn-A08-p13294859	A-genome specific (napus-rapa)	0.9952153	0.3260944	not scorable	not scorable	0.9669421	0.7124212
#### Bn-A08-p13298788	A-genome specific (napus-rapa)	0.9688995	0.6507995	not scorable	not scorable	0.9834711	0.7082127

#### Bn-A08-p13303525	A-genome specific (napus-rapa)	0.9784689	0.7411415	not scorable	not scorable	0.9752066	0.816041
#### Bn-A08-p13322654	A-genome specific (napus-rapa)	0.9641148	0.3193102	not scorable	not scorable	0.9917355	0.8234416
#### Bn-A08-p13325281	A-genome specific (napus-rapa)	0.9880383	0.4866602	not scorable	not scorable	1	0.7982978
#### Bn-A08-p1332628	A-genome specific (napus-rapa)	0.9808612	0.7280689	not scorable	not scorable	1	0.9435856
#### Bn-A08-p13327070	A-genome specific (napus-rapa)	0.9832536	0.5662796	not scorable	not scorable	0.9834711	0.7136531
#### Bn-A08-p13328135	A-genome specific (napus-rapa)	0.9808612	0.4017509	not scorable	not scorable	0.9917355	0.7534598
#### Bn-A08-p13342419	A-genome specific (napus-rapa)	0.9832536	0.309435	not scorable	not scorable	1	0.7287819
#### Bn-A08-p13352430	A-genome specific (napus-rapa)	0.9688995	0.4021151	not scorable	not scorable	0.9752066	0.841405
#### Bn-A08-p13354792	A-genome specific (napus-rapa)	0.9784689	0.7868638	not scorable	not scorable	0.9338843	0.8305634
#### Bn-A08-p13357594	A-genome specific (napus-rapa)	0.9736842	0.3634974	not scorable	not scorable	1	0.6996869
#### Bn-A08-p13357808	A-genome specific (napus-rapa)	0.9832536	0.7826896	not scorable	not scorable	1	0.7592937
#### Bn-A08-p13363830	A-genome specific (napus-rapa)	0.9928229	0.7821588	not scorable	not scorable	0.9834711	0.6898463
#### Bn-A08-p1336421	A-genome specific (napus-rapa)	0.9880383	0.2619199	not scorable	not scorable	0.9917355	0.7842947
#### Bn-A08-p13376746	napus specific	0.9186603	0.4518753	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p13379983	A-genome specific (napus-rapa)	0.9880383	0.350563	not scorable	not scorable	1	0.6859723
#### Bn-A08-p13382119	A-genome specific (napus-rapa)	0.9808612	0.8069711	not scorable	not scorable	0.9917355	0.8398586
#### Bn-A08-p13384059	A-genome specific (napus-rapa)	0.9832536	0.7241518	not scorable	not scorable	0.5206612	0.8584166
#### Bn-A08-p13401821	A-genome specific (napus-rapa)	0.9904306	0.7612702	not scorable	not scorable	0.9917355	0.8101186
#### Bn-A08-p13409843	A-genome specific (napus-rapa)	0.9832536	0.4079571	not scorable	not scorable	1	0.8161045
#### Bn-A08-p1341937	A-genome specific (napus-rapa)	0.9736842	0.3887087	not scorable	not scorable	1	0.7641055
#### Bn-A08-p1342021	A-genome specific (napus-rapa)	0.9808612	0.5215155	not scorable	not scorable	0.9917355	0.7163467
#### Bn-A08-p13427247	A-genome specific (napus-rapa)	0.9784689	0.7739307	not scorable	not scorable	0.9752066	0.7420964
#### Bn-A08-p13427290	A-genome specific (napus-rapa)	0.9808612	0.7338558	not scorable	not scorable	1	0.7793339
#### Bn-A08-p13428079	A-genome specific (napus-rapa)	0.9784689	0.6693552	not scorable	not scorable	0.9917355	0.6206042
#### Bn-A08-p13428547	A-genome specific (napus-rapa)	0.9904306	0.8219073	not scorable	not scorable	1	0.8013431
#### Bn-A08-p13429015	A-genome specific (napus-rapa)	0.9808612	0.7708363	not scorable	not scorable	0.9917355	0.7729942
#### Bn-A08-p13429249	A-genome specific (napus-rapa)	0.9928229	0.8119236	not scorable	not scorable	1	0.8059215
#### Bn-A08-p13431798	A-genome specific (napus-rapa)	0.9832536	0.7561978	not scorable	not scorable	0.9834711	0.7718246
#### Bn-A08-p13436029	A-genome specific (napus-rapa)	0.9904306	0.7691107	not scorable	not scorable	0.9917355	0.7835689
#### Bn-A08-p13440837	A-genome specific (napus-rapa)	0.9928229	0.588908	not scorable	not scorable	0.9752066	0.6967586
#### Bn-A08-p13454167	A-genome specific (napus-rapa)	0.9736842	0.4081443	not scorable	not scorable	1	0.6973116
#### Bn-A08-p13460499	A-genome specific (napus-rapa)	0.9904306	0.7566097	not scorable	not scorable	1	0.8060577
#### Bn-A08-p13462776	A-genome specific (napus-rapa)	0.9856459	0.7896398	not scorable	not scorable	1	0.9095516

#### Bn-A08-p13465514	A-genome specific (napus-rapa)	0.9832536	0.7765482	not scorable	not scorable	1	0.8084863
#### Bn-A08-p13484039	A-genome specific (napus-rapa)	0.9712918	0.3250661	not scorable	not scorable	0.9834711	0.6913776
#### Bn-A08-p13485948	A-genome specific (napus-rapa)	0.9688995	0.3712325	not scorable	not scorable	1	0.7949233
#### Bn-A08-p13486356	A-genome specific (napus-rapa)	0.6961722	0.7582799	not scorable	not scorable	0.9669421	0.8569525
#### Bn-A08-p13486650	A-genome specific (napus-rapa)	0.9880383	0.7967262	not scorable	not scorable	0.9917355	0.8190148
#### Bn-A08-p13489827	A-genome specific (napus-rapa)	0.9808612	0.7460517	not scorable	not scorable	0.9917355	0.7724928
#### Bn-A08-p13504812	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6499287
#### Bn-A08-p13515130	A-genome specific (napus-rapa)	0.9952153	0.6610716	not scorable	not scorable	0.9834711	0.6820153
#### Bn-A08-p13515686	A-genome specific (napus-rapa)	0.9736842	0.4051953	not scorable	not scorable	0.9917355	0.7644158
#### Bn-A08-p13516445	A-genome specific (napus-rapa)	0.9856459	0.7468003	not scorable	not scorable	0.9752066	0.734085
#### Bn-A08-p13518735	A-genome specific (napus-rapa)	0.4665072	0.7176903	not scorable	not scorable	0.9834711	0.8942059
#### Bn-A08-p13522752	A-genome specific (napus-rapa)	0.9904306	0.3754218	not scorable	not scorable	0.9917355	0.7061687
#### Bn-A08-p13526497	A-genome specific (napus-rapa)	0.9904306	0.6715285	not scorable	not scorable	0.9752066	0.6584308
#### Bn-A08-p13527152	A-genome specific (napus-rapa)	0.9904306	0.6006587	not scorable	not scorable	1	0.7934247
#### Bn-A08-p1353718	A-genome specific (napus-rapa)	0.9856459	0.8230541	not scorable	not scorable	1	0.7005992
#### Bn-A08-p13538895	A-genome specific (napus-rapa)	0.9904306	0.7984906	not scorable	not scorable	0.9752066	0.8020264
#### Bn-A08-p13544679	A-genome specific (napus-rapa)	0.9617225	0.6846795	not scorable	not scorable	0.9752066	0.6387821
#### Bn-A08-p13559192	A-genome specific (napus-rapa)	0.5717703	0.7576229	not scorable	not scorable	0.5206612	0.7322036
#### Bn-A08-p1357142	A-genome specific (napus-rapa)	0.9928229	0.7240158	not scorable	not scorable	1	0.7870839
#### Bn-A08-p13573114	A-genome specific (napus-rapa)	0.9808612	0.7747073	not scorable	not scorable	0.9917355	0.7438797
#### Bn-A08-p13577914	A-genome specific (napus-rapa)	0.9832536	0.4347231	not scorable	not scorable	0.9917355	0.7176868
#### Bn-A08-p13580050	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7248273
#### Bn-A08-p13606285	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.764535
#### Bn-A08-p13616733	A-genome specific (napus-rapa)	0.9856459	0.30213	not scorable	not scorable	0.9586777	0.694885
#### Bn-A08-p13626189	A-genome specific (napus-rapa)	0.9856459	0.8211529	not scorable	not scorable	1	0.7422519
#### Bn-A08-p13626982	A-genome specific (napus-rapa)	0.9019139	0.6608065	not scorable	not scorable	0.9586777	0.5951089
#### Bn-A08-p13638847	A-genome specific (napus-rapa)	0.9736842	0.7475149	not scorable	not scorable	0.9917355	0.7230738
#### Bn-A08-p1364252	A-genome specific (napus-rapa)	0.9928229	0.7691087	not scorable	not scorable	0.9917355	0.7578447
#### Bn-A08-p1365508	A-genome specific (napus-rapa)	0.8851675	0.6297947	not scorable	not scorable	1	0.7209266
#### Bn-A08-p1365676	A-genome specific (napus-rapa)	0.9736842	0.4117468	not scorable	not scorable	0.9669421	0.7021748
#### Bn-A08-p13670107	A-genome specific (napus-rapa)	0.9832536	0.7558179	not scorable	not scorable	0.9834711	0.7296391
#### Bn-A08-p1369206	A-genome specific (napus-rapa)	0.9904306	0.7806839	not scorable	not scorable	1	0.7834415
#### Bn-A08-p13692951	A-genome specific (napus-rapa)	0.9808612	0.7326179	not scorable	not scorable	0.9834711	0.6579385

#### Bn-A08-p13707991	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6408657
#### Bn-A08-p13708497	A-genome specific (napus-rapa)	0.9880383	0.7072301	not scorable	not scorable	0.9752066	0.7723715
#### Bn-A08-p13708877	A-genome specific (napus-rapa)	0.9976076	0.7583297	not scorable	not scorable	0.9752066	0.8580109
#### Bn-A08-p13709853	A-genome specific (napus-rapa)	1	0.7646243	not scorable	not scorable	0.9917355	0.7809315
#### Bn-A08-p13785392	A-genome specific (napus-rapa)	1	0.7024118	not scorable	not scorable	1	0.7003649
#### Bn-A08-p13785675	A-genome specific (napus-rapa)	0.9880383	0.5050971	not scorable	not scorable	1	0.8387734
#### Bn-A08-p1379662	A-genome specific (napus-rapa)	0.9832536	0.7557718	not scorable	not scorable	1	0.6449985
#### Bn-A08-p1379663	A-genome specific (napus-rapa)	0.9928229	0.8197119	not scorable	not scorable	1	0.7971297
#### Bn-A08-p1379996	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8881347
#### Bn-A08-p13803301	A-genome specific (napus-rapa)	0.9976076	0.4384617	not scorable	not scorable	1	0.8177392
#### Bn-A08-p1382630	A-genome specific (napus-rapa)	0.9904306	0.4466119	not scorable	not scorable	0.9669421	0.6441382
#### Bn-A08-p13830207	A-genome specific (napus-rapa)	0.9760765	0.6501512	not scorable	not scorable	0.9752066	0.7677858
#### Bn-A08-p13856852	A-genome specific (napus-rapa)	0.9641148	0.556392	not scorable	not scorable	0.9917355	0.6833251
#### Bn-A08-p13860913	A-genome specific (napus-rapa)	0.9808612	0.6091045	not scorable	not scorable	0.9834711	0.7821854
#### Bn-A08-p13864869	A-genome specific (napus-rapa)	0.9976076	0.7266436	not scorable	not scorable	1	0.7494547
#### Bn-A08-p13876356	A-genome specific (napus-rapa)	0.9784689	0.6926655	not scorable	not scorable	0.9834711	0.6821687
#### Bn-A08-p13892926	A-genome specific (napus-rapa)	0.9712918	0.7870539	not scorable	not scorable	1	0.7842708
#### Bn-A08-p13897110	A-genome specific (napus-rapa)	0.9736842	0.7655779	not scorable	not scorable	1	0.8016255
#### Bn-A08-p13901348	A-genome specific (napus-rapa)	0.9832536	0.2513254	not scorable	not scorable	1	0.7530598
#### Bn-A08-p13932634	A-genome specific (napus-rapa)	0.9784689	0.7718806	not scorable	not scorable	0.9917355	0.7385697
#### Bn-A08-p13935095	A-genome specific (napus-rapa)	0.9952153	0.7090839	not scorable	not scorable	0.9669421	0.6181641
#### Bn-A08-p13938191	A-genome specific (napus-rapa)	0.9473684	0.5819089	not scorable	not scorable	0.9834711	0.4782797
#### Bn-A08-p13944679	A-genome specific (napus-rapa)	0.9425837	0.397525	not scorable	not scorable	1	0.6211752
#### Bn-A08-p13946032	A-genome specific (napus-rapa)	0.9688995	0.6532133	not scorable	not scorable	1	0.7039083
#### Bn-A08-p13953904	A-genome specific (napus-rapa)	0.9736842	0.8208748	not scorable	not scorable	0.9917355	0.7891658
#### Bn-A08-p13958465	A-genome specific (napus-rapa)	0.9880383	0.7612011	not scorable	not scorable	0.9917355	0.7981288
#### Bn-A08-p13964091	A-genome specific (napus-rapa)	0.6244019	0.8225184	not scorable	not scorable	0.9917355	0.7606726
#### Bn-A08-p13966241	A-genome specific (napus-rapa)	0.9832536	0.2502381	not scorable	not scorable	0.9421487	0.4816257
#### Bn-A08-p13995190	A-genome specific (napus-rapa)	0.9904306	0.7453904	not scorable	not scorable	0.9917355	0.6691144
#### Bn-A08-p14002120	A-genome specific (napus-rapa)	0.9904306	0.7892907	not scorable	not scorable	1	0.8515138
#### Bn-A08-p1400360	A-genome specific (napus-rapa)	0.9976076	0.3585604	not scorable	not scorable	0.9834711	0.7673468
#### Bn-A08-p14011080	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7373464
#### Bn-A08-p14011808	A-genome specific (napus-rapa)	0.9784689	0.4237094	not scorable	not scorable	1	0.8086002

#### Bn-A08-p14014365	A-genome specific (napus-rapa)	0.9904306	0.7807017	not scorable	not scorable	0.9917355	0.8429011
#### Bn-A08-p14026432	A-genome specific (napus-rapa)	0.9952153	0.4128135	not scorable	not scorable	0.9752066	0.8260867
#### Bn-A08-p14028012	A-genome specific (napus-rapa)	0.9952153	0.4983006	not scorable	not scorable	0.9752066	0.7756781
#### Bn-A08-p1404321	A-genome specific (napus-rapa)	0.9856459	0.7515993	not scorable	not scorable	1	0.6855003
#### Bn-A08-p1404439	A-genome specific (napus-rapa)	0.9952153	0.411542	not scorable	not scorable	1	0.657633
#### Bn-A08-p14045962	A-genome specific (napus-rapa)	0.9760765	0.3673479	not scorable	not scorable	0.9917355	0.7690359
#### Bn-A08-p14056618	A-genome specific (napus-rapa)	0.9856459	0.4710063	not scorable	not scorable	0.9917355	0.7326396
#### Bn-A08-p14067094	A-genome specific (napus-rapa)	0.9665072	0.2823625	not scorable	not scorable	0.9752066	0.2002837
#### Bn-A08-p14067361	A-genome specific (napus-rapa)	0.9497608	0.3305093	not scorable	not scorable	0.9752066	0.6787124
#### Bn-A08-p14086488	A-genome specific (napus-rapa)	0.9952153	0.6464227	not scorable	not scorable	1	0.6951214
#### Bn-A08-p14086982	A-genome specific (napus-rapa)	0.9784689	0.2620876	not scorable	not scorable	1	0.7124587
#### Bn-A08-p14117791	A-genome specific (napus-rapa)	0.9760765	0.7456357	not scorable	not scorable	1	0.7114034
#### Bn-A08-p14128886	A-genome specific (napus-rapa)	0.9832536	0.7369582	not scorable	not scorable	0.9752066	0.7844217
#### Bn-A08-p14133917	A-genome specific (napus-rapa)	0.9712918	0.7573674	not scorable	not scorable	1	0.7956404
#### Bn-A08-p14156050	A-genome specific (napus-rapa)	0.9784689	0.7736213	not scorable	not scorable	0.9917355	0.6756669
#### Bn-A08-p14163751	A-genome specific (napus-rapa)	0.7559808	0.8066439	not scorable	not scorable	0.9586777	0.823768
#### Bn-A08-p14167389	A-genome specific (napus-rapa)	0.9665072	0.4161954	not scorable	not scorable	1	0.7050966
#### Bn-A08-p14218543	A-genome specific (napus-rapa)	0.9904306	0.4074846	not scorable	not scorable	1	0.7665086
#### Bn-A08-p14218712	A-genome specific (napus-rapa)	1	0.3706646	not scorable	not scorable	1	0.7238111
#### Bn-A08-p14240368	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9175655
#### Bn-A08-p14276094	A-genome specific (napus-rapa)	0.9808612	0.7419066	not scorable	not scorable	0.9586777	0.6502183
#### Bn-A08-p1430241	A-genome specific (napus-rapa)	0.9928229	0.5887834	not scorable	not scorable	0.9669421	0.603796
#### Bn-A08-p14327130	A-genome specific (napus-rapa)	1	0.3207365	not scorable	not scorable	0.9834711	0.3016595
#### Bn-A08-p14327570	A-genome specific (napus-rapa)	1	0.549558	not scorable	not scorable	0.9917355	0.4827501
#### Bn-A08-p14351609	A-genome specific (napus-rapa)	0.9976076	0.7990995	not scorable	not scorable	0.9917355	0.6834323
#### Bn-A08-p14351709	A-genome specific (napus-rapa)	1	0.4867361	not scorable	not scorable	0.9917355	0.6827137
#### Bn-A08-p14368762	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7552192
#### Bn-A08-p14369220	A-genome specific (napus-rapa)	1	0.8056798	not scorable	not scorable	0.9917355	0.7490473
#### Bn-A08-p14375712	A-genome specific (napus-rapa)	1	0.6775352	not scorable	not scorable	1	0.7476085
#### Bn-A08-p14447288	A-genome specific (napus-rapa)	1	0.5226766	not scorable	not scorable	1	0.5860245
#### Bn-A08-p14462039	A-genome specific (napus-rapa)	1	0.6707929	not scorable	not scorable	1	0.7469221
#### Bn-A08-p14493385	A-genome specific (napus-rapa)	0.9665072	0.4616932	not scorable	not scorable	0.9834711	0.5627677
#### Bn-A08-p14496135	A-genome specific (napus-rapa)	0.9976076	0.5320114	not scorable	not scorable	0.9586777	0.7202093

#### Bn-A08-p14498301	A-genome specific (napus-rapa)	0.9760765	0.5013014	not scorable	not scorable	1	0.8071404
#### Bn-A08-p14500962	A-genome specific (napus-rapa)	0.9593301	0.7557611	not scorable	not scorable	0.9834711	0.7771693
#### Bn-A08-p14512862	A-genome specific (napus-rapa)	0.9665072	0.8194131	not scorable	not scorable	0.9421487	0.8041432
#### Bn-A08-p14516260	A-genome specific (napus-rapa)	0.9066986	0.7885941	not scorable	not scorable	0.5289256	0.6976686
#### Bn-A08-p14538807	A-genome specific (napus-rapa)	0.9808612	0.542357	not scorable	not scorable	1	0.6697234
#### Bn-A08-p14554907	A-genome specific (napus-rapa)	0.9665072	0.7011716	not scorable	not scorable	0.9669421	0.654592
#### Bn-A08-p14594465	A-genome specific (napus-rapa)	0.9976076	0.5580008	not scorable	not scorable	0.9917355	0.7232604
#### Bn-A08-p14597378	A-genome specific (napus-rapa)	0.9976076	0.3168634	not scorable	not scorable	0.9917355	0.727214
#### Bn-A08-p14597858	A-genome specific (napus-rapa)	0.9928229	0.7602863	not scorable	not scorable	0.9834711	0.7904994
#### Bn-A08-p14611553	A-genome specific (napus-rapa)	0.9856459	0.7715573	not scorable	not scorable	0.9752066	0.7406379
#### Bn-A08-p14615989	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14616048	A-genome specific (napus-rapa)	0.9258373	0.7972419	not scorable	not scorable	0.9834711	0.8388934
#### Bn-A08-p14616742	A-genome specific (napus-rapa)	0.9425837	0.7441213	not scorable	not scorable	0.9834711	0.7935271
#### Bn-A08-p14644041	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.241728
#### Bn-A08-p14658507	A-genome specific (napus-rapa)	0.9952153	0.5574246	not scorable	not scorable	0.9752066	0.7820827
#### Bn-A08-p14673671	A-genome specific (napus-rapa)	0.9736842	0.4132182	not scorable	not scorable	1	0.8020144
#### Bn-A08-p14684717	A-genome specific (napus-rapa)	0.9928229	0.7842848	not scorable	not scorable	0.9504132	0.8984625
#### Bn-A08-p14688219	A-genome specific (napus-rapa)	0.9784689	0.7932727	not scorable	not scorable	0.9834711	0.7598116
#### Bn-A08-p14689466	A-genome specific (napus-rapa)	0.9880383	0.6989907	not scorable	not scorable	0.9752066	0.8031629
#### Bn-A08-p14692156	A-genome specific (napus-rapa)	0.9904306	0.7842581	not scorable	not scorable	0.9917355	0.7376867
#### Bn-A08-p14693257	A-genome specific (napus-rapa)	0.9856459	0.7447882	not scorable	not scorable	1	0.8456256
#### Bn-A08-p14693414	A-genome specific (napus-rapa)	0.9665072	0.4544643	not scorable	not scorable	0.9752066	0.7687355
#### Bn-A08-p14694002	A-genome specific (napus-rapa)	1	0.8024407	not scorable	not scorable	0.9917355	0.7732947
#### Bn-A08-p14694130	A-genome specific (napus-rapa)	0.9952153	0.7938545	not scorable	not scorable	0.9917355	0.8422094
#### Bn-A08-p14694395	A-genome specific (napus-rapa)	0.9952153	0.710955	not scorable	not scorable	0.9917355	0.7052284
#### Bn-A08-p14695487	A-genome specific (napus-rapa)	0.9712918	0.7840411	not scorable	not scorable	1	0.6838137
#### Bn-A08-p14695762	A-genome specific (napus-rapa)	0.9808612	0.662787	not scorable	not scorable	1	0.7017391
#### Bn-A08-p14697337	A-genome specific (napus-rapa)	0.9784689	0.7375551	not scorable	not scorable	0.9752066	0.8124008
#### Bn-A08-p14698054	A-genome specific (napus-rapa)	0.9880383	0.6927181	not scorable	not scorable	1	0.7123927
#### Bn-A08-p14704782	A-genome specific (napus-rapa)	0.9784689	0.3533159	not scorable	not scorable	0.9834711	0.4812842
#### Bn-A08-p14713741	A-genome specific (napus-rapa)	0.9928229	0.7591743	not scorable	not scorable	0.9669421	0.7452249
#### Bn-A08-p14715630	A-genome specific (napus-rapa)	0.9880383	0.7447215	not scorable	not scorable	1	0.7898999
#### Bn-A08-p14718347	A-genome specific (napus-rapa)	0.9904306	0.7637758	not scorable	not scorable	0.9917355	0.7710676

#### Bn-A08-p14726546	A-genome specific (napus-rapa)	0.9976076	0.3520184	not scorable	not scorable	1	0.8085964
#### Bn-A08-p14729101	A-genome specific (napus-rapa)	0.9880383	0.6804051	not scorable	not scorable	0.9669421	0.7369743
#### Bn-A08-p14729648	A-genome specific (napus-rapa)	1	0.2774763	not scorable	not scorable	1	0.7377353
#### Bn-A08-p14733187	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14734078	A-genome specific (napus-rapa)	0.9952153	0.7401658	not scorable	not scorable	0.9917355	0.798181
#### Bn-A08-p14736390	A-genome specific (napus-rapa)	0.9904306	0.6584744	not scorable	not scorable	1	0.6725802
#### Bn-A08-p14736428	A-genome specific (napus-rapa)	1	0.7572091	not scorable	not scorable	0.9834711	0.8372141
#### Bn-A08-p14737862	A-genome specific (napus-rapa)	0.9952153	0.3885764	not scorable	not scorable	0.9917355	0.7158684
#### Bn-A08-p14739774	A-genome specific (napus-rapa)	0.9952153	0.7181246	not scorable	not scorable	0.9834711	0.7842862
#### Bn-A08-p14740175	A-genome specific (napus-rapa)	0.9952153	0.6874983	not scorable	not scorable	0.9834711	0.6555788
#### Bn-A08-p14740662	A-genome specific (napus-rapa)	0.9976076	0.7654111	not scorable	not scorable	0.9917355	0.746852
#### Bn-A08-p14740941	A-genome specific (napus-rapa)	0.9976076	0.7926275	not scorable	not scorable	0.9917355	0.7386197
#### Bn-A08-p14749618	A-genome specific (napus-rapa)	0.9976076	0.7535186	not scorable	not scorable	0.9752066	0.7814153
#### Bn-A08-p14749890	A-genome specific (napus-rapa)	0.9928229	0.7784503	not scorable	not scorable	0.9752066	0.7651586
#### Bn-A08-p14750320	napus specific	0.9760765	0.7839053	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14750863	napus specific	0.9832536	0.8079774	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14751184	napus specific	0.9856459	0.7314085	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14751256	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5123967	0.842312
#### Bn-A08-p14751316	napus specific	0.9760765	0.8675087	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14751458	napus specific	0.9760765	0.8046005	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14751606	napus specific	0.9784689	0.6804693	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14751701	napus specific	0.9784689	0.7615023	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14751756	napus specific	0.9784689	0.759581	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14752428	napus specific	0.9736842	0.7769974	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14752486	napus specific	0.9784689	0.8389307	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14752549	napus specific	0.9832536	0.7925423	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14752638	A-genome specific (napus-rapa)	0.9784689	0.8104526	not scorable	not scorable	0.553719	0.7443041
#### Bn-A08-p14752710	napus specific	0.9784689	0.8199199	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p14759185	A-genome specific (napus-rapa)	1	0.421481	not scorable	not scorable	0.9917355	0.7095686
#### Bn-A08-p14765750	A-genome specific (napus-rapa)	0.9784689	0.2883588	not scorable	not scorable	1	0.6560418
#### Bn-A08-p14766663	A-genome specific (napus-rapa)	0.9665072	0.8081924	not scorable	not scorable	0.9669421	0.8207738
#### Bn-A08-p14784965	A-genome specific (napus-rapa)	0.9832536	0.6852937	not scorable	not scorable	0.9504132	0.6668087
#### Bn-A08-p14790412	A-genome specific (napus-rapa)	0.9856459	0.3620435	not scorable	not scorable	0.9752066	0.626171

#### Bn-A08-p14799839	A-genome specific (napus-rapa)	1	0.4658643	not scorable	not scorable	1	0.9272014
#### Bn-A08-p14806061	A-genome specific (napus-rapa)	1	0.7443517	not scorable	not scorable	1	0.6822557
#### Bn-A08-p14813540	A-genome specific (napus-rapa)	0.9880383	0.6434368	not scorable	not scorable	1	0.5883259
#### Bn-A08-p14846467	A-genome specific (napus-rapa)	0.9736842	0.2305731	not scorable	not scorable	1	0.7942618
#### Bn-A08-p14906652	A-genome specific (napus-rapa)	1	0.4443101	not scorable	not scorable	1	0.6963229
#### Bn-A08-p14955455	A-genome specific (napus-rapa)	0.9832536	0.2476946	not scorable	not scorable	0.9834711	0.5824713
#### Bn-A08-p14970925	A-genome specific (napus-rapa)	0.9952153	0.6102314	not scorable	not scorable	1	0.7062756
#### Bn-A08-p14976685	A-genome specific (napus-rapa)	0.9832536	0.7268704	not scorable	not scorable	0.9917355	0.7170695
#### Bn-A08-p14977157	A-genome specific (napus-rapa)	0.9736842	0.6723061	not scorable	not scorable	0.9752066	0.7292722
#### Bn-A08-p14980805	A-genome specific (napus-rapa)	0.9880383	0.7542846	not scorable	not scorable	1	0.8127519
#### Bn-A08-p14988862	A-genome specific (napus-rapa)	0.9976076	0.7393754	not scorable	not scorable	0.9834711	0.7066681
#### Bn-A08-p15027690	A-genome specific (napus-rapa)	0.9904306	0.7750999	not scorable	not scorable	0.9586777	0.8775906
#### Bn-A08-p15031334	A-genome specific (napus-rapa)	0.9952153	0.7430192	not scorable	not scorable	0.9917355	0.7087575
#### Bn-A08-p15031416	A-genome specific (napus-rapa)	0.9952153	0.8114975	not scorable	not scorable	0.9834711	0.8103238
#### Bn-A08-p15031530	A-genome specific (napus-rapa)	0.9976076	0.6870798	not scorable	not scorable	0.9669421	0.7499957
#### Bn-A08-p15031658	A-genome specific (napus-rapa)	0.9832536	0.6748194	not scorable	not scorable	0.9834711	0.6360926
#### Bn-A08-p15033008	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6813819
#### Bn-A08-p15034231	A-genome specific (napus-rapa)	1	0.8101186	not scorable	not scorable	0.9917355	0.7930414
#### Bn-A08-p15034494	A-genome specific (napus-rapa)	0.9952153	0.722468	not scorable	not scorable	0.9834711	0.719955
#### Bn-A08-p15035231	A-genome specific (napus-rapa)	0.9976076	0.6821451	not scorable	not scorable	1	0.7439968
#### Bn-A08-p15041593	A-genome specific (napus-rapa)	0.9401914	0.5471492	not scorable	not scorable	0.9917355	0.813073
#### Bn-A08-p15042741	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p15043392	A-genome specific (napus-rapa)	0.9976076	0.7271839	not scorable	not scorable	0.9917355	0.6829393
#### Bn-A08-p15053710	A-genome specific (napus-rapa)	0.9760765	0.6900953	not scorable	not scorable	1	0.6889933
#### Bn-A08-p15067659	A-genome specific (napus-rapa)	0.9688995	0.3506548	not scorable	not scorable	0.9834711	0.6232097
#### Bn-A08-p15067721	A-genome specific (napus-rapa)	1	0.5168093	not scorable	not scorable	1	0.4084805
#### Bn-A08-p1506977	A-genome specific (napus-rapa)	1	0.4085747	not scorable	not scorable	0.9917355	0.734051
#### Bn-A08-p15075119	A-genome specific (napus-rapa)	0.9880383	0.2991447	not scorable	not scorable	0.9669421	0.640554
#### Bn-A08-p15095047	A-genome specific (napus-rapa)	0.9856459	0.7856959	not scorable	not scorable	1	0.7841997
#### Bn-A08-p15122707	A-genome specific (napus-rapa)	0.9904306	0.7667211	not scorable	not scorable	0.9917355	0.727147
#### Bn-A08-p15127926	A-genome specific (napus-rapa)	1	0.3990285	not scorable	not scorable	0.9917355	0.7014819
#### Bn-A08-p1514861	A-genome specific (napus-rapa)	0.9856459	0.7839934	not scorable	not scorable	0.9834711	0.7132426
#### Bn-A08-p15177299	A-genome specific (napus-rapa)	0.9880383	0.7985523	not scorable	not scorable	0.9917355	0.7965683

#### Bn-A08-p15213340	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.830932
#### Bn-A08-p15223029	A-genome specific (napus-rapa)	0.9952153	0.4814764	not scorable	not scorable	1	0.846821
#### Bn-A08-p15231480	A-genome specific (napus-rapa)	0.9904306	0.5157835	not scorable	not scorable	1	0.7300824
#### Bn-A08-p15239295	A-genome specific (napus-rapa)	0.9760765	0.7818404	not scorable	not scorable	1	0.8351696
#### Bn-A08-p15239790	A-genome specific (napus-rapa)	0.9976076	0.4716975	not scorable	not scorable	0.9586777	0.8087116
#### Bn-A08-p15243115	A-genome specific (napus-rapa)	0.9808612	0.754789	not scorable	not scorable	1	0.7540562
#### Bn-A08-p15258493	A-genome specific (napus-rapa)	0.9952153	0.3488404	not scorable	not scorable	0.9834711	0.760767
#### Bn-A08-p15259781	A-genome specific (napus-rapa)	0.9832536	0.7108674	not scorable	not scorable	0.9504132	0.7171257
#### Bn-A08-p15265602	A-genome specific (napus-rapa)	1	0.6961188	not scorable	not scorable	1	0.7415923
#### Bn-A08-p15265969	A-genome specific (napus-rapa)	0.9952153	0.7586069	not scorable	not scorable	1	0.776484
#### Bn-A08-p15268077	A-genome specific (napus-rapa)	0.9928229	0.6277458	not scorable	not scorable	1	0.7743337
#### Bn-A08-p15273100	A-genome specific (napus-rapa)	0.9641148	0.2924274	not scorable	not scorable	0.9834711	0.5027145
#### Bn-A08-p15281365	A-genome specific (napus-rapa)	1	0.9397784	not scorable	not scorable	1	0.7959012
#### Bn-A08-p15283513	A-genome specific (napus-rapa)	0.722488	0.7542588	not scorable	not scorable	1	0.9175813
#### Bn-A08-p15301389	A-genome specific (napus-rapa)	1	0.6714815	not scorable	not scorable	0.9917355	0.6622617
#### Bn-A08-p15305183	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6118674
#### Bn-A08-p15322011	A-genome specific (napus-rapa)	1	0.821589	not scorable	not scorable	0.9752066	0.7245917
#### Bn-A08-p15326882	A-genome specific (napus-rapa)	1	0.7187735	not scorable	not scorable	0.9917355	0.652752
#### Bn-A08-p15341166	A-genome specific (napus-rapa)	1	0.8303825	not scorable	not scorable	0.9752066	0.7267222
#### Bn-A08-p15342008	A-genome specific (napus-rapa)	1	0.5040693	not scorable	not scorable	0.9917355	0.7198294
#### Bn-A08-p15353881	A-genome specific (napus-rapa)	1	0.7477486	not scorable	not scorable	1	0.7637021
#### Bn-A08-p15362382	A-genome specific (napus-rapa)	0.9904306	0.7523206	not scorable	not scorable	0.9917355	0.8948965
#### Bn-A08-p15367242	napus specific	1	0.5443758	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p15437367	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5621072	1	0.8793001
#### Bn-A08-p15448484	A-genome specific (napus-rapa)	1	0.4903796	not scorable	not scorable	1	0.7518815
#### Bn-A08-p15466459	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7310519	1	0.9269553
#### Bn-A08-p15471679	napus specific	0.9880383	0.776268	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p15484420	A-genome specific (napus-rapa)	1	0.7976344	not scorable	not scorable	0.9917355	0.6296369
#### Bn-A08-p15489686	A-genome specific (napus-rapa)	0.9880383	0.7291779	not scorable	not scorable	0.9834711	0.7025554
#### Bn-A08-p15498461	A-genome specific (napus-rapa)	1	0.5057636	not scorable	not scorable	0.9917355	0.7038754
#### Bn-A08-p15502867	A-genome specific (napus-rapa)	0.9928229	0.5781735	not scorable	not scorable	0.9917355	0.8070427
#### Bn-A08-p15507426	A-genome specific (napus-rapa)	0.9832536	0.7552952	not scorable	not scorable	1	0.7607819
#### Bn-A08-p1554055	A-genome specific (napus-rapa)	0.9952153	0.408785	not scorable	not scorable	0.9917355	0.6717967

#### Bn-A08-p15594956	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5698329	0.9917355	0.7097191
#### Bn-A08-p15614498	A-genome specific (napus-rapa)	0.9641148	0.2948163	not scorable	not scorable	1	0.6913264
#### Bn-A08-p15615914	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7049326
#### Bn-A08-p15616595	A-genome specific (napus-rapa)	1	0.8686773	not scorable	not scorable	1	0.8137212
#### Bn-A08-p15619709	A-genome specific (napus-rapa)	0.9928229	0.3295322	not scorable	not scorable	0.9752066	0.6793841
#### Bn-A08-p15620062	A-genome specific (napus-rapa)	0.9832536	0.3100272	not scorable	not scorable	1	0.6711273
#### Bn-A08-p15620471	A-genome specific (napus-rapa)	0.9928229	0.6504499	not scorable	not scorable	0.9917355	0.7763811
#### Bn-A08-p15620702	A-genome specific (napus-rapa)	0.9976076	0.57054	not scorable	not scorable	0.9834711	0.7379047
#### Bn-A08-p15700195	A-genome specific (napus-rapa)	0.9736842	0.6457047	not scorable	not scorable	1	0.6314383
#### Bn-A08-p15701695	A-genome specific (napus-rapa)	0.9736842	0.540418	not scorable	not scorable	0.9917355	0.7387537
#### Bn-A08-p15710460	A-genome specific (napus-rapa)	0.9976076	0.7353904	not scorable	not scorable	0.9917355	0.8093066
#### Bn-A08-p15710698	A-genome specific (napus-rapa)	0.9449761	0.7160808	not scorable	not scorable	1	0.7750827
#### Bn-A08-p15723645	A-genome specific (napus-rapa)	0.9736842	0.4599066	not scorable	not scorable	0.9917355	0.7777671
#### Bn-A08-p15736750	A-genome specific (napus-rapa)	0.8492823	0.751748	not scorable	not scorable	1	0.7175544
#### Bn-A08-p15737285	A-genome specific (napus-rapa)	0.9976076	0.3588815	not scorable	not scorable	1	0.8415254
#### Bn-A08-p15740524	A-genome specific (napus-rapa)	1	0.3454714	not scorable	not scorable	1	0.6852795
#### Bn-A08-p15767590	A-genome specific (napus-rapa)	1	0.8304858	not scorable	not scorable	1	0.7078006
#### Bn-A08-p15782077	A-genome specific (napus-rapa)	0.9282297	0.7570635	not scorable	not scorable	0.9752066	0.8115677
#### Bn-A08-p15782130	A-genome specific (napus-rapa)	0.9114832	0.6391593	not scorable	not scorable	0.9752066	0.652249
#### Bn-A08-p15782229	A-genome specific (napus-rapa)	0.923445	0.7724901	not scorable	not scorable	0.9752066	0.7674943
#### Bn-A08-p15782241	A-genome specific (napus-rapa)	0.9090909	0.6656268	not scorable	not scorable	0.9834711	0.7279622
#### Bn-A08-p15782307	A-genome specific (napus-rapa)	0.9114832	0.6175084	not scorable	not scorable	0.9834711	0.6153713
#### Bn-A08-p15790373	A-genome specific (napus-rapa)	0.9665072	0.7294959	not scorable	not scorable	1	0.8722095
#### Bn-A08-p15792069	A-genome specific (napus-rapa)	0.9688995	0.759528	not scorable	not scorable	0.9917355	0.7288461
#### Bn-A08-p15792369	A-genome specific (napus-rapa)	0.9856459	0.7678716	not scorable	not scorable	1	0.8425372
#### Bn-A08-p15792684	A-genome specific (napus-rapa)	0.9593301	0.6006507	not scorable	not scorable	0.9917355	0.7431888
#### Bn-A08-p15792942	A-genome specific (napus-rapa)	0.9904306	0.7701051	not scorable	not scorable	0.9917355	0.7426181
#### Bn-A08-p15802943	A-genome specific (napus-rapa)	0.9832536	0.698797	not scorable	not scorable	0.9917355	0.7437253
#### Bn-A08-p15804301	A-genome specific (napus-rapa)	0.9712918	0.4986514	not scorable	not scorable	0.9917355	0.7321831
#### Bn-A08-p1581891	A-genome specific (napus-rapa)	0.9880383	0.7434773	not scorable	not scorable	0.9917355	0.70915
#### Bn-A08-p15819039	A-genome specific (napus-rapa)	1	0.6767948	not scorable	not scorable	1	0.7974067
#### Bn-A08-p15819293	A-genome specific (napus-rapa)	1	0.6285757	not scorable	not scorable	1	0.9486086
#### Bn-A08-p1584454	A-genome specific (napus-rapa)	0.9880383	0.6233695	not scorable	not scorable	0.9669421	0.5710965

#### Bn-A08-p1584455	A-genome specific (napus-rapa)	0.9928229	0.6009871	not scorable	not scorable	1	0.538093
#### Bn-A08-p15872628	A-genome specific (napus-rapa)	0.9688995	0.7394422	not scorable	not scorable	0.9752066	0.7179329
#### Bn-A08-p15888048	A-genome specific (napus-rapa)	0.9808612	0.3796383	not scorable	not scorable	1	0.6506382
#### Bn-A08-p15906423	A-genome specific (napus-rapa)	0.9569378	0.7027695	not scorable	not scorable	0.9752066	0.7022258
#### Bn-A08-p15914038	A-genome specific (napus-rapa)	0.9808612	0.7064698	not scorable	not scorable	0.9917355	0.6924574
#### Bn-A08-p15945454	A-genome specific (napus-rapa)	0.9976076	0.4150518	not scorable	not scorable	0.9834711	0.5705033
#### Bn-A08-p15952558	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8091429
#### Bn-A08-p15954904	A-genome specific (napus-rapa)	0.9832536	0.4454686	not scorable	not scorable	0.9917355	0.7709807
#### Bn-A08-p15961655	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p15967287	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7401192
#### Bn-A08-p15972135	A-genome specific (napus-rapa)	0.9808612	0.2947623	not scorable	not scorable	1	0.6587988
#### Bn-A08-p15991441	A-genome specific (napus-rapa)	0.9760765	0.2802714	not scorable	not scorable	0.9917355	0.7467468
#### Bn-A08-p15994149	A-genome specific (napus-rapa)	0.9760765	0.7466782	not scorable	not scorable	1	0.7819176
#### Bn-A08-p16028375	A-genome specific (napus-rapa)	0.9904306	0.6857809	not scorable	not scorable	0.9917355	0.6195766
#### Bn-A08-p16030898	A-genome specific (napus-rapa)	0.9856459	0.6865789	not scorable	not scorable	0.9834711	0.7098432
#### Bn-A08-p16039443	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.819433
#### Bn-A08-p16039755	A-genome specific (napus-rapa)	0.9712918	0.701827	not scorable	not scorable	0.9834711	0.7232494
#### Bn-A08-p16052172	A-genome specific (napus-rapa)	0.9784689	0.3957201	not scorable	not scorable	0.9917355	0.7681043
#### Bn-A08-p16061843	A-genome specific (napus-rapa)	0.9497608	0.5720653	not scorable	not scorable	1	0.6823041
#### Bn-A08-p16077598	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7295938
#### Bn-A08-p16111871	A-genome specific (napus-rapa)	0.9832536	0.3630373	not scorable	not scorable	0.9752066	0.749288
#### Bn-A08-p1611335	A-genome specific (napus-rapa)	0.9928229	0.7344039	not scorable	not scorable	1	0.7905074
#### Bn-A08-p16115851	A-genome specific (napus-rapa)	0.9688995	0.4126792	not scorable	not scorable	0.9834711	0.7694027
#### Bn-A08-p16125811	A-genome specific (napus-rapa)	1	0.6535337	not scorable	not scorable	1	0.7014462
#### Bn-A08-p16132462	A-genome specific (napus-rapa)	0.9952153	0.7407264	not scorable	not scorable	0.9917355	0.7263467
#### Bn-A08-p16141425	A-genome specific (napus-rapa)	0.9880383	0.2538807	not scorable	not scorable	0.9917355	0.7207854
#### Bn-A08-p16149197	A-genome specific (napus-rapa)	0.9880383	0.6816132	not scorable	not scorable	1	0.7161742
#### Bn-A08-p16171460	A-genome specific (napus-rapa)	0.9784689	0.4666397	not scorable	not scorable	1	0.7445211
#### Bn-A08-p16183708	A-genome specific (napus-rapa)	0.9952153	0.3712726	not scorable	not scorable	1	0.7700283
#### Bn-A08-p16201029	A-genome specific (napus-rapa)	0.9114832	0.7868046	not scorable	not scorable	0.9504132	0.7471341
#### Bn-A08-p16208029	A-genome specific (napus-rapa)	0.9162679	0.6693548	not scorable	not scorable	0.9834711	0.7067898
#### Bn-A08-p16210589	A-genome specific (napus-rapa)	0.9952153	0.716375	not scorable	not scorable	0.9834711	0.8054916
#### Bn-A08-p16211013	A-genome specific (napus-rapa)	0.9521531	0.3475773	not scorable	not scorable	0.5206612	0.6821043

####	Bn-A08-p16216893	A-genome specific (napus-rapa)	0.9976076	0.4668112	not scorable	not scorable		1	0.5801633
####	Bn-A08-p16232132	A-genome specific (napus-rapa)	0.9856459	0.3828409	not scorable	not scorable		1	0.9167052
####	Bn-A08-p16248227	A-genome specific (napus-rapa)	0.9832536	0.4676508	not scorable	not scorable	0.9834711		0.6501055
####	Bn-A08-p16248633	A-genome specific (napus-rapa)	0.9090909	0.7021097	not scorable	not scorable	0.9834711		0.7324193
####	Bn-A08-p16253366	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		not scorable
####	Bn-A08-p16253891	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		not scorable
####	Bn-A08-p16259976	A-genome specific (napus-rapa)	0.8110048	0.7980835	not scorable	not scorable	0.9917355		0.8011823
####	Bn-A08-p16260215	A-genome specific (napus-rapa)	1	0.5338141	not scorable	not scorable	0.9917355		0.823888
####	Bn-A08-p16267662	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7539268
####	Bn-A08-p16286008	A-genome specific (napus-rapa)	0.9880383	0.3818912	not scorable	not scorable	0.9834711		0.6488838
####	Bn-A08-p16286082	A-genome specific (napus-rapa)	0.9736842	0.4456542	not scorable	not scorable		1	0.5658448
####	Bn-A08-p16293275	A-genome specific (napus-rapa)	0.9736842	0.4660036	not scorable	not scorable		1	0.8106916
####	Bn-A08-p16299351	A-genome specific (napus-rapa)	0.9688995	0.5383243	not scorable	not scorable	0.9917355		0.7672632
####	Bn-A08-p16306425	A-genome specific (napus-rapa)	0.9736842	0.3533959	not scorable	not scorable	0.9834711		0.654533
####	Bn-A08-p16313016	A-genome specific (napus-rapa)	0.9736842	0.2863125	not scorable	not scorable		1	0.7541487
####	Bn-A08-p16314818	A-genome specific (napus-rapa)	0.9736842	0.745342	not scorable	not scorable	0.9917355		0.7772009
####	Bn-A08-p16317873	A-genome specific (napus-rapa)	0.9880383	0.7402241	not scorable	not scorable		1	0.6599168
####	Bn-A08-p16318709	A-genome specific (napus-rapa)	0.9880383	0.7758434	not scorable	not scorable	0.9917355		0.7915569
####	Bn-A08-p16318890	A-genome specific (napus-rapa)	1	0.7775016	not scorable	not scorable		1	0.8048949
####	Bn-A08-p16325858	A-genome specific (napus-rapa)	0.9832536	0.7756285	not scorable	not scorable	0.9834711		0.7714632
####	Bn-A08-p16328281	A-genome specific (napus-rapa)	0.9808612	0.745276	not scorable	not scorable	0.9752066		0.793826
####	Bn-A08-p16344396	A-genome specific (napus-rapa)	0.576555	0.7588399	not scorable	not scorable	0.9504132		0.608001
####	Bn-A08-p16349875	A-genome specific (napus-rapa)	0.9712918	0.420906	not scorable	not scorable	0.9752066		0.571896
####	Bn-A08-p16353006	A-genome specific (napus-rapa)	0.9712918	0.7005597	not scorable	not scorable	0.9669421		0.7210293
####	Bn-A08-p16366766	A-genome specific (napus-rapa)	0.9856459	0.6153917	not scorable	not scorable	0.9917355		0.6985115
####	Bn-A08-p16382380	A-genome specific (napus-rapa)	0.9808612	0.7538167	not scorable	not scorable	0.9669421		0.6988469
####	Bn-A08-p16382662	A-genome specific (napus-rapa)	1	0.9468353	not scorable	not scorable	0.9834711		0.9261117
####	Bn-A08-p16392743	A-genome specific (napus-rapa)	0.7655503	0.8223557	not scorable	not scorable	0.9338843		0.7851686
####	Bn-A08-p16392957	A-genome specific (napus-rapa)	0.9569378	0.7599421	not scorable	not scorable	0.9669421		0.815307
####	Bn-A08-p16403550	A-genome specific (napus-rapa)	0.9928229	0.463763	not scorable	not scorable		1	0.7932993
####	Bn-A08-p16412952	A-genome specific (napus-rapa)	0.9545454	0.7197533	not scorable	not scorable		1	0.7365086
####	Bn-A08-p16416932	A-genome specific (napus-rapa)	1	0.4504692	not scorable	not scorable	0.9917355		0.7132483
####	Bn-A08-p16418684	A-genome specific (napus-rapa)	0.9832536	0.7532946	not scorable	not scorable	0.9917355		0.7371082

#### Bn-A08-p16454339	A-genome specific (napus-rapa)	0.9976076	0.3816561	not scorable	not scorable	0.9752066	0.6584362
#### Bn-A08-p1645510	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7089961
#### Bn-A08-p16457656	A-genome specific (napus-rapa)	0.9617225	0.4308603	not scorable	not scorable	0.9752066	0.706605
#### Bn-A08-p16459840	A-genome specific (napus-rapa)	0.9808612	0.3720975	not scorable	not scorable	0.9752066	0.7859404
#### Bn-A08-p16474855	A-genome specific (napus-rapa)	0.9665072	0.467796	not scorable	not scorable	0.9752066	0.6944501
#### Bn-A08-p16477837	A-genome specific (napus-rapa)	0.9784689	0.5888137	not scorable	not scorable	1	0.6571057
#### Bn-A08-p16477916	A-genome specific (napus-rapa)	0.9880383	0.6940607	not scorable	not scorable	1	0.6971439
#### Bn-A08-p16477986	A-genome specific (napus-rapa)	0.9832536	0.4845256	not scorable	not scorable	0.9917355	0.7019104
#### Bn-A08-p16514789	A-genome specific (napus-rapa)	0.861244	0.79743	not scorable	not scorable	0.9917355	0.7944049
#### Bn-A08-p16521179	A-genome specific (napus-rapa)	0.9808612	0.7710541	not scorable	not scorable	1	0.7641519
#### Bn-A08-p165219	A-genome specific (napus-rapa)	1	0.4882083	not scorable	not scorable	0.9669421	0.6751524
#### Bn-A08-p16523108	A-genome specific (napus-rapa)	0.9808612	0.4934723	not scorable	not scorable	0.9917355	0.6779526
#### Bn-A08-p16549391	A-genome specific (napus-rapa)	1	0.9089663	not scorable	not scorable	1	0.9089715
#### Bn-A08-p16551334	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8099173	0.7498307
#### Bn-A08-p16559652	A-genome specific (napus-rapa)	0.9808612	0.2875005	not scorable	not scorable	1	0.7466789
#### Bn-A08-p16562035	A-genome specific (napus-rapa)	0.9904306	0.4003223	not scorable	not scorable	0.9834711	0.657671
#### Bn-A08-p16572658	A-genome specific (napus-rapa)	0.9880383	0.7534242	not scorable	not scorable	0.9917355	0.8450258
#### Bn-A08-p16575548	A-genome specific (napus-rapa)	0.9712918	0.3704604	not scorable	not scorable	0.9752066	0.6578725
#### Bn-A08-p16575796	A-genome specific (napus-rapa)	0.9712918	0.2878677	not scorable	not scorable	0.9834711	0.6699835
#### Bn-A08-p16582191	A-genome specific (napus-rapa)	0.9856459	0.3601601	not scorable	not scorable	1	0.7263744
#### Bn-A08-p16621345	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p16631459	A-genome specific (napus-rapa)	0.9832536	0.6116903	not scorable	not scorable	1	0.8504784
#### Bn-A08-p16632230	A-genome specific (napus-rapa)	0.9569378	0.5017579	not scorable	not scorable	0.9917355	0.7926102
#### Bn-A08-p16638835	A-genome specific (napus-rapa)	0.9784689	0.4577038	not scorable	not scorable	0.9834711	0.7637696
#### Bn-A08-p16640519	A-genome specific (napus-rapa)	0.708134	0.7654087	not scorable	not scorable	0.9669421	0.713605
#### Bn-A08-p16640580	A-genome specific (napus-rapa)	0.722488	0.7444568	not scorable	not scorable	0.9752066	0.726335
#### Bn-A08-p16640710	A-genome specific (napus-rapa)	0.9569378	0.6895214	not scorable	not scorable	0.9669421	0.6979907
#### Bn-A08-p16644247	A-genome specific (napus-rapa)	0.9808612	0.7021677	not scorable	not scorable	0.9917355	0.7805618
#### Bn-A08-p16644519	A-genome specific (napus-rapa)	0.9712918	0.705158	not scorable	not scorable	0.9917355	0.7031229
#### Bn-A08-p16653908	A-genome specific (napus-rapa)	0.9856459	0.6891265	not scorable	not scorable	0.9917355	0.5581195
#### Bn-A08-p16655249	A-genome specific (napus-rapa)	0.9760765	0.7480031	not scorable	not scorable	0.9834711	0.7965673
#### Bn-A08-p16672855	A-genome specific (napus-rapa)	0.9736842	0.3365422	not scorable	not scorable	1	0.7743334
#### Bn-A08-p16673732	A-genome specific (napus-rapa)	0.9784689	0.7097529	not scorable	not scorable	0.9917355	0.7879597

#### Bn-A08-p16676967	A-genome specific (napus-rapa)	0.9808612	0.3970404	not scorable	not scorable	0.9834711	0.6449154
#### Bn-A08-p16704644	A-genome specific (napus-rapa)	0.9808612	0.4583029	not scorable	not scorable	1	0.7464927
#### Bn-A08-p16714223	A-genome specific (napus-rapa)	0.9617225	0.2873639	not scorable	not scorable	0.9917355	0.6745016
#### Bn-A08-p16716010	A-genome specific (napus-rapa)	0.8923445	0.7644165	not scorable	not scorable	0.9834711	0.7037924
#### Bn-A08-p16728548	napus specific	0.9066986	0.4372488	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p16739744	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6355771
#### Bn-A08-p16742428	A-genome specific (napus-rapa)	0.9880383	0.7360083	not scorable	not scorable	1	0.7598014
#### Bn-A08-p16744972	A-genome specific (napus-rapa)	0.9019139	0.7645298	not scorable	not scorable	0.9669421	0.6458588
#### Bn-A08-p16770669	A-genome specific (napus-rapa)	0.9880383	0.2930399	not scorable	not scorable	1	0.7647154
#### Bn-A08-p16770923	A-genome specific (napus-rapa)	0.9712918	0.3273615	not scorable	not scorable	0.9669421	0.7133275
#### Bn-A08-p16771030	A-genome specific (napus-rapa)	0.9760765	0.7511979	not scorable	not scorable	0.9917355	0.7482117
#### Bn-A08-p16771161	A-genome specific (napus-rapa)	0.9736842	0.7966015	not scorable	not scorable	0.9917355	0.7724778
#### Bn-A08-p16793918	A-genome specific (napus-rapa)	0.9665072	0.2301202	not scorable	not scorable	0.9917355	0.6329177
#### Bn-A08-p16799210	A-genome specific (napus-rapa)	0.9688995	0.2954113	not scorable	not scorable	1	0.73785
#### Bn-A08-p16802197	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8277065
#### Bn-A08-p16809551	A-genome specific (napus-rapa)	0.9808612	0.3690223	not scorable	not scorable	1	0.6931778
#### Bn-A08-p16829757	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7881091
#### Bn-A08-p16842687	A-genome specific (napus-rapa)	0.9688995	0.7810936	not scorable	not scorable	0.5041322	0.875113
#### Bn-A08-p16842690	napus specific	0.9473684	0.6288002	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p16846184	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.9203206
#### Bn-A08-p16846907	A-genome specific (napus-rapa)	0.9712918	0.7189576	not scorable	not scorable	1	0.7668734
#### Bn-A08-p16853718	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8243408
#### Bn-A08-p16859028	A-genome specific (napus-rapa)	0.9784689	0.4122377	not scorable	not scorable	0.9752066	0.7122601
#### Bn-A08-p16859321	A-genome specific (napus-rapa)	0.9760765	0.6096449	not scorable	not scorable	0.9752066	0.7051224
#### Bn-A08-p16870021	A-genome specific (napus-rapa)	0.9904306	0.4538498	not scorable	not scorable	1	0.6894418
#### Bn-A08-p16894122	A-genome specific (napus-rapa)	0.9904306	0.7855898	not scorable	not scorable	0.9917355	0.7138398
#### Bn-A08-p16894466	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p16895440	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7575163
#### Bn-A08-p16913215	A-genome specific (napus-rapa)	0.9856459	0.7830929	not scorable	not scorable	1	0.8016778
#### Bn-A08-p16938935	A-genome specific (napus-rapa)	0.9617225	0.5342282	not scorable	not scorable	0.9834711	0.8013531
#### Bn-A08-p16943139	A-genome specific (napus-rapa)	0.9928229	0.392502	not scorable	not scorable	1	0.7234081
#### Bn-A08-p16943263	A-genome specific (napus-rapa)	0.9760765	0.4042083	not scorable	not scorable	0.9917355	0.6671808
#### Bn-A08-p16956285	napus specific	0.9569378	0.5992429	not scorable	not scorable	not scorable	not scorable

#### Bn-A08-p16958537	A-genome specific (napus-rapa)	0.9784689	0.6595548	not scorable	not scorable	0.9834711	0.6772725
#### Bn-A08-p16965932	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4872755
#### Bn-A08-p16966023	genome unspecific (all in)	0.9832536	0.4157812	1	0.7681351	0.9917355	0.7447941
#### Bn-A08-p16980526	A-genome specific (napus-rapa)	0.9832536	0.6699249	not scorable	not scorable	1	0.6979907
#### Bn-A08-p16990347	A-genome specific (napus-rapa)	0.9856459	0.8073211	not scorable	not scorable	1	0.8331373
#### Bn-A08-p16992690	A-genome specific (napus-rapa)	0.9712918	0.3654735	not scorable	not scorable	1	0.828562
#### Bn-A08-p16998644	A-genome specific (napus-rapa)	0.9712918	0.8028448	not scorable	not scorable	0.9752066	0.7412005
#### Bn-A08-p17000507	A-genome specific (napus-rapa)	0.9736842	0.4967887	not scorable	not scorable	0.9917355	0.8505976
#### Bn-A08-p17005826	A-genome specific (napus-rapa)	0.9736842	0.5042979	not scorable	not scorable	1	0.6852239
#### Bn-A08-p17050758	A-genome specific (napus-rapa)	0.9401914	0.7253552	not scorable	not scorable	0.9917355	0.5970019
#### Bn-A08-p17061248	A-genome specific (napus-rapa)	0.9808612	0.7445751	not scorable	not scorable	0.9917355	0.6467949
#### Bn-A08-p17062689	A-genome specific (napus-rapa)	0.9688995	0.7456404	not scorable	not scorable	0.9669421	0.7686931
#### Bn-A08-p17067481	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6426522
#### Bn-A08-p17069605	A-genome specific (napus-rapa)	0.9665072	0.7133924	not scorable	not scorable	0.9586777	0.6993899
#### Bn-A08-p17070496	A-genome specific (napus-rapa)	0.9856459	0.7674726	not scorable	not scorable	1	0.7694124
#### Bn-A08-p17078349	A-genome specific (napus-rapa)	0.9832536	0.2632757	not scorable	not scorable	1	0.6897439
#### Bn-A08-p17088758	A-genome specific (napus-rapa)	0.9832536	0.224512	not scorable	not scorable	0.9917355	0.7044244
#### Bn-A08-p17094421	A-genome specific (napus-rapa)	0.9712918	0.3209208	not scorable	not scorable	0.9834711	0.6752192
#### Bn-A08-p17105262	A-genome specific (napus-rapa)	0.9952153	0.4821025	not scorable	not scorable	1	0.775888
#### Bn-A08-p17108442	A-genome specific (napus-rapa)	0.9928229	0.6718387	not scorable	not scorable	0.9338843	0.611343
#### Bn-A08-p17111194	A-genome specific (napus-rapa)	0.9952153	0.5284692	not scorable	not scorable	0.9834711	0.6102902
#### Bn-A08-p17124630	A-genome specific (napus-rapa)	1	0.4799542	not scorable	not scorable	0.9917355	0.7193901
#### Bn-A08-p17125271	A-genome specific (napus-rapa)	1	0.3290696	not scorable	not scorable	0.9834711	0.7376556
#### Bn-A08-p17130151	A-genome specific (napus-rapa)	1	0.8042853	not scorable	not scorable	0.9752066	0.8079795
#### Bn-A08-p17144811	A-genome specific (napus-rapa)	0.9832536	0.6273222	not scorable	not scorable	1	0.7071902
#### Bn-A08-p17152372	A-genome specific (napus-rapa)	0.9928229	0.4999849	not scorable	not scorable	0.9917355	0.8232405
#### Bn-A08-p17158655	A-genome specific (napus-rapa)	0.9688995	0.7422901	not scorable	not scorable	0.9917355	0.7820827
#### Bn-A08-p17159464	A-genome specific (napus-rapa)	0.9928229	0.7337393	not scorable	not scorable	1	0.8466524
#### Bn-A08-p17161182	A-genome specific (napus-rapa)	0.9832536	0.5122476	not scorable	not scorable	0.9834711	0.8286703
#### Bn-A08-p17162841	A-genome specific (napus-rapa)	0.9880383	0.7539791	not scorable	not scorable	0.9917355	0.8041344
#### Bn-A08-p17186790	A-genome specific (napus-rapa)	0.9976076	0.4691283	not scorable	not scorable	0.9752066	0.5469385
#### Bn-A08-p17187064	genome unspecific (all in)	1	0.2444087	1	0.6678715	1	0.8085203
#### Bn-A08-p17190098	genome unspecific (all in)	0.9808612	0.3405956	1	0.6574814	1	0.8066999

####	Bn-A08-p17191196	A-genome specific (napus-rapa)	1	0.448386	not scorable	not scorable	0.9834711	0.5348691
####	Bn-A08-p17191740	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8508669
####	Bn-A08-p17192841	A-genome specific (napus-rapa)	0.9904306	0.6814371	not scorable	not scorable	0.9586777	0.6505626
####	Bn-A08-p17193797	A-genome specific (napus-rapa)	0.9952153	0.3307892	not scorable	not scorable	1	0.7552122
####	Bn-A08-p17195176	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7097486
####	Bn-A08-p17202184	A-genome specific (napus-rapa)	0.9928229	0.7291711	not scorable	not scorable	0.9917355	0.6982439
####	Bn-A08-p17202527	A-genome specific (napus-rapa)	0.9904306	0.7669364	not scorable	not scorable	1	0.8421881
####	Bn-A08-p17202584	A-genome specific (napus-rapa)	0.923445	0.7630087	not scorable	not scorable	1	0.8615026
####	Bn-A08-p17202745	A-genome specific (napus-rapa)	0.9928229	0.730107	not scorable	not scorable	0.9917355	0.7672493
####	Bn-A08-p1720366	A-genome specific (napus-rapa)	0.9712918	0.4245166	not scorable	not scorable	1	0.772662
####	Bn-A08-p17209652	A-genome specific (napus-rapa)	0.9808612	0.7134556	not scorable	not scorable	0.9917355	0.7676536
####	Bn-A08-p17217296	A-genome specific (napus-rapa)	0.9952153	0.5438087	not scorable	not scorable	1	0.7569162
####	Bn-A08-p17221534	napus specific	0.8971292	0.7379231	not scorable	not scorable	not scorable	not scorable
####	Bn-A08-p17235030	A-genome specific (napus-rapa)	0.9904306	0.7993847	not scorable	not scorable	0.9917355	0.6458867
####	Bn-A08-p17236071	A-genome specific (napus-rapa)	0.9976076	0.3113943	not scorable	not scorable	0.9752066	0.7535641
####	Bn-A08-p17238995	A-genome specific (napus-rapa)	0.7488039	0.9319673	not scorable	not scorable	0.7272727	0.8578832
####	Bn-A08-p17249190	A-genome specific (napus-rapa)	0.9832536	0.6597176	not scorable	not scorable	0.9834711	0.7310339
####	Bn-A08-p17254975	A-genome specific (napus-rapa)	1	0.4694264	not scorable	not scorable	0.9917355	0.6674185
####	Bn-A08-p17255997	A-genome specific (napus-rapa)	1	0.7225236	not scorable	not scorable	0.9917355	0.7133515
####	Bn-A08-p17256848	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.435327
####	Bn-A08-p17291598	A-genome specific (napus-rapa)	0.9904306	0.7181342	not scorable	not scorable	0.9834711	0.6030661
####	Bn-A08-p17291679	A-genome specific (napus-rapa)	0.9712918	0.2194245	not scorable	not scorable	0.9834711	0.6737995
####	Bn-A08-p17293594	A-genome specific (napus-rapa)	0.9880383	0.7458118	not scorable	not scorable	0.9917355	0.7338513
####	Bn-A08-p17297704	A-genome specific (napus-rapa)	0.9593301	0.7755189	not scorable	not scorable	0.9752066	0.8061179
####	Bn-A08-p17297854	A-genome specific (napus-rapa)	0.9808612	0.7827562	not scorable	not scorable	0.9917355	0.7578574
####	Bn-A08-p17301557	A-genome specific (napus-rapa)	0.9880383	0.4315119	not scorable	not scorable	0.9917355	0.7952176
####	Bn-A08-p17306802	napus specific	0.9880383	0.1683578	not scorable	not scorable	not scorable	not scorable
####	Bn-A08-p17307247	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7738006
####	Bn-A08-p17315378	A-genome specific (napus-rapa)	0.9832536	0.5759378	not scorable	not scorable	0.9834711	0.7257202
####	Bn-A08-p17327135	A-genome specific (napus-rapa)	0.9856459	0.7516732	not scorable	not scorable	0.9917355	0.803149
####	Bn-A08-p17330668	A-genome specific (napus-rapa)	0.9760765	0.2673762	not scorable	not scorable	1	0.9095823
####	Bn-A08-p17331714	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7208267
####	Bn-A08-p17345947	A-genome specific (napus-rapa)	0.9114832	0.7475225	not scorable	not scorable	0.9669421	0.7435765

#### Bn-A08-p17351964	A-genome specific (napus-rapa)	0.9617225	0.6866667	not scorable	not scorable	1	0.8948696
#### Bn-A08-p17353404	A-genome specific (napus-rapa)	0.9856459	0.7815497	not scorable	not scorable	0.9834711	0.7845232
#### Bn-A08-p17353995	A-genome specific (napus-rapa)	0.9784689	0.6918838	not scorable	not scorable	0.9834711	0.7304516
#### Bn-A08-p17354167	A-genome specific (napus-rapa)	0.9688995	0.7705219	not scorable	not scorable	0.9917355	0.7738287
#### Bn-A08-p17355609	A-genome specific (napus-rapa)	0.9856459	0.2715607	not scorable	not scorable	0.9917355	0.7481762
#### Bn-A08-p17355672	A-genome specific (napus-rapa)	0.9808612	0.5151772	not scorable	not scorable	0.9834711	0.7717442
#### Bn-A08-p17363588	A-genome specific (napus-rapa)	0.9928229	0.2911588	not scorable	not scorable	1	0.7716698
#### Bn-A08-p17366299	A-genome specific (napus-rapa)	0.9880383	0.506361	not scorable	not scorable	0.5123967	0.7993255
#### Bn-A08-p17381323	A-genome specific (napus-rapa)	0.3373206	0.6715693	not scorable	not scorable	0.8842975	0.6636452
#### Bn-A08-p17382135	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p17382231	A-genome specific (napus-rapa)	0.9784689	0.7532077	not scorable	not scorable	0.9917355	0.7805561
#### Bn-A08-p17386548	A-genome specific (napus-rapa)	0.9904306	0.4171633	not scorable	not scorable	0.9834711	0.7940474
#### Bn-A08-p17387138	A-genome specific (napus-rapa)	0.9784689	0.6299158	not scorable	not scorable	0.9917355	0.7615114
#### Bn-A08-p17393018	A-genome specific (napus-rapa)	0.9784689	0.6813819	not scorable	not scorable	0.9834711	0.7549208
#### Bn-A08-p17393046	A-genome specific (napus-rapa)	0.9880383	0.7596025	not scorable	not scorable	1	0.7773423
#### Bn-A08-p17400256	A-genome specific (napus-rapa)	0.9952153	0.3920192	not scorable	not scorable	0.9917355	0.7483119
#### Bn-A08-p17402165	A-genome specific (napus-rapa)	0.9832536	0.7705077	not scorable	not scorable	1	0.8175144
#### Bn-A08-p17403283	A-genome specific (napus-rapa)	0.9976076	0.9205657	not scorable	not scorable	1	0.9205657
#### Bn-A08-p17434041	napus specific	0.9736842	0.3077568	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p17435209	A-genome specific (napus-rapa)	0.4090909	0.7950018	not scorable	not scorable	0.9586777	0.8170068
#### Bn-A08-p17435316	A-genome specific (napus-rapa)	0.9928229	0.7606095	not scorable	not scorable	0.9917355	0.8140981
#### Bn-A08-p17437898	A-genome specific (napus-rapa)	1	0.9361171	not scorable	not scorable	1	0.8354442
#### Bn-A08-p17446253	A-genome specific (napus-rapa)	0.9641148	0.7761434	not scorable	not scorable	0.9752066	0.6737829
#### Bn-A08-p17449031	A-genome specific (napus-rapa)	1	0.3523288	not scorable	not scorable	1	0.266394
#### Bn-A08-p17449089	A-genome specific (napus-rapa)	1	0.3093683	not scorable	not scorable	1	0.4970111
#### Bn-A08-p17449196	A-genome specific (napus-rapa)	1	0.5049689	not scorable	not scorable	0.9834711	0.4687511
#### Bn-A08-p17449410	A-genome specific (napus-rapa)	0.9880383	0.643746	not scorable	not scorable	0.9752066	0.7143667
#### Bn-A08-p17461463	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p17462017	A-genome specific (napus-rapa)	1	0.791207	not scorable	not scorable	0.9669421	0.7901036
#### Bn-A08-p17468541	A-genome specific (napus-rapa)	0.9760765	0.6729537	not scorable	not scorable	0.9834711	0.7756222
#### Bn-A08-p17470755	A-genome specific (napus-rapa)	0.9808612	0.3219924	not scorable	not scorable	0.9834711	0.7555611
#### Bn-A08-p17472208	A-genome specific (napus-rapa)	0.9784689	0.4805166	not scorable	not scorable	1	0.6881164
#### Bn-A08-p17507343	A-genome specific (napus-rapa)	0.9736842	0.7185735	not scorable	not scorable	0.9917355	0.9175813

#### Bn-A08-p17513789	A-genome specific (napus-rapa)	1	0.7379405	not scorable	not scorable	0.9917355	0.7212351
#### Bn-A08-p17530580	A-genome specific (napus-rapa)	0.9952153	0.4733293	not scorable	not scorable	1	0.7226945
#### Bn-A08-p17530617	A-genome specific (napus-rapa)	0.9760765	0.7001723	not scorable	not scorable	0.9752066	0.7015989
#### Bn-A08-p17534858	A-genome specific (napus-rapa)	0.9904306	0.736154	not scorable	not scorable	1	0.6547264
#### Bn-A08-p17535851	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.753154
#### Bn-A08-p17547975	A-genome specific (napus-rapa)	0.9090909	0.4373066	not scorable	not scorable	0.9917355	0.7425946
#### Bn-A08-p17559236	A-genome specific (napus-rapa)	0.9904306	0.5112807	not scorable	not scorable	0.9917355	0.7357076
#### Bn-A08-p17565873	A-genome specific (napus-rapa)	0.9856459	0.4637241	not scorable	not scorable	0.9917355	0.6979887
#### Bn-A08-p17570589	A-genome specific (napus-rapa)	0.9880383	0.7521467	not scorable	not scorable	0.9752066	0.7559701
#### Bn-A08-p17578990	A-genome specific (napus-rapa)	0.9880383	0.5388873	not scorable	not scorable	0.9917355	0.6337391
#### Bn-A08-p17586676	A-genome specific (napus-rapa)	0.9210526	0.3227486	not scorable	not scorable	0.9752066	0.8040345
#### Bn-A08-p17612777	A-genome specific (napus-rapa)	1	0.4280843	not scorable	not scorable	0.9917355	0.6397213
#### Bn-A08-p17612865	A-genome specific (napus-rapa)	0.9952153	0.7459167	not scorable	not scorable	0.9752066	0.7447212
#### Bn-A08-p17613494	A-genome specific (napus-rapa)	0.9928229	0.4976599	not scorable	not scorable	0.9917355	0.7697068
#### Bn-A08-p17613870	A-genome specific (napus-rapa)	1	0.7619068	not scorable	not scorable	0.9834711	0.6873872
#### Bn-A08-p17618201	A-genome specific (napus-rapa)	0.9808612	0.7551565	not scorable	not scorable	0.9752066	0.6587221
#### Bn-A08-p17639419	A-genome specific (napus-rapa)	0.9569378	0.4058828	not scorable	not scorable	0.9834711	0.6424839
#### Bn-A08-p17647291	A-genome specific (napus-rapa)	0.9880383	0.7881773	not scorable	not scorable	0.9834711	0.743686
#### Bn-A08-p17647346	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p17648611	A-genome specific (napus-rapa)	0.9928229	0.3497538	not scorable	not scorable	1	0.6507955
#### Bn-A08-p17649841	A-genome specific (napus-rapa)	0.9904306	0.648732	not scorable	not scorable	1	0.8673102
#### Bn-A08-p17654313	A-genome specific (napus-rapa)	0.9952153	0.789499	not scorable	not scorable	0.9834711	0.7405292
#### Bn-A08-p17654367	A-genome specific (napus-rapa)	0.9976076	0.7972885	not scorable	not scorable	1	0.8146914
#### Bn-A08-p17654459	A-genome specific (napus-rapa)	0.9808612	0.7408776	not scorable	not scorable	0.9917355	0.7489454
#### Bn-A08-p17655953	A-genome specific (napus-rapa)	0.9856459	0.6968054	not scorable	not scorable	0.9834711	0.7143488
#### Bn-A08-p17663954	A-genome specific (napus-rapa)	0.9904306	0.4073228	not scorable	not scorable	0.9834711	0.7482296
#### Bn-A08-p17680057	A-genome specific (napus-rapa)	0.9832536	0.7406805	not scorable	not scorable	0.9917355	0.799634
#### Bn-A08-p17681802	A-genome specific (napus-rapa)	0.9856459	0.7921103	not scorable	not scorable	0.9834711	0.7870649
#### Bn-A08-p17686366	A-genome specific (napus-rapa)	1	0.7301555	not scorable	not scorable	0.9917355	0.7137545
#### Bn-A08-p17686371	A-genome specific (napus-rapa)	1	0.7652588	not scorable	not scorable	0.9917355	0.7259292
#### Bn-A08-p17686730	A-genome specific (napus-rapa)	0.9952153	0.78724	not scorable	not scorable	0.9917355	0.7806839
#### Bn-A08-p17687210	A-genome specific (napus-rapa)	0.9904306	0.7818683	not scorable	not scorable	0.9834711	0.7870578
#### Bn-A08-p17687648	A-genome specific (napus-rapa)	0.9880383	0.4324212	not scorable	not scorable	0.9752066	0.770266

#### Bn-A08-p17696796	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8105489
#### Bn-A08-p17698912	A-genome specific (napus-rapa)	0.9856459	0.2988756	not scorable	not scorable	1	0.7318437
#### Bn-A08-p17702727	A-genome specific (napus-rapa)	0.9952153	0.239002	not scorable	not scorable	0.9917355	0.7660038
#### Bn-A08-p17709729	A-genome specific (napus-rapa)	0.9904306	0.786342	not scorable	not scorable	0.9917355	0.76847
#### Bn-A08-p17710867	A-genome specific (napus-rapa)	0.9808612	0.5910144	not scorable	not scorable	0.9834711	0.6925136
#### Bn-A08-p17721455	A-genome specific (napus-rapa)	0.9976076	0.7627323	not scorable	not scorable	0.9834711	0.6930342
#### Bn-A08-p17723283	A-genome specific (napus-rapa)	0.9856459	0.3686323	not scorable	not scorable	1	0.7570184
#### Bn-A08-p17724619	A-genome specific (napus-rapa)	0.9808612	0.748635	not scorable	not scorable	0.9834711	0.7566538
#### Bn-A08-p177288	A-genome specific (napus-rapa)	0.9114832	0.6650519	not scorable	not scorable	0.9834711	0.7835674
#### Bn-A08-p17735673	A-genome specific (napus-rapa)	0.9856459	0.7815613	not scorable	not scorable	0.9834711	0.7955333
#### Bn-A08-p17740796	A-genome specific (napus-rapa)	0.9736842	0.7750685	not scorable	not scorable	0.9752066	0.8166711
#### Bn-A08-p17748884	A-genome specific (napus-rapa)	0.9880383	0.4502439	not scorable	not scorable	1	0.6639984
#### Bn-A08-p17772887	A-genome specific (napus-rapa)	0.9952153	0.6118419	not scorable	not scorable	0.9917355	0.8526877
#### Bn-A08-p17813465	A-genome specific (napus-rapa)	0.9856459	0.7779728	not scorable	not scorable	0.9752066	0.7439549
#### Bn-A08-p17816612	A-genome specific (napus-rapa)	0.9569378	0.7133123	not scorable	not scorable	1	0.7807711
#### Bn-A08-p17823277	A-genome specific (napus-rapa)	0.9784689	0.3947513	not scorable	not scorable	0.9752066	0.7704409
#### Bn-A08-p17824285	A-genome specific (napus-rapa)	0.9928229	0.7909988	not scorable	not scorable	0.9917355	0.7864437
#### Bn-A08-p17830772	A-genome specific (napus-rapa)	0.9904306	0.7536553	not scorable	not scorable	1	0.6137222
#### Bn-A08-p17848907	A-genome specific (napus-rapa)	0.9808612	0.2975035	not scorable	not scorable	0.9917355	0.7680151
#### Bn-A08-p17849621	genome unspecific (all in)	0.9928229	0.4782264	0.9457364	0.7524514	1	0.6528217
#### Bn-A08-p17851106	A-genome specific (napus-rapa)	0.9688995	0.34148	not scorable	not scorable	0.9917355	0.6394748
#### Bn-A08-p17857870	genome unspecific (all in)	0.9856459	0.3185484	0.9689922	0.7280403	0.9834711	0.642708
#### Bn-A08-p17859330	napus specific	0.9952153	0.6259512	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p17863903	A-genome specific (napus-rapa)	0.9880383	0.2295091	not scorable	not scorable	1	0.8186606
#### Bn-A08-p1786408	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7644255
#### Bn-A08-p17887796	A-genome specific (napus-rapa)	0.9928229	0.7467048	not scorable	not scorable	0.9917355	0.7465472
#### Bn-A08-p17932590	A-genome specific (napus-rapa)	0.9928229	0.4393416	not scorable	not scorable	0.9917355	0.7265912
#### Bn-A08-p17938347	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.744186	0.8107508	0.9834711	0.3093997
#### Bn-A08-p17981717	A-genome specific (napus-rapa)	1	0.2475546	not scorable	not scorable	0.9834711	0.6816656
#### Bn-A08-p18000876	A-genome specific (napus-rapa)	0.9952153	0.49534	not scorable	not scorable	0.9917355	0.7871124
#### Bn-A08-p18045254	A-genome specific (napus-rapa)	0.9976076	0.7408746	not scorable	not scorable	1	0.7908252
#### Bn-A08-p18069035	A-genome specific (napus-rapa)	1	0.5297076	not scorable	not scorable	0.9834711	0.8562654
#### Bn-A08-p18070928	A-genome specific (napus-rapa)	1	0.8206862	not scorable	not scorable	1	0.8268933

#### Bn-A08-p18078817	A-genome specific (napus-rapa)	1	0.4209138	not scorable	not scorable	1	0.7879347
#### Bn-A08-p1809204	A-genome specific (napus-rapa)	1	0.7732586	not scorable	not scorable	0.9917355	0.7485776
#### Bn-A08-p18107648	A-genome specific (napus-rapa)	0.9808612	0.5055182	not scorable	not scorable	1	0.7686139
#### Bn-A08-p18112619	A-genome specific (napus-rapa)	0.9880383	0.6986709	not scorable	not scorable	0.9917355	0.7300707
#### Bn-A08-p18144819	A-genome specific (napus-rapa)	1	0.777042	not scorable	not scorable	1	0.778234
#### Bn-A08-p18153504	A-genome specific (napus-rapa)	1	0.7556182	not scorable	not scorable	0.9917355	0.7533605
#### Bn-A08-p18200896	A-genome specific (napus-rapa)	0.9928229	0.402155	not scorable	not scorable	0.9917355	0.7194825
#### Bn-A08-p18234758	A-genome specific (napus-rapa)	1	0.9488734	not scorable	not scorable	1	0.844545
#### Bn-A08-p18248601	A-genome specific (napus-rapa)	0.9928229	0.7807055	not scorable	not scorable	0.9917355	0.8383251
#### Bn-A08-p18286374	A-genome specific (napus-rapa)	1	0.5885314	not scorable	not scorable	0.9917355	0.8623458
#### Bn-A08-p18290748	A-genome specific (napus-rapa)	1	0.2699524	not scorable	not scorable	0.9917355	0.5710168
#### Bn-A08-p18291268	A-genome specific (napus-rapa)	0.9928229	0.8024222	not scorable	not scorable	0.9917355	0.7381589
#### Bn-A08-p18310412	A-genome specific (napus-rapa)	0.9808612	0.7453195	not scorable	not scorable	0.9917355	0.7230432
#### Bn-A08-p18321643	A-genome specific (napus-rapa)	0.9736842	0.707164	not scorable	not scorable	0.9586777	0.6797963
#### Bn-A08-p18331012	A-genome specific (napus-rapa)	1	0.4647778	not scorable	not scorable	0.9834711	0.8112521
#### Bn-A08-p18353208	A-genome specific (napus-rapa)	0.9856459	0.5136639	not scorable	not scorable	0.9752066	0.630504
#### Bn-A08-p18356257	A-genome specific (napus-rapa)	0.9928229	0.739229	not scorable	not scorable	0.9834711	0.7069234
#### Bn-A08-p18375745	A-genome specific (napus-rapa)	1	0.7736447	not scorable	not scorable	1	0.8450087
#### Bn-A08-p18409864	A-genome specific (napus-rapa)	0.9569378	0.5899167	not scorable	not scorable	0.9834711	0.7036069
#### Bn-A08-p18432711	A-genome specific (napus-rapa)	0.9952153	0.2990865	not scorable	not scorable	0.9917355	0.6727801
#### Bn-A08-p18432800	A-genome specific (napus-rapa)	0.9928229	0.7861961	not scorable	not scorable	0.9752066	0.7048504
#### Bn-A08-p18432919	A-genome specific (napus-rapa)	0.9593301	0.4689237	not scorable	not scorable	0.9669421	0.6166184
#### Bn-A08-p18433093	A-genome specific (napus-rapa)	0.9856459	0.6460553	not scorable	not scorable	0.9669421	0.5621867
#### Bn-A08-p18433672	A-genome specific (napus-rapa)	1	0.7290255	not scorable	not scorable	0.9834711	0.7530208
#### Bn-A08-p18462668	A-genome specific (napus-rapa)	0.9928229	0.5822721	not scorable	not scorable	1	0.822473
#### Bn-A08-p18463273	napus specific	0.9354067	0.7458162	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p1847328	A-genome specific (napus-rapa)	1	0.5473153	not scorable	not scorable	1	0.799453
#### Bn-A08-p18505527	A-genome specific (napus-rapa)	1	0.7614599	not scorable	not scorable	0.9917355	0.8063356
#### Bn-A08-p18524830	A-genome specific (napus-rapa)	1	0.5321157	not scorable	not scorable	0.9917355	0.797058
#### Bn-A08-p18526873	A-genome specific (napus-rapa)	1	0.5010932	not scorable	not scorable	0.9752066	0.7438529
#### Bn-A08-p18538166	napus specific	0.9569378	0.8012992	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p18543984	napus specific	0.9401914	0.7682242	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p18592850	A-genome specific (napus-rapa)	1	0.357246	not scorable	not scorable	0.9834711	0.6954257

#### Bn-A08-p18597209	A-genome specific (napus-rapa)	1	0.5442618	not scorable	not scorable	0.9917355	0.7783009
#### Bn-A08-p18605816	A-genome specific (napus-rapa)	0.9904306	0.4248573	not scorable	not scorable	0.9917355	0.7061687
#### Bn-A08-p18630178	genome unspecific (all in)	0.9904306	0.2242573	0.9689922	0.2697251	0.9834711	0.4368804
#### Bn-A08-p18631047	A-genome specific (napus-rapa)	1	0.7828951	not scorable	not scorable	1	0.8004208
#### Bn-A08-p18680503	genome unspecific (all in)	0.9976076	0.3761509	0.9844961	0.7516866	1	0.8934562
#### Bn-A08-p18704383	A-genome specific (napus-rapa)	1	0.4691772	not scorable	not scorable	1	0.6862456
#### Bn-A08-p18720560	A-genome specific (napus-rapa)	0.9856459	0.379113	not scorable	not scorable	1	0.8704499
#### Bn-A08-p18726458	A-genome specific (napus-rapa)	0.9832536	0.5372323	not scorable	not scorable	1	0.7656572
#### Bn-A08-p18733383	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9175813
#### Bn-A08-p18750116	A-genome specific (napus-rapa)	0.9976076	0.7431535	not scorable	not scorable	0.9834711	0.8533476
#### Bn-A08-p18750253	A-genome specific (napus-rapa)	0.9976076	0.7965384	not scorable	not scorable	0.9917355	0.7486218
#### Bn-A08-p18754717	A-genome specific (napus-rapa)	0.9952153	0.3689315	not scorable	not scorable	0.9917355	0.6308598
#### Bn-A08-p18781667	A-genome specific (napus-rapa)	0.9880383	0.4298766	not scorable	not scorable	0.9917355	0.7644429
#### Bn-A08-p18784592	A-genome specific (napus-rapa)	1	0.8752145	not scorable	not scorable	1	0.7973551
#### Bn-A08-p18785448	A-genome specific (napus-rapa)	0.9952153	0.3832569	not scorable	not scorable	0.9834711	0.8355278
#### Bn-A08-p18789560	A-genome specific (napus-rapa)	0.9976076	0.6928993	not scorable	not scorable	0.9917355	0.7969459
#### Bn-A08-p18798063	A-genome specific (napus-rapa)	0.9976076	0.6196849	not scorable	not scorable	0.9752066	0.6618628
#### Bn-A08-p1880862	genome unspecific (all in)	0.9976076	0.5028727		1 0.7815779	1	0.6987593
#### Bn-A08-p18820218	A-genome specific (napus-rapa)	1	0.5450147	not scorable	not scorable	0.9917355	0.6397991
#### Bn-A08-p18827698	A-genome specific (napus-rapa)	1	0.4804613	not scorable	not scorable	1	0.6605942
#### Bn-A08-p18953939	A-genome specific (napus-rapa)	0.9976076	0.5222886	not scorable	not scorable	0.9917355	0.670787
#### Bn-A08-p18954204	A-genome specific (napus-rapa)	0.9952153	0.6815509	not scorable	not scorable	0.9917355	0.6007106
#### Bn-A08-p18966828	A-genome specific (napus-rapa)	0.9976076	0.7617497	not scorable	not scorable	0.9917355	0.7152377
#### Bn-A08-p18980694	A-genome specific (napus-rapa)	0.9521531	0.7464362	not scorable	not scorable	0.9586777	0.7091212
#### Bn-A08-p18989194	A-genome specific (napus-rapa)	0.9904306	0.7633184	not scorable	not scorable	0.9917355	0.7884095
#### Bn-A08-p18989271	A-genome specific (napus-rapa)	0.9952153	0.8088096	not scorable	not scorable	1	0.7467136
#### Bn-A08-p19005550	A-genome specific (napus-rapa)	0.9952153	0.3476385	not scorable	not scorable	0.9752066	0.7563453
#### Bn-A08-p19007302	A-genome specific (napus-rapa)	0.9665072	0.7328869	not scorable	not scorable	1	0.7285932
#### Bn-A08-p19008575	A-genome specific (napus-rapa)	0.9904306	0.7287877	not scorable	not scorable	0.9917355	0.6621293
#### Bn-A08-p19008671	A-genome specific (napus-rapa)	0.9952153	0.7340862	not scorable	not scorable	0.9752066	0.7551784
#### Bn-A08-p19009254	A-genome specific (napus-rapa)	0.9952153	0.714911	not scorable	not scorable	1	0.6765514
#### Bn-A08-p19017689	A-genome specific (napus-rapa)	0.9856459	0.2469135	not scorable	not scorable	0.9917355	0.7070565
#### Bn-A08-p19020094	A-genome specific (napus-rapa)	0.9976076	0.7151008	not scorable	not scorable	0.9917355	0.6864894

#### Bn-A08-p19035945	A-genome specific (napus-rapa)	0.9928229	0.4978746	not scorable	not scorable	0.9752066	0.765896
#### Bn-A08-p19052340	A-genome specific (napus-rapa)	1	0.4858528	not scorable	not scorable	0.9586777	0.705521
#### Bn-A08-p19052519	A-genome specific (napus-rapa)	0.9928229	0.4523145	not scorable	not scorable	0.9834711	0.5553482
#### Bn-A08-p19056219	napus specific	0.9784689	0.7461027	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p19056545	A-genome specific (napus-rapa)	0.9976076	0.6073171	not scorable	not scorable	0.9917355	0.6700893
#### Bn-A08-p19069388	A-genome specific (napus-rapa)	0.9880383	0.7830454	not scorable	not scorable	0.5371901	0.7098351
#### Bn-A08-p19084386	A-genome specific (napus-rapa)	1	0.7492126	not scorable	not scorable	0.9834711	0.7903211
#### Bn-A08-p19122274	A-genome specific (napus-rapa)	0.9952153	0.8302764	not scorable	not scorable	0.9917355	0.7325852
#### Bn-A08-p19173201	A-genome specific (napus-rapa)	0.9976076	0.7965955	not scorable	not scorable	0.9917355	0.8064727
#### Bn-A08-p19176979	A-genome specific (napus-rapa)	1	0.3911634	not scorable	not scorable	0.9917355	0.825539
#### Bn-A08-p19191183	A-genome specific (napus-rapa)	1	0.6546211	not scorable	not scorable	0.9917355	0.8421341
#### Bn-A08-p19191695	A-genome specific (napus-rapa)	1	0.7574268	not scorable	not scorable	1	0.7549488
#### Bn-A08-p19197746	A-genome specific (napus-rapa)	1	0.4011343	not scorable	not scorable	1	0.7463821
#### Bn-A08-p19198891	A-genome specific (napus-rapa)	1	0.3823211	not scorable	not scorable	1	0.7993555
#### Bn-A08-p19199087	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6379594
#### Bn-A08-p19199175	A-genome specific (napus-rapa)	0.9928229	0.4248236	not scorable	not scorable	1	0.8096681
#### Bn-A08-p19217869	A-genome specific (napus-rapa)	0.9928229	0.7477753	not scorable	not scorable	1	0.8276629
#### Bn-A08-p19243127	A-genome specific (napus-rapa)	1	0.7561342	not scorable	not scorable	1	0.8717616
#### Bn-A08-p19244116	A-genome specific (napus-rapa)	1	0.5147906	not scorable	not scorable	1	0.5367693
#### Bn-A08-p19261458	A-genome specific (napus-rapa)	1	0.8007685	not scorable	not scorable	0.9752066	0.8115316
#### Bn-A08-p1928132	A-genome specific (napus-rapa)	0.9808612	0.5380195	not scorable	not scorable	0.9669421	0.8463083
#### Bn-A08-p19284258	A-genome specific (napus-rapa)	1	0.4201502	not scorable	not scorable	1	0.5119068
#### Bn-A08-p19287037	A-genome specific (napus-rapa)	1	0.5516438	not scorable	not scorable	0.9669421	0.708503
#### Bn-A08-p19316413	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6384211
#### Bn-A08-p19326795	A-genome specific (napus-rapa)	1	0.4247208	not scorable	not scorable	0.9917355	0.8480447
#### Bn-A08-p19327655	A-genome specific (napus-rapa)	0.9976076	0.2724608	not scorable	not scorable	0.9917355	0.6392583
#### Bn-A08-p19346186	A-genome specific (napus-rapa)	0.9976076	0.2888763	not scorable	not scorable	1	0.4662573
#### Bn-A08-p19346369	A-genome specific (napus-rapa)	1	0.7408062	not scorable	not scorable	0.9669421	0.7129262
#### Bn-A08-p19363491	A-genome specific (napus-rapa)	1	0.2966877	not scorable	not scorable	0.9834711	0.7889557
#### Bn-A08-p19365594	A-genome specific (napus-rapa)	1	0.6700317	not scorable	not scorable	1	0.7388553
#### Bn-A08-p19407950	A-genome specific (napus-rapa)	0.9976076	0.3907483	not scorable	not scorable	1	0.6002054
#### Bn-A08-p19410224	A-genome specific (napus-rapa)	0.9880383	0.7582366	not scorable	not scorable	0.9834711	0.7325903
#### Bn-A08-p19428204	A-genome specific (napus-rapa)	0.9784689	0.7620742	not scorable	not scorable	0.5702479	0.8098666

#### Bn-A08-p19435224	A-genome specific (napus-rapa)	0.9832536	0.3911143	not scorable	not scorable	0.9917355	0.689774
#### Bn-A08-p19440125	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7193478
#### Bn-A08-p19443099	A-genome specific (napus-rapa)	0.9760765	0.4190447	not scorable	not scorable	0.9917355	0.8257686
#### Bn-A08-p19449546	A-genome specific (napus-rapa)	0.9880383	0.7495777	not scorable	not scorable	1	0.7715275
#### Bn-A08-p19452520	A-genome specific (napus-rapa)	0.9880383	0.7630087	not scorable	not scorable	0.9834711	0.7482521
#### Bn-A08-p19453024	A-genome specific (napus-rapa)	0.9976076	0.7764227	not scorable	not scorable	0.9917355	0.7859433
#### Bn-A08-p19454534	A-genome specific (napus-rapa)	0.9880383	0.7834736	not scorable	not scorable	0.9834711	0.7474731
#### Bn-A08-p19454590	A-genome specific (napus-rapa)	0.9856459	0.8060169	not scorable	not scorable	0.9504132	0.6578698
#### Bn-A08-p19460659	A-genome specific (napus-rapa)	1	0.5622922	not scorable	not scorable	0.9917355	0.7301346
#### Bn-A08-p19483726	A-genome specific (napus-rapa)	0.9976076	0.3191136	not scorable	not scorable	0.9586777	0.5022744
#### Bn-A08-p19487830	A-genome specific (napus-rapa)	1	0.6760607	not scorable	not scorable	0.5454546	0.6592851
#### Bn-A08-p19504101	A-genome specific (napus-rapa)	0.9976076	0.5008111	not scorable	not scorable	1	0.7828098
#### Bn-A08-p19530023	A-genome specific (napus-rapa)	0.9928229	0.4728828	not scorable	not scorable	1	0.7687293
#### Bn-A08-p19538361	A-genome specific (napus-rapa)	1	0.903637	not scorable	not scorable	1	0.8815182
#### Bn-A08-p19541990	genome unspecific (all in)	0.9952153	0.3576356	0.9922481	0.7626049	1	0.7642385
#### Bn-A08-p19553756	A-genome specific (napus-rapa)	0.8995215	0.5738424	not scorable	not scorable	0.5041322	0.6180784
#### Bn-A08-p19573947	A-genome specific (napus-rapa)	0.9928229	0.3124626	not scorable	not scorable	1	0.7136098
#### Bn-A08-p19574453	A-genome specific (napus-rapa)	0.9976076	0.763723	not scorable	not scorable	0.9834711	0.7449914
#### Bn-A08-p19575209	A-genome specific (napus-rapa)	0.9856459	0.6479187	not scorable	not scorable	1	0.7434095
#### Bn-A08-p19578180	A-genome specific (napus-rapa)	0.9784689	0.3933849	not scorable	not scorable	0.9669421	0.6264133
#### Bn-A08-p19599590	A-genome specific (napus-rapa)	0.9856459	0.7373402	not scorable	not scorable	1	0.7451775
#### Bn-A08-p19608779	A-genome specific (napus-rapa)	0.9688995	0.6284514	not scorable	not scorable	0.9173554	0.6388057
#### Bn-A08-p19619504	A-genome specific (napus-rapa)	0.9976076	0.7518882	not scorable	not scorable	1	0.8004208
#### Bn-A08-p19626269	A-genome specific (napus-rapa)	0.9976076	0.7879347	not scorable	not scorable	0.9504132	0.6768016
#### Bn-A08-p19642040	A-genome specific (napus-rapa)	0.9856459	0.5498239	not scorable	not scorable	0.9834711	0.7538786
#### Bn-A08-p19646345	A-genome specific (napus-rapa)	0.9928229	0.7978668	not scorable	not scorable	0.9669421	0.7842627
#### Bn-A08-p19659002	A-genome specific (napus-rapa)	0.937799	0.3537254	not scorable	not scorable	0.9834711	0.6043348
#### Bn-A08-p19675091	A-genome specific (napus-rapa)	0.9928229	0.5351163	not scorable	not scorable	0.9917355	0.7208545
#### Bn-A08-p19676486	A-genome specific (napus-rapa)	0.9473684	0.4694463	not scorable	not scorable	0.9917355	0.6617017
#### Bn-A08-p19676498	A-genome specific (napus-rapa)	0.9880383	0.4954074	not scorable	not scorable	0.9917355	0.6858442
#### Bn-A08-p19676653	A-genome specific (napus-rapa)	0.9545454	0.3933415	not scorable	not scorable	0.9834711	0.7043413
#### Bn-A08-p19676751	A-genome specific (napus-rapa)	0.9688995	0.2488245	not scorable	not scorable	0.9586777	0.6212817
#### Bn-A08-p19683899	A-genome specific (napus-rapa)	0.6746411	0.7203545	not scorable	not scorable	0.9669421	0.8495459

#### Bn-A08-p19686197	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9071051
#### Bn-A08-p19690298	A-genome specific (napus-rapa)	0.9760765	0.7466927	not scorable	not scorable	0.9752066	0.720772
#### Bn-A08-p19690393	A-genome specific (napus-rapa)	0.9832536	0.7492031	not scorable	not scorable	0.9834711	0.7594606
#### Bn-A08-p19699523	A-genome specific (napus-rapa)	0.9760765	0.2670389	not scorable	not scorable	0.9917355	0.7999254
#### Bn-A08-p19715503	A-genome specific (napus-rapa)	0.9856459	0.4270445	not scorable	not scorable	0.9917355	0.7808266
#### Bn-A08-p19719692	A-genome specific (napus-rapa)	0.9880383	0.361312	not scorable	not scorable	0.9834711	0.7799397
#### Bn-A08-p19736692	A-genome specific (napus-rapa)	0.9760765	0.5905963	not scorable	not scorable	0.5371901	0.6625444
#### Bn-A08-p19736774	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7709506
#### Bn-A08-p19757192	A-genome specific (napus-rapa)	0.9712918	0.3139263	not scorable	not scorable	0.9917355	0.7807485
#### Bn-A08-p19782306	A-genome specific (napus-rapa)	0.9880383	0.3350843	not scorable	not scorable	0.9834711	0.6105582
#### Bn-A08-p19782433	A-genome specific (napus-rapa)	1	0.3063191	not scorable	not scorable	0.9669421	0.4914125
#### Bn-A08-p19792067	A-genome specific (napus-rapa)	1	0.5386348	not scorable	not scorable	1	0.7563457
#### Bn-A08-p19799335	A-genome specific (napus-rapa)	0.9712918	0.7624666	not scorable	not scorable	1	0.7343857
#### Bn-A08-p19799789	A-genome specific (napus-rapa)	0.9784689	0.8022789	not scorable	not scorable	0.9917355	0.8561981
#### Bn-A08-p19800532	A-genome specific (napus-rapa)	0.9904306	0.72904	not scorable	not scorable	0.9917355	0.6602995
#### Bn-A08-p19802597	A-genome specific (napus-rapa)	0.9952153	0.6957124	not scorable	not scorable	1	0.8027865
#### Bn-A08-p19821458	A-genome specific (napus-rapa)	1	0.6354381	not scorable	not scorable	1	0.789915
#### Bn-A08-p19834705	A-genome specific (napus-rapa)	0.9880383	0.8228031	not scorable	not scorable	1	0.8158048
#### Bn-A08-p19871877	A-genome specific (napus-rapa)	1	0.9175813	not scorable	not scorable	0.9917355	0.8550459
#### Bn-A08-p19879173	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.7914145
#### Bn-A08-p19879285	A-genome specific (napus-rapa)	1	0.3658348	not scorable	not scorable	0.9917355	0.6939829
#### Bn-A08-p19879343	A-genome specific (napus-rapa)	0.9952153	0.75827	not scorable	not scorable	1	0.9011175
#### Bn-A08-p19879488	A-genome specific (napus-rapa)	1	0.5085766	not scorable	not scorable	0.9834711	0.6388002
#### Bn-A08-p19879499	A-genome specific (napus-rapa)	1	0.647505	not scorable	not scorable	0.9752066	0.7154159
#### Bn-A08-p19888431	A-genome specific (napus-rapa)	1	0.6943637	not scorable	not scorable	1	0.7255546
#### Bn-A08-p19903284	A-genome specific (napus-rapa)	0.9928229	0.5041437	not scorable	not scorable	1	0.8153117
#### Bn-A08-p19905748	A-genome specific (napus-rapa)	0.9688995	0.4561025	not scorable	not scorable	0.9669421	0.6589147
#### Bn-A08-p19907560	A-genome specific (napus-rapa)	1	0.3484062	not scorable	not scorable	0.9752066	0.8146542
#### Bn-A08-p19908763	napus specific	0.9856459	0.4588375	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p19919658	A-genome specific (napus-rapa)	0.9665072	0.6494439	not scorable	not scorable	0.9504132	0.7609519
#### Bn-A08-p19919901	A-genome specific (napus-rapa)	0.9904306	0.6335893	not scorable	not scorable	0.9834711	0.5979702
#### Bn-A08-p19921292	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p19924214	A-genome specific (napus-rapa)	0.9760765	0.6594644	not scorable	not scorable	1	0.5891807

#### Bn-A08-p19960214	A-genome specific (napus-rapa)	0.9784689	0.5672331	not scorable	not scorable	1	0.7701232
#### Bn-A08-p19982640	A-genome specific (napus-rapa)	0.9880383	0.4665429	not scorable	not scorable	1	0.8240348
#### Bn-A08-p19983972	A-genome specific (napus-rapa)	0.9712918	0.7006688	not scorable	not scorable	0.9917355	0.7090893
#### Bn-A08-p19998345	A-genome specific (napus-rapa)	0.9880383	0.259649	not scorable	not scorable	0.9669421	0.7236249
#### Bn-A08-p20002292	A-genome specific (napus-rapa)	1	0.8093123	not scorable	not scorable	0.9917355	0.8650669
#### Bn-A08-p20014208	A-genome specific (napus-rapa)	0.9856459	0.772558	not scorable	not scorable	0.9917355	0.6020664
#### Bn-A08-p20020511	A-genome specific (napus-rapa)	0.9856459	0.7658518	not scorable	not scorable	0.9834711	0.7392797
#### Bn-A08-p20025646	A-genome specific (napus-rapa)	0.9928229	0.431285	not scorable	not scorable	0.9917355	0.7723722
#### Bn-A08-p20037426	A-genome specific (napus-rapa)	0.9976076	0.4852574	not scorable	not scorable	1	0.6685315
#### Bn-A08-p20042299	A-genome specific (napus-rapa)	0.9952153	0.4684456	not scorable	not scorable	0.9917355	0.6768491
#### Bn-A08-p20068678	A-genome specific (napus-rapa)	0.9952153	0.774084	not scorable	not scorable	0.9917355	0.8071608
#### Bn-A08-p20068977	A-genome specific (napus-rapa)	0.9712918	0.4049692	not scorable	not scorable	0.9917355	0.7103646
#### Bn-A08-p20069265	A-genome specific (napus-rapa)	1	0.470187	not scorable	not scorable	0.9752066	0.7378665
#### Bn-A08-p20070433	A-genome specific (napus-rapa)	0.9641148	0.5759972	not scorable	not scorable	0.9917355	0.804029
#### Bn-A08-p20072457	A-genome specific (napus-rapa)	0.9784689	0.7697489	not scorable	not scorable	0.9917355	0.8199068
#### Bn-A08-p20072731	A-genome specific (napus-rapa)	1	0.5043192	not scorable	not scorable	0.9752066	0.7167364
#### Bn-A08-p20075062	A-genome specific (napus-rapa)	0.9784689	0.5827548	not scorable	not scorable	0.9917355	0.7749997
#### Bn-A08-p20085504	A-genome specific (napus-rapa)	0.9928229	0.3702553	not scorable	not scorable	0.9834711	0.7294272
#### Bn-A08-p20091818	A-genome specific (napus-rapa)	0.9808612	0.780544	not scorable	not scorable	0.9917355	0.7981747
#### Bn-A08-p20092115	A-genome specific (napus-rapa)	0.9808612	0.7559173	not scorable	not scorable	0.9834711	0.7845092
#### Bn-A08-p20096558	A-genome specific (napus-rapa)	0.9976076	0.3147799	not scorable	not scorable	0.9752066	0.4797814
#### Bn-A08-p20104274	A-genome specific (napus-rapa)	1	0.4367384	not scorable	not scorable	0.9752066	0.746773
#### Bn-A08-p20106099	A-genome specific (napus-rapa)	0.9521531	0.7129421	not scorable	not scorable	0.9586777	0.6757354
#### Bn-A08-p20106529	A-genome specific (napus-rapa)	0.9688995	0.382538	not scorable	not scorable	0.9834711	0.7350631
#### Bn-A08-p20114959	A-genome specific (napus-rapa)	0.9976076	0.8033351	not scorable	not scorable	0.9752066	0.680109
#### Bn-A08-p201236	A-genome specific (napus-rapa)	0.9880383	0.7790589	not scorable	not scorable	0.8347107	0.6653997
#### Bn-A08-p20134420	A-genome specific (napus-rapa)	0.9688995	0.6990616	not scorable	not scorable	0.9917355	0.7316711
#### Bn-A08-p20169768	A-genome specific (napus-rapa)	0.5813397	0.7738742	not scorable	not scorable	1	0.7396851
#### Bn-A08-p20170453	A-genome specific (napus-rapa)	0.9808612	0.5870705	not scorable	not scorable	1	0.574774
#### Bn-A08-p20173109	A-genome specific (napus-rapa)	0.9736842	0.6926907	not scorable	not scorable	0.9917355	0.7759436
#### Bn-A08-p20189027	A-genome specific (napus-rapa)	1	0.809444	not scorable	not scorable	0.9834711	0.8003237
#### Bn-A08-p20216535	A-genome specific (napus-rapa)	0.9832536	0.787205	not scorable	not scorable	0.9917355	0.8131059
#### Bn-A08-p20216905	A-genome specific (napus-rapa)	0.9952153	0.7914012	not scorable	not scorable	0.9917355	0.7696273

#### Bn-A08-p20226034	A-genome specific (napus-rapa)	0.9856459	0.7516232	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A08-p20238985	A-genome specific (napus-rapa)	1	0.7099062	not scorable	not scorable	1	0.6689079
#### Bn-A08-p20244218	A-genome specific (napus-rapa)	0.9928229	0.4635632	not scorable	not scorable	0.9834711	0.6721757
#### Bn-A08-p20245485	A-genome specific (napus-rapa)	0.9832536	0.3615585	not scorable	not scorable	1	0.682815
#### Bn-A08-p20262207	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7419709
#### Bn-A08-p20277144	A-genome specific (napus-rapa)	0.9952153	0.6837681	not scorable	not scorable	0.9834711	0.5504884
#### Bn-A08-p20286379	napus specific	0.9880383	0.4204692	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p20294693	A-genome specific (napus-rapa)	1	0.7157722	not scorable	not scorable	1	0.6914184
#### Bn-A08-p20305036	A-genome specific (napus-rapa)	0.9712918	0.7618081	not scorable	not scorable	0.9834711	0.6956896
#### Bn-A08-p20306059	A-genome specific (napus-rapa)	0.7727273	0.7729027	not scorable	not scorable	0.9917355	0.9149132
#### Bn-A08-p20306463	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7272971
#### Bn-A08-p20306567	A-genome specific (napus-rapa)	0.9904306	0.7936365	not scorable	not scorable	1	0.7761593
#### Bn-A08-p20314411	A-genome specific (napus-rapa)	0.9641148	0.8325526	not scorable	not scorable	1	0.8685405
#### Bn-A08-p20319696	A-genome specific (napus-rapa)	0.9712918	0.396864	not scorable	not scorable	0.9917355	0.7721856
#### Bn-A08-p20319815	napus specific	0.9856459	0.75441	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p20321558	A-genome specific (napus-rapa)	0.9976076	0.5635831	not scorable	not scorable	0.9421487	0.765696
#### Bn-A08-p20324326	A-genome specific (napus-rapa)	1	0.4774818	not scorable	not scorable	1	0.5346791
#### Bn-A08-p20336178	A-genome specific (napus-rapa)	1	0.6733703	not scorable	not scorable	1	0.6622245
#### Bn-A08-p20341221	A-genome specific (napus-rapa)	0.9880383	0.8040019	not scorable	not scorable	0.9834711	0.8379419
#### Bn-A08-p20343735	napus specific	0.9497608	0.79677	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p20347040	A-genome specific (napus-rapa)	0.9904306	0.7918892	not scorable	not scorable	1	0.9092136
#### Bn-A08-p20354125	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8842975	0.7641606
#### Bn-A08-p20354609	A-genome specific (napus-rapa)	0.9904306	0.4847742	not scorable	not scorable	1	0.6624553
#### Bn-A08-p20355213	A-genome specific (napus-rapa)	0.9904306	0.7970481	not scorable	not scorable	1	0.7531837
#### Bn-A08-p20356745	A-genome specific (napus-rapa)	0.9497608	0.4308973	not scorable	not scorable	0.9917355	0.7356362
#### Bn-A08-p20360306	A-genome specific (napus-rapa)	0.9880383	0.7815387	not scorable	not scorable	0.9917355	0.6978741
#### Bn-A08-p20373317	A-genome specific (napus-rapa)	0.9688995	0.3036288	not scorable	not scorable	0.9917355	0.7655306
#### Bn-A08-p20373400	A-genome specific (napus-rapa)	0.9856459	0.2171527	not scorable	not scorable	1	0.8038322
#### Bn-A08-p20394042	A-genome specific (napus-rapa)	1	0.2696431	not scorable	not scorable	0.9917355	0.7295676
#### Bn-A08-p20395388	A-genome specific (napus-rapa)	0.9952153	0.2729613	not scorable	not scorable	0.9917355	0.7638897
#### Bn-A08-p20416050	A-genome specific (napus-rapa)	1	0.5829232	not scorable	not scorable	1	0.7366338
#### Bn-A08-p20441889	genome unspecific (all in)	0.9928229	0.5285093	0.9844961	0.749165	0.9917355	0.6919312
#### Bn-A08-p20474660	A-genome specific (napus-rapa)	1	0.5229706	not scorable	not scorable	0.9752066	0.6622719

#### Bn-A08-p20476359	A-genome specific (napus-rapa)	0.9880383	0.7711915	not scorable	not scorable	0.9752066	0.7602765
#### Bn-A08-p20480348	A-genome specific (napus-rapa)	0.9808612	0.7772353	not scorable	not scorable	0.9834711	0.7801071
#### Bn-A08-p20485374	A-genome specific (napus-rapa)	1	0.6141052	not scorable	not scorable	1	0.8173911
#### Bn-A08-p20490539	A-genome specific (napus-rapa)	0.9784689	0.5078683	not scorable	not scorable	0.9917355	0.7904146
#### Bn-A08-p20490691	A-genome specific (napus-rapa)	1	0.4643644	not scorable	not scorable	0.9917355	0.6390108
#### Bn-A08-p205262	A-genome specific (napus-rapa)	0.9928229	0.3443298	not scorable	not scorable	0.6859504	0.7783838
#### Bn-A08-p20529396	A-genome specific (napus-rapa)	0.9186603	0.4111404	not scorable	not scorable	0.9917355	0.8080741
#### Bn-A08-p20530487	A-genome specific (napus-rapa)	0.9928229	0.8358379	not scorable	not scorable	1	0.8412589
#### Bn-A08-p20537757	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6574984
#### Bn-A08-p20538517	A-genome specific (napus-rapa)	0.9808612	0.5307912	not scorable	not scorable	0.9834711	0.6882576
#### Bn-A08-p20546003	A-genome specific (napus-rapa)	0.9904306	0.546978	not scorable	not scorable	1	0.6789795
#### Bn-A08-p20546044	A-genome specific (napus-rapa)	0.9808612	0.8005103	not scorable	not scorable	1	0.801665
#### Bn-A08-p20546110	A-genome specific (napus-rapa)	0.9952153	0.7508786	not scorable	not scorable	0.9834711	0.7667041
#### Bn-A08-p20547091	A-genome specific (napus-rapa)	0.9976076	0.7748445	not scorable	not scorable	1	0.8020419
#### Bn-A08-p20548890	A-genome specific (napus-rapa)	0.9808612	0.7745803	not scorable	not scorable	0.9917355	0.7690014
#### Bn-A08-p20551301	A-genome specific (napus-rapa)	1	0.5796024	not scorable	not scorable	0.9917355	0.5436272
#### Bn-A08-p20554540	A-genome specific (napus-rapa)	0.9760765	0.737654	not scorable	not scorable	0.9752066	0.6175711
#### Bn-A08-p20555629	A-genome specific (napus-rapa)	0.9808612	0.5422519	not scorable	not scorable	0.9917355	0.7900085
#### Bn-A08-p20577960	A-genome specific (napus-rapa)	0.9880383	0.8149862	not scorable	not scorable	0.9834711	0.8137556
#### Bn-A08-p20587556	A-genome specific (napus-rapa)	0.9784689	0.7901043	not scorable	not scorable	0.9917355	0.8087482
#### Bn-A08-p20594698	A-genome specific (napus-rapa)	0.9856459	0.6807564	not scorable	not scorable	0.9834711	0.6794593
#### Bn-A08-p20594785	A-genome specific (napus-rapa)	0.9784689	0.7632089	not scorable	not scorable	0.9504132	0.7284096
#### Bn-A08-p20608675	A-genome specific (napus-rapa)	0.9665072	0.7611325	not scorable	not scorable	0.9586777	0.7577352
#### Bn-A08-p20679328	A-genome specific (napus-rapa)	1	0.9535267	not scorable	not scorable	0.9917355	0.7706077
#### Bn-A08-p20692045	A-genome specific (napus-rapa)	1	0.5483476	not scorable	not scorable	1	0.6124076
#### Bn-A08-p20717142	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.539118	1	0.6191799
#### Bn-A08-p20778097	A-genome specific (napus-rapa)	1	0.4901778	not scorable	not scorable	0.9917355	0.7772037
#### Bn-A08-p20801363	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7722812
#### Bn-A08-p20803469	A-genome specific (napus-rapa)	0.9976076	0.8470154	not scorable	not scorable	0.9834711	0.7773928
#### Bn-A08-p20820768	A-genome specific (napus-rapa)	1	0.5228506	not scorable	not scorable	0.9752066	0.7247455
#### Bn-A08-p20838949	genome unspecific (all in)	1	0.4430424		1	0.6130789	0.9834711
#### Bn-A08-p20839304	A-genome specific (napus-rapa)	1	0.3734199	not scorable	not scorable	0.9917355	0.806812
#### Bn-A08-p20846182	A-genome specific (napus-rapa)	1	0.5029188	not scorable	not scorable	1	0.7811555

#### Bn-A08-p20855631	A-genome specific (napus-rapa)	1	0.745658	not scorable	not scorable	0.9917355	0.7793339
#### Bn-A08-p20865005	A-genome specific (napus-rapa)	1	0.7878839	not scorable	not scorable	0.9834711	0.8201622
#### Bn-A08-p20874645	A-genome specific (napus-rapa)	1	0.7484789	not scorable	not scorable	0.9917355	0.836735
#### Bn-A08-p20904948	A-genome specific (napus-rapa)	0.9856459	0.4992076	not scorable	not scorable	1	0.6618145
#### Bn-A08-p20913891	A-genome specific (napus-rapa)	0.9760765	0.7398514	not scorable	not scorable	0.9669421	0.7920957
#### Bn-A08-p20927339	genome unspecific (all in)	1	0.3546185		1 0.8131415	0.9917355	0.7183332
#### Bn-A08-p20931438	A-genome specific (napus-rapa)	0.9904306	0.7059608	not scorable	not scorable	1	0.7194397
#### Bn-A08-p20931690	napus specific	0.9976076	0.6552802	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p20934184	A-genome specific (napus-rapa)	0.9976076	0.6976816	not scorable	not scorable	0.9834711	0.677376
#### Bn-A08-p20945277	A-genome specific (napus-rapa)	0.9976076	0.6732516	not scorable	not scorable	0.6198347	0.7061046
#### Bn-A08-p20950199	A-genome specific (napus-rapa)	0.9832536	0.2434942	not scorable	not scorable	0.9917355	0.5685505
#### Bn-A08-p20965113	A-genome specific (napus-rapa)	0.9880383	0.7408397	not scorable	not scorable	0.9834711	0.799808
#### Bn-A08-p20967165	A-genome specific (napus-rapa)	0.9736842	0.3005719	not scorable	not scorable	1	0.5420017
#### Bn-A08-p20968239	A-genome specific (napus-rapa)	0.9808612	0.5305504	not scorable	not scorable	0.9917355	0.7609391
#### Bn-A08-p20971092	A-genome specific (napus-rapa)	1	0.7460027	not scorable	not scorable	0.9917355	0.8042552
#### Bn-A08-p20993982	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7714862	0.9917355	0.7309088
#### Bn-A08-p21036778	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6612433
#### Bn-A08-p21062076	A-genome specific (napus-rapa)	1	0.5048922	not scorable	not scorable	0.9917355	0.784659
#### Bn-A08-p21070052	A-genome specific (napus-rapa)	0.9808612	0.7234263	not scorable	not scorable	1	0.7702276
#### Bn-A08-p21076939	A-genome specific (napus-rapa)	1	0.7879747	not scorable	not scorable	0.6528926	0.8833875
#### Bn-A08-p21076987	A-genome specific (napus-rapa)	0.9856459	0.7736317	not scorable	not scorable	0.9834711	0.7153606
#### Bn-A08-p21077284	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7661366
#### Bn-A08-p211090	A-genome specific (napus-rapa)	1	0.6847969	not scorable	not scorable	0.9752066	0.6185827
#### Bn-A08-p21132027	A-genome specific (napus-rapa)	0.9928229	0.4804736	not scorable	not scorable	0.661157	0.7809058
#### Bn-A08-p21149542	A-genome specific (napus-rapa)	1	0.9158829	not scorable	not scorable	1	0.7922041
#### Bn-A08-p21168203	A-genome specific (napus-rapa)	1	0.4607485	not scorable	not scorable	0.9752066	0.4234561
#### Bn-A08-p21189645	A-genome specific (napus-rapa)	0.9976076	0.5224899	not scorable	not scorable	1	0.7442623
#### Bn-A08-p21199124	A-genome specific (napus-rapa)	1	0.7475964	not scorable	not scorable	1	0.7193892
#### Bn-A08-p21227076	A-genome specific (napus-rapa)	1	0.8060617	not scorable	not scorable	0.9917355	0.8013431
#### Bn-A08-p21228678	A-genome specific (napus-rapa)	1	0.553148	not scorable	not scorable	0.9917355	0.7119542
#### Bn-A08-p21241586	A-genome specific (napus-rapa)	1	0.8625931	not scorable	not scorable	0.9752066	0.8385596
#### Bn-A08-p21282852	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.570429	0.9586777	0.6748781
#### Bn-A08-p21283107	A-genome specific (napus-rapa)	1	0.6943204	not scorable	not scorable	1	0.6591324

#### Bn-A08-p21283562	A-genome specific (napus-rapa)	0.9808612	0.4515332	not scorable	not scorable	1	0.8004208
#### Bn-A08-p21319486	genome unspecific (all in)	1	0.6751631		1 0.6650984	0.9917355	0.7825657
#### Bn-A08-p21330967	A-genome specific (napus-rapa)	0.9976076	0.6642943	not scorable	not scorable	0.9586777	0.5816541
#### Bn-A08-p21334007	A-genome specific (napus-rapa)	1	0.816532	not scorable	not scorable	0.9586777	0.824281
#### Bn-A08-p21348310	A-genome specific (napus-rapa)	1	0.4786458	not scorable	not scorable	0.9834711	0.6466466
#### Bn-A08-p21352716	A-genome specific (napus-rapa)	1	0.5806173	not scorable	not scorable	0.9917355	0.7451922
#### Bn-A08-p21383689	A-genome specific (napus-rapa)	0.9952153	0.6267598	not scorable	not scorable	1	0.7730355
#### Bn-A08-p21385759	A-genome specific (napus-rapa)	1	0.5174138	not scorable	not scorable	0.9917355	0.5595438
#### Bn-A08-p21401348	A-genome specific (napus-rapa)	0.9904306	0.8638778	not scorable	not scorable	0.9834711	0.7113407
#### Bn-A08-p21417592	A-genome specific (napus-rapa)	0.9904306	0.7039377	not scorable	not scorable	0.9834711	0.707826
#### Bn-A08-p21434747	A-genome specific (napus-rapa)	1	0.3969177	not scorable	not scorable	1	0.6854973
#### Bn-A08-p21463036	A-genome specific (napus-rapa)	1	0.3178516	not scorable	not scorable	0.9834711	0.6607876
#### Bn-A08-p21557215	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p21557880	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p21557975	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7277436
#### Bn-A08-p21591824	A-genome specific (napus-rapa)	0.9952153	0.9205657	not scorable	not scorable	1	0.9175728
#### Bn-A08-p2184922	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p2274232	A-genome specific (napus-rapa)	1	0.9205653	not scorable	not scorable	0.9917355	0.6660563
#### Bn-A08-p2275410	A-genome specific (napus-rapa)	1	0.7581078	not scorable	not scorable	0.9917355	0.7662755
#### Bn-A08-p2371175	A-genome specific (napus-rapa)	1	0.8145795	not scorable	not scorable	1	0.8848283
#### Bn-A08-p2389244	A-genome specific (napus-rapa)	0.9736842	0.5281467	not scorable	not scorable	1	0.9260712
#### Bn-A08-p2394252	napus specific	0.8779904	0.7805146	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p2397885	A-genome specific (napus-rapa)	0.9952153	0.752197	not scorable	not scorable	0.9834711	0.7783809
#### Bn-A08-p2406380	A-genome specific (napus-rapa)	0.9832536	0.3237465	not scorable	not scorable	0.9917355	0.7092858
#### Bn-A08-p2415846	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8887209
#### Bn-A08-p2425057	A-genome specific (napus-rapa)	0.9880383	0.3900006	not scorable	not scorable	0.9917355	0.727371
#### Bn-A08-p2425147	A-genome specific (napus-rapa)	1	0.5512959	not scorable	not scorable	0.9917355	0.6755672
#### Bn-A08-p2425488	A-genome specific (napus-rapa)	0.9856459	0.3121437	not scorable	not scorable	1	0.8390996
#### Bn-A08-p2433393	A-genome specific (napus-rapa)	0.9569378	0.6926226	not scorable	not scorable	0.9834711	0.6798539
#### Bn-A08-p2448353	A-genome specific (napus-rapa)	0.9880383	0.4955754	not scorable	not scorable	1	0.7986042
#### Bn-A08-p2451003	A-genome specific (napus-rapa)	0.9976076	0.682892	not scorable	not scorable	0.9917355	0.6578454
#### Bn-A08-p2451084	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.553719	0.833203
#### Bn-A08-p2451091	A-genome specific (napus-rapa)	0.9928229	0.8020067	not scorable	not scorable	0.9917355	0.6722238

#### Bn-A08-p2461697	A-genome specific (napus-rapa)	0.9928229	0.7694168	not scorable	not scorable	0.9752066	0.7552428
#### Bn-A08-p2509113	A-genome specific (napus-rapa)	0.8947368	0.7637344	not scorable	not scorable	0.9669421	0.7558497
#### Bn-A08-p2511340	A-genome specific (napus-rapa)	0.9952153	0.762283	not scorable	not scorable	0.9917355	0.7978088
#### Bn-A08-p2512020	A-genome specific (napus-rapa)	0.9019139	0.7288903	not scorable	not scorable	0.9752066	0.7349491
#### Bn-A08-p2512477	A-genome specific (napus-rapa)	0.9473684	0.2702559	not scorable	not scorable	1	0.6055009
#### Bn-A08-p2512893	A-genome specific (napus-rapa)	0.8971292	0.7503485	not scorable	not scorable	0.9834711	0.7932323
#### Bn-A08-p2517407	A-genome specific (napus-rapa)	0.9880383	0.774521	not scorable	not scorable	1	0.815977
#### Bn-A08-p2519736	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p2520421	A-genome specific (napus-rapa)	0.9593301	0.6385635	not scorable	not scorable	1	0.7197168
#### Bn-A08-p2531081	A-genome specific (napus-rapa)	0.9736842	0.3366162	not scorable	not scorable	0.9917355	0.8274619
#### Bn-A08-p2533244	A-genome specific (napus-rapa)	0.9832536	0.7605858	not scorable	not scorable	0.9834711	0.717544
#### Bn-A08-p2534474	A-genome specific (napus-rapa)	0.9904306	0.585924	not scorable	not scorable	0.9834711	0.8094699
#### Bn-A08-p2536015	A-genome specific (napus-rapa)	0.9784689	0.2304521	not scorable	not scorable	1	0.7034654
#### Bn-A08-p2543882	A-genome specific (napus-rapa)	0.9712918	0.5076478	not scorable	not scorable	0.9917355	0.7411865
#### Bn-A08-p2555365	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.7266333
#### Bn-A08-p2561457	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6834819
#### Bn-A08-p2564131	A-genome specific (napus-rapa)	1	0.7738613	not scorable	not scorable	1	0.6454972
#### Bn-A08-p2574453	A-genome specific (napus-rapa)	0.9832536	0.7681945	not scorable	not scorable	1	0.7901278
#### Bn-A08-p2576185	A-genome specific (napus-rapa)	0.9952153	0.4843059	not scorable	not scorable	0.9917355	0.6850966
#### Bn-A08-p2585031	A-genome specific (napus-rapa)	0.9928229	0.8199244	not scorable	not scorable	0.9669421	0.7420912
#### Bn-A08-p2585836	A-genome specific (napus-rapa)	0.7727273	0.6810717	not scorable	not scorable	0.5702479	0.6689461
#### Bn-A08-p2589956	A-genome specific (napus-rapa)	0.9928229	0.7574027	not scorable	not scorable	1	0.8321282
#### Bn-A08-p2590415	A-genome specific (napus-rapa)	0.9952153	0.3697208	not scorable	not scorable	0.9752066	0.7009773
#### Bn-A08-p2601211	A-genome specific (napus-rapa)	0.9904306	0.7189119	not scorable	not scorable	1	0.7336
#### Bn-A08-p2605912	A-genome specific (napus-rapa)	0.8995215	0.7613223	not scorable	not scorable	0.6115702	0.7715244
#### Bn-A08-p2618037	A-genome specific (napus-rapa)	0.9784689	0.7060212	not scorable	not scorable	0.9917355	0.7939635
#### Bn-A08-p2630666	A-genome specific (napus-rapa)	0.9952153	0.8183997	not scorable	not scorable	1	0.822768
#### Bn-A08-p264483	A-genome specific (napus-rapa)	0.9641148	0.2987382	not scorable	not scorable	0.9834711	0.6292757
#### Bn-A08-p2660414	A-genome specific (napus-rapa)	0.9976076	0.6721611	not scorable	not scorable	1	0.702323
#### Bn-A08-p2675098	A-genome specific (napus-rapa)	0.9928229	0.7051724	not scorable	not scorable	0.9834711	0.6575781
#### Bn-A08-p2689572	A-genome specific (napus-rapa)	0.9736842	0.6790744	not scorable	not scorable	0.9834711	0.6377378
#### Bn-A08-p2694807	A-genome specific (napus-rapa)	0.9665072	0.22452	not scorable	not scorable	0.9752066	0.7830281
#### Bn-A08-p2696389	A-genome specific (napus-rapa)	0.9856459	0.6746178	not scorable	not scorable	0.9669421	0.6827481

#### Bn-A08-p2711497	A-genome specific (napus-rapa)	0.9760765	0.3856903	not scorable	not scorable	0.9917355	0.8022159
#### Bn-A08-p2712092	A-genome specific (napus-rapa)	0.7488039	0.7072378	not scorable	not scorable	0.9834711	0.687184
#### Bn-A08-p2715086	A-genome specific (napus-rapa)	0.9712918	0.5064034	not scorable	not scorable	0.9917355	0.6955003
#### Bn-A08-p2728670	A-genome specific (napus-rapa)	0.9832536	0.6785457	not scorable	not scorable	1	0.7546726
#### Bn-A08-p2740174	A-genome specific (napus-rapa)	0.9736842	0.6344174	not scorable	not scorable	0.9752066	0.754527
#### Bn-A08-p2741041	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p2749328	A-genome specific (napus-rapa)	0.9880383	0.4207869	not scorable	not scorable	1	0.7278932
#### Bn-A08-p2749414	A-genome specific (napus-rapa)	0.9832536	0.8101276	not scorable	not scorable	0.9834711	0.7679681
#### Bn-A08-p2757340	A-genome specific (napus-rapa)	0.9856459	0.4836923	not scorable	not scorable	0.9917355	0.7570009
#### Bn-A08-p2771143	A-genome specific (napus-rapa)	0.9760765	0.2720367	not scorable	not scorable	0.9834711	0.6959115
#### Bn-A08-p279186	A-genome specific (napus-rapa)	0.9641148	0.6179851	not scorable	not scorable	1	0.7655849
#### Bn-A08-p2819820	A-genome specific (napus-rapa)	0.9832536	0.8069354	not scorable	not scorable	1	0.7774823
#### Bn-A08-p2822224	A-genome specific (napus-rapa)	0.9569378	0.5991538	not scorable	not scorable	1	0.8843247
#### Bn-A08-p2823223	A-genome specific (napus-rapa)	0.8923445	0.7856001	not scorable	not scorable	0.9586777	0.6901765
#### Bn-A08-p2841059	A-genome specific (napus-rapa)	0.9928229	0.657279	not scorable	not scorable	0.9917355	0.7854376
#### Bn-A08-p2841643	A-genome specific (napus-rapa)	0.9928229	0.7846941	not scorable	not scorable	0.9752066	0.7054439
#### Bn-A08-p2883203	A-genome specific (napus-rapa)	0.937799	0.3096463	not scorable	not scorable	0.9669421	0.6920156
#### Bn-A08-p2885855	A-genome specific (napus-rapa)	0.9880383	0.3622113	not scorable	not scorable	0.9834711	0.7411317
#### Bn-A08-p2897827	A-genome specific (napus-rapa)	0.9712918	0.4400529	not scorable	not scorable	0.9669421	0.7789416
#### Bn-A08-p2898446	A-genome specific (napus-rapa)	0.9736842	0.7735732	not scorable	not scorable	0.9752066	0.7447317
#### Bn-A08-p2910044	A-genome specific (napus-rapa)	0.9832536	0.4288175	not scorable	not scorable	0.9752066	0.7339967
#### Bn-A08-p2910816	A-genome specific (napus-rapa)	0.9641148	0.6680543	not scorable	not scorable	0.9669421	0.5823181
#### Bn-A08-p2911101	A-genome specific (napus-rapa)	0.9712918	0.8041155	not scorable	not scorable	0.9669421	0.8528287
#### Bn-A08-p2920715	A-genome specific (napus-rapa)	0.9736842	0.6957999	not scorable	not scorable	1	0.7058157
#### Bn-A08-p2922263	A-genome specific (napus-rapa)	0.9688995	0.6645869	not scorable	not scorable	0.9917355	0.7137904
#### Bn-A08-p293480	A-genome specific (napus-rapa)	0.9641148	0.2302184	not scorable	not scorable	0.9834711	0.813297
#### Bn-A08-p2942782	A-genome specific (napus-rapa)	0.9952153	0.7222396	not scorable	not scorable	1	0.872526
#### Bn-A08-p2973537	A-genome specific (napus-rapa)	0.9808612	0.6804605	not scorable	not scorable	1	0.9053969
#### Bn-A08-p2989598	A-genome specific (napus-rapa)	0.9904306	0.7575099	not scorable	not scorable	1	0.8012351
#### Bn-A08-p2995827	A-genome specific (napus-rapa)	0.9880383	0.4246819	not scorable	not scorable	0.9752066	0.7003257
#### Bn-A08-p2997093	genome unspecific (all in)	0.937799	0.3369548	0.9224806	0.403338	0.677686	0.9015687
#### Bn-A08-p3031902	A-genome specific (napus-rapa)	0.9784689	0.3605358	not scorable	not scorable	1	0.7455966
#### Bn-A08-p3064639	A-genome specific (napus-rapa)	0.9808612	0.8041373	not scorable	not scorable	1	0.7940322

#### Bn-A08-p3068539	A-genome specific (napus-rapa)	0.9952153	0.2495349	not scorable	not scorable	1	0.8272848
#### Bn-A08-p3068838	A-genome specific (napus-rapa)	0.9856459	0.6393164	not scorable	not scorable	0.9834711	0.7432579
#### Bn-A08-p3079647	A-genome specific (napus-rapa)	0.9928229	0.7310153	not scorable	not scorable	1	0.7015187
#### Bn-A08-p3086727	A-genome specific (napus-rapa)	0.9856459	0.3406137	not scorable	not scorable	1	0.9015024
#### Bn-A08-p3090858	A-genome specific (napus-rapa)	0.9880383	0.786047	not scorable	not scorable	1	0.7901134
#### Bn-A08-p3097626	A-genome specific (napus-rapa)	0.9904306	0.8137227	not scorable	not scorable	0.6528926	0.8916472
#### Bn-A08-p3104517	A-genome specific (napus-rapa)	0.9952153	0.7920631	not scorable	not scorable	1	0.8604453
#### Bn-A08-p3109145	A-genome specific (napus-rapa)	0.9976076	0.7647703	not scorable	not scorable	1	0.7740803
#### Bn-A08-p3109726	A-genome specific (napus-rapa)	0.9976076	0.6999477	not scorable	not scorable	0.9917355	0.7104048
#### Bn-A08-p3120976	A-genome specific (napus-rapa)	0.9976076	0.7319317	not scorable	not scorable	0.9917355	0.8154362
#### Bn-A08-p3120986	A-genome specific (napus-rapa)	0.9952153	0.775043	not scorable	not scorable	0.9917355	0.7672514
#### Bn-A08-p3121492	A-genome specific (napus-rapa)	0.9976076	0.7033117	not scorable	not scorable	1	0.8802622
#### Bn-A08-p3138888	A-genome specific (napus-rapa)	0.9856459	0.4427755	not scorable	not scorable	1	0.6546818
#### Bn-A08-p3161353	A-genome specific (napus-rapa)	0.9832536	0.6294896	not scorable	not scorable	0.9752066	0.7280322
#### Bn-A08-p3168874	A-genome specific (napus-rapa)	0.8660287	0.4266673	not scorable	not scorable	0.9834711	0.7850553
#### Bn-A08-p3178977	A-genome specific (napus-rapa)	0.9521531	0.7553862	not scorable	not scorable	0.9834711	0.7621901
#### Bn-A08-p3182594	A-genome specific (napus-rapa)	0.9928229	0.7392605	not scorable	not scorable	0.9834711	0.6381438
#### Bn-A08-p3182798	A-genome specific (napus-rapa)	0.9904306	0.7969508	not scorable	not scorable	1	0.7994031
#### Bn-A08-p3184233	A-genome specific (napus-rapa)	0.7392344	0.6872752	not scorable	not scorable	0.661157	0.8600292
#### Bn-A08-p3193662	A-genome specific (napus-rapa)	1	0.4952208	not scorable	not scorable	0.9917355	0.7916164
#### Bn-A08-p3195277	A-genome specific (napus-rapa)	0.9904306	0.4410845	not scorable	not scorable	0.9834711	0.6381476
#### Bn-A08-p3221528	A-genome specific (napus-rapa)	0.8157895	0.6995161	not scorable	not scorable	0.9752066	0.9146498
#### Bn-A08-p3223002	A-genome specific (napus-rapa)	0.9832536	0.6887885	not scorable	not scorable	0.9669421	0.6384864
#### Bn-A08-p3235095	A-genome specific (napus-rapa)	0.9856459	0.5504398	not scorable	not scorable	1	0.774995
#### Bn-A08-p3237433	A-genome specific (napus-rapa)	0.9928229	0.7368999	not scorable	not scorable	1	0.6913313
#### Bn-A08-p3246905	A-genome specific (napus-rapa)	0.5861244	0.782087	not scorable	not scorable	0.5702479	0.8634
#### Bn-A08-p3269074	A-genome specific (napus-rapa)	0.9928229	0.7788523	not scorable	not scorable	1	0.6664315
#### Bn-A08-p3269802	A-genome specific (napus-rapa)	0.9880383	0.7880414	not scorable	not scorable	0.9917355	0.7966246
#### Bn-A08-p3270423	A-genome specific (napus-rapa)	0.9952153	0.741938	not scorable	not scorable	0.9917355	0.7448208
#### Bn-A08-p3270600	A-genome specific (napus-rapa)	0.9712918	0.5235372	not scorable	not scorable	0.9669421	0.699442
#### Bn-A08-p3270802	A-genome specific (napus-rapa)	0.9856459	0.7261519	not scorable	not scorable	0.9917355	0.695935
#### Bn-A08-p3284482	A-genome specific (napus-rapa)	0.9736842	0.763261	not scorable	not scorable	1	0.7372245
#### Bn-A08-p3284666	A-genome specific (napus-rapa)	0.9952153	0.7664834	not scorable	not scorable	1	0.7034988

#### Bn-A08-p3284817	A-genome specific (napus-rapa)	0.9952153	0.7144244	not scorable	not scorable		1	0.6609827
#### Bn-A08-p3284955	A-genome specific (napus-rapa)	0.9880383	0.7651791	not scorable	not scorable	0.9834711		0.7579679
#### Bn-A08-p3285855	A-genome specific (napus-rapa)	0.9688995	0.6608645	not scorable	not scorable	0.9752066		0.692127
#### Bn-A08-p3298985	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132		0.7934078
#### Bn-A08-p3302700	A-genome specific (napus-rapa)	0.9808612	0.6718942	not scorable	not scorable	0.9421487		0.6640561
#### Bn-A08-p3336620	A-genome specific (napus-rapa)	0.9593301	0.6664513	not scorable	not scorable	0.9917355		0.6303272
#### Bn-A08-p3388906	A-genome specific (napus-rapa)	0.9880383	0.5153577	not scorable	not scorable	0.9917355		0.7930924
#### Bn-A08-p3433222	A-genome specific (napus-rapa)	0.9808612	0.7830929	not scorable	not scorable	0.9834711		0.7973625
#### Bn-A08-p3433878	A-genome specific (napus-rapa)	0.9832536	0.7404299	not scorable	not scorable	0.9917355		0.7904047
#### Bn-A08-p3436359	A-genome specific (napus-rapa)	0.9784689	0.7233951	not scorable	not scorable	0.9917355		0.7795308
#### Bn-A08-p3444437	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.591433
#### Bn-A08-p345270	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.9008779		0.9917355
#### Bn-A08-p3464671	A-genome specific (napus-rapa)	0.9808612	0.6821868	not scorable	not scorable	0.9917355		0.7273384
#### Bn-A08-p350287	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6859504		0.6509994
#### Bn-A08-p3518817	A-genome specific (napus-rapa)	0.9808612	0.3397964	not scorable	not scorable	0.9917355		0.7416654
#### Bn-A08-p3519373	A-genome specific (napus-rapa)	0.9736842	0.6731715	not scorable	not scorable	0.9008265		0.6608896
#### Bn-A08-p3523325	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.5093075
#### Bn-A08-p3529278	A-genome specific (napus-rapa)	0.9832536	0.6111169	not scorable	not scorable		1	0.7206539
#### Bn-A08-p3529542	A-genome specific (napus-rapa)	0.9928229	0.7735921	not scorable	not scorable	0.9752066		0.8154362
#### Bn-A08-p3530401	A-genome specific (napus-rapa)		1	0.8755489	not scorable		1	0.7634893
#### Bn-A08-p3531112	A-genome specific (napus-rapa)	0.9928229	0.7328705	not scorable	not scorable		1	0.7592703
#### Bn-A08-p3536202	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.816274
#### Bn-A08-p3546013	A-genome specific (napus-rapa)	0.9784689	0.6344491	not scorable	not scorable	0.9752066		0.7708877
#### Bn-A08-p3549966	A-genome specific (napus-rapa)		1	0.7161788	not scorable		0.9917355	0.7360603
#### Bn-A08-p355936	A-genome specific (napus-rapa)		1	0.8424293	not scorable		1	0.838245
#### Bn-A08-p3566821	A-genome specific (napus-rapa)	0.9928229	0.4623615	not scorable	not scorable	0.9917355		0.7168249
#### Bn-A08-p3573966	A-genome specific (napus-rapa)	0.9880383	0.7599296	not scorable	not scorable		1	0.906063
#### Bn-A08-p3574400	A-genome specific (napus-rapa)	0.9593301	0.3153222	not scorable	not scorable		1	0.830393
#### Bn-A08-p358866	A-genome specific (napus-rapa)	0.9712918	0.7151675	not scorable	not scorable	0.9338843		0.6945516
#### Bn-A08-p359000	A-genome specific (napus-rapa)	0.9784689	0.7569089	not scorable	not scorable	0.9338843		0.8089168
#### Bn-A08-p359084	A-genome specific (napus-rapa)	0.9784689	0.7001089	not scorable	not scorable	0.9421487		0.7527692
#### Bn-A08-p359138	A-genome specific (napus-rapa)	0.9425837	0.6218645	not scorable	not scorable	0.9421487		0.6613856
#### Bn-A08-p359210	A-genome specific (napus-rapa)	0.9760765	0.7183807	not scorable	not scorable	0.9421487		0.7322945

#### Bn-A08-p359894	A-genome specific (napus-rapa)	0.9784689	0.7305423	not scorable	not scorable	0.9421487	0.7606549
#### Bn-A08-p360373	A-genome specific (napus-rapa)	0.7416268	0.8105487	not scorable	not scorable	0.9173554	0.8311663
#### Bn-A08-p360868	A-genome specific (napus-rapa)	0.9665072	0.633669	not scorable	not scorable	0.9256198	0.6506458
#### Bn-A08-p360902	A-genome specific (napus-rapa)	0.9808612	0.710076	not scorable	not scorable	0.9421487	0.6873732
#### Bn-A08-p3609963	A-genome specific (napus-rapa)	0.9808612	0.5290295	not scorable	not scorable	0.9669421	0.6505445
#### Bn-A08-p361063	A-genome specific (napus-rapa)	0.9665072	0.7986453	not scorable	not scorable	0.9256198	0.7359726
#### Bn-A08-p3614725	A-genome specific (napus-rapa)	0.9880383	0.6784611	not scorable	not scorable	0.9834711	0.7044753
#### Bn-A08-p3614809	A-genome specific (napus-rapa)	0.9904306	0.5265258	not scorable	not scorable	0.9917355	0.5974328
#### Bn-A08-p361637	A-genome specific (napus-rapa)	0.9736842	0.7923458	not scorable	not scorable	0.9421487	0.8387672
#### Bn-A08-p361910	A-genome specific (napus-rapa)	0.9665072	0.7501233	not scorable	not scorable	0.9504132	0.7785625
#### Bn-A08-p3625318	A-genome specific (napus-rapa)	0.9904306	0.5745654	not scorable	not scorable	0.9834711	0.7815909
#### Bn-A08-p3628921	A-genome specific (napus-rapa)	0.9832536	0.393414	not scorable	not scorable	1	0.6814806
#### Bn-A08-p363107	A-genome specific (napus-rapa)	0.9688995	0.6249927	not scorable	not scorable	0.9256198	0.6110886
#### Bn-A08-p369443	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7204278
#### Bn-A08-p372048	A-genome specific (napus-rapa)	0.9760765	0.6793583	not scorable	not scorable	0.9917355	0.7987925
#### Bn-A08-p3737287	A-genome specific (napus-rapa)	1	0.3473757	not scorable	not scorable	0.9834711	0.8231878
#### Bn-A08-p3766285	A-genome specific (napus-rapa)	1	0.7826146	not scorable	not scorable	0.9917355	0.7961126
#### Bn-A08-p3814869	A-genome specific (napus-rapa)	0.9952153	0.4384505	not scorable	not scorable	0.9586777	0.7829902
#### Bn-A08-p3818854	A-genome specific (napus-rapa)	0.9832536	0.6732206	not scorable	not scorable	0.9008265	0.7473027
#### Bn-A08-p3821120	A-genome specific (napus-rapa)	0.9688995	0.5039556	not scorable	not scorable	1	0.556718
#### Bn-A08-p3822514	A-genome specific (napus-rapa)	0.9808612	0.7739378	not scorable	not scorable	0.9834711	0.7653715
#### Bn-A08-p3840267	A-genome specific (napus-rapa)	0.9856459	0.2867023	not scorable	not scorable	0.9917355	0.784393
#### Bn-A08-p3840983	A-genome specific (napus-rapa)	0.9976076	0.7665636	not scorable	not scorable	0.9752066	0.6917811
#### Bn-A08-p3846272	A-genome specific (napus-rapa)	0.9904306	0.5101559	not scorable	not scorable	1	0.72476
#### Bn-A08-p3862608	A-genome specific (napus-rapa)	0.9712918	0.5866889	not scorable	not scorable	0.9752066	0.6595297
#### Bn-A08-p3874411	A-genome specific (napus-rapa)	0.9449761	0.3034199	not scorable	not scorable	0.9504132	0.8239495
#### Bn-A08-p3875206	A-genome specific (napus-rapa)	0.8636364	0.6933598	not scorable	not scorable	1	0.8282926
#### Bn-A08-p3881061	A-genome specific (napus-rapa)	0.9880383	0.6018795	not scorable	not scorable	0.9834711	0.7832584
#### Bn-A08-p3881337	A-genome specific (napus-rapa)	0.8564593	0.6625592	not scorable	not scorable	1	0.7184436
#### Bn-A08-p3881526	A-genome specific (napus-rapa)	0.9952153	0.8143284	not scorable	not scorable	0.9752066	0.7078663
#### Bn-A08-p3883962	A-genome specific (napus-rapa)	0.8636364	0.854651	not scorable	not scorable	0.9752066	0.7766553
#### Bn-A08-p3893922	A-genome specific (napus-rapa)	1	0.8072667	not scorable	not scorable	0.9834711	0.7709124
#### Bn-A08-p3894164	A-genome specific (napus-rapa)	0.9808612	0.7267952	not scorable	not scorable	0.9834711	0.6764547

#### Bn-A08-p3907214	A-genome specific (napus-rapa)	0.861244	0.7725772	not scorable	not scorable	1	0.6949639
#### Bn-A08-p3907556	A-genome specific (napus-rapa)	0.9569378	0.6699541	not scorable	not scorable	0.9834711	0.7479984
#### Bn-A08-p3919702	A-genome specific (napus-rapa)	0.9976076	0.7575278	not scorable	not scorable	0.9752066	0.78724
#### Bn-A08-p3920722	A-genome specific (napus-rapa)	1	0.2774984	not scorable	not scorable	1	0.7757076
#### Bn-A08-p3924770	A-genome specific (napus-rapa)	0.9928229	0.784003	not scorable	not scorable	1	0.7310675
#### Bn-A08-p3926038	A-genome specific (napus-rapa)	0.9976076	0.7859437	not scorable	not scorable	1	0.8879493
#### Bn-A08-p3959828	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7538072
#### Bn-A08-p3964610	A-genome specific (napus-rapa)	0.9784689	0.4291323	not scorable	not scorable	1	0.7387202
#### Bn-A08-p3964840	A-genome specific (napus-rapa)	0.9784689	0.5068101	not scorable	not scorable	0.9917355	0.8137982
#### Bn-A08-p4000353	A-genome specific (napus-rapa)	0.9880383	0.2780799	not scorable	not scorable	0.9834711	0.8559582
#### Bn-A08-p4001683	A-genome specific (napus-rapa)	0.9784689	0.4895872	not scorable	not scorable	0.9834711	0.7362989
#### Bn-A08-p4014130	A-genome specific (napus-rapa)	0.9880383	0.3899083	not scorable	not scorable	0.9917355	0.7410839
#### Bn-A08-p4021680	A-genome specific (napus-rapa)	0.9856459	0.7762009	not scorable	not scorable	0.9917355	0.8523005
#### Bn-A08-p4022450	A-genome specific (napus-rapa)	0.9928229	0.6841003	not scorable	not scorable	1	0.7803269
#### Bn-A08-p4022688	A-genome specific (napus-rapa)	0.9808612	0.6632322	not scorable	not scorable	0.9917355	0.8483523
#### Bn-A08-p4029890	A-genome specific (napus-rapa)	0.9880383	0.7282727	not scorable	not scorable	1	0.7602198
#### Bn-A08-p4044726	A-genome specific (napus-rapa)	0.9521531	0.3272218	not scorable	not scorable	0.9008265	0.7639807
#### Bn-A08-p4057882	A-genome specific (napus-rapa)	1	0.9258675	not scorable	not scorable	1	0.8402578
#### Bn-A08-p4060142	A-genome specific (napus-rapa)	0.9952153	0.7427092	not scorable	not scorable	1	0.7503335
#### Bn-A08-p4077507	A-genome specific (napus-rapa)	0.9880383	0.4826753	not scorable	not scorable	0.9834711	0.7416531
#### Bn-A08-p4080428	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.5368612
#### Bn-A08-p4096136	A-genome specific (napus-rapa)	0.9736842	0.7533888	not scorable	not scorable	0.9834711	0.7700711
#### Bn-A08-p4100297	A-genome specific (napus-rapa)	0.9641148	0.3428925	not scorable	not scorable	0.9917355	0.7966691
#### Bn-A08-p4102226	A-genome specific (napus-rapa)	0.9593301	0.7184135	not scorable	not scorable	0.9834711	0.7704945
#### Bn-A08-p4107482	A-genome specific (napus-rapa)	0.9688995	0.6836044	not scorable	not scorable	1	0.7644212
#### Bn-A08-p4145883	A-genome specific (napus-rapa)	0.9688995	0.7510878	not scorable	not scorable	0.9752066	0.7129104
#### Bn-A08-p4146148	A-genome specific (napus-rapa)	0.9832536	0.8982633	not scorable	not scorable	0.9752066	0.9050869
#### Bn-A08-p4146394	A-genome specific (napus-rapa)	0.9641148	0.7583131	not scorable	not scorable	0.9834711	0.6735066
#### Bn-A08-p4146828	A-genome specific (napus-rapa)	0.9641148	0.6776673	not scorable	not scorable	0.9504132	0.6955881
#### Bn-A08-p4147503	A-genome specific (napus-rapa)	0.9712918	0.7524803	not scorable	not scorable	0.9586777	0.7590345
#### Bn-A08-p4147963	A-genome specific (napus-rapa)	0.9736842	0.6825424	not scorable	not scorable	0.9586777	0.6437851
#### Bn-A08-p4148465	A-genome specific (napus-rapa)	0.9760765	0.7633673	not scorable	not scorable	0.9669421	0.7473105
#### Bn-A08-p4148693	A-genome specific (napus-rapa)	0.9593301	0.7157468	not scorable	not scorable	0.9834711	0.5619653

#### Bn-A08-p4152083	A-genome specific (napus-rapa)	0.9760765	0.445611	not scorable	not scorable	1	0.7914365
#### Bn-A08-p4161305	A-genome specific (napus-rapa)	0.9904306	0.7732581	not scorable	not scorable	0.9917355	0.8142083
#### Bn-A08-p4164372	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.643492
#### Bn-A08-p4175442	A-genome specific (napus-rapa)	0.9784689	0.6884601	not scorable	not scorable	0.9834711	0.7047759
#### Bn-A08-p4182726	A-genome specific (napus-rapa)	1	0.3919886	not scorable	not scorable	1	0.620105
#### Bn-A08-p4207231	A-genome specific (napus-rapa)	0.9808612	0.4373848	not scorable	not scorable	1	0.675154
#### Bn-A08-p4209834	A-genome specific (napus-rapa)	0.9856459	0.3252256	not scorable	not scorable	0.9834711	0.6651434
#### Bn-A08-p423689	A-genome specific (napus-rapa)	0.9473684	0.778622	not scorable	not scorable	0.9504132	0.7691507
#### Bn-A08-p424009	A-genome specific (napus-rapa)	0.9641148	0.7154346	not scorable	not scorable	0.9586777	0.7205207
#### Bn-A08-p4253915	A-genome specific (napus-rapa)	0.9952153	0.6747593	not scorable	not scorable	1	0.7609816
#### Bn-A08-p4254041	A-genome specific (napus-rapa)	1	0.6734862	not scorable	not scorable	0.9752066	0.6541497
#### Bn-A08-p4255441	A-genome specific (napus-rapa)	0.9880383	0.790215	not scorable	not scorable	0.9834711	0.7357843
#### Bn-A08-p4255458	A-genome specific (napus-rapa)	0.9976076	0.7303662	not scorable	not scorable	0.9917355	0.8150699
#### Bn-A08-p4267191	A-genome specific (napus-rapa)	1	0.4337181	not scorable	not scorable	0.7520661	0.8381329
#### Bn-A08-p4271010	A-genome specific (napus-rapa)	1	0.7854864	not scorable	not scorable	1	0.7992119
#### Bn-A08-p4271262	A-genome specific (napus-rapa)	0.930622	0.7593695	not scorable	not scorable	0.9586777	0.6458468
#### Bn-A08-p4273091	A-genome specific (napus-rapa)	0.9808612	0.7468504	not scorable	not scorable	0.9917355	0.7770905
#### Bn-A08-p4285785	A-genome specific (napus-rapa)	0.9760765	0.6636054	not scorable	not scorable	0.6942149	0.6892113
#### Bn-A08-p4293226	A-genome specific (napus-rapa)	1	0.3425717	not scorable	not scorable	0.9752066	0.7517914
#### Bn-A08-p4338919	A-genome specific (napus-rapa)	1	0.9433836	not scorable	not scorable	1	0.9095823
#### Bn-A08-p4342485	A-genome specific (napus-rapa)	0.9904306	0.7761105	not scorable	not scorable	0.9917355	0.7741779
#### Bn-A08-p4347992	A-genome specific (napus-rapa)	0.9904306	0.7158819	not scorable	not scorable	1	0.729903
#### Bn-A08-p4350997	A-genome specific (napus-rapa)	0.9593301	0.6269802	not scorable	not scorable	1	0.7033569
#### Bn-A08-p4350998	A-genome specific (napus-rapa)	1	0.7884539	not scorable	not scorable	1	0.7494321
#### Bn-A08-p4353407	A-genome specific (napus-rapa)	0.9856459	0.3961751	not scorable	not scorable	1	0.7604765
#### Bn-A08-p4367412	A-genome specific (napus-rapa)	0.9952153	0.7760609	not scorable	not scorable	0.9834711	0.8313963
#### Bn-A08-p4383325	A-genome specific (napus-rapa)	0.9952153	0.7246211	not scorable	not scorable	0.9917355	0.8046679
#### Bn-A08-p4387831	A-genome specific (napus-rapa)	0.9784689	0.7463632	not scorable	not scorable	1	0.8123426
#### Bn-A08-p4392909	A-genome specific (napus-rapa)	1	0.7249152	not scorable	not scorable	0.9834711	0.7663507
#### Bn-A08-p4394837	A-genome specific (napus-rapa)	0.9928229	0.7191229	not scorable	not scorable	1	0.6878608
#### Bn-A08-p4400287	A-genome specific (napus-rapa)	0.9952153	0.7473966	not scorable	not scorable	0.9917355	0.7753922
#### Bn-A08-p4402695	A-genome specific (napus-rapa)	0.9880383	0.665525	not scorable	not scorable	1	0.6949795
#### Bn-A08-p4404257	A-genome specific (napus-rapa)	1	0.7390944	not scorable	not scorable	1	0.9272014

#### Bn-A08-p4407886	A-genome specific (napus-rapa)	0.9808612	0.4397368	not scorable	not scorable	0.9917355	0.6972839
#### Bn-A08-p4413411	A-genome specific (napus-rapa)	0.9760765	0.5206532	not scorable	not scorable	0.9752066	0.784877
#### Bn-A08-p4421921	A-genome specific (napus-rapa)	0.9784689	0.7314299	not scorable	not scorable	1	0.7512205
#### Bn-A08-p4452015	A-genome specific (napus-rapa)	0.9808612	0.8080561	not scorable	not scorable	0.5371901	0.7769225
#### Bn-A08-p4452888	A-genome specific (napus-rapa)	0.9856459	0.7641433	not scorable	not scorable	0.5289256	0.8187899
#### Bn-A08-p4453282	A-genome specific (napus-rapa)	0.9928229	0.772931	not scorable	not scorable	1	0.7723771
#### Bn-A08-p4467910	A-genome specific (napus-rapa)	0.9712918	0.2540897	not scorable	not scorable	0.5785124	0.78733
#### Bn-A08-p4474747	A-genome specific (napus-rapa)	1	0.7135291	not scorable	not scorable	0.9008265	0.7155698
#### Bn-A08-p4475073	napus specific	0.930622	0.1962676	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4475542	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8842975	0.7988776
#### Bn-A08-p4476107	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.4141003
#### Bn-A08-p4476147	napus specific	0.9856459	0.1877422	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4483232	A-genome specific (napus-rapa)	1	0.9206702	not scorable	not scorable	0.7768595	0.9088567
#### Bn-A08-p4521258	A-genome specific (napus-rapa)	0.9952153	0.8072444	not scorable	not scorable	0.9834711	0.7737827
#### Bn-A08-p4528943	A-genome specific (napus-rapa)	0.9760765	0.5586246	not scorable	not scorable	0.9834711	0.680671
#### Bn-A08-p4537897	A-genome specific (napus-rapa)	0.9784689	0.7436278	not scorable	not scorable	0.9256198	0.6451108
#### Bn-A08-p4538107	napus specific	0.9712918	0.6559011	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4598270	A-genome specific (napus-rapa)	0.9641148	0.4039865	not scorable	not scorable	0.9834711	0.8089363
#### Bn-A08-p4602542	A-genome specific (napus-rapa)	0.9904306	0.3389577	not scorable	not scorable	0.9834711	0.650598
#### Bn-A08-p4603745	A-genome specific (napus-rapa)	0.9832536	0.7689157	not scorable	not scorable	0.9834711	0.8138024
#### Bn-A08-p4624613	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.4722335
#### Bn-A08-p4630998	A-genome specific (napus-rapa)	0.9593301	0.3103503	not scorable	not scorable	0.9917355	0.7631797
#### Bn-A08-p4636503	napus specific	0.9856459	0.7766293	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4645422	A-genome specific (napus-rapa)	0.9760765	0.4917707	not scorable	not scorable	0.9917355	0.7732816
#### Bn-A08-p4645913	A-genome specific (napus-rapa)	0.9808612	0.7604917	not scorable	not scorable	0.9834711	0.7134983
#### Bn-A08-p4665843	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.722173
#### Bn-A08-p4666053	napus specific	0.9736842	0.4175156	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4668561	A-genome specific (napus-rapa)	0.9688995	0.7109759	not scorable	not scorable	0.9504132	0.4187883
#### Bn-A08-p4670469	A-genome specific (napus-rapa)	0.9808612	0.5492887	not scorable	not scorable	0.9917355	0.8064803
#### Bn-A08-p4687828	A-genome specific (napus-rapa)	0.9832536	0.7511898	not scorable	not scorable	0.9917355	0.7214761
#### Bn-A08-p4708904	A-genome specific (napus-rapa)	0.9880383	0.7941422	not scorable	not scorable	1	0.6745608
#### Bn-A08-p4719687	A-genome specific (napus-rapa)	0.9808612	0.2356491	not scorable	not scorable	0.9504132	0.6575971
#### Bn-A08-p4737849	A-genome specific (napus-rapa)	0.9832536	0.8298261	not scorable	not scorable	1	0.877594

#### Bn-A08-p4758028	genome unspecific (all in)	1	0.3250555	0.9922481	0.2595672	0.6033058	0.6545988
#### Bn-A08-p4762095	A-genome specific (napus-rapa)	1	0.5988958	not scorable	not scorable	0.7024794	0.709928
#### Bn-A08-p4765954	napus specific	0.8803828	0.7678742	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4775253	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p4783045	A-genome specific (napus-rapa)	1	0.8188108	not scorable	not scorable	0.9752066	0.7653129
#### Bn-A08-p478696	A-genome specific (napus-rapa)	0.9832536	0.3330781	not scorable	not scorable	1	0.9334307
#### Bn-A08-p482401	A-genome specific (napus-rapa)	0.9784689	0.3547326	not scorable	not scorable	1	0.6886954
#### Bn-A08-p482505	A-genome specific (napus-rapa)	0.9928229	0.7969893	not scorable	not scorable	1	0.7718359
#### Bn-A08-p4837890	A-genome specific (napus-rapa)	0.9665072	0.394276	not scorable	not scorable	0.9834711	0.781893
#### Bn-A08-p4869575	A-genome specific (napus-rapa)	1	0.7603149	not scorable	not scorable	1	0.8416175
#### Bn-A08-p4876592	A-genome specific (napus-rapa)	0.9976076	0.7296875	not scorable	not scorable	1	0.6146364
#### Bn-A08-p4881192	A-genome specific (napus-rapa)	0.9976076	0.6195651	not scorable	not scorable	0.9669421	0.7597691
#### Bn-A08-p4900525	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5383351
#### Bn-A08-p4902282	A-genome specific (napus-rapa)	0.9856459	0.5377231	not scorable	not scorable	0.9834711	0.6799201
#### Bn-A08-p4931420	A-genome specific (napus-rapa)	1	0.5017123	not scorable	not scorable	1	0.6624389
#### Bn-A08-p4936436	A-genome specific (napus-rapa)	0.9952153	0.4374482	not scorable	not scorable	1	0.7003699
#### Bn-A08-p4954284	A-genome specific (napus-rapa)	1	0.7737637	not scorable	not scorable	0.9917355	0.8027025
#### Bn-A08-p4993820	A-genome specific (napus-rapa)	0.9976076	0.8041225	not scorable	not scorable	0.6033058	0.7050927
#### Bn-A08-p4994186	A-genome specific (napus-rapa)	0.9808612	0.3088307	not scorable	not scorable	0.9586777	0.5063446
#### Bn-A08-p4994891	A-genome specific (napus-rapa)	1	0.9243709	not scorable	not scorable	0.6363636	0.8338418
#### Bn-A08-p5006162	A-genome specific (napus-rapa)	0.9808612	0.8080176	not scorable	not scorable	1	0.8632445
#### Bn-A08-p501373	napus specific	0.6004785	0.9375719	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p5017136	A-genome specific (napus-rapa)	0.9736842	0.4115056	not scorable	not scorable	1	0.7153621
#### Bn-A08-p5026482	A-genome specific (napus-rapa)	1	0.5161095	not scorable	not scorable	1	0.4990351
#### Bn-A08-p5031773	A-genome specific (napus-rapa)	0.9904306	0.774353	not scorable	not scorable	0.9834711	0.8761271
#### Bn-A08-p5044814	A-genome specific (napus-rapa)	0.9784689	0.5812414	not scorable	not scorable	0.9834711	0.6896119
#### Bn-A08-p5046769	A-genome specific (napus-rapa)	0.9832536	0.5524263	not scorable	not scorable	0.9834711	0.8023478
#### Bn-A08-p5051251	A-genome specific (napus-rapa)	1	0.9243191	not scorable	not scorable	1	0.9111372
#### Bn-A08-p5054005	A-genome specific (napus-rapa)	0.9808612	0.6968379	not scorable	not scorable	0.9834711	0.7837587
#### Bn-A08-p5054613	A-genome specific (napus-rapa)	0.9856459	0.8167256	not scorable	not scorable	0.9917355	0.7920063
#### Bn-A08-p5056953	A-genome specific (napus-rapa)	0.9856459	0.7510008	not scorable	not scorable	0.9917355	0.7983456
#### Bn-A08-p5084300	A-genome specific (napus-rapa)	0.9856459	0.3924778	not scorable	not scorable	1	0.5347752
#### Bn-A08-p5096382	A-genome specific (napus-rapa)	0.9880383	0.5390944	not scorable	not scorable	1	0.7891991

#### Bn-A08-p5104792	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7740983
#### Bn-A08-p5104945	A-genome specific (napus-rapa)	0.9784689	0.8146099	not scorable	not scorable	0.9834711	0.7059647
#### Bn-A08-p5105745	A-genome specific (napus-rapa)	0.9952153	0.5325148	not scorable	not scorable	1	0.7006657
#### Bn-A08-p510718	genome unspecific (all in)	0.9856459	0.5601048	0.9457364	0.6916906	0.9752066	0.7922446
#### Bn-A08-p5109706	A-genome specific (napus-rapa)	0.9784689	0.5609434	not scorable	not scorable	0.9752066	0.6613156
#### Bn-A08-p5146710	A-genome specific (napus-rapa)	0.9832536	0.3026189	not scorable	not scorable	1	0.6369965
#### Bn-A08-p5153375	A-genome specific (napus-rapa)	0.9904306	0.7882052	not scorable	not scorable	1	0.7309751
#### Bn-A08-p5155511	A-genome specific (napus-rapa)	0.9641148	0.5399702	not scorable	not scorable	0.9917355	0.5554258
#### Bn-A08-p5174518	A-genome specific (napus-rapa)	0.9832536	0.2541803	not scorable	not scorable	1	0.6746467
#### Bn-A08-p5174818	A-genome specific (napus-rapa)	0.9904306	0.2808905	not scorable	not scorable	0.9834711	0.6492121
#### Bn-A08-p5212067	A-genome specific (napus-rapa)	0.9784689	0.738986	not scorable	not scorable	0.9752066	0.8099267
#### Bn-A08-p523111	A-genome specific (napus-rapa)	0.9832536	0.5033141	not scorable	not scorable	0.9917355	0.7033271
#### Bn-A08-p5241894	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6403041
#### Bn-A08-p5242184	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5376377
#### Bn-A08-p5249573	A-genome specific (napus-rapa)	0.9952153	0.7788243	not scorable	not scorable	0.9917355	0.7531341
#### Bn-A08-p5255647	A-genome specific (napus-rapa)	0.9880383	0.7799505	not scorable	not scorable	0.9917355	0.7470146
#### Bn-A08-p5257044	A-genome specific (napus-rapa)	0.9856459	0.7765872	not scorable	not scorable	1	0.8135585
#### Bn-A08-p5257814	A-genome specific (napus-rapa)	0.9712918	0.445129	not scorable	not scorable	0.9917355	0.8402446
#### Bn-A08-p5263570	A-genome specific (napus-rapa)	0.9832536	0.7288274	not scorable	not scorable	0.9917355	0.7081193
#### Bn-A08-p5266776	genome unspecific (all in)	0.9545454	0.443765	0.9844961	0.6189148	1	0.8096699
#### Bn-A08-p5300046	A-genome specific (napus-rapa)	0.9712918	0.4985043	not scorable	not scorable	0.9917355	0.8405636
#### Bn-A08-p5300520	A-genome specific (napus-rapa)	0.9880383	0.8009316	not scorable	not scorable	1	0.877344
#### Bn-A08-p5300648	A-genome specific (napus-rapa)	0.5717703	0.7026016	not scorable	not scorable	0.9752066	0.8392154
#### Bn-A08-p5305309	A-genome specific (napus-rapa)	0.9952153	0.8002583	not scorable	not scorable	1	0.744638
#### Bn-A08-p533195	A-genome specific (napus-rapa)	0.9832536	0.3821131	not scorable	not scorable	0.9917355	0.7551214
#### Bn-A08-p5333513	A-genome specific (napus-rapa)	0.9760765	0.7872751	not scorable	not scorable	1	0.7660959
#### Bn-A08-p5343622	A-genome specific (napus-rapa)	0.9784689	0.5947696	not scorable	not scorable	0.9752066	0.581582
#### Bn-A08-p5351001	A-genome specific (napus-rapa)	0.9736842	0.7987571	not scorable	not scorable	0.9504132	0.7508981
#### Bn-A08-p5361134	A-genome specific (napus-rapa)	0.9712918	0.2526645	not scorable	not scorable	0.9834711	0.6715183
#### Bn-A08-p5364653	A-genome specific (napus-rapa)	0.9904306	0.6038405	not scorable	not scorable	1	0.8440034
#### Bn-A08-p5366608	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p537474	A-genome specific (napus-rapa)	0.9736842	0.7235225	not scorable	not scorable	0.9917355	0.7437277
#### Bn-A08-p5420503	A-genome specific (napus-rapa)	0.9904306	0.7115142	not scorable	not scorable	1	0.6793115

#### Bn-A08-p543480	A-genome specific (napus-rapa)	0.6602871	0.7426755	not scorable	not scorable	0.9834711	0.766572
#### Bn-A08-p5461032	A-genome specific (napus-rapa)	0.9856459	0.763956	not scorable	not scorable	1	0.783455
#### Bn-A08-p5490050	A-genome specific (napus-rapa)	0.9712918	0.6906943	not scorable	not scorable	0.9917355	0.7805885
#### Bn-A08-p5491239	A-genome specific (napus-rapa)	0.9832536	0.47551	not scorable	not scorable	0.9834711	0.658108
#### Bn-A08-p5539128	A-genome specific (napus-rapa)	0.9736842	0.305658	not scorable	not scorable	1	0.7303285
#### Bn-A08-p5540892	A-genome specific (napus-rapa)	0.9641148	0.3360897	not scorable	not scorable	0.9917355	0.6804265
#### Bn-A08-p5583881	A-genome specific (napus-rapa)	0.9832536	0.399956	not scorable	not scorable	1	0.8157979
#### Bn-A08-p5591333	A-genome specific (napus-rapa)	0.9856459	0.3612186	not scorable	not scorable	1	0.8526482
#### Bn-A08-p5616343	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7390338
#### Bn-A08-p5626110	A-genome specific (napus-rapa)	0.9832536	0.7835032	not scorable	not scorable	1	0.8331373
#### Bn-A08-p5626953	A-genome specific (napus-rapa)	0.9880383	0.7781911	not scorable	not scorable	0.9917355	0.7772944
#### Bn-A08-p5627117	A-genome specific (napus-rapa)	0.9928229	0.7249776	not scorable	not scorable	0.9917355	0.8350288
#### Bn-A08-p5635882	A-genome specific (napus-rapa)	0.9784689	0.7217452	not scorable	not scorable	0.9669421	0.7123613
#### Bn-A08-p5636172	A-genome specific (napus-rapa)	1	0.7939545	not scorable	not scorable	0.9917355	0.7704828
#### Bn-A08-p5636755	A-genome specific (napus-rapa)	0.9952153	0.7128866	not scorable	not scorable	0.9917355	0.7138062
#### Bn-A08-p5636764	A-genome specific (napus-rapa)	0.9760765	0.5879017	not scorable	not scorable	0.9834711	0.6053268
#### Bn-A08-p5638757	A-genome specific (napus-rapa)	0.9784689	0.6286483	not scorable	not scorable	1	0.6682655
#### Bn-A08-p5640946	A-genome specific (napus-rapa)	0.9784689	0.2988837	not scorable	not scorable	1	0.7937303
#### Bn-A08-p5652494	A-genome specific (napus-rapa)	0.9952153	0.7529622	not scorable	not scorable	1	0.7101274
#### Bn-A08-p5664320	A-genome specific (napus-rapa)	0.9808612	0.2932149	not scorable	not scorable	1	0.3384484
#### Bn-A08-p5696515	A-genome specific (napus-rapa)	0.9856459	0.7766078	not scorable	not scorable	1	0.8115303
#### Bn-A08-p5697139	A-genome specific (napus-rapa)	0.9880383	0.6709234	not scorable	not scorable	1	0.741719
#### Bn-A08-p5697224	A-genome specific (napus-rapa)	0.9736842	0.6136633	not scorable	not scorable	0.9917355	0.6693941
#### Bn-A08-p5697643	A-genome specific (napus-rapa)	0.9904306	0.6859453	not scorable	not scorable	0.9834711	0.803592
#### Bn-A08-p5697783	A-genome specific (napus-rapa)	1	0.7749629	not scorable	not scorable	0.9917355	0.8332034
#### Bn-A08-p5698262	A-genome specific (napus-rapa)	0.9928229	0.7660457	not scorable	not scorable	0.9917355	0.6545298
#### Bn-A08-p5698705	A-genome specific (napus-rapa)	0.9904306	0.7339934	not scorable	not scorable	0.9917355	0.6460103
#### Bn-A08-p5699040	A-genome specific (napus-rapa)	0.9712918	0.6008889	not scorable	not scorable	0.9917355	0.6352985
#### Bn-A08-p5700152	A-genome specific (napus-rapa)	0.9808612	0.7427377	not scorable	not scorable	0.9834711	0.8005624
#### Bn-A08-p5700554	A-genome specific (napus-rapa)	0.9976076	0.7802736	not scorable	not scorable	1	0.881532
#### Bn-A08-p5702921	A-genome specific (napus-rapa)	0.9808612	0.7819669	not scorable	not scorable	0.9917355	0.767135
#### Bn-A08-p570304	A-genome specific (napus-rapa)	0.9712918	0.4476652	not scorable	not scorable	0.6942149	0.8246019
#### Bn-A08-p5705625	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8632711

#### Bn-A08-p5721732	A-genome specific (napus-rapa)	0.9904306	0.7037584	not scorable	not scorable	0.9752066	0.7441415
#### Bn-A08-p572531	A-genome specific (napus-rapa)	0.7942584	0.8062543	not scorable	not scorable	0.677686	0.783589
#### Bn-A08-p5729023	napus specific	0.9976076	0.6057319	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p5730628	A-genome specific (napus-rapa)	0.9712918	0.5818865	not scorable	not scorable	1	0.7914098
#### Bn-A08-p575482	A-genome specific (napus-rapa)	0.9808612	0.7847302	not scorable	not scorable	0.677686	0.7654794
#### Bn-A08-p5766271	A-genome specific (napus-rapa)	0.9784689	0.729461	not scorable	not scorable	0.9834711	0.6749147
#### Bn-A08-p5806240	A-genome specific (napus-rapa)	1	0.56037	not scorable	not scorable	0.9917355	0.8459618
#### Bn-A08-p5905574	A-genome specific (napus-rapa)	0.9952153	0.7212439	not scorable	not scorable	1	0.7001972
#### Bn-A08-p5924891	A-genome specific (napus-rapa)	0.9593301	0.3734984	not scorable	not scorable	0.768595	0.6518933
#### Bn-A08-p5938244	A-genome specific (napus-rapa)	1	0.6934806	not scorable	not scorable	1	0.6644136
#### Bn-A08-p5975890	A-genome specific (napus-rapa)	0.9688995	0.8082688	not scorable	not scorable	1	0.807812
#### Bn-A08-p6029041	A-genome specific (napus-rapa)	0.9808612	0.3065941	not scorable	not scorable	1	0.8361772
#### Bn-A08-p6066021	A-genome specific (napus-rapa)	0.9665072	0.543319	not scorable	not scorable	0.9834711	0.8028172
#### Bn-A08-p6101880	A-genome specific (napus-rapa)	0.9736842	0.3841554	not scorable	not scorable	0.9917355	0.7182956
#### Bn-A08-p6104052	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7754025
#### Bn-A08-p6108703	A-genome specific (napus-rapa)	0.9401914	0.6490849	not scorable	not scorable	0.9834711	0.8007053
#### Bn-A08-p6114046	A-genome specific (napus-rapa)	0.9545454	0.5322414	not scorable	not scorable	0.9752066	0.5734009
#### Bn-A08-p6133005	A-genome specific (napus-rapa)	0.9401914	0.6785764	not scorable	not scorable	0.9917355	0.6498343
#### Bn-A08-p6133601	A-genome specific (napus-rapa)	0.9617225	0.7687027	not scorable	not scorable	0.5619835	0.8474761
#### Bn-A08-p6148686	A-genome specific (napus-rapa)	0.9928229	0.7764494	not scorable	not scorable	0.9834711	0.8315389
#### Bn-A08-p6148996	A-genome specific (napus-rapa)	0.9880383	0.5816407	not scorable	not scorable	0.9834711	0.7013769
#### Bn-A08-p6157861	A-genome specific (napus-rapa)	0.9856459	0.5524892	not scorable	not scorable	1	0.7440976
#### Bn-A08-p6159705	A-genome specific (napus-rapa)	0.9952153	0.7614115	not scorable	not scorable	1	0.8018429
#### Bn-A08-p6159768	A-genome specific (napus-rapa)	0.9928229	0.7677899	not scorable	not scorable	0.9917355	0.7848887
#### Bn-A08-p6162616	A-genome specific (napus-rapa)	0.9473684	0.676946	not scorable	not scorable	1	0.7421274
#### Bn-A08-p6162660	A-genome specific (napus-rapa)	0.9569378	0.4174708	not scorable	not scorable	1	0.7975635
#### Bn-A08-p6164225	A-genome specific (napus-rapa)	0.9904306	0.7819768	not scorable	not scorable	1	0.7520856
#### Bn-A08-p6164968	A-genome specific (napus-rapa)	0.9736842	0.4488381	not scorable	not scorable	1	0.8202772
#### Bn-A08-p6165340	A-genome specific (napus-rapa)	0.9928229	0.7607111	not scorable	not scorable	0.9917355	0.7947426
#### Bn-A08-p6165665	A-genome specific (napus-rapa)	0.9952153	0.7664756	not scorable	not scorable	1	0.7668184
#### Bn-A08-p6170057	A-genome specific (napus-rapa)	0.9521531	0.6931098	not scorable	not scorable	0.9917355	0.677386
#### Bn-A08-p6185551	A-genome specific (napus-rapa)	0.9736842	0.7423835	not scorable	not scorable	0.9586777	0.7071024
#### Bn-A08-p6238237	A-genome specific (napus-rapa)	0.9856459	0.7114943	not scorable	not scorable	0.9834711	0.9306018

#### Bn-A08-p6246411	A-genome specific (napus-rapa)	0.9904306	0.7553175	not scorable	not scorable	1	0.7356505
#### Bn-A08-p6248437	A-genome specific (napus-rapa)	0.9736842	0.6553149	not scorable	not scorable	1	0.9243002
#### Bn-A08-p6256690	A-genome specific (napus-rapa)	0.9904306	0.4078735	not scorable	not scorable	1	0.6930137
#### Bn-A08-p6257665	A-genome specific (napus-rapa)	0.9976076	0.4404933	not scorable	not scorable	0.9917355	0.7914836
#### Bn-A08-p626649	napus specific	0.5143541	0.7553053	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p6268593	A-genome specific (napus-rapa)	0.9521531	0.2535119	not scorable	not scorable	0.9834711	0.6163465
#### Bn-A08-p6278699	A-genome specific (napus-rapa)	0.9976076	0.719215	not scorable	not scorable	0.9917355	0.7000035
#### Bn-A08-p6282126	A-genome specific (napus-rapa)	1	0.5443519	not scorable	not scorable	1	0.823622
#### Bn-A08-p6284747	A-genome specific (napus-rapa)	1	0.4973581	not scorable	not scorable	0.9834711	0.7801051
#### Bn-A08-p6297167	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7996386
#### Bn-A08-p6298340	A-genome specific (napus-rapa)	0.9832536	0.7035071	not scorable	not scorable	1	0.7026575
#### Bn-A08-p6299307	A-genome specific (napus-rapa)	1	0.5529681	not scorable	not scorable	1	0.7504673
#### Bn-A08-p6299938	A-genome specific (napus-rapa)	0.9641148	0.2596127	not scorable	not scorable	1	0.6644369
#### Bn-A08-p6303585	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6859504	0.7923775
#### Bn-A08-p6306804	A-genome specific (napus-rapa)	0.08612441	0.7528717	not scorable	not scorable	0.8099173	0.8235053
#### Bn-A08-p6319732	A-genome specific (napus-rapa)	0.9856459	0.7598988	not scorable	not scorable	1	0.7045088
#### Bn-A08-p6319943	A-genome specific (napus-rapa)	0.9904306	0.7626891	not scorable	not scorable	1	0.7720672
#### Bn-A08-p6320815	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p6332878	A-genome specific (napus-rapa)	0.9976076	0.770898	not scorable	not scorable	1	0.7896279
#### Bn-A08-p6343431	A-genome specific (napus-rapa)	0.9736842	0.3263827	not scorable	not scorable	0.9834711	0.6363498
#### Bn-A08-p6366258	A-genome specific (napus-rapa)	0.9928229	0.7719148	not scorable	not scorable	0.9752066	0.7265471
#### Bn-A08-p6369194	A-genome specific (napus-rapa)	0.9688995	0.3275369	not scorable	not scorable	0.9752066	0.8270815
#### Bn-A08-p6371865	A-genome specific (napus-rapa)	0.9856459	0.4194041	not scorable	not scorable	0.9917355	0.7365282
#### Bn-A08-p6392789	A-genome specific (napus-rapa)	0.9952153	0.7508786	not scorable	not scorable	1	0.7759439
#### Bn-A08-p6394232	napus specific	0.9641148	0.7861156	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p6400378	A-genome specific (napus-rapa)	0.9880383	0.3374707	not scorable	not scorable	0.9834711	0.6305478
#### Bn-A08-p6488809	A-genome specific (napus-rapa)	0.9712918	0.7725732	not scorable	not scorable	0.9752066	0.6166007
#### Bn-A08-p6523926	A-genome specific (napus-rapa)	0.9928229	0.4766091	not scorable	not scorable	1	0.8359313
#### Bn-A08-p6523952	A-genome specific (napus-rapa)	0.9736842	0.7307213	not scorable	not scorable	0.5785124	0.8277526
#### Bn-A08-p657830	A-genome specific (napus-rapa)	0.9928229	0.761279	not scorable	not scorable	1	0.9175813
#### Bn-A08-p663199	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p6721530	genome unspecific (all in)	0.9832536	0.7002551		0	0.7164673	1
#### Bn-A08-p6722442	A-genome specific (napus-rapa)	1	0.5807568	not scorable	not scorable	0.9917355	0.8240144

#### Bn-A08-p6744560	A-genome specific (napus-rapa)	0.9880383	0.4246019	not scorable	not scorable	1	0.6878403
#### Bn-A08-p6828854	A-genome specific (napus-rapa)	0.9856459	0.7401624	not scorable	not scorable	0.9173554	0.672336
#### Bn-A08-p6828857	A-genome specific (napus-rapa)	1	0.5997616	not scorable	not scorable	1	0.8306017
#### Bn-A08-p6829643	A-genome specific (napus-rapa)	1	0.5950714	not scorable	not scorable	0.9752066	0.5947483
#### Bn-A08-p6836766	A-genome specific (napus-rapa)	0.9760765	0.8937139	not scorable	not scorable	0.6859504	0.7684302
#### Bn-A08-p6836803	A-genome specific (napus-rapa)	0.9880383	0.9643053	not scorable	not scorable	0.9917355	0.7970167
#### Bn-A08-p6887868	A-genome specific (napus-rapa)	1	0.7738749	not scorable	not scorable	0.9917355	0.7887149
#### Bn-A08-p6889067	A-genome specific (napus-rapa)	1	0.5226027	not scorable	not scorable	0.7024794	0.573825
#### Bn-A08-p6937293	A-genome specific (napus-rapa)	1	0.3168733	not scorable	not scorable	0.9752066	0.7013563
#### Bn-A08-p6943246	A-genome specific (napus-rapa)	1	0.4829348	not scorable	not scorable	1	0.8001783
#### Bn-A08-p694721	A-genome specific (napus-rapa)	0.9832536	0.2463595	not scorable	not scorable	1	0.785353
#### Bn-A08-p6971574	A-genome specific (napus-rapa)	1	0.5922189	not scorable	not scorable	1	0.8259684
#### Bn-A08-p697434	A-genome specific (napus-rapa)	0.9904306	0.485468	not scorable	not scorable	0.9917355	0.6424665
#### Bn-A08-p7018554	A-genome specific (napus-rapa)	0.9784689	0.7387714	not scorable	not scorable	0.9752066	0.7611861
#### Bn-A08-p7062593	A-genome specific (napus-rapa)	0.9952153	0.8048975	not scorable	not scorable	1	0.6775554
#### Bn-A08-p7063045	A-genome specific (napus-rapa)	0.9928229	0.7520298	not scorable	not scorable	0.9834711	0.7472511
#### Bn-A08-p7064296	A-genome specific (napus-rapa)	0.9880383	0.8218698	not scorable	not scorable	0.9917355	0.8097939
#### Bn-A08-p7066465	A-genome specific (napus-rapa)	0.9880383	0.7170627	not scorable	not scorable	0.9917355	0.7881411
#### Bn-A08-p7066594	A-genome specific (napus-rapa)	0.9832536	0.4113165	not scorable	not scorable	1	0.7592129
#### Bn-A08-p7067073	A-genome specific (napus-rapa)	0.9904306	0.7355728	not scorable	not scorable	0.9917355	0.7020374
#### Bn-A08-p7071333	A-genome specific (napus-rapa)	0.9880383	0.7930228	not scorable	not scorable	0.9917355	0.8350531
#### Bn-A08-p7075341	A-genome specific (napus-rapa)	0.9784689	0.7628406	not scorable	not scorable	1	0.787917
#### Bn-A08-p7078765	A-genome specific (napus-rapa)	0.9928229	0.592535	not scorable	not scorable	0.9834711	0.5985309
#### Bn-A08-p7078920	A-genome specific (napus-rapa)	0.9856459	0.6846643	not scorable	not scorable	1	0.6628918
#### Bn-A08-p7080277	A-genome specific (napus-rapa)	0.9832536	0.7712798	not scorable	not scorable	0.9917355	0.8648356
#### Bn-A08-p7087866	A-genome specific (napus-rapa)	0.9736842	0.3470761	not scorable	not scorable	0.9917355	0.8375028
#### Bn-A08-p7087999	A-genome specific (napus-rapa)	0.9617225	0.6655154	not scorable	not scorable	0.9917355	0.7857517
#### Bn-A08-p7091133	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7682148
#### Bn-A08-p7092438	A-genome specific (napus-rapa)	0.9904306	0.8000849	not scorable	not scorable	0.9917355	0.7732205
#### Bn-A08-p7099327	A-genome specific (napus-rapa)	0.9712918	0.2934707	not scorable	not scorable	1	0.8773792
#### Bn-A08-p7110493	A-genome specific (napus-rapa)	0.9880383	0.8039078	not scorable	not scorable	0.9752066	0.7643591
#### Bn-A08-p7110561	A-genome specific (napus-rapa)	0.9952153	0.7910505	not scorable	not scorable	1	0.8174409
#### Bn-A08-p7112865	A-genome specific (napus-rapa)	0.9736842	0.2982198	not scorable	not scorable	1	0.8264138

#### Bn-A08-p7120885	A-genome specific (napus-rapa)	0.9832536	0.689787	not scorable	not scorable	0.9917355	0.7730239
#### Bn-A08-p7122254	A-genome specific (napus-rapa)	0.9832536	0.7670648	not scorable	not scorable	1	0.828833
#### Bn-A08-p7123976	A-genome specific (napus-rapa)	0.9880383	0.3445188	not scorable	not scorable	1	0.7366643
#### Bn-A08-p7139892	A-genome specific (napus-rapa)	0.9808612	0.7739996	not scorable	not scorable	1	0.8843162
#### Bn-A08-p7151447	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p7152271	A-genome specific (napus-rapa)	0.9832536	0.6694374	not scorable	not scorable	1	0.8398961
#### Bn-A08-p7162057	A-genome specific (napus-rapa)	0.9904306	0.3135282	not scorable	not scorable	1	0.8224842
#### Bn-A08-p7178765	A-genome specific (napus-rapa)	0.9617225	0.4309516	not scorable	not scorable	1	0.8433763
#### Bn-A08-p7178963	A-genome specific (napus-rapa)	0.9808612	0.3486135	not scorable	not scorable	0.9917355	0.6777378
#### Bn-A08-p7202405	A-genome specific (napus-rapa)	1	0.6401185	not scorable	not scorable	0.9752066	0.6732808
#### Bn-A08-p7222585	A-genome specific (napus-rapa)	0.9641148	0.5243064	not scorable	not scorable	0.9834711	0.8170387
#### Bn-A08-p7223478	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p7243965	A-genome specific (napus-rapa)	0.9760765	0.3420053	not scorable	not scorable	0.9917355	0.8115303
#### Bn-A08-p7260514	A-genome specific (napus-rapa)	0.9880383	0.3415857	not scorable	not scorable	0.9834711	0.7996677
#### Bn-A08-p7261638	A-genome specific (napus-rapa)	0.9928229	0.7424904	not scorable	not scorable	1	0.7486961
#### Bn-A08-p7261759	A-genome specific (napus-rapa)	0.9856459	0.7236691	not scorable	not scorable	1	0.7324979
#### Bn-A08-p7263132	A-genome specific (napus-rapa)	0.9856459	0.7275688	not scorable	not scorable	0.9917355	0.695312
#### Bn-A08-p7263741	A-genome specific (napus-rapa)	0.9856459	0.5590574	not scorable	not scorable	1	0.5824593
#### Bn-A08-p7264462	A-genome specific (napus-rapa)	0.9808612	0.4958048	not scorable	not scorable	0.9917355	0.7150422
#### Bn-A08-p7264513	A-genome specific (napus-rapa)	0.9760765	0.4977272	not scorable	not scorable	1	0.6884218
#### Bn-A08-p7265146	A-genome specific (napus-rapa)	0.9928229	0.7327747	not scorable	not scorable	1	0.7391679
#### Bn-A08-p7265333	A-genome specific (napus-rapa)	0.9904306	0.798516	not scorable	not scorable	1	0.7743862
#### Bn-A08-p7265843	A-genome specific (napus-rapa)	0.9952153	0.8076898	not scorable	not scorable	1	0.8191368
#### Bn-A08-p7265897	A-genome specific (napus-rapa)	0.9880383	0.7413705	not scorable	not scorable	0.9752066	0.6769241
#### Bn-A08-p7271638	A-genome specific (napus-rapa)	0.9760765	0.6902415	not scorable	not scorable	0.9669421	0.7410153
#### Bn-A08-p7273429	A-genome specific (napus-rapa)	0.9880383	0.6856606	not scorable	not scorable	0.9917355	0.8172124
#### Bn-A08-p7276312	A-genome specific (napus-rapa)	0.9928229	0.7711571	not scorable	not scorable	1	0.8571636
#### Bn-A08-p7282035	A-genome specific (napus-rapa)	0.9832536	0.7203039	not scorable	not scorable	0.9752066	0.7511598
#### Bn-A08-p7288153	A-genome specific (napus-rapa)	0.9904306	0.6993263	not scorable	not scorable	1	0.7240397
#### Bn-A08-p7303669	A-genome specific (napus-rapa)	0.9808612	0.6960297	not scorable	not scorable	0.9917355	0.7809719
#### Bn-A08-p7303995	A-genome specific (napus-rapa)	0.9688995	0.3486538	not scorable	not scorable	1	0.8595511
#### Bn-A08-p7315916	A-genome specific (napus-rapa)	0.9904306	0.7290953	not scorable	not scorable	0.9669421	0.6736414
#### Bn-A08-p7318043	A-genome specific (napus-rapa)	0.9904306	0.3855744	not scorable	not scorable	1	0.6549749

#### Bn-A08-p7336214	A-genome specific (napus-rapa)	0.9617225	0.1814705	not scorable	not scorable	0.9834711	0.564801
#### Bn-A08-p7355372	A-genome specific (napus-rapa)	1	0.5331797	not scorable	not scorable	0.5785124	0.6885935
#### Bn-A08-p7366507	A-genome specific (napus-rapa)	0.7727273	0.8955993	not scorable	not scorable	1	0.8207097
#### Bn-A08-p7374884	A-genome specific (napus-rapa)	0.9832536	0.3392256	not scorable	not scorable	0.9834711	0.7245917
#### Bn-A08-p7377024	A-genome specific (napus-rapa)	0.9928229	0.7403638	not scorable	not scorable	0.9752066	0.7337053
#### Bn-A08-p7409992	A-genome specific (napus-rapa)	0.9593301	0.6571515	not scorable	not scorable	0.9917355	0.697695
#### Bn-A08-p7410609	A-genome specific (napus-rapa)	0.9808612	0.3626376	not scorable	not scorable	0.9834711	0.6999585
#### Bn-A08-p741480	A-genome specific (napus-rapa)	0.9808612	0.7482754	not scorable	not scorable	0.9917355	0.6875092
#### Bn-A08-p7416849	A-genome specific (napus-rapa)	0.9712918	0.6691396	not scorable	not scorable	0.9834711	0.6450936
#### Bn-A08-p7417420	A-genome specific (napus-rapa)	0.9784689	0.747717	not scorable	not scorable	0.9752066	0.8086574
#### Bn-A08-p7417679	A-genome specific (napus-rapa)	0.9856459	0.7343101	not scorable	not scorable	0.9834711	0.7655786
#### Bn-A08-p7417923	A-genome specific (napus-rapa)	0.9904306	0.6824265	not scorable	not scorable	0.9752066	0.6616881
#### Bn-A08-p7418001	A-genome specific (napus-rapa)	0.9904306	0.6979718	not scorable	not scorable	0.9917355	0.6934751
#### Bn-A08-p7418132	A-genome specific (napus-rapa)	0.9784689	0.6691884	not scorable	not scorable	0.9834711	0.6782905
#### Bn-A08-p7420214	A-genome specific (napus-rapa)	0.9856459	0.6175172	not scorable	not scorable	0.9834711	0.6240729
#### Bn-A08-p7420713	A-genome specific (napus-rapa)	0.9904306	0.600333	not scorable	not scorable	0.9752066	0.5782008
#### Bn-A08-p7425294	A-genome specific (napus-rapa)	0.9832536	0.302253	not scorable	not scorable	0.9917355	0.7501308
#### Bn-A08-p742965	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.5732173
#### Bn-A08-p7438002	A-genome specific (napus-rapa)	0.9784689	0.8014626	not scorable	not scorable	0.9917355	0.7718359
#### Bn-A08-p7438102	A-genome specific (napus-rapa)	0.9808612	0.7313783	not scorable	not scorable	0.9834711	0.7279527
#### Bn-A08-p7439009	A-genome specific (napus-rapa)	0.9904306	0.7774475	not scorable	not scorable	0.9834711	0.7699121
#### Bn-A08-p7439711	A-genome specific (napus-rapa)	0.9904306	0.7559376	not scorable	not scorable	0.9917355	0.8136061
#### Bn-A08-p743985	A-genome specific (napus-rapa)	0.9856459	0.7994052	not scorable	not scorable	0.9917355	0.7617868
#### Bn-A08-p7440367	A-genome specific (napus-rapa)	0.9880383	0.7165534	not scorable	not scorable	0.9669421	0.6919881
#### Bn-A08-p7441624	A-genome specific (napus-rapa)	0.9832536	0.7565853	not scorable	not scorable	0.9834711	0.7707161
#### Bn-A08-p7443922	A-genome specific (napus-rapa)	0.9760765	0.7196993	not scorable	not scorable	0.9752066	0.7339495
#### Bn-A08-p7444336	A-genome specific (napus-rapa)	0.9784689	0.3743896	not scorable	not scorable	0.9917355	0.7681727
#### Bn-A08-p744725	A-genome specific (napus-rapa)	0.9880383	0.7901106	not scorable	not scorable	0.9752066	0.6623116
#### Bn-A08-p744837	A-genome specific (napus-rapa)	0.9904306	0.7693753	not scorable	not scorable	0.9917355	0.78628
#### Bn-A08-p745168	A-genome specific (napus-rapa)	0.9880383	0.7640416	not scorable	not scorable	0.9834711	0.7896373
#### Bn-A08-p7455782	A-genome specific (napus-rapa)	0.9593301	0.4789706	not scorable	not scorable	0.9917355	0.7463215
#### Bn-A08-p7458611	A-genome specific (napus-rapa)	0.9712918	0.2709881	not scorable	not scorable	0.9917355	0.5984891
#### Bn-A08-p7496720	A-genome specific (napus-rapa)	1	0.566737	not scorable	not scorable	0.9834711	0.5316518

####	Bn-A08-p7497342	genome unspecific (all in)	1	0.4453157	1	0.6797058	0.9834711	0.5316518
####	Bn-A08-p7497415	A-genome specific (napus-rapa)	1	0.792895	not scorable	not scorable	0.9752066	0.6447164
####	Bn-A08-p7497920	A-genome specific (napus-rapa)	1	0.3234195	not scorable	not scorable	1	0.8523434
####	Bn-A08-p7497925	A-genome specific (napus-rapa)	1	0.3387561	not scorable	not scorable	0.9917355	0.745656
####	Bn-A08-p7533577	A-genome specific (napus-rapa)	1	0.5273958	not scorable	not scorable	0.9917355	0.7639434
####	Bn-A08-p754670	A-genome specific (napus-rapa)	0.9688995	0.7543066	not scorable	not scorable	0.9917355	0.5883837
####	Bn-A08-p7563202	A-genome specific (napus-rapa)	1	0.7743757	not scorable	not scorable	0.9752066	0.5698414
####	Bn-A08-p758590	A-genome specific (napus-rapa)	0.9641148	0.2881129	not scorable	not scorable	0.9752066	0.5651514
####	Bn-A08-p7587591	A-genome specific (napus-rapa)	0.9976076	0.699289	not scorable	not scorable	0.9752066	0.7251623
####	Bn-A08-p758977	A-genome specific (napus-rapa)	0.9736842	0.6443983	not scorable	not scorable	1	0.7989568
####	Bn-A08-p7596192	napus specific	1	0.8754691	not scorable	not scorable	not scorable	not scorable
####	Bn-A08-p7611203	napus specific	0.8660287	0.4002658	not scorable	not scorable	not scorable	not scorable
####	Bn-A08-p7698145	A-genome specific (napus-rapa)	1	0.4126693	not scorable	not scorable	0.9917355	0.6038958
####	Bn-A08-p7717256	A-genome specific (napus-rapa)	0.9425837	0.537231	not scorable	not scorable	0.9834711	0.2543485
####	Bn-A08-p7739750	A-genome specific (napus-rapa)	0.9736842	0.7142965	not scorable	not scorable	0.9752066	0.7561849
####	Bn-A08-p7747258	A-genome specific (napus-rapa)	0.9784689	0.7001524	not scorable	not scorable	0.9917355	0.7331883
####	Bn-A08-p7791369	A-genome specific (napus-rapa)	0.9665072	0.4057769	not scorable	not scorable	1	0.5648155
####	Bn-A08-p7799016	A-genome specific (napus-rapa)	0.9904306	0.6854421	not scorable	not scorable	0.9752066	0.734793
####	Bn-A08-p7803865	A-genome specific (napus-rapa)	0.9617225	0.3023704	not scorable	not scorable	0.9834711	0.7661917
####	Bn-A08-p7810122	A-genome specific (napus-rapa)	0.9760765	0.3926042	not scorable	not scorable	0.9669421	0.6331415
####	Bn-A08-p7814328	A-genome specific (napus-rapa)	0.9712918	0.3717062	not scorable	not scorable	0.9752066	0.7437822
####	Bn-A08-p7814432	A-genome specific (napus-rapa)	0.9880383	0.3287145	not scorable	not scorable	1	0.8377695
####	Bn-A08-p782784	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	1	0.7398615
####	Bn-A08-p7835995	A-genome specific (napus-rapa)	0.9665072	0.5707351	not scorable	not scorable	0.9917355	0.5636408
####	Bn-A08-p7851497	A-genome specific (napus-rapa)	0.9880383	0.7145701	not scorable	not scorable	1	0.6656118
####	Bn-A08-p7856305	A-genome specific (napus-rapa)	1	0.4827181	not scorable	not scorable	1	0.671941
####	Bn-A08-p7856849	A-genome specific (napus-rapa)	1	0.6720213	not scorable	not scorable	1	0.7289684
####	Bn-A08-p7863392	A-genome specific (napus-rapa)	0.9832536	0.682907	not scorable	not scorable	1	0.7557174
####	Bn-A08-p7881489	A-genome specific (napus-rapa)	0.9043062	0.7572688	not scorable	not scorable	1	0.8524848
####	Bn-A08-p792162	A-genome specific (napus-rapa)	0.9928229	0.6202847	not scorable	not scorable	0.9917355	0.6854609
####	Bn-A08-p7934396	A-genome specific (napus-rapa)	1	0.5702917	not scorable	not scorable	0.9917355	0.599347
####	Bn-A08-p7947263	A-genome specific (napus-rapa)	0.9952153	0.7733009	not scorable	not scorable	1	0.8112679
####	Bn-A08-p797453	A-genome specific (napus-rapa)	1	0.7888584	not scorable	not scorable	1	0.9175813

#### Bn-A08-p7984584	A-genome specific (napus-rapa)	1	0.6818685	not scorable	not scorable	0.9917355	0.7399668
#### Bn-A08-p798867	A-genome specific (napus-rapa)	0.9904306	0.3031721	not scorable	not scorable	1	0.8813491
#### Bn-A08-p798970	A-genome specific (napus-rapa)	0.9736842	0.2750687	not scorable	not scorable	0.9752066	0.7866372
#### Bn-A08-p7991606	A-genome specific (napus-rapa)	0.9880383	0.7399741	not scorable	not scorable	0.9917355	0.8176618
#### Bn-A08-p7998862	A-genome specific (napus-rapa)	0.9856459	0.6821043	not scorable	not scorable	0.9917355	0.6777764
#### Bn-A08-p8031289	A-genome specific (napus-rapa)	0.9952153	0.5262048	not scorable	not scorable	0.9917355	0.5101426
#### Bn-A08-p8068365	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.793008
#### Bn-A08-p8073664	A-genome specific (napus-rapa)	0.9904306	0.7599296	not scorable	not scorable	0.9834711	0.8241267
#### Bn-A08-p8091811	A-genome specific (napus-rapa)	0.9832536	0.4654782	not scorable	not scorable	0.9834711	0.7699666
#### Bn-A08-p8114697	A-genome specific (napus-rapa)	0.7559808	0.9495326	not scorable	not scorable	0.5454546	0.8359376
#### Bn-A08-p8126392	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7285634
#### Bn-A08-p813316	A-genome specific (napus-rapa)	0.9665072	0.2898568	not scorable	not scorable	0.6446281	0.7735826
#### Bn-A08-p813510	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7306891	0.9834711	0.8291233
#### Bn-A08-p814234	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7384271
#### Bn-A08-p8159163	A-genome specific (napus-rapa)	0.9904306	0.7229494	not scorable	not scorable	0.9669421	0.6986179
#### Bn-A08-p8161845	A-genome specific (napus-rapa)	0.9928229	0.7519657	not scorable	not scorable	1	0.8102757
#### Bn-A08-p8162230	A-genome specific (napus-rapa)	0.9928229	0.7532908	not scorable	not scorable	0.9917355	0.7876139
#### Bn-A08-p8179629	A-genome specific (napus-rapa)	0.9688995	0.6480429	not scorable	not scorable	1	0.8597284
#### Bn-A08-p8180093	A-genome specific (napus-rapa)	0.9808612	0.7121077	not scorable	not scorable	0.9917355	0.784013
#### Bn-A08-p8194731	A-genome specific (napus-rapa)	0.9856459	0.7511637	not scorable	not scorable	0.9834711	0.6412926
#### Bn-A08-p8195425	A-genome specific (napus-rapa)	0.9880383	0.765776	not scorable	not scorable	0.9917355	0.6965343
#### Bn-A08-p8218376	A-genome specific (napus-rapa)	0.9784689	0.7264819	not scorable	not scorable	0.9834711	0.6995161
#### Bn-A08-p8232026	napus specific	0.9617225	0.7188354	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p8237891	A-genome specific (napus-rapa)	0.9808612	0.5735974	not scorable	not scorable	0.9917355	0.6671249
#### Bn-A08-p8242214	A-genome specific (napus-rapa)	0.9808612	0.7584762	not scorable	not scorable	0.9834711	0.8143764
#### Bn-A08-p8249952	A-genome specific (napus-rapa)	0.9808612	0.7250744	not scorable	not scorable	0.9834711	0.7875881
#### Bn-A08-p8260866	A-genome specific (napus-rapa)	0.9784689	0.2706321	not scorable	not scorable	1	0.7660891
#### Bn-A08-p8267272	A-genome specific (napus-rapa)	0.9736842	0.6364175	not scorable	not scorable	1	0.6824055
#### Bn-A08-p8273132	A-genome specific (napus-rapa)	0.9736842	0.3790727	not scorable	not scorable	0.9917355	0.7943757
#### Bn-A08-p8312619	A-genome specific (napus-rapa)	0.937799	0.4506645	not scorable	not scorable	0.9917355	0.6853701
#### Bn-A08-p8314631	A-genome specific (napus-rapa)	0.9760765	0.6887128	not scorable	not scorable	0.9917355	0.7559217
#### Bn-A08-p8320380	A-genome specific (napus-rapa)	0.9688995	0.5308236	not scorable	not scorable	1	0.8441901
#### Bn-A08-p8334516	A-genome specific (napus-rapa)	0.8660287	0.2985525	not scorable	not scorable	0.9917355	0.8004208

#### Bn-A08-p8335609	A-genome specific (napus-rapa)	0.9784689	0.7523024	not scorable	not scorable		1	0.8282343
#### Bn-A08-p8351443	A-genome specific (napus-rapa)	0.9832536	0.7412987	not scorable	not scorable	0.9752066		0.6888669
#### Bn-A08-p8352143	A-genome specific (napus-rapa)	0.9760765	0.4675939	not scorable	not scorable		1	0.752771
#### Bn-A08-p8355054	A-genome specific (napus-rapa)	0.9952153	0.7581903	not scorable	not scorable		1	0.8309543
#### Bn-A08-p836396	A-genome specific (napus-rapa)	0.9904306	0.7032702	not scorable	not scorable	0.9752066		0.695167
#### Bn-A08-p8368744	A-genome specific (napus-rapa)	0.9736842	0.6694404	not scorable	not scorable	0.9834711		0.7538427
#### Bn-A08-p8372495	A-genome specific (napus-rapa)	0.9856459	0.752614	not scorable	not scorable	0.9917355		0.7933016
#### Bn-A08-p8372634	A-genome specific (napus-rapa)	0.9808612	0.7735647	not scorable	not scorable	0.5867769		0.8629302
#### Bn-A08-p8374080	A-genome specific (napus-rapa)	0.9832536	0.7890488	not scorable	not scorable	0.9917355		0.7845222
#### Bn-A08-p8378306	A-genome specific (napus-rapa)	0.9880383	0.7531717	not scorable	not scorable		1	0.7025185
#### Bn-A08-p8378906	A-genome specific (napus-rapa)	0.9784689	0.756433	not scorable	not scorable	0.5702479		0.740873
#### Bn-A08-p8385137	A-genome specific (napus-rapa)	0.9832536	0.6430655	not scorable	not scorable	0.9917355		0.7011356
#### Bn-A08-p8386874	A-genome specific (napus-rapa)	0.9856459	0.7744559	not scorable	not scorable		1	0.837659
#### Bn-A08-p8396508	A-genome specific (napus-rapa)	0.9688995	0.4287487	not scorable	not scorable		1	0.871141
#### Bn-A08-p8397266	A-genome specific (napus-rapa)	0.9784689	0.4459237	not scorable	not scorable		1	0.7621083
#### Bn-A08-p8414586	A-genome specific (napus-rapa)	0.9712918	0.5911309	not scorable	not scorable	0.5867769		0.6414596
#### Bn-A08-p8426380	A-genome specific (napus-rapa)	0.9856459	0.319201	not scorable	not scorable	0.9752066		0.7492588
#### Bn-A08-p8432548	A-genome specific (napus-rapa)	0.9904306	0.7357905	not scorable	not scorable	0.9752066		0.7689065
#### Bn-A08-p8434044	A-genome specific (napus-rapa)		1	0.7399551	not scorable		1	0.7205004
#### Bn-A08-p8446402	A-genome specific (napus-rapa)	0.9258373	0.3733401	not scorable	not scorable	0.9834711		0.7402275
#### Bn-A08-p8447749	A-genome specific (napus-rapa)	0.9856459	0.7617109	not scorable	not scorable	0.9917355		0.7966691
#### Bn-A08-p8453264	A-genome specific (napus-rapa)	0.9665072	0.8085693	not scorable	not scorable	0.5867769		0.7489746
#### Bn-A08-p8458205	A-genome specific (napus-rapa)	0.9976076	0.7128272	not scorable	not scorable	0.9834711		0.7626262
#### Bn-A08-p8470949	A-genome specific (napus-rapa)	0.9976076	0.7559544	not scorable	not scorable	0.9834711		0.8005899
#### Bn-A08-p8471051	A-genome specific (napus-rapa)	0.9832536	0.6920353	not scorable	not scorable	0.9917355		0.6817443
#### Bn-A08-p8479611	A-genome specific (napus-rapa)	0.9904306	0.7398008	not scorable	not scorable	0.9834711		0.8097162
#### Bn-A08-p8479932	A-genome specific (napus-rapa)	0.9808612	0.3633473	not scorable	not scorable	0.9834711		0.7943421
#### Bn-A08-p8480536	A-genome specific (napus-rapa)	0.9880383	0.3136298	not scorable	not scorable	0.8842975		0.80362
#### Bn-A08-p848067	A-genome specific (napus-rapa)	0.9856459	0.3342542	not scorable	not scorable	0.9917355		0.7037784
#### Bn-A08-p8480734	A-genome specific (napus-rapa)	0.9952153	0.5672078	not scorable	not scorable		1	0.9339153
#### Bn-A08-p8482679	A-genome specific (napus-rapa)	0.9856459	0.7416572	not scorable	not scorable		1	0.9172953
#### Bn-A08-p8493076	A-genome specific (napus-rapa)	0.9952153	0.7842048	not scorable	not scorable		1	0.7364642
#### Bn-A08-p8494172	A-genome specific (napus-rapa)		1	0.8948976	not scorable		1	0.7918805

#### Bn-A08-p8494463	A-genome specific (napus-rapa)	0.9856459	0.3148374	not scorable	not scorable	0.9917355	0.7884467
#### Bn-A08-p8495489	A-genome specific (napus-rapa)	0.9928229	0.7247909	not scorable	not scorable	1	0.7152779
#### Bn-A08-p8496013	A-genome specific (napus-rapa)	1	0.590987	not scorable	not scorable	1	0.806819
#### Bn-A08-p8508603	A-genome specific (napus-rapa)	0.9880383	0.6716012	not scorable	not scorable	0.9834711	0.7858103
#### Bn-A08-p8520595	A-genome specific (napus-rapa)	0.9832536	0.4346158	not scorable	not scorable	1	0.8234047
#### Bn-A08-p8529251	A-genome specific (napus-rapa)	0.9952153	0.7664756	not scorable	not scorable	1	0.8077478
#### Bn-A08-p8529342	A-genome specific (napus-rapa)	0.9880383	0.745873	not scorable	not scorable	0.9834711	0.7271577
#### Bn-A08-p8533455	A-genome specific (napus-rapa)	0.9665072	0.5452027	not scorable	not scorable	0.5702479	0.7278635
#### Bn-A08-p8542502	A-genome specific (napus-rapa)	0.9880383	0.6479052	not scorable	not scorable	0.9834711	0.8023693
#### Bn-A08-p8543675	A-genome specific (napus-rapa)	0.9617225	0.679204	not scorable	not scorable	0.9834711	0.7830753
#### Bn-A08-p8543898	A-genome specific (napus-rapa)	0.9736842	0.5235806	not scorable	not scorable	0.9834711	0.8303565
#### Bn-A08-p8543911	A-genome specific (napus-rapa)	0.9641148	0.5095792	not scorable	not scorable	0.9917355	0.7223459
#### Bn-A08-p8546560	A-genome specific (napus-rapa)	0.9688995	0.4939917	not scorable	not scorable	0.9834711	0.8653926
#### Bn-A08-p8567139	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.9175813
#### Bn-A08-p8567867	A-genome specific (napus-rapa)	0.9904306	0.529524	not scorable	not scorable	0.9917355	0.8654583
#### Bn-A08-p8569187	A-genome specific (napus-rapa)	0.9952153	0.7550771	not scorable	not scorable	1	0.7999852
#### Bn-A08-p8570810	A-genome specific (napus-rapa)	0.9760765	0.7517087	not scorable	not scorable	1	0.8861272
#### Bn-A08-p8571258	A-genome specific (napus-rapa)	0.9832536	0.7783912	not scorable	not scorable	1	0.7996458
#### Bn-A08-p8577291	A-genome specific (napus-rapa)	0.9928229	0.7244204	not scorable	not scorable	1	0.6940417
#### Bn-A08-p8577353	A-genome specific (napus-rapa)	0.9928229	0.7493137	not scorable	not scorable	0.9917355	0.8244453
#### Bn-A08-p8581123	A-genome specific (napus-rapa)	0.9736842	0.7036718	not scorable	not scorable	1	0.6605197
#### Bn-A08-p8581899	A-genome specific (napus-rapa)	1	0.8014321	not scorable	not scorable	0.9752066	0.7717717
#### Bn-A08-p8582072	A-genome specific (napus-rapa)	1	0.7343001	not scorable	not scorable	0.9834711	0.7072202
#### Bn-A08-p8584951	A-genome specific (napus-rapa)	0.9880383	0.7372217	not scorable	not scorable	0.9752066	0.7220194
#### Bn-A08-p8585255	A-genome specific (napus-rapa)	0.9976076	0.7637708	not scorable	not scorable	1	0.7661874
#### Bn-A08-p8586356	A-genome specific (napus-rapa)	0.9880383	0.6986526	not scorable	not scorable	0.9917355	0.7388844
#### Bn-A08-p8587056	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6148033
#### Bn-A08-p8589613	A-genome specific (napus-rapa)	0.9712918	0.7719939	not scorable	not scorable	0.9504132	0.7401214
#### Bn-A08-p8601468	A-genome specific (napus-rapa)	0.9880383	0.6506673	not scorable	not scorable	1	0.9123752
#### Bn-A08-p8633780	A-genome specific (napus-rapa)	0.9569378	0.7454523	not scorable	not scorable	0.5619835	0.909785
#### Bn-A08-p8634610	napus specific	0.9808612	0.2990621	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p8644010	A-genome specific (napus-rapa)	1	0.8295383	not scorable	not scorable	0.9669421	0.7754102
#### Bn-A08-p8644734	A-genome specific (napus-rapa)	1	0.7568567	not scorable	not scorable	1	0.7573454

#### Bn-A08-p8658074	A-genome specific (napus-rapa)	0.9880383	0.7387624	not scorable	not scorable	1	0.8172444
#### Bn-A08-p8672999	A-genome specific (napus-rapa)	0.9712918	0.3002451	not scorable	not scorable	0.9834711	0.6239581
#### Bn-A08-p8675006	A-genome specific (napus-rapa)	1	0.7242464	not scorable	not scorable	0.9752066	0.8127
#### Bn-A08-p8690169	A-genome specific (napus-rapa)	0.9712918	0.3259956	not scorable	not scorable	0.9752066	0.8214075
#### Bn-A08-p8703472	A-genome specific (napus-rapa)	0.9952153	0.5018604	not scorable	not scorable	0.9834711	0.60127
#### Bn-A08-p8710166	A-genome specific (napus-rapa)	0.9162679	0.60052	not scorable	not scorable	0.5619835	0.7329958
#### Bn-A08-p8716833	A-genome specific (napus-rapa)	0.9832536	0.6148947	not scorable	not scorable	0.9917355	0.7067898
#### Bn-A08-p8721964	A-genome specific (napus-rapa)	0.9856459	0.4526624	not scorable	not scorable	0.9834711	0.6814371
#### Bn-A08-p8727608	A-genome specific (napus-rapa)	0.9856459	0.5119544	not scorable	not scorable	1	0.7852309
#### Bn-A08-p8740002	A-genome specific (napus-rapa)	0.9736842	0.375772	not scorable	not scorable	1	0.80988
#### Bn-A08-p8755323	A-genome specific (napus-rapa)	0.9832536	0.2826594	not scorable	not scorable	1	0.8524848
#### Bn-A08-p8783951	A-genome specific (napus-rapa)	0.9904306	0.7858701	not scorable	not scorable	0.9917355	0.8476016
#### Bn-A08-p8784663	A-genome specific (napus-rapa)	0.9928229	0.7524529	not scorable	not scorable	0.9917355	0.7506523
#### Bn-A08-p8808046	A-genome specific (napus-rapa)	0.9593301	0.731787	not scorable	not scorable	0.9669421	0.7297021
#### Bn-A08-p8869180	A-genome specific (napus-rapa)	0.9593301	0.3775353	not scorable	not scorable	0.9834711	0.7405999
#### Bn-A08-p8872384	A-genome specific (napus-rapa)	0.9928229	0.6001164	not scorable	not scorable	0.9834711	0.7229534
#### Bn-A08-p8879495	A-genome specific (napus-rapa)	0.9641148	0.3045312	not scorable	not scorable	0.9752066	0.6925557
#### Bn-A08-p8909433	A-genome specific (napus-rapa)	0.9976076	0.750703	not scorable	not scorable	1	0.7307606
#### Bn-A08-p8924822	A-genome specific (napus-rapa)	0.9904306	0.7615907	not scorable	not scorable	1	0.7777814
#### Bn-A08-p8945914	A-genome specific (napus-rapa)	0.9760765	0.7778239	not scorable	not scorable	1	0.9175813
#### Bn-A08-p9133085	A-genome specific (napus-rapa)	1	0.5257806	not scorable	not scorable	0.9834711	0.4432094
#### Bn-A08-p913985	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8139131
#### Bn-A08-p9146867	A-genome specific (napus-rapa)	0.9904306	0.5843483	not scorable	not scorable	0.7024794	0.8072308
#### Bn-A08-p917004	A-genome specific (napus-rapa)	1	0.7548404	not scorable	not scorable	0.9669421	0.7686268
#### Bn-A08-p9172893	A-genome specific (napus-rapa)	1	0.4277776	not scorable	not scorable	1	0.7765645
#### Bn-A08-p9176343	A-genome specific (napus-rapa)	0.9952153	0.5789229	not scorable	not scorable	1	0.8318305
#### Bn-A08-p9198307	A-genome specific (napus-rapa)	1	0.5230876	not scorable	not scorable	0.9917355	0.8324814
#### Bn-A08-p9199303	A-genome specific (napus-rapa)	1	0.6088356	not scorable	not scorable	1	0.8232757
#### Bn-A08-p9200154	A-genome specific (napus-rapa)	1	0.7519091	not scorable	not scorable	1	0.8259959
#### Bn-A08-p9210562	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.740512
#### Bn-A08-p9216064	A-genome specific (napus-rapa)	0.9952153	0.7462071	not scorable	not scorable	0.9834711	0.8130049
#### Bn-A08-p9216239	A-genome specific (napus-rapa)	0.9952153	0.7506315	not scorable	not scorable	0.9834711	0.7893116
#### Bn-A08-p9216723	A-genome specific (napus-rapa)	0.9952153	0.8379771	not scorable	not scorable	0.9834711	0.8333155

#### Bn-A08-p9217601	A-genome specific (napus-rapa)	0.9736842	0.7652367	not scorable	not scorable	0.9669421	0.6642047
#### Bn-A08-p9217703	A-genome specific (napus-rapa)	0.9928229	0.7474211	not scorable	not scorable	0.9834711	0.7445215
#### Bn-A08-p9218159	A-genome specific (napus-rapa)	0.9976076	0.6453528	not scorable	not scorable	0.9917355	0.6887354
#### Bn-A08-p9218449	A-genome specific (napus-rapa)	0.9880383	0.7781007	not scorable	not scorable	0.9917355	0.8650655
#### Bn-A08-p9221373	genome unspecific (all in)	0.9545454	0.7162962	0.1627907	0.7885745	0.9834711	0.7171359
#### Bn-A08-p9226559	A-genome specific (napus-rapa)	0.9952153	0.7068456	not scorable	not scorable	0.9586777	0.7124085
#### Bn-A08-p9226756	A-genome specific (napus-rapa)	0.9880383	0.7684141	not scorable	not scorable	0.9917355	0.8276489
#### Bn-A08-p9230750	A-genome specific (napus-rapa)	0.9976076	0.7538814	not scorable	not scorable	0.6942149	0.8588175
#### Bn-A08-p9232996	A-genome specific (napus-rapa)	0.9712918	0.7384533	not scorable	not scorable	0.9917355	0.7845775
#### Bn-A08-p9247445	A-genome specific (napus-rapa)	0.9976076	0.430593	not scorable	not scorable	0.9917355	0.7084912
#### Bn-A08-p9261989	genome unspecific (all in)	0.9952153	0.4796654	0.9922481	0.5530014	1	0.7942656
#### Bn-A08-p9265022	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7172675
#### Bn-A08-p9268915	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8429752	0.8912598
#### Bn-A08-p9301468	A-genome specific (napus-rapa)	0.9928229	0.7012419	not scorable	not scorable	1	0.7834514
#### Bn-A08-p9308071	A-genome specific (napus-rapa)	1	0.6867127	not scorable	not scorable	1	0.7316926
#### Bn-A08-p9312404	A-genome specific (napus-rapa)	0.9952153	0.8146653	not scorable	not scorable	0.9752066	0.7984031
#### Bn-A08-p9316584	A-genome specific (napus-rapa)	0.9928229	0.8603142	not scorable	not scorable	1	0.7858442
#### Bn-A08-p9323955	A-genome specific (napus-rapa)	0.9976076	0.3212394	not scorable	not scorable	1	0.7223522
#### Bn-A08-p9325932	A-genome specific (napus-rapa)	0.9904306	0.2590597	not scorable	not scorable	0.9917355	0.6220159
#### Bn-A08-p9326621	A-genome specific (napus-rapa)	1	0.7973751	not scorable	not scorable	0.9917355	0.8270639
#### Bn-A08-p9341774	A-genome specific (napus-rapa)	1	0.4422708	not scorable	not scorable	1	0.7599784
#### Bn-A08-p9341953	A-genome specific (napus-rapa)	0.9976076	0.3857411	not scorable	not scorable	1	0.9318351
#### Bn-A08-p9343208	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8228147
#### Bn-A08-p934417	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7024794	0.8242571
#### Bn-A08-p9353221	A-genome specific (napus-rapa)	0.9976076	0.4833393	not scorable	not scorable	1	0.7908142
#### Bn-A08-p9355940	A-genome specific (napus-rapa)	0.9952153	0.8078378	not scorable	not scorable	0.7024794	0.8123165
#### Bn-A08-p9361440	A-genome specific (napus-rapa)	0.9976076	0.5722876	not scorable	not scorable	0.7107438	0.7135008
#### Bn-A08-p9364108	A-genome specific (napus-rapa)	0.9928229	0.8327941	not scorable	not scorable	1	0.7844397
#### Bn-A08-p9367767	A-genome specific (napus-rapa)	0.9976076	0.331815	not scorable	not scorable	0.9917355	0.7910783
#### Bn-A08-p937299	A-genome specific (napus-rapa)	0.9832536	0.7829866	not scorable	not scorable	1	0.7507486
#### Bn-A08-p9388258	A-genome specific (napus-rapa)	1	0.8883799	not scorable	not scorable	1	0.8547071
#### Bn-A08-p940619	A-genome specific (napus-rapa)	0.8492823	0.7772758	not scorable	not scorable	0.9752066	0.8284717
#### Bn-A08-p9413496	A-genome specific (napus-rapa)	1	0.3990171	not scorable	not scorable	1	0.8424324

#### Bn-A08-p9429379	A-genome specific (napus-rapa)	1	0.5174188	not scorable	not scorable	1	0.8620515
#### Bn-A08-p9433046	A-genome specific (napus-rapa)	0.9976076	0.4691747	not scorable	not scorable	0.9917355	0.5714562
#### Bn-A08-p9435789	A-genome specific (napus-rapa)	0.9976076	0.7051652	not scorable	not scorable	0.9586777	0.58038
#### Bn-A08-p9436384	napus specific	0.9976076	0.8031143	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p9436578	A-genome specific (napus-rapa)	0.9976076	0.688527	not scorable	not scorable	0.9917355	0.7112406
#### Bn-A08-p9440682	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p9450796	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7575125
#### Bn-A08-p9480351	A-genome specific (napus-rapa)	0.9856459	0.721759	not scorable	not scorable	0.6694215	0.7594206
#### Bn-A08-p9486336	A-genome specific (napus-rapa)	0.9114832	0.9006878	not scorable	not scorable	0.6694215	0.7969478
#### Bn-A08-p9486485	A-genome specific (napus-rapa)	0.9904306	0.7496225	not scorable	not scorable	1	0.7456379
#### Bn-A08-p9503231	A-genome specific (napus-rapa)	0.9808612	0.2148352	not scorable	not scorable	0.9917355	0.5763954
#### Bn-A08-p9504526	A-genome specific (napus-rapa)	0.9976076	0.488656	not scorable	not scorable	1	0.7557295
#### Bn-A08-p9505581	A-genome specific (napus-rapa)	1	0.3644859	not scorable	not scorable	0.9834711	0.8366635
#### Bn-A08-p9536971	A-genome specific (napus-rapa)	0.9784689	0.2722648	not scorable	not scorable	1	0.8342712
#### Bn-A08-p9550162	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8760331	0.7007175
#### Bn-A08-p9550680	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8677686	0.7250534
#### Bn-A08-p9550767	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6708121
#### Bn-A08-p9551013	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7933884	0.6531192
#### Bn-A08-p9551155	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7190083	0.6270379
#### Bn-A08-p9555028	A-genome specific (napus-rapa)	0.9904306	0.5977489	not scorable	not scorable	1	0.8442716
#### Bn-A08-p9555984	A-genome specific (napus-rapa)	0.9928229	0.4671479	not scorable	not scorable	0.9834711	0.7105341
#### Bn-A08-p9567284	A-genome specific (napus-rapa)	0.9976076	0.7302084	not scorable	not scorable	0.9834711	0.7693871
#### Bn-A08-p9582412	A-genome specific (napus-rapa)	0.9856459	0.5479812	not scorable	not scorable	1	0.6110925
#### Bn-A08-p9619600	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.745869
#### Bn-A08-p9656252	A-genome specific (napus-rapa)	0.9976076	0.6669703	not scorable	not scorable	1	0.8944473
#### Bn-A08-p9699333	A-genome specific (napus-rapa)	0.9976076	0.8675472	not scorable	not scorable	0.9834711	0.8547246
#### Bn-A08-p9705799	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6859504	0.7670901
#### Bn-A08-p9707204	A-genome specific (napus-rapa)	0.9808612	0.7301295	not scorable	not scorable	0.661157	0.6745524
#### Bn-A08-p9708411	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p9713705	A-genome specific (napus-rapa)	0.9856459	0.7674521	not scorable	not scorable	0.7107438	0.740361
#### Bn-A08-p9715574	A-genome specific (napus-rapa)	1	0.6325338	not scorable	not scorable	0.9917355	0.7797524
#### Bn-A08-p9718210	A-genome specific (napus-rapa)	1	0.777066	not scorable	not scorable	0.9834711	0.7174947
#### Bn-A08-p9718264	A-genome specific (napus-rapa)	0.9856459	0.4599976	not scorable	not scorable	0.9917355	0.7339371

#### Bn-A08-p9718553	A-genome specific (napus-rapa)	0.9832536	0.792298	not scorable	not scorable	0.9752066	0.6795576
#### Bn-A08-p9719082	A-genome specific (napus-rapa)	0.9952153	0.8851118	not scorable	not scorable	1	0.8321076
#### Bn-A08-p9720373	A-genome specific (napus-rapa)	1	0.859118	not scorable	not scorable	0.9834711	0.7515081
#### Bn-A08-p9720439	A-genome specific (napus-rapa)	0.9928229	0.8227199	not scorable	not scorable	0.9917355	0.7422584
#### Bn-A08-p9723809	A-genome specific (napus-rapa)	0.9976076	0.7302501	not scorable	not scorable	0.9917355	0.7146232
#### Bn-A08-p9729245	A-genome specific (napus-rapa)	0.9976076	0.935304	not scorable	not scorable	0.9917355	0.7901706
#### Bn-A08-p9729282	A-genome specific (napus-rapa)	1	0.7111025	not scorable	not scorable	1	0.7099453
#### Bn-A08-p9730934	A-genome specific (napus-rapa)	1	0.740183	not scorable	not scorable	1	0.8076818
#### Bn-A08-p9739790	A-genome specific (napus-rapa)	1	0.6131364	not scorable	not scorable	0.9752066	0.6614323
#### Bn-A08-p9740508	A-genome specific (napus-rapa)	1	0.7752601	not scorable	not scorable	0.9752066	0.7590398
#### Bn-A08-p9741074	A-genome specific (napus-rapa)	0.9952153	0.7593707	not scorable	not scorable	0.9834711	0.7597765
#### Bn-A08-p9749557	A-genome specific (napus-rapa)	1	0.7292767	not scorable	not scorable	0.9752066	0.6603608
#### Bn-A08-p9781356	A-genome specific (napus-rapa)	0.9976076	0.6572384	not scorable	not scorable	0.9917355	0.7352476
#### Bn-A08-p9781699	A-genome specific (napus-rapa)	0.9952153	0.7459331	not scorable	not scorable	0.9669421	0.7056575
#### Bn-A08-p9795033	A-genome specific (napus-rapa)	0.9904306	0.3734134	not scorable	not scorable	0.9917355	0.8142342
#### Bn-A08-p9795423	A-genome specific (napus-rapa)	1	0.7487139	not scorable	not scorable	1	0.7737888
#### Bn-A08-p980768	napus specific	1	0.2720842	not scorable	not scorable	not scorable	not scorable
#### Bn-A08-p9917420	A-genome specific (napus-rapa)	0.9760765	0.2977113	not scorable	not scorable	0.9834711	0.6088597
#### Bn-A08-p9918228	A-genome specific (napus-rapa)	0.9904306	0.7598416	not scorable	not scorable	1	0.5854415
#### Bn-A09-p10019827	A-genome specific (napus-rapa)	1	0.3419405	not scorable	not scorable	0.9752066	0.6658869
#### Bn-A09-p10023881	A-genome specific (napus-rapa)	0.9808612	0.7586314	not scorable	not scorable	0.9917355	0.7882631
#### Bn-A09-p10024669	A-genome specific (napus-rapa)	0.9952153	0.7045088	not scorable	not scorable	0.9917355	0.7429751
#### Bn-A09-p10046047	A-genome specific (napus-rapa)	0.9688995	0.2301028	not scorable	not scorable	0.9917355	0.663735
#### Bn-A09-p100554	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6425314	0.9917355
#### Bn-A09-p100631	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.5493332
#### Bn-A09-p10064024	A-genome specific (napus-rapa)	0.9688995	0.7454368	not scorable	not scorable	0.9669421	0.6876183
#### Bn-A09-p100643	A-genome specific (napus-rapa)	0.9712918	0.4742239	not scorable	not scorable	0.9917355	0.7204596
#### Bn-A09-p10064773	A-genome specific (napus-rapa)	0.9832536	0.8458741	not scorable	not scorable	0.9917355	0.8642675
#### Bn-A09-p10092753	A-genome specific (napus-rapa)	0.9904306	0.4723985	not scorable	not scorable	0.9917355	0.7854526
#### Bn-A09-p10109790	A-genome specific (napus-rapa)	0.9354067	0.2935803	not scorable	not scorable	0.9834711	0.7521862
#### Bn-A09-p1011107	A-genome specific (napus-rapa)	0.9712918	0.6940737	not scorable	not scorable	0.9834711	0.7064064
#### Bn-A09-p10119818	A-genome specific (napus-rapa)	1	0.5277659	not scorable	not scorable	0.9834711	0.7676092
#### Bn-A09-p10172534	A-genome specific (napus-rapa)	0.9928229	0.7903211	not scorable	not scorable	0.9917355	0.7865111

#### Bn-A09-p10176936	A-genome specific (napus-rapa)	0.9928229	0.7871319	not scorable	not scorable	0.9752066	0.8625828
#### Bn-A09-p1018965	A-genome specific (napus-rapa)	0.9545454	0.7932	not scorable	not scorable	0.9834711	0.6995161
#### Bn-A09-p10192314	A-genome specific (napus-rapa)	0.9904306	0.8050555	not scorable	not scorable	0.9917355	0.7736449
#### Bn-A09-p10194119	A-genome specific (napus-rapa)	0.9952153	0.5339947	not scorable	not scorable	0.9752066	0.6609568
#### Bn-A09-p10212596	A-genome specific (napus-rapa)	0.9880383	0.7204077	not scorable	not scorable	0.9669421	0.756188
#### Bn-A09-p10212674	A-genome specific (napus-rapa)	0.9880383	0.7840126	not scorable	not scorable	0.9917355	0.8377294
#### Bn-A09-p10212726	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7980966
#### Bn-A09-p10247512	A-genome specific (napus-rapa)	0.9425837	0.6074126	not scorable	not scorable	0.9917355	0.8652969
#### Bn-A09-p10296510	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7175999
#### Bn-A09-p10297982	A-genome specific (napus-rapa)	0.9928229	0.4430167	not scorable	not scorable	1	0.6873536
#### Bn-A09-p10306216	A-genome specific (napus-rapa)	0.9952153	0.451566	not scorable	not scorable	1	0.7740901
#### Bn-A09-p10318807	A-genome specific (napus-rapa)	0.9832536	0.7792593	not scorable	not scorable	1	0.8546489
#### Bn-A09-p10325493	A-genome specific (napus-rapa)	0.9736842	0.5661854	not scorable	not scorable	1	0.9483099
#### Bn-A09-p10329846	A-genome specific (napus-rapa)	0.9952153	0.79784	not scorable	not scorable	1	0.9080718
#### Bn-A09-p1032996	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.754338
#### Bn-A09-p10336331	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7447816
#### Bn-A09-p10343752	A-genome specific (napus-rapa)	0.9784689	0.4077588	not scorable	not scorable	0.9917355	0.7741312
#### Bn-A09-p10493965	A-genome specific (napus-rapa)	0.9904306	0.5743405	not scorable	not scorable	0.9834711	0.5291174
#### Bn-A09-p10495974	A-genome specific (napus-rapa)	0.9904306	0.5240009	not scorable	not scorable	1	0.7102528
#### Bn-A09-p10504507	A-genome specific (napus-rapa)	0.9928229	0.31064	not scorable	not scorable	1	0.7420948
#### Bn-A09-p10531672	A-genome specific (napus-rapa)	0.9593301	0.8243174	not scorable	not scorable	0.7190083	0.8499019
#### Bn-A09-p10536531	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p10536718	A-genome specific (napus-rapa)	0.9904306	0.6320502	not scorable	not scorable	0.9917355	0.8343857
#### Bn-A09-p10544697	A-genome specific (napus-rapa)	0.9952153	0.5733508	not scorable	not scorable	1	0.7904778
#### Bn-A09-p10549276	napus specific	1	0.5547176	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p10558501	A-genome specific (napus-rapa)	1	0.6444352	not scorable	not scorable	1	0.6491711
#### Bn-A09-p10577283	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7947797
#### Bn-A09-p10580560	A-genome specific (napus-rapa)	0.9856459	0.7807171	not scorable	not scorable	1	0.7967585
#### Bn-A09-p10602037	A-genome specific (napus-rapa)	0.9952153	0.3731249	not scorable	not scorable	0.9752066	0.3334942
#### Bn-A09-p10628904	napus specific	0.9641148	0.7317483	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p10663133	A-genome specific (napus-rapa)	0.9832536	0.2685829	not scorable	not scorable	1	0.709211
#### Bn-A09-p10712987	A-genome specific (napus-rapa)	1	0.892792	not scorable	not scorable	0.9917355	0.854561
#### Bn-A09-p10713953	A-genome specific (napus-rapa)	0.9952153	0.8196499	not scorable	not scorable	0.9834711	0.7654459

#### Bn-A09-p10714432	A-genome specific (napus-rapa)	0.9688995	0.9083198	not scorable	not scorable	0.6942149	0.881979
#### Bn-A09-p10756737	genome unspecific (all in)	0.9904306	0.8958558	0.6666667	0.8067472	1	0.797058
#### Bn-A09-p10757309	A-genome specific (napus-rapa)	0.9928229	0.7849824	not scorable	not scorable	0.9917355	0.7361958
#### Bn-A09-p10759604	A-genome specific (napus-rapa)	1	0.8740647	not scorable	not scorable	1	0.7815285
#### Bn-A09-p10761012	A-genome specific (napus-rapa)	0.9928229	0.5818751	not scorable	not scorable	1	0.6820409
#### Bn-A09-p10771119	A-genome specific (napus-rapa)	0.9856459	0.781882	not scorable	not scorable	0.9917355	0.8434342
#### Bn-A09-p10836683	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.7187331
#### Bn-A09-p10841953	A-genome specific (napus-rapa)	0.9545454	0.8587106	not scorable	not scorable	0.6859504	0.8730612
#### Bn-A09-p10842108	A-genome specific (napus-rapa)	0.9976076	0.4533265	not scorable	not scorable	0.9834711	0.5912624
#### Bn-A09-p10842287	A-genome specific (napus-rapa)	0.9593301	0.7830971	not scorable	not scorable	0.6694215	0.809281
#### Bn-A09-p10850022	A-genome specific (napus-rapa)	1	0.3465846	not scorable	not scorable	0.9669421	0.2889936
#### Bn-A09-p10859693	A-genome specific (napus-rapa)	0.9545454	0.7005182	not scorable	not scorable	0.9834711	0.8467841
#### Bn-A09-p10873462	napus specific	0.9569378	0.6932937	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p10881353	A-genome specific (napus-rapa)	0.9545454	0.8815608	not scorable	not scorable	0.661157	0.88561
#### Bn-A09-p10893080	A-genome specific (napus-rapa)	0.9521531	0.8694151	not scorable	not scorable	0.6694215	0.8646256
#### Bn-A09-p10900375	A-genome specific (napus-rapa)	0.9569378	0.8332095	not scorable	not scorable	0.6446281	0.7844322
#### Bn-A09-p10901534	A-genome specific (napus-rapa)	0.9593301	0.952307	not scorable	not scorable	0.6694215	0.7720731
#### Bn-A09-p10903227	A-genome specific (napus-rapa)	0.9545454	0.8243176	not scorable	not scorable	0.6694215	0.7948815
#### Bn-A09-p10904572	A-genome specific (napus-rapa)	0.9521531	0.8704344	not scorable	not scorable	0.677686	0.8284582
#### Bn-A09-p10912706	A-genome specific (napus-rapa)	0.9521531	0.8675359	not scorable	not scorable	0.7933884	0.838248
#### Bn-A09-p10946429	A-genome specific (napus-rapa)	0.9545454	0.8112001	not scorable	not scorable	0.6859504	0.8304033
#### Bn-A09-p10947108	A-genome specific (napus-rapa)	0.9569378	0.7973883	not scorable	not scorable	0.677686	0.8568237
#### Bn-A09-p10971822	A-genome specific (napus-rapa)	0.9545454	0.8749103	not scorable	not scorable	0.677686	0.805021
#### Bn-A09-p109917	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p11006522	A-genome specific (napus-rapa)	0.9952153	0.5556992	not scorable	not scorable	0.661157	0.78749
#### Bn-A09-p11039999	A-genome specific (napus-rapa)	0.9688995	0.8608685	not scorable	not scorable	0.6859504	0.6489927
#### Bn-A09-p11110730	A-genome specific (napus-rapa)	0.9856459	0.8025817	not scorable	not scorable	0.9917355	0.8242991
#### Bn-A09-p11114990	A-genome specific (napus-rapa)	0.9976076	0.3633642	not scorable	not scorable	0.9173554	0.7407601
#### Bn-A09-p11126016	A-genome specific (napus-rapa)	0.9856459	0.3763203	not scorable	not scorable	0.9752066	0.6531566
#### Bn-A09-p11126583	A-genome specific (napus-rapa)	0.9952153	0.5461331	not scorable	not scorable	0.9917355	0.837189
#### Bn-A09-p11135440	A-genome specific (napus-rapa)	0.9904306	0.811587	not scorable	not scorable	0.9917355	0.762605
#### Bn-A09-p11139874	A-genome specific (napus-rapa)	0.9928229	0.8252466	not scorable	not scorable	0.9834711	0.7922105
#### Bn-A09-p11141656	A-genome specific (napus-rapa)	0.9880383	0.7864963	not scorable	not scorable	0.9834711	0.8682956

#### Bn-A09-p11141987	A-genome specific (napus-rapa)	0.9880383	0.8433625	not scorable	not scorable	0.9669421	0.7090384
#### Bn-A09-p11149722	A-genome specific (napus-rapa)	0.9760765	0.7033604	not scorable	not scorable	0.9917355	0.696489
#### Bn-A09-p11152092	A-genome specific (napus-rapa)	0.9832536	0.5485595	not scorable	not scorable	1	0.6358939
#### Bn-A09-p11164079	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p11180241	A-genome specific (napus-rapa)	0.9856459	0.6818446	not scorable	not scorable	0.9917355	0.7043785
#### Bn-A09-p11181581	A-genome specific (napus-rapa)	0.9928229	0.8105862	not scorable	not scorable	0.9917355	0.7893009
#### Bn-A09-p11190460	A-genome specific (napus-rapa)	0.9904306	0.8276094	not scorable	not scorable	0.9917355	0.8149722
#### Bn-A09-p11210109	A-genome specific (napus-rapa)	0.9856459	0.791746	not scorable	not scorable	0.9834711	0.7662954
#### Bn-A09-p112102	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7159488	1	0.7155582
#### Bn-A09-p11239885	A-genome specific (napus-rapa)	0.9904306	0.7819003	not scorable	not scorable	1	0.7789389
#### Bn-A09-p11242530	A-genome specific (napus-rapa)	0.9976076	0.8407911	not scorable	not scorable	1	0.8497543
#### Bn-A09-p11243089	A-genome specific (napus-rapa)	0.9928229	0.8611046	not scorable	not scorable	1	0.7879903
#### Bn-A09-p11251794	A-genome specific (napus-rapa)	1	0.2838176	not scorable	not scorable	1	0.4944233
#### Bn-A09-p11252662	A-genome specific (napus-rapa)	1	0.5546721	not scorable	not scorable	0.9917355	0.5231664
#### Bn-A09-p11260023	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7020751
#### Bn-A09-p11267401	A-genome specific (napus-rapa)	0.9928229	0.8857388	not scorable	not scorable	1	0.8188589
#### Bn-A09-p11278998	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.781068	0.9834711	0.7445164
#### Bn-A09-p11279200	A-genome specific (napus-rapa)	1	0.8525947	not scorable	not scorable	0.9917355	0.8229404
#### Bn-A09-p11284877	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p11284928	A-genome specific (napus-rapa)	0.9736842	0.5574286	not scorable	not scorable	0.9834711	0.451745
#### Bn-A09-p11297498	genome unspecific (all in)	0.9952153	0.5110664		1 0.6688043	0.9917355	0.8167168
#### Bn-A09-p11297772	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7470621
#### Bn-A09-p11393003	A-genome specific (napus-rapa)	0.9976076	0.5790365	not scorable	not scorable	0.9917355	0.7600892
#### Bn-A09-p11400911	A-genome specific (napus-rapa)	0.9928229	0.561918	not scorable	not scorable	0.9917355	0.8105205
#### Bn-A09-p11461510	A-genome specific (napus-rapa)	0.9928229	0.7111506	not scorable	not scorable	1	0.7752644
#### Bn-A09-p11476056	A-genome specific (napus-rapa)	0.9856459	0.3347396	not scorable	not scorable	0.9917355	0.6607934
#### Bn-A09-p11477205	A-genome specific (napus-rapa)	0.9904306	0.8201553	not scorable	not scorable	0.9917355	0.7301241
#### Bn-A09-p11487820	A-genome specific (napus-rapa)	0.9904306	0.8042438	not scorable	not scorable	0.9834711	0.8351309
#### Bn-A09-p11491871	A-genome specific (napus-rapa)	0.8397129	0.9143984	not scorable	not scorable	0.5950413	0.7893502
#### Bn-A09-p11498983	A-genome specific (napus-rapa)	0.9928229	0.3624052	not scorable	not scorable	0.9917355	0.8079572
#### Bn-A09-p11505022	A-genome specific (napus-rapa)	0.9665072	0.5589335	not scorable	not scorable	0.9256198	0.702389
#### Bn-A09-p11512637	A-genome specific (napus-rapa)	0.9928229	0.8283804	not scorable	not scorable	1	0.8687298
#### Bn-A09-p11530621	A-genome specific (napus-rapa)	0.9976076	0.7819484	not scorable	not scorable	1	0.76521

#### Bn-A09-p11539075	A-genome specific (napus-rapa)	0.9880383	0.7970597	not scorable	not scorable	0.9834711	0.7459437
#### Bn-A09-p11542176	A-genome specific (napus-rapa)	0.9928229	0.8013493	not scorable	not scorable	1	0.8882805
#### Bn-A09-p11544785	A-genome specific (napus-rapa)	0.9880383	0.6952392	not scorable	not scorable	0.9917355	0.7041456
#### Bn-A09-p11558689	A-genome specific (napus-rapa)	1	0.3971626	not scorable	not scorable	0.9917355	0.6312121
#### Bn-A09-p11589729	A-genome specific (napus-rapa)	0.9976076	0.3661952	not scorable	not scorable	1	0.8200133
#### Bn-A09-p11595635	A-genome specific (napus-rapa)	0.9928229	0.5496597	not scorable	not scorable	0.9917355	0.7881554
#### Bn-A09-p11614521	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6918662
#### Bn-A09-p11617195	A-genome specific (napus-rapa)	0.9928229	0.2473518	not scorable	not scorable	1	0.7355374
#### Bn-A09-p11630515	A-genome specific (napus-rapa)	0.9904306	0.5194696	not scorable	not scorable	0.9752066	0.740707
#### Bn-A09-p1165212	A-genome specific (napus-rapa)	0.9593301	0.7007297	not scorable	not scorable	0.9917355	0.8193871
#### Bn-A09-p11689854	A-genome specific (napus-rapa)	0.9856459	0.5627939	not scorable	not scorable	1	0.7278904
#### Bn-A09-p11690216	A-genome specific (napus-rapa)	0.9952153	0.7251408	not scorable	not scorable	1	0.6843218
#### Bn-A09-p11692396	A-genome specific (napus-rapa)	0.9832536	0.72813	not scorable	not scorable	1	0.7859192
#### Bn-A09-p11727553	A-genome specific (napus-rapa)	0.9952153	0.4632994	not scorable	not scorable	1	0.8050901
#### Bn-A09-p1188091	napus specific	0.9473684	0.7300028	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p12080295	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p1227639	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7708933
#### Bn-A09-p12327781	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8548859
#### Bn-A09-p1236359	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.4686335
#### Bn-A09-p1243032	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7734897
#### Bn-A09-p12466272	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p1252014	A-genome specific (napus-rapa)	0.9832536	0.7170502	not scorable	not scorable	0.9917355	0.7257776
#### Bn-A09-p1252150	A-genome specific (napus-rapa)	0.9808612	0.6436432	not scorable	not scorable	0.9834711	0.6274118
#### Bn-A09-p12557952	A-genome specific (napus-rapa)	1	0.8446012	not scorable	not scorable	1	0.8963123
#### Bn-A09-p12577050	A-genome specific (napus-rapa)	0.9952153	0.8164203	not scorable	not scorable	0.9834711	0.7910215
#### Bn-A09-p1272298	A-genome specific (napus-rapa)	0.9808612	0.2979944	not scorable	not scorable	1	0.8388259
#### Bn-A09-p12737707	genome unspecific (all in)	0.9976076	0.891291	1	0.2369289	0.9752066	0.8815182
#### Bn-A09-p12913174	A-genome specific (napus-rapa)	0.9641148	0.6756018	not scorable	not scorable	0.9917355	0.7410695
#### Bn-A09-p12929078	A-genome specific (napus-rapa)	0.9736842	0.7551085	not scorable	not scorable	1	0.73063
#### Bn-A09-p13021095	A-genome specific (napus-rapa)	1	0.6706561	not scorable	not scorable	1	0.7259181
#### Bn-A09-p13151129	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6363636	0.6782322
#### Bn-A09-p13251498	A-genome specific (napus-rapa)	0.9688995	0.7342397	not scorable	not scorable	0.9834711	0.7641567
#### Bn-A09-p13253434	A-genome specific (napus-rapa)	1	0.4629881	not scorable	not scorable	0.9834711	0.6367493

#### Bn-A09-p13952461	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8429752	0.8199651
#### Bn-A09-p13957074	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p13969906	A-genome specific (napus-rapa)	0.9593301	0.7782044	not scorable	not scorable	0.6280992	0.7299787
#### Bn-A09-p13970641	A-genome specific (napus-rapa)	0.9760765	0.775623	not scorable	not scorable	0.9834711	0.7664817
#### Bn-A09-p13983057	A-genome specific (napus-rapa)	0.9928229	0.7673842	not scorable	not scorable	0.9917355	0.8259931
#### Bn-A09-p13983626	A-genome specific (napus-rapa)	0.9952153	0.7875317	not scorable	not scorable	1	0.7639561
#### Bn-A09-p14016577	A-genome specific (napus-rapa)	0.9808612	0.3498078	not scorable	not scorable	1	0.7523708
#### Bn-A09-p14017321	A-genome specific (napus-rapa)	0.7822967	0.7129608	not scorable	not scorable	1	0.7241706
#### Bn-A09-p14024256	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p14024436	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7065768
#### Bn-A09-p14031358	A-genome specific (napus-rapa)	0.7583732	0.6561157	not scorable	not scorable	0.9917355	0.8197265
#### Bn-A09-p1404415	A-genome specific (napus-rapa)	0.9641148	0.4500796	not scorable	not scorable	0.9834711	0.9584777
#### Bn-A09-p1405207	A-genome specific (napus-rapa)	0.9976076	0.7787536	not scorable	not scorable	1	0.7220092
#### Bn-A09-p14052967	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7902251
#### Bn-A09-p14081496	A-genome specific (napus-rapa)	0.9593301	0.3684198	not scorable	not scorable	1	0.735991
#### Bn-A09-p14105923	genome unspecific (all in)	1	0.2923659		1	0.7101301	1
#### Bn-A09-p14106312	A-genome specific (napus-rapa)	1	0.7770717	not scorable	not scorable	1	0.7622204
#### Bn-A09-p14115991	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6901347
#### Bn-A09-p14130668	A-genome specific (napus-rapa)	1	0.7828926	not scorable	not scorable	0.9752066	0.6606453
#### Bn-A09-p14132945	A-genome specific (napus-rapa)	0.9856459	0.738956	not scorable	not scorable	0.9917355	0.7144488
#### Bn-A09-p14133028	A-genome specific (napus-rapa)	0.9138756	0.7960334	not scorable	not scorable	0.9586777	0.7710209
#### Bn-A09-p14137381	A-genome specific (napus-rapa)	0.9114832	0.7190226	not scorable	not scorable	0.9834711	0.6209649
#### Bn-A09-p14137599	A-genome specific (napus-rapa)	0.9952153	0.8278503	not scorable	not scorable	0.9752066	0.69731
#### Bn-A09-p14137607	A-genome specific (napus-rapa)	0.9928229	0.8034174	not scorable	not scorable	0.9917355	0.8285754
#### Bn-A09-p14138079	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5549561
#### Bn-A09-p14147641	A-genome specific (napus-rapa)	1	0.8808514	not scorable	not scorable	0.9917355	0.6937382
#### Bn-A09-p14147772	A-genome specific (napus-rapa)	0.9880383	0.7037124	not scorable	not scorable	0.9917355	0.6653843
#### Bn-A09-p14147959	A-genome specific (napus-rapa)	0.9043062	0.8375533	not scorable	not scorable	0.9834711	0.7309983
#### Bn-A09-p14149101	A-genome specific (napus-rapa)	0.9952153	0.8072155	not scorable	not scorable	1	0.9358074
#### Bn-A09-p14161665	A-genome specific (napus-rapa)	0.9832536	0.6943715	not scorable	not scorable	0.9917355	0.6707661
#### Bn-A09-p14166446	A-genome specific (napus-rapa)	1	0.5041009	not scorable	not scorable	1	0.5365424
#### Bn-A09-p14167293	A-genome specific (napus-rapa)	0.9736842	0.2810199	not scorable	not scorable	1	0.7591171
#### Bn-A09-p14179631	A-genome specific (napus-rapa)	0.2607656	0.770798	not scorable	not scorable	0.8760331	0.6807665

#### Bn-A09-p14182601	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.633513
#### Bn-A09-p14199197	A-genome specific (napus-rapa)	1	0.8520517	not scorable	not scorable	1	0.8568143
#### Bn-A09-p14204447	A-genome specific (napus-rapa)	0.9832536	0.8534163	not scorable	not scorable	0.9917355	0.7429277
#### Bn-A09-p14204721	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9175288
#### Bn-A09-p14205256	A-genome specific (napus-rapa)	0.9976076	0.853748	not scorable	not scorable	0.9834711	0.6482345
#### Bn-A09-p14205358	A-genome specific (napus-rapa)	1	0.7883556	not scorable	not scorable	0.9586777	0.5787016
#### Bn-A09-p14217456	A-genome specific (napus-rapa)	0.2703349	0.730217	not scorable	not scorable	0.9669421	0.6532353
#### Bn-A09-p14218230	genome unspecific (all in)	0.3971292	0.753602	0.9612403	0.6572803	0.9504132	0.654341
#### Bn-A09-p14223034	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7895302
#### Bn-A09-p14246053	A-genome specific (napus-rapa)	0.9641148	0.6932893	not scorable	not scorable	1	0.6709899
#### Bn-A09-p14266174	A-genome specific (napus-rapa)	0.8253589	0.8467454	not scorable	not scorable	0.9834711	0.6774447
#### Bn-A09-p14267034	A-genome specific (napus-rapa)	0.9760765	0.5087318	not scorable	not scorable	0.9917355	0.7884586
#### Bn-A09-p14282683	A-genome specific (napus-rapa)	0.9832536	0.7101038	not scorable	not scorable	1	0.7372329
#### Bn-A09-p14283410	A-genome specific (napus-rapa)	0.9928229	0.8520542	not scorable	not scorable	0.9752066	0.6865066
#### Bn-A09-p14284094	A-genome specific (napus-rapa)	1	0.7909704	not scorable	not scorable	0.9834711	0.75929
#### Bn-A09-p14285217	A-genome specific (napus-rapa)	0.9928229	0.7753471	not scorable	not scorable	0.9917355	0.8151718
#### Bn-A09-p14287005	genome unspecific (all in)	0.9712918	0.377437	0.9922481	0.6190458	1	0.7405906
#### Bn-A09-p14287061	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.3547519
#### Bn-A09-p14296015	A-genome specific (napus-rapa)	0.9904306	0.6891413	not scorable	not scorable	0.9586777	0.7509688
#### Bn-A09-p14302455	A-genome specific (napus-rapa)	0.9928229	0.6330615	not scorable	not scorable	0.9669421	0.6922881
#### Bn-A09-p14302563	A-genome specific (napus-rapa)	0.9880383	0.7773977	not scorable	not scorable	0.9586777	0.8738636
#### Bn-A09-p14330510	A-genome specific (napus-rapa)	0.9928229	0.7306109	not scorable	not scorable	0.9669421	0.7799917
#### Bn-A09-p14330786	A-genome specific (napus-rapa)	0.9856459	0.7390717	not scorable	not scorable	0.9504132	0.726854
#### Bn-A09-p14330816	A-genome specific (napus-rapa)	0.9952153	0.7369478	not scorable	not scorable	0.9586777	0.7188144
#### Bn-A09-p14376353	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.742852
#### Bn-A09-p14432426	A-genome specific (napus-rapa)	0.9641148	0.6795076	not scorable	not scorable	0.9917355	0.6979551
#### Bn-A09-p14452314	A-genome specific (napus-rapa)	0.9904306	0.8313509	not scorable	not scorable	0.9917355	0.8076341
#### Bn-A09-p14468231	A-genome specific (napus-rapa)	0.9784689	0.7450918	not scorable	not scorable	0.9917355	0.8626987
#### Bn-A09-p14501539	napus specific	0.9808612	0.6326552	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p14535292	A-genome specific (napus-rapa)	0.9569378	0.6731238	not scorable	not scorable	0.9669421	0.9121973
#### Bn-A09-p14585104	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5788181
#### Bn-A09-p14630762	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7499247
#### Bn-A09-p14631585	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.796132

#### Bn-A09-p14647697	A-genome specific (napus-rapa)	1	0.7304966	not scorable	not scorable	1	0.8230864
#### Bn-A09-p14653854	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p146640	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8254448
#### Bn-A09-p14702686	A-genome specific (napus-rapa)	0.9688995	0.7181514	not scorable	not scorable	0.9917355	0.7691497
#### Bn-A09-p14751809	A-genome specific (napus-rapa)	0.9928229	0.6610146	not scorable	not scorable	1	0.6638325
#### Bn-A09-p14783306	napus specific	0.6961722	0.7482561	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p14867417	A-genome specific (napus-rapa)	0.9928229	0.7440737	not scorable	not scorable	1	0.9036179
#### Bn-A09-p149032	A-genome specific (napus-rapa)	1	0.5830583	not scorable	not scorable	1	0.5406489
#### Bn-A09-p149317	A-genome specific (napus-rapa)	0.9569378	0.2299646	not scorable	not scorable	1	0.6724718
#### Bn-A09-p149667	A-genome specific (napus-rapa)	0.9617225	0.720861	not scorable	not scorable	0.9752066	0.8145642
#### Bn-A09-p14986234	A-genome specific (napus-rapa)	0.9712918	0.7637851	not scorable	not scorable	0.892562	0.731586
#### Bn-A09-p14986845	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7396738
#### Bn-A09-p14987165	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7583697
#### Bn-A09-p15005673	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6564046
#### Bn-A09-p15042985	A-genome specific (napus-rapa)	0.9904306	0.5329614	not scorable	not scorable	1	0.84894
#### Bn-A09-p15090180	A-genome specific (napus-rapa)	0.9808612	0.6660814	not scorable	not scorable	0.9669421	0.719496
#### Bn-A09-p15105347	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8102891
#### Bn-A09-p15112850	A-genome specific (napus-rapa)	0.9832536	0.6003385	not scorable	not scorable	0.9917355	0.8742608
#### Bn-A09-p15134898	A-genome specific (napus-rapa)	0.9784689	0.6945835	not scorable	not scorable	1	0.6264637
#### Bn-A09-p15192631	A-genome specific (napus-rapa)	0.9856459	0.7788732	not scorable	not scorable	1	0.7750105
#### Bn-A09-p15202528	A-genome specific (napus-rapa)	0.9976076	0.4973252	not scorable	not scorable	1	0.5474075
#### Bn-A09-p15203129	A-genome specific (napus-rapa)	1	0.6714815	not scorable	not scorable	1	0.6460657
#### Bn-A09-p15203190	A-genome specific (napus-rapa)	1	0.6305527	not scorable	not scorable	0.9008265	0.2277504
#### Bn-A09-p15203308	A-genome specific (napus-rapa)	1	0.6169784	not scorable	not scorable	0.9917355	0.704528
#### Bn-A09-p15203468	A-genome specific (napus-rapa)	0.9976076	0.5857258	not scorable	not scorable	1	0.6019612
#### Bn-A09-p15262	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6854191
#### Bn-A09-p15270033	A-genome specific (napus-rapa)	1	0.4221076	not scorable	not scorable	0.9834711	0.7549351
#### Bn-A09-p15353026	A-genome specific (napus-rapa)	1	0.8956033	not scorable	not scorable	1	0.8832561
#### Bn-A09-p15362032	genome unspecific (all in)	0.9856459	0.293573		1 0.8055723	1	0.9205657
#### Bn-A09-p15416895	A-genome specific (napus-rapa)	1	0.7152719	not scorable	not scorable	1	0.8154516
#### Bn-A09-p1541696	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.736979
#### Bn-A09-p15420800	A-genome specific (napus-rapa)	1	0.9408026	not scorable	not scorable	1	0.932557
#### Bn-A09-p15497972	A-genome specific (napus-rapa)	1	0.780192	not scorable	not scorable	1	0.7590387

#### Bn-A09-p1550543	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7753711
#### Bn-A09-p1552993	A-genome specific (napus-rapa)	0.9665072	0.7730399	not scorable	not scorable	0.9917355	0.7217907
#### Bn-A09-p15556325	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5190509
#### Bn-A09-p1558529	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6541501
#### Bn-A09-p15648941	A-genome specific (napus-rapa)	0.9928229	0.6698877	not scorable	not scorable	1	0.6817179
#### Bn-A09-p15665552	A-genome specific (napus-rapa)	1	0.9082823	not scorable	not scorable	0.9752066	0.9016797
#### Bn-A09-p156691	A-genome specific (napus-rapa)	0.9545454	0.7500329	not scorable	not scorable	0.9752066	0.7965824
#### Bn-A09-p1567071	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6669489
#### Bn-A09-p1570558	A-genome specific (napus-rapa)	0.9569378	0.3741006	not scorable	not scorable	1	0.8043644
#### Bn-A09-p15826536	A-genome specific (napus-rapa)	0.9904306	0.7530042	not scorable	not scorable	1	0.8391486
#### Bn-A09-p15852129	genome unspecific (all in)	0.9808612	0.4669785	1	0.6924549	1	0.902379
#### Bn-A09-p1588624	A-genome specific (napus-rapa)	0.937799	0.3672205	not scorable	not scorable	0.9834711	0.7153074
#### Bn-A09-p15935674	A-genome specific (napus-rapa)	0.9952153	0.5509576	not scorable	not scorable	1	0.9175813
#### Bn-A09-p15935917	A-genome specific (napus-rapa)	0.9880383	0.7862967	not scorable	not scorable	1	0.9477631
#### Bn-A09-p15952662	A-genome specific (napus-rapa)	0.9808612	0.7383669	not scorable	not scorable	1	0.8938475
#### Bn-A09-p15959411	A-genome specific (napus-rapa)	0.9832536	0.6497742	not scorable	not scorable	0.9834711	0.5894059
#### Bn-A09-p15960787	A-genome specific (napus-rapa)	0.9856459	0.6679716	not scorable	not scorable	0.9917355	0.8114662
#### Bn-A09-p15960945	A-genome specific (napus-rapa)	0.9856459	0.7602317	not scorable	not scorable	0.9834711	0.7503048
#### Bn-A09-p15975138	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7386792
#### Bn-A09-p15981176	A-genome specific (napus-rapa)	0.9832536	0.725423	not scorable	not scorable	1	0.7591071
#### Bn-A09-p15982584	A-genome specific (napus-rapa)	0.9712918	0.8183165	not scorable	not scorable	1	0.9211462
#### Bn-A09-p15984968	A-genome specific (napus-rapa)	0.9928229	0.7649722	not scorable	not scorable	0.9834711	0.7161479
#### Bn-A09-p15986311	A-genome specific (napus-rapa)	0.9784689	0.7480783	not scorable	not scorable	0.9917355	0.7575463
#### Bn-A09-p16009460	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9090909	0.7981799
#### Bn-A09-p1603105	A-genome specific (napus-rapa)	0.9712918	0.7325644	not scorable	not scorable	0.9834711	0.7566667
#### Bn-A09-p1603211	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8037519
#### Bn-A09-p1603989	A-genome specific (napus-rapa)	0.8971292	0.7662622	not scorable	not scorable	0.9834711	0.6788282
#### Bn-A09-p160775	A-genome specific (napus-rapa)	0.9641148	0.6087862	not scorable	not scorable	0.9917355	0.6604964
#### Bn-A09-p1608051	A-genome specific (napus-rapa)	0.9066986	0.7292571	not scorable	not scorable	0.9586777	0.7525004
#### Bn-A09-p16090255	A-genome specific (napus-rapa)	0.9832536	0.784896	not scorable	not scorable	1	0.648378
#### Bn-A09-p16094451	A-genome specific (napus-rapa)	0.9880383	0.73385	not scorable	not scorable	1	0.7210283
#### Bn-A09-p1610631	A-genome specific (napus-rapa)	1	0.4080769	not scorable	not scorable	1	0.6884748
#### Bn-A09-p16157117	A-genome specific (napus-rapa)	0.9712918	0.572365	not scorable	not scorable	1	0.6541426

#### Bn-A09-p16172780	A-genome specific (napus-rapa)	1	0.6064653	not scorable	not scorable	1	0.8544418
#### Bn-A09-p1617368	A-genome specific (napus-rapa)	0.9952153	0.8536277	not scorable	not scorable	0.9834711	0.7110315
#### Bn-A09-p16184825	A-genome specific (napus-rapa)	0.9880383	0.7753929	not scorable	not scorable	1	0.7485244
#### Bn-A09-p16187931	A-genome specific (napus-rapa)	0.9952153	0.7102175	not scorable	not scorable	1	0.6818271
#### Bn-A09-p16195258	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8326831
#### Bn-A09-p1623725	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7386969
#### Bn-A09-p1630301	A-genome specific (napus-rapa)	0.9736842	0.4008454	not scorable	not scorable	0.9752066	0.8137002
#### Bn-A09-p1631944	A-genome specific (napus-rapa)	0.9784689	0.5401781	not scorable	not scorable	0.9752066	0.7466211
#### Bn-A09-p16322417	A-genome specific (napus-rapa)	0.7703349	0.9371949	not scorable	not scorable	0.5454546	0.8572963
#### Bn-A09-p1634229	A-genome specific (napus-rapa)	0.9832536	0.8283759	not scorable	not scorable	1	0.7301316
#### Bn-A09-p1634504	A-genome specific (napus-rapa)	0.9617225	0.7671971	not scorable	not scorable	0.9917355	0.7774823
#### Bn-A09-p1634652	A-genome specific (napus-rapa)	0.9832536	0.8171586	not scorable	not scorable	0.9504132	0.7003369
#### Bn-A09-p16479468	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.2789664
#### Bn-A09-p16479915	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p16519073	A-genome specific (napus-rapa)	0.9928229	0.8918749	not scorable	not scorable	1	0.7533305
#### Bn-A09-p16540542	A-genome specific (napus-rapa)	0.9976076	0.8049463	not scorable	not scorable	1	0.7567014
#### Bn-A09-p16569660	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7044402
#### Bn-A09-p1657554	A-genome specific (napus-rapa)	0.9832536	0.3414894	not scorable	not scorable	0.9834711	0.8447355
#### Bn-A09-p16600344	A-genome specific (napus-rapa)	0.9832536	0.8219877	not scorable	not scorable	1	0.7108204
#### Bn-A09-p16620672	A-genome specific (napus-rapa)	1	0.3670292	not scorable	not scorable	1	0.7452127
#### Bn-A09-p16639867	A-genome specific (napus-rapa)	1	0.8681585	not scorable	not scorable	1	0.9055793
#### Bn-A09-p16640011	A-genome specific (napus-rapa)	0.9904306	0.702097	not scorable	not scorable	0.9834711	0.4428112
#### Bn-A09-p16655896	A-genome specific (napus-rapa)	0.9736842	0.9344635	not scorable	not scorable	0.892562	0.9547752
#### Bn-A09-p16690775	A-genome specific (napus-rapa)	0.9904306	0.5482642	not scorable	not scorable	0.9504132	0.5819948
#### Bn-A09-p1670138	A-genome specific (napus-rapa)	0.9688995	0.7803492	not scorable	not scorable	1	0.8455109
#### Bn-A09-p1670189	A-genome specific (napus-rapa)	0.9688995	0.7933292	not scorable	not scorable	1	0.7251999
#### Bn-A09-p16702435	A-genome specific (napus-rapa)	0.9928229	0.2862943	not scorable	not scorable	0.9917355	0.7492185
#### Bn-A09-p1670665	A-genome specific (napus-rapa)	0.7703349	0.8127229	not scorable	not scorable	0.9256198	0.7748303
#### Bn-A09-p16718038	A-genome specific (napus-rapa)	0.9928229	0.6208853	not scorable	not scorable	0.9917355	0.5844319
#### Bn-A09-p16722238	A-genome specific (napus-rapa)	1	0.6633103	not scorable	not scorable	0.9917355	0.6312149
#### Bn-A09-p16722618	A-genome specific (napus-rapa)	0.9952153	0.8110417	not scorable	not scorable	1	0.7605448
#### Bn-A09-p16722814	A-genome specific (napus-rapa)	1	0.7078221	not scorable	not scorable	1	0.5544354
#### Bn-A09-p16727301	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265	0.8815182

#### Bn-A09-p16728084	A-genome specific (napus-rapa)	0.9904306	0.7991586	not scorable	not scorable	0.6280992	0.665654
#### Bn-A09-p1673884	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8677686	0.8218619
#### Bn-A09-p1674552	A-genome specific (napus-rapa)	0.9760765	0.7605187	not scorable	not scorable	1	0.7850061
#### Bn-A09-p1674796	A-genome specific (napus-rapa)	0.9665072	0.7579148	not scorable	not scorable	1	0.8825686
#### Bn-A09-p16766275	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7207419
#### Bn-A09-p16771727	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7186703
#### Bn-A09-p16781669	napus specific	0.9282297	0.7184814	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p16805527	A-genome specific (napus-rapa)	0.9258373	0.7172384	not scorable	not scorable	0.9834711	0.9032831
#### Bn-A09-p1680594	A-genome specific (napus-rapa)	0.9617225	0.4888214	not scorable	not scorable	1	0.8108501
#### Bn-A09-p1681240	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7853137
#### Bn-A09-p16818644	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p16833397	A-genome specific (napus-rapa)	0.9641148	0.6496082	not scorable	not scorable	1	0.7884539
#### Bn-A09-p16835122	A-genome specific (napus-rapa)	0.9354067	0.667996	not scorable	not scorable	0.9917355	0.6812794
#### Bn-A09-p16846786	A-genome specific (napus-rapa)	0.9784689	0.6402774	not scorable	not scorable	0.9917355	0.6194888
#### Bn-A09-p1690633	A-genome specific (napus-rapa)	0.9665072	0.6744372	not scorable	not scorable	0.9917355	0.6891136
#### Bn-A09-p1691589	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7238413
#### Bn-A09-p16967653	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7887017
#### Bn-A09-p16982554	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7135079	1	0.7960951
#### Bn-A09-p1698812	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7595022
#### Bn-A09-p1699080	A-genome specific (napus-rapa)	0.9593301	0.6420063	not scorable	not scorable	0.9834711	0.7362826
#### Bn-A09-p1699131	A-genome specific (napus-rapa)	0.9736842	0.7266374	not scorable	not scorable	0.9917355	0.728907
#### Bn-A09-p16998291	A-genome specific (napus-rapa)	0.9665072	0.4992132	not scorable	not scorable	1	0.8062403
#### Bn-A09-p1700881	A-genome specific (napus-rapa)	0.9617225	0.7733805	not scorable	not scorable	1	0.7471996
#### Bn-A09-p1702352	A-genome specific (napus-rapa)	0.9617225	0.6374499	not scorable	not scorable	0.9504132	0.6542115
#### Bn-A09-p1702403	A-genome specific (napus-rapa)	0.8373206	0.6298524	not scorable	not scorable	0.9752066	0.6236302
#### Bn-A09-p17035876	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6865491
#### Bn-A09-p1711423	A-genome specific (napus-rapa)	0.9641148	0.6734986	not scorable	not scorable	0.9752066	0.7570909
#### Bn-A09-p1715714	A-genome specific (napus-rapa)	0.9808612	0.6342644	not scorable	not scorable	0.9917355	0.511501
#### Bn-A09-p17162263	A-genome specific (napus-rapa)	0.9952153	0.8135551	not scorable	not scorable	0.9917355	0.7444665
#### Bn-A09-p1716772	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6695881
#### Bn-A09-p1719501	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p1719614	A-genome specific (napus-rapa)	0.9641148	0.7478851	not scorable	not scorable	0.9834711	0.7001384
#### Bn-A09-p1721492	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7501706

#### Bn-A09-p1721507	A-genome specific (napus-rapa)	0.930622	0.5889734	not scorable	not scorable	0.9917355	0.7688605
#### Bn-A09-p1727484	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6586436
#### Bn-A09-p1727915	A-genome specific (napus-rapa)	0.8899522	0.8743286	not scorable	not scorable	1	0.849866
#### Bn-A09-p1727971	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8017961
#### Bn-A09-p17332686	A-genome specific (napus-rapa)	0.9904306	0.2943069	not scorable	not scorable	0.9917355	0.3016852
#### Bn-A09-p17342092	A-genome specific (napus-rapa)	0.9569378	0.4576485	not scorable	not scorable	1	0.7467633
#### Bn-A09-p17354112	A-genome specific (napus-rapa)	0.9904306	0.6529992	not scorable	not scorable	0.9917355	0.8182366
#### Bn-A09-p17415894	A-genome specific (napus-rapa)	0.9928229	0.7470953	not scorable	not scorable	1	0.600991
#### Bn-A09-p17415909	A-genome specific (napus-rapa)	0.9688995	0.7479708	not scorable	not scorable	0.9917355	0.7666535
#### Bn-A09-p17416038	A-genome specific (napus-rapa)	0.9856459	0.7919899	not scorable	not scorable	0.9917355	0.7728239
#### Bn-A09-p174327	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.70503
#### Bn-A09-p17433463	A-genome specific (napus-rapa)	0.9808612	0.765548	not scorable	not scorable	0.9917355	0.7009872
#### Bn-A09-p17440923	A-genome specific (napus-rapa)	0.9904306	0.6792608	not scorable	not scorable	0.9917355	0.6906203
#### Bn-A09-p1746285	A-genome specific (napus-rapa)	0.9784689	0.766669	not scorable	not scorable	0.9917355	0.7248909
#### Bn-A09-p1746688	A-genome specific (napus-rapa)	0.9760765	0.7156145	not scorable	not scorable	0.9917355	0.7491605
#### Bn-A09-p1746892	A-genome specific (napus-rapa)	0.9832536	0.7294152	not scorable	not scorable	1	0.7940932
#### Bn-A09-p17474059	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p17483853	A-genome specific (napus-rapa)	0.9976076	0.8967907	not scorable	not scorable	1	0.8015756
#### Bn-A09-p17483960	A-genome specific (napus-rapa)	0.9976076	0.5738261	not scorable	not scorable	1	0.8147135
#### Bn-A09-p17484188	A-genome specific (napus-rapa)	1	0.4847554	not scorable	not scorable	1	0.8255556
#### Bn-A09-p17509906	A-genome specific (napus-rapa)	0.9497608	0.6265557	not scorable	not scorable	0.9917355	0.6220414
#### Bn-A09-p17509910	A-genome specific (napus-rapa)	0.9497608	0.4954782	not scorable	not scorable	0.9917355	0.6681834
#### Bn-A09-p17511656	A-genome specific (napus-rapa)	0.9736842	0.5278929	not scorable	not scorable	0.9917355	0.5686277
#### Bn-A09-p175303	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4708162
#### Bn-A09-p17538848	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6992245
#### Bn-A09-p1756759	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6812462
#### Bn-A09-p17582590	A-genome specific (napus-rapa)	0.9688995	0.300325	not scorable	not scorable	1	0.6580089
#### Bn-A09-p17591228	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7097797
#### Bn-A09-p17600384	genome unspecific (all in)	0.9880383	0.3679288	0.9922481	0.2738334	1	0.5366617
#### Bn-A09-p17600725	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3203841	1	0.794313
#### Bn-A09-p1760983	A-genome specific (napus-rapa)	0.937799	0.7072551	not scorable	not scorable	0.9586777	0.7235581
#### Bn-A09-p17609859	A-genome specific (napus-rapa)	0.9425837	0.4735385	not scorable	not scorable	0.9752066	0.7676945
#### Bn-A09-p1761036	A-genome specific (napus-rapa)	0.9521531	0.9415838	not scorable	not scorable	0.9752066	0.6848523

#### Bn-A09-p17624347	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7699929
#### Bn-A09-p17657506	A-genome specific (napus-rapa)	0.9904306	0.7536312	not scorable	not scorable	0.9917355	0.8179459
#### Bn-A09-p17657662	A-genome specific (napus-rapa)	0.9569378	0.496924	not scorable	not scorable	0.9834711	0.7448393
#### Bn-A09-p1765907	A-genome specific (napus-rapa)	0.9784689	0.6918011	not scorable	not scorable	1	0.7791494
#### Bn-A09-p1766799	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7318926
#### Bn-A09-p17669440	A-genome specific (napus-rapa)	0.9521531	0.421777	not scorable	not scorable	0.9834711	0.3528132
#### Bn-A09-p17672066	A-genome specific (napus-rapa)	0.9760765	0.7579353	not scorable	not scorable	0.9917355	0.7314849
#### Bn-A09-p17672507	A-genome specific (napus-rapa)	0.9856459	0.7556456	not scorable	not scorable	0.9834711	0.7409972
#### Bn-A09-p17672835	A-genome specific (napus-rapa)	0.9736842	0.7413105	not scorable	not scorable	0.9917355	0.7801917
#### Bn-A09-p17674977	A-genome specific (napus-rapa)	0.9808612	0.752623	not scorable	not scorable	0.9752066	0.8146119
#### Bn-A09-p17686638	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7791253
#### Bn-A09-p17690155	A-genome specific (napus-rapa)	0.9688995	0.6516777	not scorable	not scorable	0.9752066	0.7011387
#### Bn-A09-p17698726	A-genome specific (napus-rapa)	0.9760765	0.7548144	not scorable	not scorable	0.9917355	0.8605531
#### Bn-A09-p17700863	A-genome specific (napus-rapa)	0.9736842	0.6928945	not scorable	not scorable	0.9752066	0.6249645
#### Bn-A09-p17723940	A-genome specific (napus-rapa)	0.9760765	0.7215017	not scorable	not scorable	0.9917355	0.7259002
#### Bn-A09-p17735771	A-genome specific (napus-rapa)	0.7057416	0.7573561	not scorable	not scorable	0.9834711	0.7652071
#### Bn-A09-p17739465	A-genome specific (napus-rapa)	0.9880383	0.7375985	not scorable	not scorable	0.9834711	0.7938189
#### Bn-A09-p17765321	A-genome specific (napus-rapa)	0.9736842	0.7311093	not scorable	not scorable	1	0.7040766
#### Bn-A09-p1780211	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7623719
#### Bn-A09-p17834144	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7266333
#### Bn-A09-p17846566	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7649372
#### Bn-A09-p1785717	A-genome specific (napus-rapa)	0.9760765	0.7791514	not scorable	not scorable	0.9834711	0.7759042
#### Bn-A09-p1785718	A-genome specific (napus-rapa)	0.9736842	0.7352676	not scorable	not scorable	1	0.7520746
#### Bn-A09-p1786726	A-genome specific (napus-rapa)	0.9497608	0.6401256	not scorable	not scorable	0.9917355	0.6851513
#### Bn-A09-p17869345	A-genome specific (napus-rapa)	0.9808612	0.7468504	not scorable	not scorable	1	0.7962925
#### Bn-A09-p17915424	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6218606
#### Bn-A09-p17938318	A-genome specific (napus-rapa)	0.9760765	0.6508441	not scorable	not scorable	0.9917355	0.7645072
#### Bn-A09-p17938471	A-genome specific (napus-rapa)	0.9856459	0.4648787	not scorable	not scorable	1	0.6963099
#### Bn-A09-p17954328	A-genome specific (napus-rapa)	0.9808612	0.7471864	not scorable	not scorable	0.9917355	0.8235842
#### Bn-A09-p17955698	napus specific	0.9760765	0.3842112	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p1796337	genome unspecific (all in)	0.9617225	0.5958747	0.9844961	0.543783	0.9834711	0.8222292
#### Bn-A09-p18049051	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8437037
#### Bn-A09-p18092741	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6884695

#### Bn-A09-p18132317	A-genome specific (napus-rapa)	1	0.8181767	not scorable	not scorable	1	0.8161811
#### Bn-A09-p18156994	A-genome specific (napus-rapa)	0.9832536	0.3201533	not scorable	not scorable	1	0.639385
#### Bn-A09-p18180174	A-genome specific (napus-rapa)	0.9952153	0.2495421	not scorable	not scorable	0.9917355	0.6355473
#### Bn-A09-p1821136	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8025645
#### Bn-A09-p18258259	A-genome specific (napus-rapa)	0.9880383	0.5633866	not scorable	not scorable	1	0.7935923
#### Bn-A09-p18258443	A-genome specific (napus-rapa)	0.9832536	0.8351358	not scorable	not scorable	0.6859504	0.7384886
#### Bn-A09-p18269045	A-genome specific (napus-rapa)	0.8779904	0.6919149	not scorable	not scorable	0.9834711	0.585315
#### Bn-A09-p18273980	A-genome specific (napus-rapa)	0.9880383	0.6535092	not scorable	not scorable	0.9917355	0.6840398
#### Bn-A09-p18274708	A-genome specific (napus-rapa)	0.9760765	0.7172561	not scorable	not scorable	0.9917355	0.8508297
#### Bn-A09-p18274781	A-genome specific (napus-rapa)	0.9856459	0.7163109	not scorable	not scorable	1	0.7267671
#### Bn-A09-p18274919	A-genome specific (napus-rapa)	0.9952153	0.6715576	not scorable	not scorable	0.9917355	0.6659962
#### Bn-A09-p18275501	A-genome specific (napus-rapa)	0.9856459	0.6938925	not scorable	not scorable	0.9834711	0.6833468
#### Bn-A09-p18275618	A-genome specific (napus-rapa)	0.9808612	0.6198124	not scorable	not scorable	0.9752066	0.6371059
#### Bn-A09-p18275862	A-genome specific (napus-rapa)	0.937799	0.7730699	not scorable	not scorable	1	0.7978444
#### Bn-A09-p18283186	A-genome specific (napus-rapa)	0.9856459	0.6095965	not scorable	not scorable	1	0.7723771
#### Bn-A09-p18289551	A-genome specific (napus-rapa)	0.9784689	0.7205629	not scorable	not scorable	1	0.7852842
#### Bn-A09-p18297719	A-genome specific (napus-rapa)	0.9712918	0.4652208	not scorable	not scorable	0.9752066	0.7154562
#### Bn-A09-p1829952	A-genome specific (napus-rapa)	0.9712918	0.7483537	not scorable	not scorable	0.9917355	0.7299048
#### Bn-A09-p18306551	A-genome specific (napus-rapa)	0.9712918	0.7662812	not scorable	not scorable	1	0.7516969
#### Bn-A09-p18306845	A-genome specific (napus-rapa)	0.9880383	0.4867991	not scorable	not scorable	0.9917355	0.7875881
#### Bn-A09-p18316084	A-genome specific (napus-rapa)	0.9665072	0.4519597	not scorable	not scorable	0.9917355	0.7405835
#### Bn-A09-p18324038	A-genome specific (napus-rapa)	0.9952153	0.8295543	not scorable	not scorable	1	0.803453
#### Bn-A09-p1832760	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7736667
#### Bn-A09-p18352122	A-genome specific (napus-rapa)	0.9976076	0.4956273	not scorable	not scorable	0.9917355	0.6460914
#### Bn-A09-p18355295	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p18403803	A-genome specific (napus-rapa)	1	0.5908332	not scorable	not scorable	1	0.6057319
#### Bn-A09-p1841381	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7695443
#### Bn-A09-p184319	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5878142
#### Bn-A09-p1846673	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7258376
#### Bn-A09-p1856828	A-genome specific (napus-rapa)	0.9593301	0.701815	not scorable	not scorable	1	0.7701377
#### Bn-A09-p1858563	A-genome specific (napus-rapa)	0.9832536	0.6846367	not scorable	not scorable	1	0.7488827
#### Bn-A09-p1858591	A-genome specific (napus-rapa)	0.9808612	0.755307	not scorable	not scorable	0.9834711	0.781804
#### Bn-A09-p18588652	A-genome specific (napus-rapa)	0.9928229	0.467645	not scorable	not scorable	0.9834711	0.6464854

#### Bn-A09-p1858913	A-genome specific (napus-rapa)	0.9808612	0.733477	not scorable	not scorable	0.9834711	0.7567917
#### Bn-A09-p1860063	A-genome specific (napus-rapa)	0.9760765	0.7517874	not scorable	not scorable	0.9917355	0.8115054
#### Bn-A09-p18670679	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7478175
#### Bn-A09-p18713965	A-genome specific (napus-rapa)	0.9449761	0.5050393	not scorable	not scorable	0.9504132	0.8932587
#### Bn-A09-p18745571	A-genome specific (napus-rapa)	0.9856459	0.5182366	not scorable	not scorable	1	0.7493559
#### Bn-A09-p18753596	A-genome specific (napus-rapa)	0.9904306	0.8082583	not scorable	not scorable	1	0.7824023
#### Bn-A09-p18764246	A-genome specific (napus-rapa)	0.9952153	0.7975124	not scorable	not scorable	1	0.7947809
#### Bn-A09-p18765584	A-genome specific (napus-rapa)	0.9952153	0.7099305	not scorable	not scorable	0.9917355	0.7154791
#### Bn-A09-p18765663	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6443363
#### Bn-A09-p18789989	A-genome specific (napus-rapa)	0.9904306	0.4495766	not scorable	not scorable	1	0.7141731
#### Bn-A09-p18803128	A-genome specific (napus-rapa)	0.9976076	0.7924319	not scorable	not scorable	1	0.7959344
#### Bn-A09-p18803850	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7486356
#### Bn-A09-p18898633	A-genome specific (napus-rapa)	0.9952153	0.8120043	not scorable	not scorable	0.9834711	0.7897617
#### Bn-A09-p18922925	genome unspecific (all in)	0.9904306	0.4705645		1 0.6837454	1	0.8836589
#### Bn-A09-p18923026	A-genome specific (napus-rapa)	0.9976076	0.4041927	not scorable	not scorable	1	0.767117
#### Bn-A09-p18979474	A-genome specific (napus-rapa)	0.9952153	0.851141	not scorable	not scorable	0.9917355	0.6704551
#### Bn-A09-p18982971	A-genome specific (napus-rapa)	0.9856459	0.7132213	not scorable	not scorable	0.9917355	0.776513
#### Bn-A09-p18986611	A-genome specific (napus-rapa)	0.9880383	0.7856095	not scorable	not scorable	1	0.7850047
#### Bn-A09-p19040325	A-genome specific (napus-rapa)	0.9880383	0.5112608	not scorable	not scorable	1	0.657066
#### Bn-A09-p19043442	A-genome specific (napus-rapa)	0.9856459	0.4752737	not scorable	not scorable	0.9917355	0.6849987
#### Bn-A09-p19055902	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7626339
#### Bn-A09-p19057312	A-genome specific (napus-rapa)	0.9641148	0.8336017	not scorable	not scorable	0.9917355	0.804256
#### Bn-A09-p19068517	A-genome specific (napus-rapa)	0.9904306	0.8572642	not scorable	not scorable	0.9834711	0.7941084
#### Bn-A09-p19069970	A-genome specific (napus-rapa)	0.9976076	0.3202491	not scorable	not scorable	0.9669421	0.6534418
#### Bn-A09-p19087834	A-genome specific (napus-rapa)	0.9665072	0.8111277	not scorable	not scorable	1	0.8373985
#### Bn-A09-p19089743	A-genome specific (napus-rapa)	0.9593301	0.8418195	not scorable	not scorable	1	0.7603425
#### Bn-A09-p19106825	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7624947
#### Bn-A09-p19107481	A-genome specific (napus-rapa)	0.9952153	0.3742956	not scorable	not scorable	1	0.6457477
#### Bn-A09-p19112065	A-genome specific (napus-rapa)	0.9952153	0.4159513	not scorable	not scorable	0.9834711	0.8358084
#### Bn-A09-p19113008	A-genome specific (napus-rapa)	0.9928229	0.7969308	not scorable	not scorable	0.9917355	0.7130308
#### Bn-A09-p19145862	A-genome specific (napus-rapa)	0.9976076	0.4948858	not scorable	not scorable	1	0.8031105
#### Bn-A09-p19152331	A-genome specific (napus-rapa)	0.9880383	0.2135198	not scorable	not scorable	0.9917355	0.6943603
#### Bn-A09-p19165649	A-genome specific (napus-rapa)	0.9880383	0.814532	not scorable	not scorable	1	0.7343186

#### Bn-A09-p19168927	genome unspecific (all in)	1	0.3311874	0.8604651	0.3854423	1	0.6561806
#### Bn-A09-p19169299	A-genome specific (napus-rapa)	0.9952153	0.8526514	not scorable	not scorable	1	0.7802977
#### Bn-A09-p19171202	A-genome specific (napus-rapa)	0.9952153	0.7579028	not scorable	not scorable	0.9917355	0.7894034
#### Bn-A09-p19172018	A-genome specific (napus-rapa)	0.9952153	0.7646552	not scorable	not scorable	0.9917355	0.6626094
#### Bn-A09-p19181075	A-genome specific (napus-rapa)	0.9952153	0.6839129	not scorable	not scorable	1	0.6810375
#### Bn-A09-p19187527	A-genome specific (napus-rapa)	0.9976076	0.8655014	not scorable	not scorable	0.9752066	0.7686638
#### Bn-A09-p19187628	A-genome specific (napus-rapa)	1	0.8412169	not scorable	not scorable	0.9669421	0.6224946
#### Bn-A09-p19188090	A-genome specific (napus-rapa)	1	0.7118206	not scorable	not scorable	0.9834711	0.692532
#### Bn-A09-p19198146	A-genome specific (napus-rapa)	0.9976076	0.6396409	not scorable	not scorable	1	0.6908312
#### Bn-A09-p19198948	A-genome specific (napus-rapa)	0.9928229	0.6327129	not scorable	not scorable	0.9917355	0.7859875
#### Bn-A09-p19208887	A-genome specific (napus-rapa)	0.9952153	0.4476486	not scorable	not scorable	0.9586777	0.5035125
#### Bn-A09-p19209425	A-genome specific (napus-rapa)	0.9904306	0.8637611	not scorable	not scorable	0.9834711	0.8694531
#### Bn-A09-p19209609	A-genome specific (napus-rapa)	0.9952153	0.8286727	not scorable	not scorable	0.9917355	0.7403231
#### Bn-A09-p19209695	A-genome specific (napus-rapa)	0.9952153	0.8594442	not scorable	not scorable	0.9834711	0.8353875
#### Bn-A09-p19225304	A-genome specific (napus-rapa)	0.9976076	0.6443582	not scorable	not scorable	0.9834711	0.6155142
#### Bn-A09-p19225424	A-genome specific (napus-rapa)	0.9976076	0.8621817	not scorable	not scorable	0.9917355	0.7351345
#### Bn-A09-p19227824	A-genome specific (napus-rapa)	0.9952153	0.8479565	not scorable	not scorable	0.9917355	0.7570093
#### Bn-A09-p19242388	A-genome specific (napus-rapa)	0.9976076	0.3656922	not scorable	not scorable	1	0.8575561
#### Bn-A09-p19244125	A-genome specific (napus-rapa)	0.9928229	0.3560017	not scorable	not scorable	0.9669421	0.7762643
#### Bn-A09-p19244566	A-genome specific (napus-rapa)	0.9952153	0.7970872	not scorable	not scorable	1	0.6572331
#### Bn-A09-p1926105	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5371901	0.8274865
#### Bn-A09-p19267307	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8044657
#### Bn-A09-p19268137	A-genome specific (napus-rapa)	0.9880383	0.8131076	not scorable	not scorable	0.9917355	0.8537452
#### Bn-A09-p19268663	A-genome specific (napus-rapa)	0.9928229	0.8437246	not scorable	not scorable	0.9834711	0.7582619
#### Bn-A09-p19272074	A-genome specific (napus-rapa)	0.9186603	0.8474261	not scorable	not scorable	0.9586777	0.7959509
#### Bn-A09-p19272189	A-genome specific (napus-rapa)	0.9186603	0.8317003	not scorable	not scorable	0.9752066	0.7778166
#### Bn-A09-p19272475	A-genome specific (napus-rapa)	0.9186603	0.7847257	not scorable	not scorable	0.9752066	0.698459
#### Bn-A09-p19282217	A-genome specific (napus-rapa)	0.9976076	0.8707552	not scorable	not scorable	1	0.7529176
#### Bn-A09-p19283001	A-genome specific (napus-rapa)	0.9928229	0.8581483	not scorable	not scorable	0.9917355	0.8166372
#### Bn-A09-p1929245	A-genome specific (napus-rapa)	0.9712918	0.7540259	not scorable	not scorable	1	0.8056469
#### Bn-A09-p19297523	A-genome specific (napus-rapa)	0.9784689	0.7902428	not scorable	not scorable	0.7768595	0.7904778
#### Bn-A09-p1931318	A-genome specific (napus-rapa)	0.9545454	0.7809942	not scorable	not scorable	0.9917355	0.7074083
#### Bn-A09-p19316704	A-genome specific (napus-rapa)	0.9856459	0.8398861	not scorable	not scorable	1	0.7372768

#### Bn-A09-p19320500	A-genome specific (napus-rapa)	0.9856459	0.8564749	not scorable	not scorable	0.9917355	0.8739424
#### Bn-A09-p19320658	A-genome specific (napus-rapa)	0.9114832	0.8790588	not scorable	not scorable	0.9421487	0.8182904
#### Bn-A09-p19320740	A-genome specific (napus-rapa)	0.9114832	0.887681	not scorable	not scorable	0.9256198	0.7596332
#### Bn-A09-p19320810	A-genome specific (napus-rapa)	0.9114832	0.8973734	not scorable	not scorable	0.9338843	0.8176688
#### Bn-A09-p19321164	A-genome specific (napus-rapa)	0.9880383	0.8393443	not scorable	not scorable	0.9917355	0.756196
#### Bn-A09-p19347448	A-genome specific (napus-rapa)	0.9904306	0.5093912	not scorable	not scorable	0.9834711	0.7373115
#### Bn-A09-p19348447	A-genome specific (napus-rapa)	0.9928229	0.8797351	not scorable	not scorable	1	0.7736822
#### Bn-A09-p19364150	A-genome specific (napus-rapa)	0.9928229	0.4744845	not scorable	not scorable	0.9752066	0.7579691
#### Bn-A09-p19370807	A-genome specific (napus-rapa)	0.9928229	0.8595084	not scorable	not scorable	0.9917355	0.7703424
#### Bn-A09-p19370880	A-genome specific (napus-rapa)	0.9952153	0.8529186	not scorable	not scorable	0.9834711	0.7989676
#### Bn-A09-p19379073	A-genome specific (napus-rapa)	0.9904306	0.7679486	not scorable	not scorable	1	0.6913257
#### Bn-A09-p19379912	A-genome specific (napus-rapa)	0.9952153	0.7567306	not scorable	not scorable	0.9834711	0.7691457
#### Bn-A09-p19392577	A-genome specific (napus-rapa)	0.9952153	0.871685	not scorable	not scorable	0.9917355	0.6999236
#### Bn-A09-p19400561	A-genome specific (napus-rapa)	0.9258373	0.8408322	not scorable	not scorable	0.9917355	0.7094409
#### Bn-A09-p19400882	A-genome specific (napus-rapa)	0.9258373	0.8047041	not scorable	not scorable	1	0.887296
#### Bn-A09-p19406640	A-genome specific (napus-rapa)	1	0.9051671	not scorable	not scorable	1	0.6954119
#### Bn-A09-p19412946	A-genome specific (napus-rapa)	0.9258373	0.8018193	not scorable	not scorable	0.9917355	0.7534802
#### Bn-A09-p19413084	A-genome specific (napus-rapa)	0.9258373	0.8947497	not scorable	not scorable	1	0.8328931
#### Bn-A09-p19415047	A-genome specific (napus-rapa)	0.9282297	0.7678272	not scorable	not scorable	1	0.7623599
#### Bn-A09-p19417282	A-genome specific (napus-rapa)	0.9258373	0.9226555	not scorable	not scorable	1	0.7618107
#### Bn-A09-p19418268	A-genome specific (napus-rapa)	0.9258373	0.6707858	not scorable	not scorable	0.9917355	0.7404664
#### Bn-A09-p19427814	A-genome specific (napus-rapa)	0.9928229	0.4343051	not scorable	not scorable	1	0.813342
#### Bn-A09-p19438042	A-genome specific (napus-rapa)	0.9976076	0.501776	not scorable	not scorable	1	0.8689938
#### Bn-A09-p19444777	A-genome specific (napus-rapa)	0.9186603	0.9272274	not scorable	not scorable	1	0.7759423
#### Bn-A09-p19447656	A-genome specific (napus-rapa)	0.923445	0.8298796	not scorable	not scorable	1	0.7378352
#### Bn-A09-p19451773	A-genome specific (napus-rapa)	0.9210526	0.9638076	not scorable	not scorable	1	0.7751682
#### Bn-A09-p19452055	A-genome specific (napus-rapa)	0.9138756	0.8616869	not scorable	not scorable	0.9917355	0.6955196
#### Bn-A09-p19452153	A-genome specific (napus-rapa)	0.9186603	0.9199729	not scorable	not scorable	0.9917355	0.8431894
#### Bn-A09-p19452209	A-genome specific (napus-rapa)	0.9138756	0.8123488	not scorable	not scorable	1	0.7671824
#### Bn-A09-p19452462	A-genome specific (napus-rapa)	0.9258373	0.9072019	not scorable	not scorable	0.9834711	0.7934078
#### Bn-A09-p19452677	A-genome specific (napus-rapa)	0.9210526	0.8938447	not scorable	not scorable	1	0.8219598
#### Bn-A09-p19452740	A-genome specific (napus-rapa)	0.9258373	0.9453568	not scorable	not scorable	1	0.7067898
#### Bn-A09-p19452814	A-genome specific (napus-rapa)	0.9258373	0.9196624	not scorable	not scorable	0.9917355	0.7003915

#### Bn-A09-p19453248	A-genome specific (napus-rapa)	0.9210526	0.7281561	not scorable	not scorable	0.9834711	0.7523646
#### Bn-A09-p19454867	A-genome specific (napus-rapa)	0.9976076	0.4174694	not scorable	not scorable	1	0.8379771
#### Bn-A09-p19462041	A-genome specific (napus-rapa)	1	0.4947643	not scorable	not scorable	1	0.8228281
#### Bn-A09-p19489065	A-genome specific (napus-rapa)	0.9928229	0.2654583	not scorable	not scorable	1	0.6025298
#### Bn-A09-p19494485	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	1	0.8318153
#### Bn-A09-p19507076	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8596438
#### Bn-A09-p19513927	A-genome specific (napus-rapa)	0.9952153	0.8923882	not scorable	not scorable	1	0.8427479
#### Bn-A09-p19514024	A-genome specific (napus-rapa)	0.9952153	0.7091796	not scorable	not scorable	0.9917355	0.6975948
#### Bn-A09-p19514405	A-genome specific (napus-rapa)	1	0.7281003	not scorable	not scorable	0.9917355	0.5746059
#### Bn-A09-p19514416	A-genome specific (napus-rapa)	0.9952153	0.6923317	not scorable	not scorable	1	0.5949302
#### Bn-A09-p19514576	A-genome specific (napus-rapa)	0.9976076	0.8609589	not scorable	not scorable	1	0.7762085
#### Bn-A09-p19515165	A-genome specific (napus-rapa)	0.9952153	0.8680917	not scorable	not scorable	1	0.7395545
#### Bn-A09-p19515287	A-genome specific (napus-rapa)	0.9952153	0.8497646	not scorable	not scorable	1	0.7585613
#### Bn-A09-p19520460	A-genome specific (napus-rapa)	1	0.3324905	not scorable	not scorable	0.9917355	0.8379771
#### Bn-A09-p19524439	A-genome specific (napus-rapa)	0.9952153	0.6923962	not scorable	not scorable	0.9834711	0.6923504
#### Bn-A09-p19533134	A-genome specific (napus-rapa)	0.9976076	0.9214536	not scorable	not scorable	0.9917355	0.6861849
#### Bn-A09-p19537178	A-genome specific (napus-rapa)	0.9928229	0.8733361	not scorable	not scorable	0.9917355	0.8568639
#### Bn-A09-p19539215	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7493989
#### Bn-A09-p19542797	A-genome specific (napus-rapa)	0.9856459	0.5332615	not scorable	not scorable	1	0.6349056
#### Bn-A09-p19545956	A-genome specific (napus-rapa)	0.9856459	0.7696418	not scorable	not scorable	0.9917355	0.8276132
#### Bn-A09-p19548419	A-genome specific (napus-rapa)	0.9976076	0.5594099	not scorable	not scorable	0.9917355	0.6197506
#### Bn-A09-p19551395	A-genome specific (napus-rapa)	0.9784689	0.6747202	not scorable	not scorable	1	0.6496835
#### Bn-A09-p19551714	A-genome specific (napus-rapa)	0.9880383	0.6670254	not scorable	not scorable	1	0.6412314
#### Bn-A09-p19551816	A-genome specific (napus-rapa)	0.9856459	0.8028458	not scorable	not scorable	0.9917355	0.7804576
#### Bn-A09-p19552388	A-genome specific (napus-rapa)	0.9928229	0.7678386	not scorable	not scorable	1	0.684432
#### Bn-A09-p19552538	A-genome specific (napus-rapa)	0.9904306	0.6965472	not scorable	not scorable	1	0.6622676
#### Bn-A09-p1956137	A-genome specific (napus-rapa)	0.9521531	0.7876974	not scorable	not scorable	0.9669421	0.657633
#### Bn-A09-p19566744	A-genome specific (napus-rapa)	0.9976076	0.9371387	not scorable	not scorable	0.9834711	0.6800501
#### Bn-A09-p19571341	A-genome specific (napus-rapa)	0.9928229	0.8631551	not scorable	not scorable	1	0.7526742
#### Bn-A09-p19571521	A-genome specific (napus-rapa)	0.9928229	0.8774162	not scorable	not scorable	1	0.8222539
#### Bn-A09-p19571970	A-genome specific (napus-rapa)	0.9952153	0.8207017	not scorable	not scorable	1	0.7834994
#### Bn-A09-p19572122	A-genome specific (napus-rapa)	0.9904306	0.7922274	not scorable	not scorable	1	0.812296
#### Bn-A09-p19578073	A-genome specific (napus-rapa)	0.9904306	0.819151	not scorable	not scorable	0.9917355	0.7791423

#### Bn-A09-p19578479	A-genome specific (napus-rapa)	0.9880383	0.8042438	not scorable	not scorable	0.9834711	0.7973625
#### Bn-A09-p19579332	A-genome specific (napus-rapa)	0.9832536	0.7689041	not scorable	not scorable	0.9917355	0.7733468
#### Bn-A09-p19581060	A-genome specific (napus-rapa)	0.9856459	0.8082591	not scorable	not scorable	1	0.7322983
#### Bn-A09-p19583295	A-genome specific (napus-rapa)	0.9569378	0.9083246	not scorable	not scorable	0.9752066	0.7902848
#### Bn-A09-p19589751	A-genome specific (napus-rapa)	1	0.71683	not scorable	not scorable	1	0.7172652
#### Bn-A09-p19591679	A-genome specific (napus-rapa)	0.9928229	0.7975138	not scorable	not scorable	1	0.762297
#### Bn-A09-p19592030	A-genome specific (napus-rapa)	0.9952153	0.7830779	not scorable	not scorable	1	0.7907527
#### Bn-A09-p19592609	A-genome specific (napus-rapa)	0.9928229	0.7853642	not scorable	not scorable	1	0.836358
#### Bn-A09-p19596070	A-genome specific (napus-rapa)	0.9928229	0.7304245	not scorable	not scorable	1	0.7716881
#### Bn-A09-p19596462	A-genome specific (napus-rapa)	0.9952153	0.793758	not scorable	not scorable	1	0.8049341
#### Bn-A09-p19596886	A-genome specific (napus-rapa)	1	0.8629825	not scorable	not scorable	1	0.6878925
#### Bn-A09-p19614389	A-genome specific (napus-rapa)	0.9928229	0.8222635	not scorable	not scorable	1	0.8103792
#### Bn-A09-p19616778	A-genome specific (napus-rapa)	0.9952153	0.8138542	not scorable	not scorable	0.9917355	0.7258978
#### Bn-A09-p19619009	A-genome specific (napus-rapa)	1	0.5194758	not scorable	not scorable	1	0.718169
#### Bn-A09-p19625255	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6419168
#### Bn-A09-p19641357	A-genome specific (napus-rapa)	0.9952153	0.3899699	not scorable	not scorable	1	0.6671779
#### Bn-A09-p19649335	A-genome specific (napus-rapa)	0.9904306	0.73326	not scorable	not scorable	1	0.7359325
#### Bn-A09-p19649635	A-genome specific (napus-rapa)	0.9928229	0.7792144	not scorable	not scorable	0.9917355	0.6654081
#### Bn-A09-p19649882	A-genome specific (napus-rapa)	0.9928229	0.7239645	not scorable	not scorable	1	0.7107569
#### Bn-A09-p19650716	A-genome specific (napus-rapa)	0.9928229	0.7235579	not scorable	not scorable	1	0.7399207
#### Bn-A09-p19651041	A-genome specific (napus-rapa)	0.9928229	0.8120582	not scorable	not scorable	1	0.7691979
#### Bn-A09-p19651425	A-genome specific (napus-rapa)	0.9952153	0.8206939	not scorable	not scorable	0.9917355	0.8435673
#### Bn-A09-p19651913	A-genome specific (napus-rapa)	0.9928229	0.7192027	not scorable	not scorable	0.9917355	0.6876189
#### Bn-A09-p19652139	A-genome specific (napus-rapa)	0.9904306	0.8455223	not scorable	not scorable	1	0.7579359
#### Bn-A09-p19653446	A-genome specific (napus-rapa)	1	0.8936331	not scorable	not scorable	0.9669421	0.8310695
#### Bn-A09-p19653782	A-genome specific (napus-rapa)	0.9928229	0.8337827	not scorable	not scorable	0.9752066	0.8130544
#### Bn-A09-p19654219	A-genome specific (napus-rapa)	0.9928229	0.8199329	not scorable	not scorable	0.9752066	0.8585076
#### Bn-A09-p19658011	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8057268
#### Bn-A09-p19666970	A-genome specific (napus-rapa)	0.9856459	0.7621427	not scorable	not scorable	0.9504132	0.7442987
#### Bn-A09-p19667399	A-genome specific (napus-rapa)	0.9952153	0.8337346	not scorable	not scorable	0.9586777	0.8631464
#### Bn-A09-p19667648	A-genome specific (napus-rapa)	0.9976076	0.7311871	not scorable	not scorable	0.9586777	0.6902485
#### Bn-A09-p19667700	A-genome specific (napus-rapa)	0.9880383	0.7976837	not scorable	not scorable	0.9586777	0.7871816
#### Bn-A09-p19668151	A-genome specific (napus-rapa)	0.9928229	0.6807206	not scorable	not scorable	0.9586777	0.637158

#### Bn-A09-p19668698	A-genome specific (napus-rapa)	0.9904306	0.7227462	not scorable	not scorable	0.9504132	0.6676131
#### Bn-A09-p19668818	A-genome specific (napus-rapa)	0.9904306	0.8314662	not scorable	not scorable	0.9504132	0.8775315
#### Bn-A09-p19668996	A-genome specific (napus-rapa)	0.9880383	0.8051868	not scorable	not scorable	0.9504132	0.8120424
#### Bn-A09-p19669270	A-genome specific (napus-rapa)	0.9880383	0.7468294	not scorable	not scorable	0.9586777	0.7452739
#### Bn-A09-p19670121	A-genome specific (napus-rapa)	1	0.879655	not scorable	not scorable	0.9669421	0.7635758
#### Bn-A09-p19670340	A-genome specific (napus-rapa)	0.9928229	0.8133296	not scorable	not scorable	0.9669421	0.724223
#### Bn-A09-p19671062	A-genome specific (napus-rapa)	0.9880383	0.7979314	not scorable	not scorable	0.9752066	0.8320708
#### Bn-A09-p19671192	A-genome specific (napus-rapa)	0.9856459	0.8182877	not scorable	not scorable	0.9752066	0.8537236
#### Bn-A09-p19671394	A-genome specific (napus-rapa)	0.9928229	0.7414147	not scorable	not scorable	0.9586777	0.7619807
#### Bn-A09-p19671542	A-genome specific (napus-rapa)	0.9856459	0.836262	not scorable	not scorable	1	0.8617647
#### Bn-A09-p19675265	A-genome specific (napus-rapa)	0.9952153	0.6985551	not scorable	not scorable	1	0.8172142
#### Bn-A09-p19688476	A-genome specific (napus-rapa)	0.9952153	0.5252551	not scorable	not scorable	0.9752066	0.5847265
#### Bn-A09-p19689884	A-genome specific (napus-rapa)	0.9928229	0.8374084	not scorable	not scorable	0.9834711	0.6313821
#### Bn-A09-p19690311	A-genome specific (napus-rapa)	0.9928229	0.885325	not scorable	not scorable	0.9917355	0.7370362
#### Bn-A09-p19690392	A-genome specific (napus-rapa)	0.9952153	0.8405822	not scorable	not scorable	0.9917355	0.6846656
#### Bn-A09-p19690521	A-genome specific (napus-rapa)	0.9928229	0.8198642	not scorable	not scorable	0.9834711	0.6631289
#### Bn-A09-p19690574	A-genome specific (napus-rapa)	0.9952153	0.8980752	not scorable	not scorable	0.9917355	0.6973079
#### Bn-A09-p19690777	A-genome specific (napus-rapa)	0.9928229	0.6277205	not scorable	not scorable	0.9586777	0.8040635
#### Bn-A09-p19692416	A-genome specific (napus-rapa)	0.9952153	0.8332791	not scorable	not scorable	0.9834711	0.685402
#### Bn-A09-p19718543	A-genome specific (napus-rapa)	0.9880383	0.6874164	not scorable	not scorable	0.9752066	0.5971763
#### Bn-A09-p19718581	napus specific	0.9880383	0.7647505	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p19718831	A-genome specific (napus-rapa)	0.9904306	0.7102154	not scorable	not scorable	0.9834711	0.6903467
#### Bn-A09-p19725386	A-genome specific (napus-rapa)	0.9832536	0.8286598	not scorable	not scorable	1	0.807584
#### Bn-A09-p1973528	A-genome specific (napus-rapa)	0.9832536	0.8304937	not scorable	not scorable	0.9834711	0.8000373
#### Bn-A09-p19743333	A-genome specific (napus-rapa)	0.9880383	0.7539968	not scorable	not scorable	1	0.7322832
#### Bn-A09-p19743818	A-genome specific (napus-rapa)	0.9832536	0.8147816	not scorable	not scorable	0.9752066	0.8196257
#### Bn-A09-p19749530	A-genome specific (napus-rapa)	0.9952153	0.2860272	not scorable	not scorable	0.9752066	0.6993238
#### Bn-A09-p19753460	napus specific	0.9880383	0.5569202	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p19754463	A-genome specific (napus-rapa)	0.9880383	0.831702	not scorable	not scorable	0.7190083	0.7844495
#### Bn-A09-p19766078	A-genome specific (napus-rapa)	0.9952153	0.8254188	not scorable	not scorable	0.7355372	0.7795246
#### Bn-A09-p19766741	A-genome specific (napus-rapa)	0.9856459	0.6607509	not scorable	not scorable	0.7272727	0.6552043
#### Bn-A09-p19766911	A-genome specific (napus-rapa)	0.9904306	0.328939	not scorable	not scorable	1	0.6625645
#### Bn-A09-p19770493	A-genome specific (napus-rapa)	0.9928229	0.8470035	not scorable	not scorable	0.9834711	0.7171257

#### Bn-A09-p19770545	A-genome specific (napus-rapa)	0.9952153	0.8229861	not scorable	not scorable	0.9586777	0.6982566
#### Bn-A09-p19770719	A-genome specific (napus-rapa)	0.9952153	0.8412654	not scorable	not scorable	1	0.7980029
#### Bn-A09-p19771174	A-genome specific (napus-rapa)	0.9928229	0.8104526	not scorable	not scorable	1	0.8088477
#### Bn-A09-p19774967	A-genome specific (napus-rapa)	0.9904306	0.8296148	not scorable	not scorable	0.7355372	0.8112803
#### Bn-A09-p19775158	A-genome specific (napus-rapa)	0.9880383	0.8593445	not scorable	not scorable	0.7272727	0.8201062
#### Bn-A09-p19775290	A-genome specific (napus-rapa)	0.9856459	0.8232393	not scorable	not scorable	0.7272727	0.7660739
#### Bn-A09-p19779966	A-genome specific (napus-rapa)	0.9880383	0.6708728	not scorable	not scorable	0.9917355	0.5933215
#### Bn-A09-p19783822	A-genome specific (napus-rapa)	0.9880383	0.4679294	not scorable	not scorable	1	0.7539222
#### Bn-A09-p19796502	A-genome specific (napus-rapa)	0.9928229	0.8092168	not scorable	not scorable	1	0.7775964
#### Bn-A09-p19796581	A-genome specific (napus-rapa)	0.9928229	0.8223835	not scorable	not scorable	1	0.6553459
#### Bn-A09-p19796626	A-genome specific (napus-rapa)	0.9952153	0.8383023	not scorable	not scorable	0.9834711	0.6740639
#### Bn-A09-p19796916	A-genome specific (napus-rapa)	0.9976076	0.9237738	not scorable	not scorable	1	0.7450405
#### Bn-A09-p19799940	A-genome specific (napus-rapa)	0.9976076	0.5687904	not scorable	not scorable	1	0.7925148
#### Bn-A09-p19803046	A-genome specific (napus-rapa)	0.9880383	0.8257846	not scorable	not scorable	1	0.7030504
#### Bn-A09-p19803535	A-genome specific (napus-rapa)	0.9952153	0.8688502	not scorable	not scorable	1	0.7954427
#### Bn-A09-p19805361	A-genome specific (napus-rapa)	0.9928229	0.3740631	not scorable	not scorable	0.9586777	0.5899123
#### Bn-A09-p19835714	A-genome specific (napus-rapa)	0.9880383	0.4950781	not scorable	not scorable	0.9917355	0.8434458
#### Bn-A09-p19851523	A-genome specific (napus-rapa)	0.9976076	0.8293539	not scorable	not scorable	1	0.7924281
#### Bn-A09-p19865476	A-genome specific (napus-rapa)	0.9952153	0.4454464	not scorable	not scorable	1	0.7680252
#### Bn-A09-p19872952	A-genome specific (napus-rapa)	0.9976076	0.8555552	not scorable	not scorable	0.9917355	0.7756048
#### Bn-A09-p19873361	A-genome specific (napus-rapa)	0.9976076	0.8247867	not scorable	not scorable	1	0.8553345
#### Bn-A09-p1989556	A-genome specific (napus-rapa)	0.937799	0.7302205	not scorable	not scorable	0.9752066	0.8204356
#### Bn-A09-p19939967	A-genome specific (napus-rapa)	0.9952153	0.7780461	not scorable	not scorable	1	0.8242052
#### Bn-A09-p19941634	A-genome specific (napus-rapa)	0.9641148	0.3538768	not scorable	not scorable	0.9669421	0.7157819
#### Bn-A09-p19948856	A-genome specific (napus-rapa)	0.9928229	0.7775424	not scorable	not scorable	0.9917355	0.8141502
#### Bn-A09-p20006096	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6738888
#### Bn-A09-p20006533	A-genome specific (napus-rapa)	0.9952153	0.7359314	not scorable	not scorable	0.9917355	0.8215912
#### Bn-A09-p20051040	A-genome specific (napus-rapa)	0.9880383	0.5522335	not scorable	not scorable	0.9752066	0.6784588
#### Bn-A09-p20052851	A-genome specific (napus-rapa)	0.9019139	0.8042307	not scorable	not scorable	0.6694215	0.7193478
#### Bn-A09-p20053737	A-genome specific (napus-rapa)	0.9043062	0.8084375	not scorable	not scorable	0.6859504	0.8694856
#### Bn-A09-p20059101	A-genome specific (napus-rapa)	0.9760765	0.7428848	not scorable	not scorable	0.9834711	0.800005
#### Bn-A09-p20061287	A-genome specific (napus-rapa)	0.9952153	0.7527555	not scorable	not scorable	0.9917355	0.6938264
#### Bn-A09-p20074633	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6678986

#### Bn-A09-p20198816	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7379448
#### Bn-A09-p20198871	A-genome specific (napus-rapa)	0.9880383	0.7893785	not scorable	not scorable	0.9834711	0.8051725
#### Bn-A09-p20208747	A-genome specific (napus-rapa)	0.9688995	0.7671073	not scorable	not scorable	0.6942149	0.7191762
#### Bn-A09-p20209419	A-genome specific (napus-rapa)	0.9760765	0.7700786	not scorable	not scorable	0.7024794	0.7057351
#### Bn-A09-p20212765	A-genome specific (napus-rapa)	0.9784689	0.707734	not scorable	not scorable	0.9917355	0.6652893
#### Bn-A09-p20214059	A-genome specific (napus-rapa)	0.9928229	0.7898555	not scorable	not scorable	1	0.8696305
#### Bn-A09-p20215345	A-genome specific (napus-rapa)	0.9856459	0.7654361	not scorable	not scorable	0.9917355	0.7456076
#### Bn-A09-p20263302	A-genome specific (napus-rapa)	1	0.8641714	not scorable	not scorable	1	0.8091722
#### Bn-A09-p20327880	A-genome specific (napus-rapa)	0.9784689	0.7249923	not scorable	not scorable	0.661157	0.7724192
#### Bn-A09-p2033221	A-genome specific (napus-rapa)	0.9593301	0.7727146	not scorable	not scorable	0.9834711	0.8058349
#### Bn-A09-p20336623	A-genome specific (napus-rapa)	1	0.7678353	not scorable	not scorable	1	0.8131562
#### Bn-A09-p2033767	A-genome specific (napus-rapa)	0.9688995	0.7770892	not scorable	not scorable	0.9917355	0.8003617
#### Bn-A09-p20429966	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p2044817	A-genome specific (napus-rapa)	0.9593301	0.5646505	not scorable	not scorable	0.9834711	0.6823868
#### Bn-A09-p20512896	A-genome specific (napus-rapa)	0.9808612	0.71449	not scorable	not scorable	0.9917355	0.7247356
#### Bn-A09-p20516599	A-genome specific (napus-rapa)	0.9665072	0.6573416	not scorable	not scorable	0.9834711	0.6627742
#### Bn-A09-p20516744	A-genome specific (napus-rapa)	0.9784689	0.7374884	not scorable	not scorable	0.9917355	0.7149264
#### Bn-A09-p20517062	A-genome specific (napus-rapa)	0.9856459	0.7819115	not scorable	not scorable	0.9834711	0.7241183
#### Bn-A09-p20517413	A-genome specific (napus-rapa)	0.9856459	0.7999213	not scorable	not scorable	0.9752066	0.7238413
#### Bn-A09-p20517911	A-genome specific (napus-rapa)	0.9880383	0.7631497	not scorable	not scorable	0.9669421	0.6897457
#### Bn-A09-p20523068	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7197832
#### Bn-A09-p20526508	A-genome specific (napus-rapa)	0.9856459	0.7069296	not scorable	not scorable	0.9917355	0.7352295
#### Bn-A09-p20554631	A-genome specific (napus-rapa)	0.9952153	0.4644184	not scorable	not scorable	0.9834711	0.7458626
#### Bn-A09-p20566614	A-genome specific (napus-rapa)	0.9904306	0.7499511	not scorable	not scorable	1	0.7741253
#### Bn-A09-p20569783	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4890353
#### Bn-A09-p20569958	A-genome specific (napus-rapa)	0.9904306	0.7689714	not scorable	not scorable	0.9834711	0.7600004
#### Bn-A09-p20649745	A-genome specific (napus-rapa)	0.9808612	0.4768362	not scorable	not scorable	0.9504132	0.7224899
#### Bn-A09-p20652846	A-genome specific (napus-rapa)	0.9904306	0.757498	not scorable	not scorable	0.9752066	0.8217044
#### Bn-A09-p2065608	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8097148
#### Bn-A09-p20672617	A-genome specific (napus-rapa)	0.9880383	0.7254151	not scorable	not scorable	0.9752066	0.7043232
#### Bn-A09-p20678910	A-genome specific (napus-rapa)	0.9808612	0.7156326	not scorable	not scorable	0.9752066	0.7618698
#### Bn-A09-p20684557	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6049578
#### Bn-A09-p20694373	A-genome specific (napus-rapa)	0.9976076	0.4454422	not scorable	not scorable	0.9338843	0.4647032

#### Bn-A09-p20720084	A-genome specific (napus-rapa)	0.9808612	0.3847861	not scorable	not scorable	1	0.6113875
#### Bn-A09-p2076591	A-genome specific (napus-rapa)	0.9449761	0.7059209	not scorable	not scorable	0.9834711	0.7735592
#### Bn-A09-p2076856	A-genome specific (napus-rapa)	0.8301435	0.7660027	not scorable	not scorable	0.9669421	0.7609254
#### Bn-A09-p2081648	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.4353446
#### Bn-A09-p2082298	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.732666
#### Bn-A09-p2083933	A-genome specific (napus-rapa)	0.9665072	0.7630048	not scorable	not scorable	0.9917355	0.8584356
#### Bn-A09-p20856553	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9092472
#### Bn-A09-p20863459	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p2116947	A-genome specific (napus-rapa)	0.9784689	0.764156	not scorable	not scorable	1	0.9064231
#### Bn-A09-p21224256	A-genome specific (napus-rapa)	0.9976076	0.3906747	not scorable	not scorable	0.9917355	0.5883518
#### Bn-A09-p2126525	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8203456
#### Bn-A09-p2131637	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7888442
#### Bn-A09-p2131851	A-genome specific (napus-rapa)	0.9617225	0.7617868	not scorable	not scorable	0.9834711	0.7273306
#### Bn-A09-p21352125	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6995199
#### Bn-A09-p2157775	A-genome specific (napus-rapa)	0.9617225	0.6822422	not scorable	not scorable	0.9917355	0.7065479
#### Bn-A09-p2160040	A-genome specific (napus-rapa)	0.9808612	0.593246	not scorable	not scorable	0.9917355	0.8501198
#### Bn-A09-p21795879	A-genome specific (napus-rapa)	0.9976076	0.5572814	not scorable	not scorable	1	0.7993835
#### Bn-A09-p21821777	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5702479	0.7885153
#### Bn-A09-p21821779	A-genome specific (napus-rapa)	0.9043062	0.4259256	not scorable	not scorable	0.5867769	0.6868334
#### Bn-A09-p21865966	A-genome specific (napus-rapa)	0.9976076	0.4564156	not scorable	not scorable	1	0.8033848
#### Bn-A09-p21914887	A-genome specific (napus-rapa)	1	0.3452584	not scorable	not scorable	1	0.7771733
#### Bn-A09-p21921236	A-genome specific (napus-rapa)	1	0.9205657	not scorable	not scorable	0.9917355	0.8448214
#### Bn-A09-p21921500	A-genome specific (napus-rapa)	0.9976076	0.7045506	not scorable	not scorable	0.9917355	0.7115262
#### Bn-A09-p21922178	A-genome specific (napus-rapa)	0.9952153	0.7101336	not scorable	not scorable	0.9917355	0.7050539
#### Bn-A09-p21922383	A-genome specific (napus-rapa)	1	0.7611665	not scorable	not scorable	1	0.6549973
#### Bn-A09-p21923295	A-genome specific (napus-rapa)	0.9976076	0.7584217	not scorable	not scorable	0.9917355	0.7271564
#### Bn-A09-p21924011	A-genome specific (napus-rapa)	1	0.7675539	not scorable	not scorable	1	0.7775959
#### Bn-A09-p21931377	A-genome specific (napus-rapa)	1	0.8101005	not scorable	not scorable	1	0.7342113
#### Bn-A09-p21932600	A-genome specific (napus-rapa)	0.9976076	0.7034009	not scorable	not scorable	0.9917355	0.6373618
#### Bn-A09-p21935602	A-genome specific (napus-rapa)	0.9976076	0.5037545	not scorable	not scorable	1	0.8030698
#### Bn-A09-p21939406	A-genome specific (napus-rapa)	1	0.8364352	not scorable	not scorable	0.9834711	0.7789251
#### Bn-A09-p219538	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7458562
#### Bn-A09-p21969014	A-genome specific (napus-rapa)	1	0.725309	not scorable	not scorable	0.9917355	0.8104199

#### Bn-A09-p22003936	A-genome specific (napus-rapa)	1	0.7668738	not scorable	not scorable	0.9834711	0.7443119
#### Bn-A09-p22021632	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8512397	0.7326162
#### Bn-A09-p22070817	A-genome specific (napus-rapa)	0.9856459	0.7460271	not scorable	not scorable	0.9752066	0.7301589
#### Bn-A09-p22070848	A-genome specific (napus-rapa)	0.9952153	0.8128334	not scorable	not scorable	1	0.7991367
#### Bn-A09-p22071523	A-genome specific (napus-rapa)	1	0.8537611	not scorable	not scorable	1	0.8343308
#### Bn-A09-p2208929	A-genome specific (napus-rapa)	0.9641148	0.6533008	not scorable	not scorable	0.9834711	0.7918741
#### Bn-A09-p2209142	A-genome specific (napus-rapa)	0.9832536	0.9313999	not scorable	not scorable	0.9917355	0.8771265
#### Bn-A09-p22166884	A-genome specific (napus-rapa)	0.9976076	0.764394	not scorable	not scorable	0.9917355	0.734052
#### Bn-A09-p22170209	A-genome specific (napus-rapa)	1	0.760653	not scorable	not scorable	1	0.6925044
#### Bn-A09-p22197988	A-genome specific (napus-rapa)	0.9976076	0.8862217	not scorable	not scorable	1	0.7360497
#### Bn-A09-p22212378	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9098989
#### Bn-A09-p222701	A-genome specific (napus-rapa)	0.9712918	0.7854255	not scorable	not scorable	1	0.8077791
#### Bn-A09-p2232416	A-genome specific (napus-rapa)	0.9617225	0.7905844	not scorable	not scorable	1	0.923307
#### Bn-A09-p22344523	A-genome specific (napus-rapa)	1	0.5569721	not scorable	not scorable	1	0.7129525
#### Bn-A09-p22345800	genome unspecific (all in)	1	0.5954536	1	0.3565369	0.9834711	0.4961698
#### Bn-A09-p2241625	A-genome specific (napus-rapa)	0.9569378	0.7425883	not scorable	not scorable	0.5867769	0.7466311
#### Bn-A09-p22462771	A-genome specific (napus-rapa)	1	0.5193347	not scorable	not scorable	0.9752066	0.7629906
#### Bn-A09-p22495700	A-genome specific (napus-rapa)	1	0.9271777	not scorable	not scorable	0.9834711	0.8016287
#### Bn-A09-p22612980	A-genome specific (napus-rapa)	0.9425837	0.2326248	not scorable	not scorable	0.9917355	0.6633987
#### Bn-A09-p22656762	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7331678
#### Bn-A09-p22657080	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6859504	0.7693989
#### Bn-A09-p2280336	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6219177
#### Bn-A09-p22873685	A-genome specific (napus-rapa)	0.9976076	0.9204919	not scorable	not scorable	0.7851239	0.7711976
#### Bn-A09-p22953858	A-genome specific (napus-rapa)	1	0.4451561	not scorable	not scorable	0.9917355	0.7756857
#### Bn-A09-p22965277	A-genome specific (napus-rapa)	1	0.7096578	not scorable	not scorable	0.9917355	0.6600543
#### Bn-A09-p2298880	A-genome specific (napus-rapa)	0.9736842	0.7764494	not scorable	not scorable	1	0.8639758
#### Bn-A09-p23089160	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8866403
#### Bn-A09-p23089510	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7953165
#### Bn-A09-p23107846	A-genome specific (napus-rapa)	0.9808612	0.6939393	not scorable	not scorable	0.9669421	0.8352709
#### Bn-A09-p23107847	A-genome specific (napus-rapa)	0.9880383	0.7250402	not scorable	not scorable	0.9752066	0.7442845
#### Bn-A09-p23144404	A-genome specific (napus-rapa)	0.9880383	0.8684711	not scorable	not scorable	0.7107438	0.7136444
#### Bn-A09-p23144931	A-genome specific (napus-rapa)	1	0.8807126	not scorable	not scorable	1	0.7060081
#### Bn-A09-p23189250	A-genome specific (napus-rapa)	1	0.900176	not scorable	not scorable	0.9669421	0.7807196

#### Bn-A09-p23200280	A-genome specific (napus-rapa)	1	0.6463556	not scorable	not scorable	0.9504132	0.6734374
#### Bn-A09-p23221438	A-genome specific (napus-rapa)	1	0.505798	not scorable	not scorable	0.9917355	0.7882942
#### Bn-A09-p2323366	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6886939
#### Bn-A09-p23250129	A-genome specific (napus-rapa)	1	0.5901564	not scorable	not scorable	0.9917355	0.7204707
#### Bn-A09-p23254203	A-genome specific (napus-rapa)	0.9976076	0.8315735	not scorable	not scorable	0.9834711	0.8136284
#### Bn-A09-p23268918	A-genome specific (napus-rapa)	0.937799	0.895223	not scorable	not scorable	0.7272727	0.8165222
#### Bn-A09-p23269680	A-genome specific (napus-rapa)	1	0.8199868	not scorable	not scorable	1	0.6561322
#### Bn-A09-p23325795	A-genome specific (napus-rapa)	1	0.7817371	not scorable	not scorable	0.9834711	0.6935408
#### Bn-A09-p23329474	A-genome specific (napus-rapa)	0.9928229	0.7818289	not scorable	not scorable	0.9834711	0.7503471
#### Bn-A09-p23330048	A-genome specific (napus-rapa)	0.8397129	0.7573859	not scorable	not scorable	1	0.7238413
#### Bn-A09-p23330054	A-genome specific (napus-rapa)	1	0.8889896	not scorable	not scorable	0.9917355	0.7761614
#### Bn-A09-p23331059	A-genome specific (napus-rapa)	1	0.8682742	not scorable	not scorable	0.9834711	0.7337906
#### Bn-A09-p23331135	A-genome specific (napus-rapa)	0.9880383	0.9322066	not scorable	not scorable	0.9586777	0.7310103
#### Bn-A09-p23331742	A-genome specific (napus-rapa)	1	0.7742907	not scorable	not scorable	1	0.6622275
#### Bn-A09-p23334889	A-genome specific (napus-rapa)	1	0.755635	not scorable	not scorable	0.9917355	0.816827
#### Bn-A09-p23345719	A-genome specific (napus-rapa)	0.9952153	0.4543817	not scorable	not scorable	0.9917355	0.7448406
#### Bn-A09-p23354310	A-genome specific (napus-rapa)	1	0.9189597	not scorable	not scorable	0.9752066	0.8649639
#### Bn-A09-p23354810	A-genome specific (napus-rapa)	1	0.5731629	not scorable	not scorable	0.9752066	0.7525823
#### Bn-A09-p23354848	A-genome specific (napus-rapa)	1	0.8698159	not scorable	not scorable	0.9752066	0.791905
#### Bn-A09-p23356793	A-genome specific (napus-rapa)	1	0.8891025	not scorable	not scorable	0.9834711	0.655784
#### Bn-A09-p23356947	A-genome specific (napus-rapa)	1	0.8715949	not scorable	not scorable	0.9834711	0.8218667
#### Bn-A09-p23379304	A-genome specific (napus-rapa)	1	0.7400445	not scorable	not scorable	0.9752066	0.6886467
#### Bn-A09-p23379933	A-genome specific (napus-rapa)	0.9928229	0.8290427	not scorable	not scorable	0.9917355	0.808273
#### Bn-A09-p23382659	A-genome specific (napus-rapa)	0.9904306	0.5648226	not scorable	not scorable	1	0.7844039
#### Bn-A09-p23410187	A-genome specific (napus-rapa)	1	0.9389927	not scorable	not scorable	1	0.7524254
#### Bn-A09-p23416800	A-genome specific (napus-rapa)	1	0.4464415	not scorable	not scorable	1	0.7422866
#### Bn-A09-p23419710	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p2343357	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8388738
#### Bn-A09-p2343613	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7560263
#### Bn-A09-p23436500	A-genome specific (napus-rapa)	1	0.4535982	not scorable	not scorable	0.9752066	0.5229124
#### Bn-A09-p23438753	A-genome specific (napus-rapa)	0.9952153	0.8675697	not scorable	not scorable	0.9752066	0.7777033
#### Bn-A09-p23445424	genome unspecific (all in)	1	0.2860431	0.9922481	0.8044842	1	0.8085083
#### Bn-A09-p234493	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7297394

#### Bn-A09-p23461886	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6437843
#### Bn-A09-p2346796	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8949167
#### Bn-A09-p23489920	A-genome specific (napus-rapa)	1	0.8250576	not scorable	not scorable	0.9834711	0.7129645
#### Bn-A09-p23494647	A-genome specific (napus-rapa)	0.9976076	0.3800089	not scorable	not scorable	0.9917355	0.7787027
#### Bn-A09-p23515910	A-genome specific (napus-rapa)	0.9904306	0.7265752	not scorable	not scorable	1	0.8504481
#### Bn-A09-p23516882	A-genome specific (napus-rapa)	0.9880383	0.7719574	not scorable	not scorable	1	0.683312
#### Bn-A09-p23519665	A-genome specific (napus-rapa)	0.9832536	0.7845222	not scorable	not scorable	1	0.8676855
#### Bn-A09-p23525690	A-genome specific (napus-rapa)	0.9928229	0.2183181	not scorable	not scorable	1	0.7713701
#### Bn-A09-p23540416	A-genome specific (napus-rapa)	0.9880383	0.7451746	not scorable	not scorable	0.9834711	0.87477
#### Bn-A09-p23541526	A-genome specific (napus-rapa)	0.9904306	0.7654971	not scorable	not scorable	0.9834711	0.8095816
#### Bn-A09-p23545925	A-genome specific (napus-rapa)	0.9784689	0.6121876	not scorable	not scorable	1	0.5684268
#### Bn-A09-p23546242	A-genome specific (napus-rapa)	0.9832536	0.7205381	not scorable	not scorable	1	0.831629
#### Bn-A09-p23552075	A-genome specific (napus-rapa)	0.9880383	0.7516658	not scorable	not scorable	0.9834711	0.7936446
#### Bn-A09-p23552530	A-genome specific (napus-rapa)	0.9617225	0.7756054	not scorable	not scorable	0.9752066	0.7912666
#### Bn-A09-p23553955	A-genome specific (napus-rapa)	0.9736842	0.6520399	not scorable	not scorable	1	0.638094
#### Bn-A09-p23554212	A-genome specific (napus-rapa)	0.7368421	0.9199842	not scorable	not scorable	0.9834711	0.9272014
#### Bn-A09-p23554351	A-genome specific (napus-rapa)	0.7200957	0.894519	not scorable	not scorable	0.9834711	0.8004834
#### Bn-A09-p23554402	A-genome specific (napus-rapa)	0.9856459	0.4073367	not scorable	not scorable	1	0.6542797
#### Bn-A09-p23649871	A-genome specific (napus-rapa)	1	0.9271305	not scorable	not scorable	0.9834711	0.7847479
#### Bn-A09-p23693948	A-genome specific (napus-rapa)	0.9832536	0.4141179	not scorable	not scorable	1	0.6772562
#### Bn-A09-p23707462	A-genome specific (napus-rapa)	0.9928229	0.774188	not scorable	not scorable	0.9917355	0.7785345
#### Bn-A09-p23708692	A-genome specific (napus-rapa)	0.9832536	0.7575907	not scorable	not scorable	0.9917355	0.7300116
#### Bn-A09-p23713670	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5785097
#### Bn-A09-p23717291	A-genome specific (napus-rapa)	0.9952153	0.3427159	not scorable	not scorable	1	0.736471
#### Bn-A09-p23722611	A-genome specific (napus-rapa)	0.9952153	0.3433593	not scorable	not scorable	0.9917355	0.6590238
#### Bn-A09-p23724102	A-genome specific (napus-rapa)	0.9928229	0.7002256	not scorable	not scorable	0.9917355	0.7388729
#### Bn-A09-p23724105	A-genome specific (napus-rapa)	0.9904306	0.7634133	not scorable	not scorable	0.9752066	0.7305493
#### Bn-A09-p23724303	A-genome specific (napus-rapa)	0.9904306	0.7636324	not scorable	not scorable	0.9917355	0.8163617
#### Bn-A09-p2374845	A-genome specific (napus-rapa)	0.8373206	0.9133171	not scorable	not scorable	0.9752066	0.7312728
#### Bn-A09-p23756115	A-genome specific (napus-rapa)	0.9904306	0.9060767	not scorable	not scorable	0.9752066	0.7003915
#### Bn-A09-p23773295	A-genome specific (napus-rapa)	0.9688995	0.8085797	not scorable	not scorable	1	0.7157466
#### Bn-A09-p23778678	A-genome specific (napus-rapa)	0.9808612	0.8171082	not scorable	not scorable	1	0.7989676
#### Bn-A09-p23780921	A-genome specific (napus-rapa)	0.9880383	0.8331675	not scorable	not scorable	1	0.7293484

#### Bn-A09-p23790907	A-genome specific (napus-rapa)	0.9856459	0.3778016	not scorable	not scorable	1	0.7197661
#### Bn-A09-p23802586	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6975835
#### Bn-A09-p23802640	A-genome specific (napus-rapa)	0.9808612	0.2843363	not scorable	not scorable	1	0.6899431
#### Bn-A09-p23802762	A-genome specific (napus-rapa)	0.9928229	0.3456801	not scorable	not scorable	1	0.7904019
#### Bn-A09-p23802813	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7662378
#### Bn-A09-p23808067	A-genome specific (napus-rapa)	0.9904306	0.6171848	not scorable	not scorable	0.9834711	0.6560907
#### Bn-A09-p23838725	A-genome specific (napus-rapa)	0.9976076	0.6874372	not scorable	not scorable	0.9752066	0.7912358
#### Bn-A09-p23852034	A-genome specific (napus-rapa)	1	0.9027601	not scorable	not scorable	0.9834711	0.8137099
#### Bn-A09-p23861045	A-genome specific (napus-rapa)	0.9952153	0.7081958	not scorable	not scorable	0.9669421	0.7032551
#### Bn-A09-p23865794	A-genome specific (napus-rapa)	1	0.7201561	not scorable	not scorable	0.9917355	0.6899059
#### Bn-A09-p23868070	A-genome specific (napus-rapa)	0.9832536	0.4802638	not scorable	not scorable	0.9834711	0.6608227
#### Bn-A09-p23904657	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7320114
#### Bn-A09-p23904905	A-genome specific (napus-rapa)	1	0.7758602	not scorable	not scorable	0.9834711	0.5527825
#### Bn-A09-p23904964	A-genome specific (napus-rapa)	1	0.9403487	not scorable	not scorable	0.9834711	0.7968212
#### Bn-A09-p23913406	A-genome specific (napus-rapa)	0.9928229	0.3601988	not scorable	not scorable	0.9834711	0.8480014
#### Bn-A09-p23918548	napus specific	0.9928229	0.8142461	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p23921036	A-genome specific (napus-rapa)	0.9976076	0.4602334	not scorable	not scorable	1	0.8011118
#### Bn-A09-p23928124	A-genome specific (napus-rapa)	1	0.8388985	not scorable	not scorable	0.9752066	0.7893193
#### Bn-A09-p23928417	A-genome specific (napus-rapa)	1	0.9269271	not scorable	not scorable	0.9917355	0.7887312
#### Bn-A09-p23928674	A-genome specific (napus-rapa)	1	0.3979169	not scorable	not scorable	1	0.6889881
#### Bn-A09-p23940132	A-genome specific (napus-rapa)	1	0.3480559	not scorable	not scorable	1	0.7214183
#### Bn-A09-p23948738	A-genome specific (napus-rapa)	0.9976076	0.2715191	not scorable	not scorable	0.9834711	0.6390642
#### Bn-A09-p239851	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8665706
#### Bn-A09-p23986523	A-genome specific (napus-rapa)	0.9976076	0.9109733	not scorable	not scorable	0.9917355	0.823615
#### Bn-A09-p23993823	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7903211
#### Bn-A09-p23994818	A-genome specific (napus-rapa)	1	0.6004285	not scorable	not scorable	1	0.7136396
#### Bn-A09-p23995326	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7768595	0.9189113
#### Bn-A09-p24003401	A-genome specific (napus-rapa)	1	0.2954577	not scorable	not scorable	0.9834711	0.7409527
#### Bn-A09-p24003969	A-genome specific (napus-rapa)	1	0.8397955	not scorable	not scorable	0.9917355	0.7605793
#### Bn-A09-p24014257	A-genome specific (napus-rapa)	1	0.3629902	not scorable	not scorable	0.9917355	0.8249141
#### Bn-A09-p24086990	A-genome specific (napus-rapa)	0.9976076	0.3523766	not scorable	not scorable	1	0.7147644
#### Bn-A09-p24088098	A-genome specific (napus-rapa)	0.9856459	0.7435277	not scorable	not scorable	0.9917355	0.7327077
#### Bn-A09-p24104666	A-genome specific (napus-rapa)	1	0.9138814	not scorable	not scorable	1	0.8415254

#### Bn-A09-p24105838	A-genome specific (napus-rapa)	1	0.3232311	not scorable	not scorable	0.9917355	0.7722343
#### Bn-A09-p24106965	A-genome specific (napus-rapa)	1	0.4209407	not scorable	not scorable	0.9917355	0.7042683
#### Bn-A09-p24113289	A-genome specific (napus-rapa)	1	0.4932895	not scorable	not scorable	0.9917355	0.7398429
#### Bn-A09-p24113399	A-genome specific (napus-rapa)	1	0.3158101	not scorable	not scorable	0.9917355	0.7464707
#### Bn-A09-p24131450	A-genome specific (napus-rapa)	1	0.7893741	not scorable	not scorable	1	0.786476
#### Bn-A09-p2415458	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6520869
#### Bn-A09-p2416564	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8721333
#### Bn-A09-p2419287	A-genome specific (napus-rapa)	0.9808612	0.3858318	not scorable	not scorable	0.9917355	0.7625097
#### Bn-A09-p24216715	A-genome specific (napus-rapa)	1	0.3461279	not scorable	not scorable	1	0.6714849
#### Bn-A09-p2429402	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7807296
#### Bn-A09-p24400007	A-genome specific (napus-rapa)	0.9880383	0.847874	not scorable	not scorable	0.9834711	0.7229775
#### Bn-A09-p24404	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7232302
#### Bn-A09-p24506395	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7466138	0.9834711	0.7006491
#### Bn-A09-p24520612	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.8042423
#### Bn-A09-p24556003	A-genome specific (napus-rapa)	1	0.4416575	not scorable	not scorable	0.9917355	0.7077931
#### Bn-A09-p24564546	A-genome specific (napus-rapa)	0.9928229	0.8207017	not scorable	not scorable	0.9917355	0.7359298
#### Bn-A09-p24597678	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p24598452	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7053446
#### Bn-A09-p2462013	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7050105
#### Bn-A09-p24718991	A-genome specific (napus-rapa)	0.9760765	0.6091859	not scorable	not scorable	0.9917355	0.6173236
#### Bn-A09-p24720890	A-genome specific (napus-rapa)	0.9976076	0.8458628	not scorable	not scorable	0.9917355	0.769265
#### Bn-A09-p24724042	A-genome specific (napus-rapa)	0.9976076	0.5728734	not scorable	not scorable	0.9834711	0.5421995
#### Bn-A09-p24724971	A-genome specific (napus-rapa)	1	0.8718382	not scorable	not scorable	1	0.7777848
#### Bn-A09-p24737500	A-genome specific (napus-rapa)	0.9976076	0.771101	not scorable	not scorable	1	0.6820245
#### Bn-A09-p24738552	A-genome specific (napus-rapa)	1	0.758696	not scorable	not scorable	1	0.8444654
#### Bn-A09-p24791667	A-genome specific (napus-rapa)	0.9976076	0.8529881	not scorable	not scorable	1	0.8021958
#### Bn-A09-p24854950	A-genome specific (napus-rapa)	1	0.5831141	not scorable	not scorable	0.9917355	0.7871539
#### Bn-A09-p24855012	A-genome specific (napus-rapa)	0.9976076	0.8135255	not scorable	not scorable	1	0.6829792
#### Bn-A09-p24867641	A-genome specific (napus-rapa)	1	0.7762452	not scorable	not scorable	0.9752066	0.7926518
#### Bn-A09-p24907634	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7272727	0.6843472
#### Bn-A09-p24909461	A-genome specific (napus-rapa)	1	0.8000723	not scorable	not scorable	0.9834711	0.7598321
#### Bn-A09-p24921401	A-genome specific (napus-rapa)	0.9832536	0.7191347	not scorable	not scorable	0.7355372	0.6383103
#### Bn-A09-p24932536	A-genome specific (napus-rapa)	1	0.4473982	not scorable	not scorable	0.9917355	0.7693

#### Bn-A09-p24938815	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7768595	0.8948976
#### Bn-A09-p24938986	A-genome specific (napus-rapa)	1	0.8138608	not scorable	not scorable	0.9917355	0.6977962
#### Bn-A09-p24942194	A-genome specific (napus-rapa)	1	0.4626075	not scorable	not scorable	1	0.8306848
#### Bn-A09-p24943615	A-genome specific (napus-rapa)	0.9976076	0.8903058	not scorable	not scorable	1	0.8147714
#### Bn-A09-p24943679	A-genome specific (napus-rapa)	1	0.9182323	not scorable	not scorable	1	0.8090855
#### Bn-A09-p24973274	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p24976222	A-genome specific (napus-rapa)	1	0.8211293	not scorable	not scorable	0.9917355	0.7114482
#### Bn-A09-p24979982	A-genome specific (napus-rapa)	0.861244	0.770665	not scorable	not scorable	0.9917355	0.7472241
#### Bn-A09-p24980725	C-genome specific (napus-oleracea)	0.9880383	0.63103	0.9689922	0.5959628	not scorable	not scorable
#### Bn-A09-p24984795	A-genome specific (napus-rapa)	1	0.7403379	not scorable	not scorable	0.7933884	0.7613766
#### Bn-A09-p24986160	A-genome specific (napus-rapa)	0.9928229	0.7636063	not scorable	not scorable	0.7520661	0.7351142
#### Bn-A09-p24987467	A-genome specific (napus-rapa)	0.9904306	0.8305039	not scorable	not scorable	0.9256198	0.7661493
#### Bn-A09-p24987744	A-genome specific (napus-rapa)	0.9976076	0.488121	not scorable	not scorable	0.9834711	0.7244767
#### Bn-A09-p25004061	A-genome specific (napus-rapa)	1	0.4852534	not scorable	not scorable	0.9504132	0.6458788
#### Bn-A09-p25018422	A-genome specific (napus-rapa)	0.9904306	0.4061602	not scorable	not scorable	0.9917355	0.7705488
#### Bn-A09-p25031535	A-genome specific (napus-rapa)	0.9976076	0.8925365	not scorable	not scorable	0.9834711	0.731616
#### Bn-A09-p25042008	A-genome specific (napus-rapa)	0.9928229	0.4181904	not scorable	not scorable	0.9834711	0.506758
#### Bn-A09-p25042124	A-genome specific (napus-rapa)	0.9976076	0.7557638	not scorable	not scorable	0.9917355	0.8339989
#### Bn-A09-p25045741	A-genome specific (napus-rapa)	1	0.8462481	not scorable	not scorable	0.9917355	0.7753516
#### Bn-A09-p25046127	A-genome specific (napus-rapa)	0.9952153	0.7359136	not scorable	not scorable	0.9917355	0.5838943
#### Bn-A09-p25046263	A-genome specific (napus-rapa)	1	0.8251249	not scorable	not scorable	1	0.8605184
#### Bn-A09-p25050662	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5867769	0.9095428
#### Bn-A09-p25054325	A-genome specific (napus-rapa)	0.9880383	0.5871887	not scorable	not scorable	0.9917355	0.7398267
#### Bn-A09-p25076813	A-genome specific (napus-rapa)	0.9976076	0.3742023	not scorable	not scorable	0.9917355	0.5859911
#### Bn-A09-p25090295	A-genome specific (napus-rapa)	0.9976076	0.5507737	not scorable	not scorable	0.9834711	0.8008876
#### Bn-A09-p25113239	A-genome specific (napus-rapa)	1	0.7307812	not scorable	not scorable	1	0.6692175
#### Bn-A09-p25113520	A-genome specific (napus-rapa)	0.9976076	0.7144852	not scorable	not scorable	0.9917355	0.7380748
#### Bn-A09-p25128018	A-genome specific (napus-rapa)	0.9928229	0.8070017	not scorable	not scorable	0.9669421	0.8234955
#### Bn-A09-p25133968	A-genome specific (napus-rapa)	1	0.3564835	not scorable	not scorable	0.9917355	0.6798306
#### Bn-A09-p25139418	A-genome specific (napus-rapa)	0.9545454	0.7558942	not scorable	not scorable	0.5867769	0.8004356
#### Bn-A09-p25139597	A-genome specific (napus-rapa)	1	0.4595054	not scorable	not scorable	0.5785124	0.7409972
#### Bn-A09-p25141537	A-genome specific (napus-rapa)	0.9760765	0.4777034	not scorable	not scorable	0.9834711	0.6367138
#### Bn-A09-p25155338	A-genome specific (napus-rapa)	1	0.8052281	not scorable	not scorable	1	0.7803517

#### Bn-A09-p25156399	A-genome specific (napus-rapa)	0.9880383	0.7955864	not scorable	not scorable	1	0.9478795
#### Bn-A09-p25166951	A-genome specific (napus-rapa)	0.9928229	0.7592916	not scorable	not scorable	1	0.9417425
#### Bn-A09-p25174630	A-genome specific (napus-rapa)	1	0.5127629	not scorable	not scorable	0.9917355	0.86121
#### Bn-A09-p25187073	A-genome specific (napus-rapa)	1	0.8676841	not scorable	not scorable	1	0.7428835
#### Bn-A09-p25212730	A-genome specific (napus-rapa)	0.9976076	0.5153338	not scorable	not scorable	0.9917355	0.8190902
#### Bn-A09-p25224568	A-genome specific (napus-rapa)	0.9904306	0.4554019	not scorable	not scorable	1	0.6795005
#### Bn-A09-p25236454	A-genome specific (napus-rapa)	0.9976076	0.7104652	not scorable	not scorable	1	0.7968681
#### Bn-A09-p25236781	A-genome specific (napus-rapa)	0.9952153	0.7562177	not scorable	not scorable	0.9834711	0.7004686
#### Bn-A09-p25237569	A-genome specific (napus-rapa)	0.9976076	0.5321769	not scorable	not scorable	1	0.8908554
#### Bn-A09-p25238294	A-genome specific (napus-rapa)	0.9952153	0.4252291	not scorable	not scorable	0.9834711	0.7451816
#### Bn-A09-p25243519	A-genome specific (napus-rapa)	0.9928229	0.348151	not scorable	not scorable	1	0.7758519
#### Bn-A09-p25253827	A-genome specific (napus-rapa)	0.9928229	0.6761757	not scorable	not scorable	1	0.7239622
#### Bn-A09-p25269364	A-genome specific (napus-rapa)	0.9952153	0.2391102	not scorable	not scorable	0.9917355	0.7273124
#### Bn-A09-p25280192	A-genome specific (napus-rapa)	0.9928229	0.2937093	not scorable	not scorable	1	0.8396751
#### Bn-A09-p25291094	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7998216
#### Bn-A09-p25309174	A-genome specific (napus-rapa)	0.9976076	0.7290323	not scorable	not scorable	0.9834711	0.7912417
#### Bn-A09-p25309514	A-genome specific (napus-rapa)	0.9976076	0.8541786	not scorable	not scorable	0.9917355	0.7402171
#### Bn-A09-p25316014	A-genome specific (napus-rapa)	0.9832536	0.5550537	not scorable	not scorable	1	0.7621915
#### Bn-A09-p25316922	A-genome specific (napus-rapa)	1	0.79064	not scorable	not scorable	0.9834711	0.6706139
#### Bn-A09-p25319349	A-genome specific (napus-rapa)	0.9856459	0.7717022	not scorable	not scorable	0.9917355	0.7635664
#### Bn-A09-p25319672	A-genome specific (napus-rapa)	0.9808612	0.4071682	not scorable	not scorable	0.9917355	0.6889712
#### Bn-A09-p25320119	A-genome specific (napus-rapa)	0.9928229	0.8277016	not scorable	not scorable	0.9834711	0.6796659
#### Bn-A09-p25320259	A-genome specific (napus-rapa)	0.9952153	0.8338675	not scorable	not scorable	1	0.7782657
#### Bn-A09-p25320373	A-genome specific (napus-rapa)	0.9760765	0.7256362	not scorable	not scorable	0.9834711	0.7477199
#### Bn-A09-p25320436	A-genome specific (napus-rapa)	0.9952153	0.7833192	not scorable	not scorable	1	0.8681973
#### Bn-A09-p25324332	A-genome specific (napus-rapa)	0.9808612	0.7741404	not scorable	not scorable	1	0.8202553
#### Bn-A09-p25336380	A-genome specific (napus-rapa)	0.9928229	0.8067458	not scorable	not scorable	0.9834711	0.7766457
#### Bn-A09-p25336452	A-genome specific (napus-rapa)	1	0.4780874	not scorable	not scorable	1	0.7232783
#### Bn-A09-p25372544	A-genome specific (napus-rapa)	1	0.2720305	not scorable	not scorable	1	0.6795815
#### Bn-A09-p25376723	A-genome specific (napus-rapa)	0.9952153	0.5891554	not scorable	not scorable	0.9834711	0.7033808
#### Bn-A09-p2538450	A-genome specific (napus-rapa)	0.9688995	0.7173517	not scorable	not scorable	0.9917355	0.6946343
#### Bn-A09-p25440365	A-genome specific (napus-rapa)	1	0.4615228	not scorable	not scorable	0.9917355	0.7447638
#### Bn-A09-p25443253	A-genome specific (napus-rapa)	1	0.8784515	not scorable	not scorable	0.9834711	0.8051868

#### Bn-A09-p25443581	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7465044
#### Bn-A09-p25455888	A-genome specific (napus-rapa)	1	0.9136386	not scorable	not scorable	1	0.8040873
#### Bn-A09-p2548356	A-genome specific (napus-rapa)	0.9760765	0.8266723	not scorable	not scorable	0.9834711	0.6860555
#### Bn-A09-p2548974	A-genome specific (napus-rapa)	0.9497608	0.6858408	not scorable	not scorable	1	0.743357
#### Bn-A09-p25491749	A-genome specific (napus-rapa)	1	0.9180646	not scorable	not scorable	1	0.7594752
#### Bn-A09-p25492079	A-genome specific (napus-rapa)	1	0.4777797	not scorable	not scorable	0.9917355	0.7688598
#### Bn-A09-p25492986	A-genome specific (napus-rapa)	0.9425837	0.8552207	not scorable	not scorable	0.7024794	0.782307
#### Bn-A09-p25493173	A-genome specific (napus-rapa)	0.9976076	0.8002255	not scorable	not scorable	1	0.6919443
#### Bn-A09-p25508290	A-genome specific (napus-rapa)	0.9904306	0.4764057	not scorable	not scorable	1	0.8313149
#### Bn-A09-p25523186	genome unspecific (all in)	1	0.440895	1	0.7890292	0.9917355	0.6847896
#### Bn-A09-p25532977	A-genome specific (napus-rapa)	1	0.7384391	not scorable	not scorable	0.9834711	0.7315877
#### Bn-A09-p25536905	A-genome specific (napus-rapa)	1	0.8380181	not scorable	not scorable	0.9834711	0.7029426
#### Bn-A09-p25543730	A-genome specific (napus-rapa)	1	0.3832232	not scorable	not scorable	0.9834711	0.7489113
#### Bn-A09-p2555630	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8267591
#### Bn-A09-p25558236	A-genome specific (napus-rapa)	0.9976076	0.6520244	not scorable	not scorable	0.9752066	0.6670989
#### Bn-A09-p2557243	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9301409
#### Bn-A09-p25575397	A-genome specific (napus-rapa)	0.9832536	0.7062094	not scorable	not scorable	0.9917355	0.8400552
#### Bn-A09-p25618420	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7649652
#### Bn-A09-p25633407	A-genome specific (napus-rapa)	0.9928229	0.8341333	not scorable	not scorable	0.9834711	0.6972542
#### Bn-A09-p25635243	A-genome specific (napus-rapa)	1	0.8641478	not scorable	not scorable	1	0.7782916
#### Bn-A09-p25636375	A-genome specific (napus-rapa)	1	0.7936805	not scorable	not scorable	0.9669421	0.7493464
#### Bn-A09-p25637924	A-genome specific (napus-rapa)	1	0.9446349	not scorable	not scorable	1	0.8908595
#### Bn-A09-p25638072	A-genome specific (napus-rapa)	1	0.8833996	not scorable	not scorable	1	0.8931593
#### Bn-A09-p25638579	A-genome specific (napus-rapa)	0.9401914	0.7733161	not scorable	not scorable	1	0.7308909
#### Bn-A09-p25652958	A-genome specific (napus-rapa)	1	0.8171955	not scorable	not scorable	1	0.7651085
#### Bn-A09-p25652968	A-genome specific (napus-rapa)	1	0.9095414	not scorable	not scorable	0.9834711	0.7324387
#### Bn-A09-p25653162	A-genome specific (napus-rapa)	0.9976076	0.8216871	not scorable	not scorable	0.9917355	0.8327492
#### Bn-A09-p25654791	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8058633
#### Bn-A09-p25656794	A-genome specific (napus-rapa)	1	0.4555235	not scorable	not scorable	0.9752066	0.6837488
#### Bn-A09-p25660797	A-genome specific (napus-rapa)	1	0.9198343	not scorable	not scorable	0.9752066	0.7309852
#### Bn-A09-p25662730	A-genome specific (napus-rapa)	1	0.7624488	not scorable	not scorable	0.9917355	0.6905662
#### Bn-A09-p25670603	A-genome specific (napus-rapa)	1	0.839586	not scorable	not scorable	1	0.769875
#### Bn-A09-p25680334	napus specific	0.5526316	0.6346412	not scorable	not scorable	not scorable	not scorable

#### Bn-A09-p25695942	A-genome specific (napus-rapa)	0.9976076	0.3162028	not scorable	not scorable	0.9917355	0.705734
#### Bn-A09-p2570919	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.702387
#### Bn-A09-p25735963	A-genome specific (napus-rapa)	0.9952153	0.7951888	not scorable	not scorable	0.9917355	0.6514003
#### Bn-A09-p25736089	A-genome specific (napus-rapa)	0.9952153	0.7669372	not scorable	not scorable	0.9834711	0.7731506
#### Bn-A09-p25736905	A-genome specific (napus-rapa)	0.9976076	0.8890016	not scorable	not scorable	1	0.8948976
#### Bn-A09-p25738255	A-genome specific (napus-rapa)	0.9952153	0.7591931	not scorable	not scorable	1	0.7645145
#### Bn-A09-p25738298	A-genome specific (napus-rapa)	0.9904306	0.7743803	not scorable	not scorable	0.9917355	0.7236937
#### Bn-A09-p25739064	A-genome specific (napus-rapa)	0.9952153	0.733708	not scorable	not scorable	1	0.7725505
#### Bn-A09-p25740281	A-genome specific (napus-rapa)	0.9880383	0.6665267	not scorable	not scorable	0.9834711	0.6880801
#### Bn-A09-p25747213	A-genome specific (napus-rapa)	0.9880383	0.8803753	not scorable	not scorable	0.9917355	0.8554773
#### Bn-A09-p25747305	A-genome specific (napus-rapa)	1	0.8680544	not scorable	not scorable	0.9834711	0.8065946
#### Bn-A09-p25749386	A-genome specific (napus-rapa)	0.9832536	0.7817187	not scorable	not scorable	0.9917355	0.7890227
#### Bn-A09-p25750328	A-genome specific (napus-rapa)	0.9784689	0.6376797	not scorable	not scorable	0.9752066	0.6582332
#### Bn-A09-p25777776	A-genome specific (napus-rapa)	0.9928229	0.3234162	not scorable	not scorable	0.9834711	0.6005818
#### Bn-A09-p25779397	A-genome specific (napus-rapa)	1	0.5765454	not scorable	not scorable	0.9421487	0.598233
#### Bn-A09-p25793645	A-genome specific (napus-rapa)	0.9928229	0.4427266	not scorable	not scorable	0.9917355	0.6924807
#### Bn-A09-p25804956	A-genome specific (napus-rapa)	1	0.5496111	not scorable	not scorable	0.9752066	0.6541389
#### Bn-A09-p25821544	A-genome specific (napus-rapa)	0.9832536	0.822781	not scorable	not scorable	0.7603306	0.7816781
#### Bn-A09-p25823689	A-genome specific (napus-rapa)	1	0.3273914	not scorable	not scorable	1	0.764954
#### Bn-A09-p25832607	A-genome specific (napus-rapa)	1	0.3554049	not scorable	not scorable	1	0.7486851
#### Bn-A09-p25852108	A-genome specific (napus-rapa)	0.9449761	0.7698346	not scorable	not scorable	0.9917355	0.752178
#### Bn-A09-p25872184	A-genome specific (napus-rapa)	0.9928229	0.3243808	not scorable	not scorable	1	0.727636
#### Bn-A09-p25884785	A-genome specific (napus-rapa)	0.9952153	0.7674811	not scorable	not scorable	0.9917355	0.7441507
#### Bn-A09-p25886596	A-genome specific (napus-rapa)	1	0.9147701	not scorable	not scorable	1	0.7698878
#### Bn-A09-p25894427	A-genome specific (napus-rapa)	0.9019139	0.7543752	not scorable	not scorable	1	0.6180077
#### Bn-A09-p25899239	A-genome specific (napus-rapa)	0.9712918	0.7908757	not scorable	not scorable	1	0.8320708
#### Bn-A09-p25899875	A-genome specific (napus-rapa)	0.9856459	0.3359706	not scorable	not scorable	1	0.7378306
#### Bn-A09-p25904062	A-genome specific (napus-rapa)	0.9760765	0.4739151	not scorable	not scorable	0.9917355	0.7996262
#### Bn-A09-p25923686	A-genome specific (napus-rapa)	1	0.5349109	not scorable	not scorable	0.9917355	0.7067176
#### Bn-A09-p25942252	A-genome specific (napus-rapa)	1	0.919562	not scorable	not scorable	1	0.8088477
#### Bn-A09-p25960397	A-genome specific (napus-rapa)	1	0.3625049	not scorable	not scorable	0.9917355	0.818265
#### Bn-A09-p25980030	A-genome specific (napus-rapa)	1	0.8646559	not scorable	not scorable	1	0.689553
#### Bn-A09-p25980096	A-genome specific (napus-rapa)	1	0.9274309	not scorable	not scorable	0.9917355	0.7562969

#### Bn-A09-p25980581	A-genome specific (napus-rapa)	0.9976076	0.4932858	not scorable	not scorable	0.9917355	0.6478282
#### Bn-A09-p26008548	A-genome specific (napus-rapa)	1	0.8657396	not scorable	not scorable	1	0.7286614
#### Bn-A09-p26008706	A-genome specific (napus-rapa)	1	0.4097505	not scorable	not scorable	1	0.684692
#### Bn-A09-p26054532	A-genome specific (napus-rapa)	1	0.3559574	not scorable	not scorable	0.9917355	0.7497823
#### Bn-A09-p26062484	A-genome specific (napus-rapa)	1	0.3464638	not scorable	not scorable	1	0.6295599
#### Bn-A09-p26081899	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7355372	0.8284751
#### Bn-A09-p260819	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8172919
#### Bn-A09-p2609043	A-genome specific (napus-rapa)	0.9497608	0.4215996	not scorable	not scorable	0.9752066	0.7870836
#### Bn-A09-p26101323	A-genome specific (napus-rapa)	0.9856459	0.9020152	not scorable	not scorable	0.9173554	0.8520483
#### Bn-A09-p26133745	A-genome specific (napus-rapa)	1	0.3346789	not scorable	not scorable	0.9917355	0.8139578
#### Bn-A09-p26136023	napus specific	1	0.3702573	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p26138669	A-genome specific (napus-rapa)	1	0.7421492	not scorable	not scorable	1	0.6565878
#### Bn-A09-p26141650	A-genome specific (napus-rapa)	1	0.8570763	not scorable	not scorable	0.9917355	0.7815464
#### Bn-A09-p26142571	A-genome specific (napus-rapa)	1	0.8285912	not scorable	not scorable	1	0.6782585
#### Bn-A09-p26144798	A-genome specific (napus-rapa)	1	0.8221215	not scorable	not scorable	0.9917355	0.7022226
#### Bn-A09-p26158627	A-genome specific (napus-rapa)	0.9976076	0.9041764	not scorable	not scorable	0.9752066	0.7427483
#### Bn-A09-p26158694	A-genome specific (napus-rapa)	1	0.5286986	not scorable	not scorable	1	0.8401439
#### Bn-A09-p26186084	A-genome specific (napus-rapa)	0.9425837	0.9223024	not scorable	not scorable	0.8842975	0.8019208
#### Bn-A09-p26244223	A-genome specific (napus-rapa)	0.9976076	0.5008506	not scorable	not scorable	0.9752066	0.6399219
#### Bn-A09-p26246760	A-genome specific (napus-rapa)	0.9952153	0.7318522	not scorable	not scorable	0.9917355	0.8000373
#### Bn-A09-p26294118	A-genome specific (napus-rapa)	1	0.9423392	not scorable	not scorable	1	0.9161115
#### Bn-A09-p26301343	A-genome specific (napus-rapa)	1	0.4842066	not scorable	not scorable	1	0.801259
#### Bn-A09-p26304509	napus specific	1	0.9135851	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p26307738	A-genome specific (napus-rapa)	1	0.9357589	not scorable	not scorable	1	0.9214464
#### Bn-A09-p26323563	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.7342311
#### Bn-A09-p26346701	A-genome specific (napus-rapa)	1	0.9113243	not scorable	not scorable	1	0.869277
#### Bn-A09-p26347498	A-genome specific (napus-rapa)	0.9904306	0.4480578	not scorable	not scorable	0.7190083	0.7531804
#### Bn-A09-p26347709	A-genome specific (napus-rapa)	0.9784689	0.911304	not scorable	not scorable	1	0.7872695
#### Bn-A09-p26349839	A-genome specific (napus-rapa)	1	0.8637698	not scorable	not scorable	0.9917355	0.8048069
#### Bn-A09-p26353266	A-genome specific (napus-rapa)	1	0.8848283	not scorable	not scorable	0.9917355	0.7341648
#### Bn-A09-p26355161	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7689856
#### Bn-A09-p26394411	A-genome specific (napus-rapa)	1	0.7216443	not scorable	not scorable	1	0.8229336
#### Bn-A09-p26397574	A-genome specific (napus-rapa)	1	0.3827721	not scorable	not scorable	0.9917355	0.7474942

#### Bn-A09-p26400930	A-genome specific (napus-rapa)	0.9832536	0.8510795	not scorable	not scorable	0.9752066	0.799178
#### Bn-A09-p26451184	A-genome specific (napus-rapa)	0.9976076	0.3592877	not scorable	not scorable	0.9917355	0.7212178
#### Bn-A09-p26456605	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7905938	0.8760331
#### Bn-A09-p26461272	A-genome specific (napus-rapa)	1	0.6908552	not scorable	not scorable	1	0.6944501
#### Bn-A09-p26469418	C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.3756142	not scorable	not scorable
#### Bn-A09-p264743	A-genome specific (napus-rapa)	0.9736842	0.7373517	not scorable	not scorable	0.9752066	0.6577763
#### Bn-A09-p26477673	A-genome specific (napus-rapa)	1	0.364263	not scorable	not scorable	1	0.6768198
#### Bn-A09-p26481517	A-genome specific (napus-rapa)	1	0.9195426	not scorable	not scorable	1	0.8301644
#### Bn-A09-p264855	A-genome specific (napus-rapa)	0.9736842	0.7653093	not scorable	not scorable	0.9834711	0.6921301
#### Bn-A09-p26492309	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6305805
#### Bn-A09-p26517614	A-genome specific (napus-rapa)	0.9928229	0.8552446	not scorable	not scorable	1	0.7326261
#### Bn-A09-p26521987	A-genome specific (napus-rapa)	0.9928229	0.8761559	not scorable	not scorable	1	0.785912
#### Bn-A09-p26522069	A-genome specific (napus-rapa)	0.9928229	0.8831887	not scorable	not scorable	1	0.7684094
#### Bn-A09-p26524436	A-genome specific (napus-rapa)	1	0.5161095	not scorable	not scorable	0.9917355	0.7928575
#### Bn-A09-p26530290	A-genome specific (napus-rapa)	1	0.8313699	not scorable	not scorable	0.9917355	0.799201
#### Bn-A09-p26532740	A-genome specific (napus-rapa)	1	0.6179535	not scorable	not scorable	0.9917355	0.6611509
#### Bn-A09-p26532777	A-genome specific (napus-rapa)	1	0.6230366	not scorable	not scorable	1	0.6439063
#### Bn-A09-p26543723	A-genome specific (napus-rapa)	1	0.5485523	not scorable	not scorable	1	0.8290979
#### Bn-A09-p26547937	A-genome specific (napus-rapa)	1	0.6305527	not scorable	not scorable	1	0.6784759
#### Bn-A09-p26570681	A-genome specific (napus-rapa)	0.9449761	0.942239	not scorable	not scorable	0.7438017	0.8370926
#### Bn-A09-p26577478	A-genome specific (napus-rapa)	1	0.9204668	not scorable	not scorable	0.9834711	0.7631294
#### Bn-A09-p26578444	A-genome specific (napus-rapa)	1	0.3398159	not scorable	not scorable	0.9917355	0.6250975
#### Bn-A09-p26578867	A-genome specific (napus-rapa)	1	0.8805771	not scorable	not scorable	0.9917355	0.6623194
#### Bn-A09-p26606418	A-genome specific (napus-rapa)	1	0.7000986	not scorable	not scorable	0.9917355	0.6720926
#### Bn-A09-p26620030	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6500368
#### Bn-A09-p26620447	A-genome specific (napus-rapa)	1	0.3953337	not scorable	not scorable	0.9669421	0.7208327
#### Bn-A09-p26625665	A-genome specific (napus-rapa)	1	0.6751631	not scorable	not scorable	0.9917355	0.7455524
#### Bn-A09-p26637002	A-genome specific (napus-rapa)	1	0.5788181	not scorable	not scorable	0.9752066	0.6045591
#### Bn-A09-p26662535	A-genome specific (napus-rapa)	1	0.8910889	not scorable	not scorable	1	0.9051782
#### Bn-A09-p26721456	A-genome specific (napus-rapa)	1	0.9293141	not scorable	not scorable	0.9917355	0.8323846
#### Bn-A09-p26721683	A-genome specific (napus-rapa)	1	0.8460418	not scorable	not scorable	0.9752066	0.7401236
#### Bn-A09-p26721815	A-genome specific (napus-rapa)	1	0.8786294	not scorable	not scorable	1	0.8353261
#### Bn-A09-p26727566	A-genome specific (napus-rapa)	1	0.3973678	not scorable	not scorable	1	0.7881222

#### Bn-A09-p26761130	A-genome specific (napus-rapa)	1	0.6120684	not scorable	not scorable	0.7355372	0.8205717
#### Bn-A09-p26765098	A-genome specific (napus-rapa)	1	0.9314895	not scorable	not scorable	0.9917355	0.748535
#### Bn-A09-p26809036	A-genome specific (napus-rapa)	1	0.8311043	not scorable	not scorable	1	0.7086643
#### Bn-A09-p26812073	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8103427
#### Bn-A09-p26825500	A-genome specific (napus-rapa)	0.9976076	0.5448092	not scorable	not scorable	1	0.5796849
#### Bn-A09-p26831710	A-genome specific (napus-rapa)	1	0.9143033	not scorable	not scorable	1	0.7781999
#### Bn-A09-p26864664	A-genome specific (napus-rapa)	0.9952153	0.7287819	not scorable	not scorable	0.9752066	0.6754633
#### Bn-A09-p26873627	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p26874249	A-genome specific (napus-rapa)	1	0.8279201	not scorable	not scorable	0.9917355	0.7859643
#### Bn-A09-p26874996	A-genome specific (napus-rapa)	1	0.9152418	not scorable	not scorable	1	0.7917989
#### Bn-A09-p26875060	A-genome specific (napus-rapa)	0.9952153	0.8450498	not scorable	not scorable	1	0.7852644
#### Bn-A09-p26877444	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.666525
#### Bn-A09-p26881902	A-genome specific (napus-rapa)	1	0.3404989	not scorable	not scorable	0.9669421	0.6986736
#### Bn-A09-p27036273	A-genome specific (napus-rapa)	1	0.8202379	not scorable	not scorable	0.9917355	0.8122088
#### Bn-A09-p27037200	genome unspecific (all in)	1	0.4446907		1	0.7029791	0.9917355
#### Bn-A09-p2710152	A-genome specific (napus-rapa)	0.9449761	0.7239713	not scorable	not scorable	0.9752066	0.708131
#### Bn-A09-p27103683	A-genome specific (napus-rapa)	1	0.508893	not scorable	not scorable	1	0.7495286
#### Bn-A09-p27108615	genome unspecific (all in)	1	0.7449335	0.9147287	0.3605579	0.9917355	0.7785981
#### Bn-A09-p27109839	A-genome specific (napus-rapa)	1	0.4574713	not scorable	not scorable	0.9752066	0.7883735
#### Bn-A09-p2711315	A-genome specific (napus-rapa)	0.9617225	0.7120498	not scorable	not scorable	0.9669421	0.8150262
#### Bn-A09-p2730673	genome unspecific (all in)	0.9880383	0.418015		1	0.6843472	1
#### Bn-A09-p2733282	A-genome specific (napus-rapa)	0.9712918	0.581253	not scorable	not scorable	1	0.9205636
#### Bn-A09-p27351028	A-genome specific (napus-rapa)	1	0.4858461	not scorable	not scorable	0.9917355	0.7796878
#### Bn-A09-p27351047	genome unspecific (all in)	1	0.3816279	0.9922481	0.8115349	0.9834711	0.7369407
#### Bn-A09-p27370873	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6615384	1
#### Bn-A09-p27436536	A-genome specific (napus-rapa)	1	0.5195655	not scorable	not scorable	0.9752066	0.7149543
#### Bn-A09-p27456915	A-genome specific (napus-rapa)	1	0.9267406	not scorable	not scorable	1	0.9277653
#### Bn-A09-p27529804	A-genome specific (napus-rapa)	1	0.6854668	not scorable	not scorable	0.9834711	0.7238413
#### Bn-A09-p27531548	A-genome specific (napus-rapa)	1	0.7274882	not scorable	not scorable	0.9917355	0.62446
#### Bn-A09-p27579758	A-genome specific (napus-rapa)	1	0.5649461	not scorable	not scorable	1	0.8503642
#### Bn-A09-p27580497	A-genome specific (napus-rapa)	1	0.8526161	not scorable	not scorable	1	0.7716438
#### Bn-A09-p27607559	A-genome specific (napus-rapa)	1	0.8834949	not scorable	not scorable	0.9917355	0.5881888
#### Bn-A09-p27610064	genome unspecific (all in)	0.9952153	0.6221774	0.9689922	0.630191	1	0.6484397

#### Bn-A09-p27611114	A-genome specific (napus-rapa)	1	0.912572	not scorable	not scorable	0.9917355	0.757465
#### Bn-A09-p27614316	A-genome specific (napus-rapa)	1	0.8395578	not scorable	not scorable	1	0.7688181
#### Bn-A09-p27628825	A-genome specific (napus-rapa)	0.9976076	0.9023602	not scorable	not scorable	0.9669421	0.728611
#### Bn-A09-p27637967	A-genome specific (napus-rapa)	0.9976076	0.4587538	not scorable	not scorable	1	0.8005722
#### Bn-A09-p27642687	A-genome specific (napus-rapa)	1	0.9389927	not scorable	not scorable	1	0.7799561
#### Bn-A09-p27642788	A-genome specific (napus-rapa)	1	0.9305049	not scorable	not scorable	0.9752066	0.7184989
#### Bn-A09-p27642842	A-genome specific (napus-rapa)	1	0.9389927	not scorable	not scorable	0.9917355	0.7392815
#### Bn-A09-p27652538	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9175813
#### Bn-A09-p27656599	A-genome specific (napus-rapa)	1	0.5569506	not scorable	not scorable	0.9917355	0.7958583
#### Bn-A09-p27658438	A-genome specific (napus-rapa)	1	0.9011671	not scorable	not scorable	1	0.6694198
#### Bn-A09-p27666329	A-genome specific (napus-rapa)	0.9976076	0.8912757	not scorable	not scorable	1	0.8270259
#### Bn-A09-p27673543	A-genome specific (napus-rapa)	1	0.9041511	not scorable	not scorable	1	0.7371384
#### Bn-A09-p27678823	A-genome specific (napus-rapa)	1	0.714629	not scorable	not scorable	0.9834711	0.719985
#### Bn-A09-p27688300	A-genome specific (napus-rapa)	0.9952153	0.7676174	not scorable	not scorable	1	0.7359099
#### Bn-A09-p27772299	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8401572	0.9917355	0.7869544
#### Bn-A09-p27775326	A-genome specific (napus-rapa)	1	0.8209652	not scorable	not scorable	0.9586777	0.7096214
#### Bn-A09-p27777480	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p27787013	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8135551
#### Bn-A09-p27830289	A-genome specific (napus-rapa)	1	0.7913421	not scorable	not scorable	1	0.7763173
#### Bn-A09-p27864717	A-genome specific (napus-rapa)	0.9952153	0.576607	not scorable	not scorable	0.9917355	0.8250067
#### Bn-A09-p27867800	A-genome specific (napus-rapa)	0.9856459	0.7831005	not scorable	not scorable	0.9917355	0.7761374
#### Bn-A09-p27869414	A-genome specific (napus-rapa)	1	0.8252548	not scorable	not scorable	1	0.6178517
#### Bn-A09-p27873343	A-genome specific (napus-rapa)	0.9976076	0.660013	not scorable	not scorable	1	0.4402596
#### Bn-A09-p27886551	A-genome specific (napus-rapa)	0.9976076	0.5436474	not scorable	not scorable	0.9917355	0.8163149
#### Bn-A09-p27887024	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.827073
#### Bn-A09-p27908768	A-genome specific (napus-rapa)	1	0.9362358	not scorable	not scorable	1	0.7692035
#### Bn-A09-p27918462	A-genome specific (napus-rapa)	1	0.5314505	not scorable	not scorable	0.9917355	0.7945467
#### Bn-A09-p27939579	A-genome specific (napus-rapa)	1	0.5303448	not scorable	not scorable	0.9917355	0.6371468
#### Bn-A09-p27943991	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8264463	0.8516929
#### Bn-A09-p27944522	A-genome specific (napus-rapa)	0.8803828	0.8336471	not scorable	not scorable	0.8099173	0.747007
#### Bn-A09-p27958031	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p27965397	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.6641929
#### Bn-A09-p27968747	A-genome specific (napus-rapa)	0.9736842	0.790721	not scorable	not scorable	1	0.7506766

#### Bn-A09-p27969744	A-genome specific (napus-rapa)	0.9712918	0.7677513	not scorable	not scorable	0.9752066	0.7100145
#### Bn-A09-p27974695	A-genome specific (napus-rapa)	0.9904306	0.7543263	not scorable	not scorable	0.9917355	0.7532527
#### Bn-A09-p27975967	A-genome specific (napus-rapa)	0.9330143	0.6789165	not scorable	not scorable	0.9834711	0.697893
#### Bn-A09-p27976341	A-genome specific (napus-rapa)	0.9760765	0.7677131	not scorable	not scorable	0.9586777	0.7293484
#### Bn-A09-p27982460	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8275868
#### Bn-A09-p27982567	A-genome specific (napus-rapa)	0.9784689	0.738168	not scorable	not scorable	1	0.8170944
#### Bn-A09-p27983743	A-genome specific (napus-rapa)	1	0.4886072	not scorable	not scorable	1	0.7864825
#### Bn-A09-p27984417	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7190083	0.9172811
#### Bn-A09-p27992030	A-genome specific (napus-rapa)	0.8851675	0.9047539	not scorable	not scorable	0.9834711	0.765312
#### Bn-A09-p28003463	A-genome specific (napus-rapa)	1	0.6382452	not scorable	not scorable	0.9917355	0.6820363
#### Bn-A09-p28017415	A-genome specific (napus-rapa)	0.9856459	0.7628265	not scorable	not scorable	1	0.8027365
#### Bn-A09-p28025169	A-genome specific (napus-rapa)	0.9880383	0.5714415	not scorable	not scorable	0.9834711	0.7116662
#### Bn-A09-p28026997	A-genome specific (napus-rapa)	0.9856459	0.7927709	not scorable	not scorable	0.9834711	0.7637843
#### Bn-A09-p28027675	A-genome specific (napus-rapa)	0.9736842	0.577642	not scorable	not scorable	0.9917355	0.8237606
#### Bn-A09-p28027779	A-genome specific (napus-rapa)	0.9641148	0.4954897	not scorable	not scorable	0.9917355	0.7266544
#### Bn-A09-p28041600	A-genome specific (napus-rapa)	0.8157895	0.8024307	not scorable	not scorable	0.7520661	0.8271351
#### Bn-A09-p28043424	A-genome specific (napus-rapa)	1	0.3251921	not scorable	not scorable	1	0.698265
#### Bn-A09-p28044674	A-genome specific (napus-rapa)	1	0.9318756	not scorable	not scorable	1	0.9195334
#### Bn-A09-p28060237	A-genome specific (napus-rapa)	1	0.9286577	not scorable	not scorable	1	0.8042552
#### Bn-A09-p28070330	A-genome specific (napus-rapa)	1	0.3538218	not scorable	not scorable	0.9834711	0.5518994
#### Bn-A09-p28074719	A-genome specific (napus-rapa)	0.9401914	0.9293141	not scorable	not scorable	0.9669421	0.7889178
#### Bn-A09-p28076316	A-genome specific (napus-rapa)	1	0.9376312	not scorable	not scorable	0.9834711	0.7673983
#### Bn-A09-p28082973	A-genome specific (napus-rapa)	0.7703349	0.9188685	not scorable	not scorable	0.9917355	0.7826958
#### Bn-A09-p28083029	A-genome specific (napus-rapa)	0.7703349	0.8869579	not scorable	not scorable	0.9917355	0.7785946
#### Bn-A09-p28127211	A-genome specific (napus-rapa)	1	0.472908	not scorable	not scorable	0.9586777	0.7687597
#### Bn-A09-p28137068	A-genome specific (napus-rapa)	1	0.6278696	not scorable	not scorable	0.9917355	0.8087636
#### Bn-A09-p28142154	A-genome specific (napus-rapa)	0.9856459	0.4048111	not scorable	not scorable	1	0.9018846
#### Bn-A09-p28142685	A-genome specific (napus-rapa)	0.9928229	0.6190461	not scorable	not scorable	1	0.5476729
#### Bn-A09-p28149545	A-genome specific (napus-rapa)	1	0.6556053	not scorable	not scorable	0.9752066	0.6570534
#### Bn-A09-p28161041	A-genome specific (napus-rapa)	1	0.4380367	not scorable	not scorable	1	0.7313734
#### Bn-A09-p28161429	A-genome specific (napus-rapa)	1	0.55472	not scorable	not scorable	0.9834711	0.7723067
#### Bn-A09-p281844	A-genome specific (napus-rapa)	0.9641148	0.7544756	not scorable	not scorable	1	0.7372217
#### Bn-A09-p28191601	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5719082

#### Bn-A09-p28202906	A-genome specific (napus-rapa)	1	0.8916208	not scorable	not scorable	1	0.7404073
#### Bn-A09-p28203756	A-genome specific (napus-rapa)	1	0.8670297	not scorable	not scorable	0.9917355	0.8202938
#### Bn-A09-p28209274	A-genome specific (napus-rapa)	0.9904306	0.6752316	not scorable	not scorable	0.9834711	0.8052878
#### Bn-A09-p28212233	A-genome specific (napus-rapa)	0.9880383	0.448585	not scorable	not scorable	0.9917355	0.7351699
#### Bn-A09-p28219155	A-genome specific (napus-rapa)	1	0.7734978	not scorable	not scorable	1	0.6291798
#### Bn-A09-p28225347	A-genome specific (napus-rapa)	0.9976076	0.4164079	not scorable	not scorable	0.9834711	0.6776816
#### Bn-A09-p28237378	A-genome specific (napus-rapa)	1	0.3605607	not scorable	not scorable	1	0.6359764
#### Bn-A09-p28249213	A-genome specific (napus-rapa)	0.9114832	0.9262314	not scorable	not scorable	0.9917355	0.7786639
#### Bn-A09-p28249307	A-genome specific (napus-rapa)	0.9114832	0.9398655	not scorable	not scorable	0.9917355	0.8174836
#### Bn-A09-p28249925	A-genome specific (napus-rapa)	0.9090909	0.9416025	not scorable	not scorable	0.9834711	0.7135608
#### Bn-A09-p28259332	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8207583
#### Bn-A09-p28265844	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8677686	0.8452451
#### Bn-A09-p28266331	napus specific	0.9665072	0.738286	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p28269530	A-genome specific (napus-rapa)	1	0.9215351	not scorable	not scorable	0.9917355	0.7052842
#### Bn-A09-p28282617	A-genome specific (napus-rapa)	1	0.8655372	not scorable	not scorable	0.9752066	0.7020374
#### Bn-A09-p28290848	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8705095
#### Bn-A09-p28291555	A-genome specific (napus-rapa)	0.9976076	0.8613907	not scorable	not scorable	0.9917355	0.8363773
#### Bn-A09-p28302787	A-genome specific (napus-rapa)	0.9976076	0.3424901	not scorable	not scorable	0.9917355	0.7780699
#### Bn-A09-p28308685	A-genome specific (napus-rapa)	0.9976076	0.6707028	not scorable	not scorable	0.9917355	0.7040768
#### Bn-A09-p28322032	A-genome specific (napus-rapa)	1	0.8293141	not scorable	not scorable	1	0.8207097
#### Bn-A09-p28322383	A-genome specific (napus-rapa)	0.9976076	0.4442528	not scorable	not scorable	0.9917355	0.6806062
#### Bn-A09-p28365530	A-genome specific (napus-rapa)	0.9928229	0.4794303	not scorable	not scorable	1	0.7500378
#### Bn-A09-p28387669	A-genome specific (napus-rapa)	1	0.7883509	not scorable	not scorable	0.9917355	0.7474108
#### Bn-A09-p28435678	A-genome specific (napus-rapa)	0.9976076	0.843761	not scorable	not scorable	1	0.7613055
#### Bn-A09-p28463402	A-genome specific (napus-rapa)	0.9880383	0.7831394	not scorable	not scorable	0.9834711	0.6542276
#### Bn-A09-p28466750	A-genome specific (napus-rapa)	0.9569378	0.4912847	not scorable	not scorable	1	0.5786598
#### Bn-A09-p28500123	A-genome specific (napus-rapa)	1	0.8572574	not scorable	not scorable	1	0.7905059
#### Bn-A09-p28510409	A-genome specific (napus-rapa)	1	0.4150609	not scorable	not scorable	0.9752066	0.5635195
#### Bn-A09-p28511369	A-genome specific (napus-rapa)	0.9928229	0.928699	not scorable	not scorable	0.9917355	0.816196
#### Bn-A09-p285148	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6999747
#### Bn-A09-p28518619	A-genome specific (napus-rapa)	0.9880383	0.4737529	not scorable	not scorable	0.9917355	0.8150848
#### Bn-A09-p28565181	A-genome specific (napus-rapa)	1	0.5907719	not scorable	not scorable	1	0.6011006
#### Bn-A09-p28565331	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7770717

#### Bn-A09-p28566621	A-genome specific (napus-rapa)	1	0.3548803	not scorable	not scorable	0.9917355	0.4704888
#### Bn-A09-p28580489	A-genome specific (napus-rapa)	1	0.3902364	not scorable	not scorable	1	0.6890005
#### Bn-A09-p28589299	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p28602135	A-genome specific (napus-rapa)	0.9976076	0.6541455	not scorable	not scorable	1	0.7135683
#### Bn-A09-p28603202	A-genome specific (napus-rapa)	0.9976076	0.567987	not scorable	not scorable	0.9917355	0.7835698
#### Bn-A09-p28603388	A-genome specific (napus-rapa)	0.9784689	0.333721	not scorable	not scorable	1	0.7006222
#### Bn-A09-p28628739	A-genome specific (napus-rapa)	0.9976076	0.8215872	not scorable	not scorable	0.9917355	0.6963507
#### Bn-A09-p28654058	A-genome specific (napus-rapa)	0.9904306	0.7706004	not scorable	not scorable	0.9917355	0.8050456
#### Bn-A09-p28670849	A-genome specific (napus-rapa)	0.9760765	0.59948	not scorable	not scorable	0.9917355	0.6870035
#### Bn-A09-p28681656	A-genome specific (napus-rapa)	0.9641148	0.3841347	not scorable	not scorable	1	0.7337531
#### Bn-A09-p28695042	A-genome specific (napus-rapa)	0.9712918	0.505237	not scorable	not scorable	0.9834711	0.638087
#### Bn-A09-p28699275	A-genome specific (napus-rapa)	0.9712918	0.5163246	not scorable	not scorable	0.9917355	0.7460486
#### Bn-A09-p28705871	napus specific	1	0.2974094	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p28712265	A-genome specific (napus-rapa)	0.9952153	0.4580931	not scorable	not scorable	0.9917355	0.8477955
#### Bn-A09-p28717690	A-genome specific (napus-rapa)	0.9832536	0.7789056	not scorable	not scorable	0.9834711	0.8356552
#### Bn-A09-p28721875	A-genome specific (napus-rapa)	0.9641148	0.6767513	not scorable	not scorable	0.9917355	0.7246274
#### Bn-A09-p28722989	A-genome specific (napus-rapa)	0.9856459	0.7824441	not scorable	not scorable	0.9834711	0.7692267
#### Bn-A09-p28723813	A-genome specific (napus-rapa)	0.9617225	0.4921312	not scorable	not scorable	0.9834711	0.7298457
#### Bn-A09-p28726474	genome unspecific (all in)	0.9880383	0.298894	0.9379845	0.5240019	1	0.711467
#### Bn-A09-p28737145	A-genome specific (napus-rapa)	1	0.5736849	not scorable	not scorable	0.9917355	0.8099309
#### Bn-A09-p28754133	A-genome specific (napus-rapa)	1	0.9091493	not scorable	not scorable	1	0.8056173
#### Bn-A09-p28758854	A-genome specific (napus-rapa)	0.9952153	0.8943982	not scorable	not scorable	0.7933884	0.8652903
#### Bn-A09-p28759144	A-genome specific (napus-rapa)	0.9952153	0.6741204	not scorable	not scorable	0.7851239	0.7830055
#### Bn-A09-p28759763	A-genome specific (napus-rapa)	0.9976076	0.9404228	not scorable	not scorable	0.7768595	0.8319115
#### Bn-A09-p28765063	A-genome specific (napus-rapa)	0.8660287	0.7395744	not scorable	not scorable	0.7768595	0.7671781
#### Bn-A09-p28779232	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p28797379	A-genome specific (napus-rapa)	1	0.4415005	not scorable	not scorable	1	0.9205657
#### Bn-A09-p28802268	A-genome specific (napus-rapa)	0.9928229	0.7752942	not scorable	not scorable	0.9917355	0.7261202
#### Bn-A09-p28822639	A-genome specific (napus-rapa)	0.9712918	0.6960593	not scorable	not scorable	0.9834711	0.7584732
#### Bn-A09-p28865744	A-genome specific (napus-rapa)	1	0.7461982	not scorable	not scorable	1	0.6238935
#### Bn-A09-p28881091	A-genome specific (napus-rapa)	1	0.58849	not scorable	not scorable	0.9834711	0.6966824
#### Bn-A09-p28885939	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8099173	0.7726825
#### Bn-A09-p28887563	A-genome specific (napus-rapa)	0.9593301	0.3499534	not scorable	not scorable	1	0.7799481

#### Bn-A09-p28888373	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8422362
#### Bn-A09-p28888465	A-genome specific (napus-rapa)	1	0.9226989	not scorable	not scorable	1	0.9210644
#### Bn-A09-p28910059	A-genome specific (napus-rapa)	0.9760765	0.6974295	not scorable	not scorable	1	0.6841726
#### Bn-A09-p28910407	A-genome specific (napus-rapa)	1	0.923552	not scorable	not scorable	0.9917355	0.7829617
#### Bn-A09-p28914189	A-genome specific (napus-rapa)	0.9808612	0.6805676	not scorable	not scorable	0.9917355	0.8473372
#### Bn-A09-p28918272	A-genome specific (napus-rapa)	0.9688995	0.7658008	not scorable	not scorable	1	0.7235838
#### Bn-A09-p28919016	napus specific	0.9688995	0.7790571	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p28919262	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6835476
#### Bn-A09-p28921828	A-genome specific (napus-rapa)	0.9784689	0.7723716	not scorable	not scorable	1	0.8557011
#### Bn-A09-p28925363	A-genome specific (napus-rapa)	0.9641148	0.6363034	not scorable	not scorable	0.9586777	0.6525397
#### Bn-A09-p28951443	A-genome specific (napus-rapa)	0.9736842	0.7697844	not scorable	not scorable	0.9752066	0.8050555
#### Bn-A09-p28966938	A-genome specific (napus-rapa)	1	0.937081	not scorable	not scorable	1	0.8122905
#### Bn-A09-p28975119	A-genome specific (napus-rapa)	1	0.7641606	not scorable	not scorable	1	0.6812013
#### Bn-A09-p28985128	genome unspecific (all in)	0.9760765	0.9142767	0.9147287	0.8541924	0.9917355	0.8946093
#### Bn-A09-p28987525	genome unspecific (all in)	0.9784689	0.4203829	1	0.7175814	1	0.7242321
#### Bn-A09-p28988322	napus specific	0.9569378	0.9283075	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p28988381	A-genome specific (napus-rapa)	0.9688995	0.3100406	not scorable	not scorable	0.9669421	0.7814122
#### Bn-A09-p28990334	A-genome specific (napus-rapa)	0.5119617	0.8382751	not scorable	not scorable	0.9752066	0.6954495
#### Bn-A09-p28990432	A-genome specific (napus-rapa)	0.5167464	0.8585252	not scorable	not scorable	0.9834711	0.7075291
#### Bn-A09-p28990648	A-genome specific (napus-rapa)	0.5119617	0.7531493	not scorable	not scorable	0.9917355	0.6470424
#### Bn-A09-p28996871	A-genome specific (napus-rapa)	0.9784689	0.7606095	not scorable	not scorable	1	0.8385599
#### Bn-A09-p29000054	napus specific	0.9976076	0.8105487	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29012402	A-genome specific (napus-rapa)	0.9497608	0.5749971	not scorable	not scorable	1	0.6838168
#### Bn-A09-p29012798	A-genome specific (napus-rapa)	0.9976076	0.5565301	not scorable	not scorable	1	0.6429892
#### Bn-A09-p29019543	A-genome specific (napus-rapa)	0.9736842	0.7307584	not scorable	not scorable	1	0.7771829
#### Bn-A09-p29035265	A-genome specific (napus-rapa)	1	0.9265054	not scorable	not scorable	1	0.9205439
#### Bn-A09-p29048790	A-genome specific (napus-rapa)	0.9832536	0.356729	not scorable	not scorable	0.9917355	0.7252629
#### Bn-A09-p29052515	A-genome specific (napus-rapa)	0.9856459	0.7619005	not scorable	not scorable	1	0.7992466
#### Bn-A09-p29052616	A-genome specific (napus-rapa)	0.9904306	0.5000108	not scorable	not scorable	1	0.8011191
#### Bn-A09-p29070287	A-genome specific (napus-rapa)	0.9832536	0.260953	not scorable	not scorable	0.9917355	0.6455735
#### Bn-A09-p29084281	A-genome specific (napus-rapa)	0.930622	0.771503	not scorable	not scorable	0.9834711	0.8040776
#### Bn-A09-p29086743	A-genome specific (napus-rapa)	0.9904306	0.2392985	not scorable	not scorable	0.9752066	0.5613394
#### Bn-A09-p29087590	A-genome specific (napus-rapa)	1	0.8907665	not scorable	not scorable	0.9917355	0.7020898

#### Bn-A09-p29092594	A-genome specific (napus-rapa)	0.9928229	0.2958042	not scorable	not scorable	0.9834711	0.7141678
#### Bn-A09-p29101305	A-genome specific (napus-rapa)	0.9665072	0.4879895	not scorable	not scorable	1	0.817465
#### Bn-A09-p29101339	A-genome specific (napus-rapa)	0.9712918	0.7709036	not scorable	not scorable	1	0.8298761
#### Bn-A09-p29106108	A-genome specific (napus-rapa)	0.6244019	0.8653856	not scorable	not scorable	0.9917355	0.7815894
#### Bn-A09-p29134207	A-genome specific (napus-rapa)	0.9736842	0.3144735	not scorable	not scorable	0.9917355	0.7869797
#### Bn-A09-p29134633	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7337815	1	0.7934196
#### Bn-A09-p29146030	A-genome specific (napus-rapa)	0.9760765	0.7526949	not scorable	not scorable	1	0.8465638
#### Bn-A09-p29146468	A-genome specific (napus-rapa)	0.9808612	0.3917193	not scorable	not scorable	1	0.7285444
#### Bn-A09-p29150680	A-genome specific (napus-rapa)	0.6985646	0.9162172	not scorable	not scorable	0.9752066	0.779151
#### Bn-A09-p29151179	A-genome specific (napus-rapa)	0.9760765	0.7534647	not scorable	not scorable	1	0.8089774
#### Bn-A09-p29163307	A-genome specific (napus-rapa)	0.9784689	0.3279098	not scorable	not scorable	1	0.83055
#### Bn-A09-p29171797	A-genome specific (napus-rapa)	0.9856459	0.7582849	not scorable	not scorable	1	0.8728314
#### Bn-A09-p29172005	A-genome specific (napus-rapa)	0.9760765	0.4818308	not scorable	not scorable	1	0.7694862
#### Bn-A09-p29186255	A-genome specific (napus-rapa)	0.9569378	0.781371	not scorable	not scorable	0.9834711	0.7021957
#### Bn-A09-p29196000	A-genome specific (napus-rapa)	0.861244	0.8970433	not scorable	not scorable	0.9669421	0.7824281
#### Bn-A09-p29196648	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8677686	0.7857608
#### Bn-A09-p29198562	A-genome specific (napus-rapa)	0.9904306	0.6851888	not scorable	not scorable	0.9834711	0.7462481
#### Bn-A09-p29201922	A-genome specific (napus-rapa)	0.9976076	0.5721643	not scorable	not scorable	0.9834711	0.7139885
#### Bn-A09-p29215200	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5606571
#### Bn-A09-p29229941	A-genome specific (napus-rapa)	0.9784689	0.7698848	not scorable	not scorable	0.9917355	0.7805383
#### Bn-A09-p29238214	napus specific	0.9688995	0.6326917	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29241904	A-genome specific (napus-rapa)	0.9736842	0.7903553	not scorable	not scorable	0.9917355	0.903213
#### Bn-A09-p29245415	A-genome specific (napus-rapa)	1	0.4252203	not scorable	not scorable	0.9834711	0.8269234
#### Bn-A09-p29249462	A-genome specific (napus-rapa)	1	0.8491731	not scorable	not scorable	0.9917355	0.6999236
#### Bn-A09-p29250072	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29250220	A-genome specific (napus-rapa)	1	0.9256925	not scorable	not scorable	0.9834711	0.824141
#### Bn-A09-p29250304	A-genome specific (napus-rapa)	1	0.8150962	not scorable	not scorable	0.9917355	0.7971185
#### Bn-A09-p29250607	A-genome specific (napus-rapa)	1	0.9099447	not scorable	not scorable	0.9834711	0.7999424
#### Bn-A09-p29265453	A-genome specific (napus-rapa)	0.9832536	0.4349675	not scorable	not scorable	0.9917355	0.7062419
#### Bn-A09-p29272014	A-genome specific (napus-rapa)	1	0.8762412	not scorable	not scorable	0.9834711	0.8201109
#### Bn-A09-p29275947	A-genome specific (napus-rapa)	0.9808612	0.4106307	not scorable	not scorable	0.9669421	0.6481375
#### Bn-A09-p29282189	A-genome specific (napus-rapa)	1	0.3296169	not scorable	not scorable	0.9917355	0.6960347
#### Bn-A09-p29310462	A-genome specific (napus-rapa)	1	0.596414	not scorable	not scorable	1	0.6001494

#### Bn-A09-p29321510	A-genome specific (napus-rapa)	0.9928229	0.311245	not scorable	not scorable	0.9669421	0.8197923
#### Bn-A09-p29322628	A-genome specific (napus-rapa)	1	0.8139778	not scorable	not scorable	0.9917355	0.7335277
#### Bn-A09-p29331470	A-genome specific (napus-rapa)	0.9401914	0.9199727	not scorable	not scorable	0.9917355	0.8938079
#### Bn-A09-p29346712	A-genome specific (napus-rapa)	1	0.9249683	not scorable	not scorable	0.9752066	0.8379921
#### Bn-A09-p29348596	A-genome specific (napus-rapa)	1	0.919562	not scorable	not scorable	0.9586777	0.7579365
#### Bn-A09-p29368287	A-genome specific (napus-rapa)	1	0.4361749	not scorable	not scorable	1	0.7584694
#### Bn-A09-p29378096	A-genome specific (napus-rapa)	0.9928229	0.4211283	not scorable	not scorable	1	0.7378409
#### Bn-A09-p29379607	A-genome specific (napus-rapa)	1	0.9293141	not scorable	not scorable	0.9752066	0.8099664
#### Bn-A09-p29388908	A-genome specific (napus-rapa)	1	0.7720424	not scorable	not scorable	1	0.7342986
#### Bn-A09-p29399896	A-genome specific (napus-rapa)	1	0.9113932	not scorable	not scorable	0.9586777	0.6489322
#### Bn-A09-p29400976	genome unspecific (all in)	0.9976076	0.766621	0.6511628	0.8521166	0.9834711	0.7871458
#### Bn-A09-p29416708	A-genome specific (napus-rapa)	1	0.9316057	not scorable	not scorable	1	0.8487855
#### Bn-A09-p29420099	A-genome specific (napus-rapa)	0.9952153	0.8801423	not scorable	not scorable	1	0.7369211
#### Bn-A09-p29444457	A-genome specific (napus-rapa)	1	0.9362306	not scorable	not scorable	0.9917355	0.7820823
#### Bn-A09-p29446045	napus specific	0.7703349	0.8580077	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29449180	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8814266
#### Bn-A09-p29454619	A-genome specific (napus-rapa)	1	0.709502	not scorable	not scorable	0.9834711	0.6915736
#### Bn-A09-p29457801	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7851239	0.7976328
#### Bn-A09-p29480022	A-genome specific (napus-rapa)	0.9904306	0.5406447	not scorable	not scorable	0.9834711	0.6642115
#### Bn-A09-p29493614	A-genome specific (napus-rapa)	1	0.8014474	not scorable	not scorable	0.9752066	0.781743
#### Bn-A09-p29494065	A-genome specific (napus-rapa)	1	0.4151853	not scorable	not scorable	1	0.7785012
#### Bn-A09-p29496129	A-genome specific (napus-rapa)	0.9976076	0.6006535	not scorable	not scorable	0.9917355	0.7687771
#### Bn-A09-p29496571	A-genome specific (napus-rapa)	1	0.8152444	not scorable	not scorable	1	0.7497477
#### Bn-A09-p29496588	A-genome specific (napus-rapa)	0.9976076	0.919562	not scorable	not scorable	1	0.8316259
#### Bn-A09-p29500238	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29500640	A-genome specific (napus-rapa)	1	0.6186296	not scorable	not scorable	1	0.5922611
#### Bn-A09-p29500865	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.4932976
#### Bn-A09-p29507416	A-genome specific (napus-rapa)	0.8660287	0.6489306	not scorable	not scorable	0.7520661	0.650642
#### Bn-A09-p29508036	A-genome specific (napus-rapa)	0.937799	0.7395847	not scorable	not scorable	0.9504132	0.5940043
#### Bn-A09-p29519072	A-genome specific (napus-rapa)	1	0.7669629	not scorable	not scorable	1	0.7622204
#### Bn-A09-p29617756	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29617813	A-genome specific (napus-rapa)	0.9569378	0.6427428	not scorable	not scorable	1	0.7539053
#### Bn-A09-p29628819	A-genome specific (napus-rapa)	0.9832536	0.6603269	not scorable	not scorable	0.9752066	0.7340146

#### Bn-A09-p29629155	A-genome specific (napus-rapa)	0.9904306	0.42654	not scorable	not scorable	0.9834711	0.7127912
#### Bn-A09-p29630906	A-genome specific (napus-rapa)	0.9832536	0.6336879	not scorable	not scorable	0.9917355	0.7355146
#### Bn-A09-p29631122	genome unspecific (all in)	0.9856459	0.3342201	1	0.6972098	0.9834711	0.7990596
#### Bn-A09-p2963981	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8496107
#### Bn-A09-p29676939	A-genome specific (napus-rapa)	0.9832536	0.516788	not scorable	not scorable	0.9917355	0.7770497
#### Bn-A09-p29699253	A-genome specific (napus-rapa)	0.9976076	0.8636558	not scorable	not scorable	1	0.7648247
#### Bn-A09-p297029	A-genome specific (napus-rapa)	0.9665072	0.4043316	not scorable	not scorable	0.9752066	0.6905535
#### Bn-A09-p29747854	A-genome specific (napus-rapa)	1	0.3241896	not scorable	not scorable	1	0.6209395
#### Bn-A09-p29756068	A-genome specific (napus-rapa)	0.9712918	0.4892643	not scorable	not scorable	1	0.6919727
#### Bn-A09-p29756845	A-genome specific (napus-rapa)	0.9784689	0.2735136	not scorable	not scorable	0.9917355	0.7711049
#### Bn-A09-p29763444	napus specific	0.9904306	0.3810365	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p29785600	A-genome specific (napus-rapa)	0.9832536	0.7868638	not scorable	not scorable	0.9752066	0.7449571
#### Bn-A09-p29797321	A-genome specific (napus-rapa)	0.9617225	0.6960927	not scorable	not scorable	0.9669421	0.7293394
#### Bn-A09-p29859019	A-genome specific (napus-rapa)	0.9832536	0.4334348	not scorable	not scorable	0.9917355	0.809451
#### Bn-A09-p29882032	A-genome specific (napus-rapa)	0.9976076	0.9205657	not scorable	not scorable	1	0.8337346
#### Bn-A09-p29890020	A-genome specific (napus-rapa)	0.9952153	0.8979293	not scorable	not scorable	0.9917355	0.7672565
#### Bn-A09-p29944855	A-genome specific (napus-rapa)	0.9736842	0.5066095	not scorable	not scorable	0.9917355	0.7815622
#### Bn-A09-p29951785	A-genome specific (napus-rapa)	1	0.7376376	not scorable	not scorable	1	0.7376376
#### Bn-A09-p29953651	A-genome specific (napus-rapa)	1	0.4308874	not scorable	not scorable	0.9834711	0.6798596
#### Bn-A09-p29968210	A-genome specific (napus-rapa)	0.9593301	0.6955431	not scorable	not scorable	0.9834711	0.7321752
#### Bn-A09-p29968302	A-genome specific (napus-rapa)	0.9569378	0.4131525	not scorable	not scorable	0.9752066	0.6717508
#### Bn-A09-p29990966	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8294573	0.7056927	1	0.9473227
#### Bn-A09-p29991084	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9175813
#### Bn-A09-p29991443	A-genome specific (napus-rapa)	0.9976076	0.9114133	not scorable	not scorable	0.9917355	0.7833471
#### Bn-A09-p30002747	A-genome specific (napus-rapa)	0.9641148	0.4166516	not scorable	not scorable	0.9917355	0.7186883
#### Bn-A09-p30007298	genome unspecific (all in)	0.9928229	0.3364892	0.9844961	0.6726697	1	0.7135343
#### Bn-A09-p30010889	A-genome specific (napus-rapa)	0.9904306	0.6016957	not scorable	not scorable	1	0.6447915
#### Bn-A09-p30016810	A-genome specific (napus-rapa)	0.9617225	0.5280691	not scorable	not scorable	1	0.6923606
#### Bn-A09-p30032125	A-genome specific (napus-rapa)	0.9976076	0.5827813	not scorable	not scorable	1	0.8268561
#### Bn-A09-p30058110	A-genome specific (napus-rapa)	0.9856459	0.7558933	not scorable	not scorable	0.9917355	0.7439985
#### Bn-A09-p30058247	A-genome specific (napus-rapa)	1	0.5204653	not scorable	not scorable	1	0.7113391
#### Bn-A09-p30073403	A-genome specific (napus-rapa)	0.9976076	0.8366282	not scorable	not scorable	1	0.7285713
#### Bn-A09-p30075198	A-genome specific (napus-rapa)	0.9784689	0.817918	not scorable	not scorable	0.9917355	0.7873979

#### Bn-A09-p30102296	A-genome specific (napus-rapa)	0.9712918	0.3151694	not scorable	not scorable	0.9917355	0.71316
#### Bn-A09-p30105255	A-genome specific (napus-rapa)	0.8325359	0.9384626	not scorable	not scorable	0.9834711	0.8015705
#### Bn-A09-p30105467	A-genome specific (napus-rapa)	0.9545454	0.485852	not scorable	not scorable	0.9752066	0.6823665
#### Bn-A09-p30108245	A-genome specific (napus-rapa)	0.9617225	0.6941791	not scorable	not scorable	0.9834711	0.6923961
#### Bn-A09-p30108430	A-genome specific (napus-rapa)	0.9688995	0.6777315	not scorable	not scorable	0.9917355	0.7976868
#### Bn-A09-p30112316	A-genome specific (napus-rapa)	0.9880383	0.6333923	not scorable	not scorable	1	0.71189
#### Bn-A09-p30115693	A-genome specific (napus-rapa)	0.9665072	0.3087721	not scorable	not scorable	1	0.8164607
#### Bn-A09-p30116087	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7991281
#### Bn-A09-p30117412	A-genome specific (napus-rapa)	0.9880383	0.7658518	not scorable	not scorable	0.9917355	0.791154
#### Bn-A09-p30117469	A-genome specific (napus-rapa)	0.9090909	0.7559128	not scorable	not scorable	0.9752066	0.849389
#### Bn-A09-p30119978	A-genome specific (napus-rapa)	0.9736842	0.661958	not scorable	not scorable	1	0.693365
#### Bn-A09-p30121269	A-genome specific (napus-rapa)	0.9808612	0.7830902	not scorable	not scorable	0.9917355	0.8437894
#### Bn-A09-p30129045	A-genome specific (napus-rapa)	0.9569378	0.4265368	not scorable	not scorable	0.9669421	0.6976879
#### Bn-A09-p30141773	A-genome specific (napus-rapa)	0.6004785	0.7706793	not scorable	not scorable	0.9834711	0.7952369
#### Bn-A09-p30145025	A-genome specific (napus-rapa)	0.9856459	0.3398588	not scorable	not scorable	1	0.8210095
#### Bn-A09-p30147263	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6032547
#### Bn-A09-p30171993	A-genome specific (napus-rapa)	0.9952153	0.8662888	not scorable	not scorable	0.9917355	0.8251626
#### Bn-A09-p301754	A-genome specific (napus-rapa)	0.9545454	0.6174268	not scorable	not scorable	0.9917355	0.5383376
#### Bn-A09-p301830	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6747513
#### Bn-A09-p30191789	A-genome specific (napus-rapa)	0.9904306	0.8815182	not scorable	not scorable	0.9834711	0.6602995
#### Bn-A09-p302062	A-genome specific (napus-rapa)	0.9354067	0.309833	not scorable	not scorable	0.9917355	0.5288697
#### Bn-A09-p30206959	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7483426
#### Bn-A09-p30233844	A-genome specific (napus-rapa)	0.9928229	0.8947276	not scorable	not scorable	1	0.9037329
#### Bn-A09-p3024539	A-genome specific (napus-rapa)	0.9952153	0.4080833	not scorable	not scorable	1	0.862369
#### Bn-A09-p30257404	A-genome specific (napus-rapa)	0.9952153	0.7386714	not scorable	not scorable	0.9917355	0.8073414
#### Bn-A09-p30260475	A-genome specific (napus-rapa)	0.9928229	0.7842279	not scorable	not scorable	0.9917355	0.810142
#### Bn-A09-p30260757	A-genome specific (napus-rapa)	1	0.7176735	not scorable	not scorable	1	0.6972601
#### Bn-A09-p30264461	A-genome specific (napus-rapa)	0.215311	0.7847849	not scorable	not scorable	1	0.7689275
#### Bn-A09-p30264538	A-genome specific (napus-rapa)	0.9712918	0.7153922	not scorable	not scorable	0.9917355	0.7564096
#### Bn-A09-p30265013	A-genome specific (napus-rapa)	0.9952153	0.9492502	not scorable	not scorable	0.9752066	0.7801442
#### Bn-A09-p30269740	A-genome specific (napus-rapa)	0.9952153	0.8171835	not scorable	not scorable	1	0.7367941
#### Bn-A09-p30270747	A-genome specific (napus-rapa)	1	0.5701922	not scorable	not scorable	0.9834711	0.7269222
#### Bn-A09-p30278622	A-genome specific (napus-rapa)	0.9904306	0.7644336	not scorable	not scorable	0.9752066	0.7704409

#### Bn-A09-p30280052	A-genome specific (napus-rapa)	0.9617225	0.739821	not scorable	not scorable	0.8264463	0.7558479
#### Bn-A09-p30280973	A-genome specific (napus-rapa)	0.9808612	0.7914102	not scorable	not scorable	0.9917355	0.7756612
#### Bn-A09-p30282007	A-genome specific (napus-rapa)	0.9712918	0.4905267	not scorable	not scorable	0.9834711	0.7447788
#### Bn-A09-p30284632	A-genome specific (napus-rapa)	0.9880383	0.7247595	not scorable	not scorable	0.9834711	0.6626194
#### Bn-A09-p30284813	A-genome specific (napus-rapa)	0.9832536	0.5031763	not scorable	not scorable	1	0.7135047
#### Bn-A09-p30292279	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7386903
#### Bn-A09-p3029767	A-genome specific (napus-rapa)	0.9880383	0.7699391	not scorable	not scorable	1	0.8467333
#### Bn-A09-p30329420	A-genome specific (napus-rapa)	0.9736842	0.4868321	not scorable	not scorable	0.9834711	0.8086451
#### Bn-A09-p30329663	A-genome specific (napus-rapa)	0.9880383	0.7335361	not scorable	not scorable	0.9834711	0.7085111
#### Bn-A09-p30339735	A-genome specific (napus-rapa)	0.9952153	0.8296732	not scorable	not scorable	0.9917355	0.7578138
#### Bn-A09-p30344978	A-genome specific (napus-rapa)	0.9952153	0.8475502	not scorable	not scorable	1	0.7928958
#### Bn-A09-p30348281	A-genome specific (napus-rapa)	0.9952153	0.9095823	not scorable	not scorable	0.9421487	0.7815622
#### Bn-A09-p30358198	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.6665264	1	0.7946526
#### Bn-A09-p30371768	A-genome specific (napus-rapa)	0.9784689	0.7660732	not scorable	not scorable	1	0.812547
#### Bn-A09-p30373180	A-genome specific (napus-rapa)	0.9665072	0.749106	not scorable	not scorable	0.9917355	0.7578807
#### Bn-A09-p30387343	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7416698
#### Bn-A09-p30391674	A-genome specific (napus-rapa)	0.9593301	0.5241153	not scorable	not scorable	0.9752066	0.7598953
#### Bn-A09-p30395018	A-genome specific (napus-rapa)	0.9330143	0.3264332	not scorable	not scorable	1	0.8445879
#### Bn-A09-p30404228	A-genome specific (napus-rapa)	0.9904306	0.7019078	not scorable	not scorable	1	0.7026423
#### Bn-A09-p30406985	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8246733
#### Bn-A09-p30417650	A-genome specific (napus-rapa)	0.9832536	0.8000373	not scorable	not scorable	0.9917355	0.8083651
#### Bn-A09-p30422813	A-genome specific (napus-rapa)	0.9808612	0.7488452	not scorable	not scorable	0.9917355	0.7989373
#### Bn-A09-p30422888	A-genome specific (napus-rapa)	0.9784689	0.7809652	not scorable	not scorable	0.9834711	0.79238
#### Bn-A09-p30424208	A-genome specific (napus-rapa)	0.9641148	0.5697289	not scorable	not scorable	0.9917355	0.8042249
#### Bn-A09-p30424373	A-genome specific (napus-rapa)	0.9736842	0.499887	not scorable	not scorable	0.9917355	0.6124943
#### Bn-A09-p30431025	A-genome specific (napus-rapa)	1	0.3818664	not scorable	not scorable	1	0.7977526
#### Bn-A09-p30437673	A-genome specific (napus-rapa)	0.9593301	0.6500793	not scorable	not scorable	0.9834711	0.6120725
#### Bn-A09-p30439085	A-genome specific (napus-rapa)	0.9665072	0.7253309	not scorable	not scorable	1	0.7426119
#### Bn-A09-p30463234	A-genome specific (napus-rapa)	0.9665072	0.6782959	not scorable	not scorable	1	0.7226057
#### Bn-A09-p30464712	A-genome specific (napus-rapa)	0.9760765	0.7872221	not scorable	not scorable	0.9917355	0.7691169
#### Bn-A09-p30466030	A-genome specific (napus-rapa)	0.9808612	0.577156	not scorable	not scorable	0.9669421	0.5753107
#### Bn-A09-p3047090	A-genome specific (napus-rapa)	0.9784689	0.6900472	not scorable	not scorable	1	0.7431923
#### Bn-A09-p30488258	A-genome specific (napus-rapa)	1	0.3093325	not scorable	not scorable	1	0.2664768

#### Bn-A09-p30494224	A-genome specific (napus-rapa)	1	0.6722217	not scorable	not scorable	1	0.786476
#### Bn-A09-p30495797	A-genome specific (napus-rapa)	1	0.3318115	not scorable	not scorable	0.7933884	0.6991525
#### Bn-A09-p30506895	A-genome specific (napus-rapa)	0.9760765	0.8482379	not scorable	not scorable	0.7768595	0.711912
#### Bn-A09-p30507984	napus specific	0.215311	0.8473462	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p3051349	A-genome specific (napus-rapa)	0.9880383	0.8196601	not scorable	not scorable	0.9917355	0.8412178
#### Bn-A09-p30523149	A-genome specific (napus-rapa)	0.9976076	0.3071595	not scorable	not scorable	0.9917355	0.7801226
#### Bn-A09-p3053532	A-genome specific (napus-rapa)	0.9784689	0.7586886	not scorable	not scorable	0.9586777	0.6675804
#### Bn-A09-p30535727	A-genome specific (napus-rapa)	0.9904306	0.8221473	not scorable	not scorable	0.9834711	0.7862891
#### Bn-A09-p3053860	A-genome specific (napus-rapa)	0.9832536	0.7839462	not scorable	not scorable	0.9669421	0.6062294
#### Bn-A09-p30559416	A-genome specific (napus-rapa)	0.9952153	0.4847366	not scorable	not scorable	0.9834711	0.7125097
#### Bn-A09-p30561532	A-genome specific (napus-rapa)	0.9736842	0.4195713	not scorable	not scorable	0.9669421	0.7930965
#### Bn-A09-p30570466	A-genome specific (napus-rapa)	0.9952153	0.7002175	not scorable	not scorable	0.9669421	0.7359196
#### Bn-A09-p30584271	A-genome specific (napus-rapa)	0.8516746	0.7745277	not scorable	not scorable	0.9586777	0.8194187
#### Bn-A09-p30587291	A-genome specific (napus-rapa)	0.2870813	0.8713567	not scorable	not scorable	0.9917355	0.8031521
#### Bn-A09-p30592138	A-genome specific (napus-rapa)	1	0.5821075	not scorable	not scorable	1	0.7549953
#### Bn-A09-p30601385	A-genome specific (napus-rapa)	0.9904306	0.7282909	not scorable	not scorable	0.9752066	0.7208268
#### Bn-A09-p30611158	A-genome specific (napus-rapa)	0.9928229	0.8954933	not scorable	not scorable	0.9917355	0.8082963
#### Bn-A09-p30611162	A-genome specific (napus-rapa)	0.9952153	0.8130518	not scorable	not scorable	0.9917355	0.7344813
#### Bn-A09-p30612667	A-genome specific (napus-rapa)	1	0.4754607	not scorable	not scorable	0.9917355	0.7552233
#### Bn-A09-p30627540	A-genome specific (napus-rapa)	0.9928229	0.7095311	not scorable	not scorable	0.9752066	0.7064721
#### Bn-A09-p3064935	A-genome specific (napus-rapa)	0.9880383	0.8529866	not scorable	not scorable	0.9834711	0.7480905
#### Bn-A09-p30651428	A-genome specific (napus-rapa)	0.9784689	0.7783931	not scorable	not scorable	0.9917355	0.806216
#### Bn-A09-p30654305	A-genome specific (napus-rapa)	0.9808612	0.8614011	not scorable	not scorable	0.9504132	0.770915
#### Bn-A09-p30674713	A-genome specific (napus-rapa)	1	0.367871	not scorable	not scorable	0.9669421	0.650371
#### Bn-A09-p30678275	A-genome specific (napus-rapa)	0.9952153	0.7595123	not scorable	not scorable	1	0.7001037
#### Bn-A09-p30681640	A-genome specific (napus-rapa)	0.9976076	0.5953732	not scorable	not scorable	0.9752066	0.7400507
#### Bn-A09-p30687979	A-genome specific (napus-rapa)	0.9928229	0.8456053	not scorable	not scorable	1	0.8644472
#### Bn-A09-p30697212	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7427243
#### Bn-A09-p30707823	A-genome specific (napus-rapa)	0.9784689	0.8396066	not scorable	not scorable	0.9752066	0.6595158
#### Bn-A09-p30707848	A-genome specific (napus-rapa)	0.9784689	0.9306402	not scorable	not scorable	0.9504132	0.6959602
#### Bn-A09-p30709081	A-genome specific (napus-rapa)	0.9952153	0.8145307	not scorable	not scorable	0.9752066	0.6968284
#### Bn-A09-p30710881	A-genome specific (napus-rapa)	0.9808612	0.5823149	not scorable	not scorable	0.8181818	0.7212843
#### Bn-A09-p30711004	A-genome specific (napus-rapa)	1	0.5615681	not scorable	not scorable	1	0.7506011

#### Bn-A09-p30718480	A-genome specific (napus-rapa)	1	0.4732591	not scorable	not scorable	0.9752066	0.629658
#### Bn-A09-p30724789	A-genome specific (napus-rapa)	0.9952153	0.523197	not scorable	not scorable	0.9917355	0.7978959
#### Bn-A09-p30725020	A-genome specific (napus-rapa)	0.9952153	0.8402064	not scorable	not scorable	0.9752066	0.7378855
#### Bn-A09-p30729719	A-genome specific (napus-rapa)	0.9952153	0.7691001	not scorable	not scorable	0.9834711	0.6556913
#### Bn-A09-p30733739	A-genome specific (napus-rapa)	0.9832536	0.3386516	not scorable	not scorable	0.9834711	0.6651096
#### Bn-A09-p30740855	A-genome specific (napus-rapa)	0.9952153	0.4309241	not scorable	not scorable	1	0.732636
#### Bn-A09-p30755882	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7961454
#### Bn-A09-p30763709	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.7920883
#### Bn-A09-p30771886	A-genome specific (napus-rapa)	0.9449761	0.9195083	not scorable	not scorable	0.9917355	0.7150474
#### Bn-A09-p30780421	A-genome specific (napus-rapa)	0.9856459	0.6209029	not scorable	not scorable	0.9917355	0.7118433
#### Bn-A09-p30780679	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7410541
#### Bn-A09-p30780890	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7839213
#### Bn-A09-p30788157	A-genome specific (napus-rapa)	0.9928229	0.7931979	not scorable	not scorable	1	0.71273
#### Bn-A09-p30800136	A-genome specific (napus-rapa)	0.9688995	0.7755429	not scorable	not scorable	0.9669421	0.768564
#### Bn-A09-p30805314	A-genome specific (napus-rapa)	0.9688995	0.732584	not scorable	not scorable	0.9834711	0.8006429
#### Bn-A09-p30805387	A-genome specific (napus-rapa)	0.9952153	0.8567975	not scorable	not scorable	1	0.8494313
#### Bn-A09-p30807188	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7933884	0.7829539
#### Bn-A09-p30830947	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.627907	0.6168858	0.9834711	0.5633156
#### Bn-A09-p30835062	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7290791
#### Bn-A09-p30846003	A-genome specific (napus-rapa)	0.9976076	0.4686193	not scorable	not scorable	1	0.8442433
#### Bn-A09-p30847721	A-genome specific (napus-rapa)	0.9952153	0.8030774	not scorable	not scorable	1	0.723741
#### Bn-A09-p30856402	A-genome specific (napus-rapa)	0.9952153	0.7152818	not scorable	not scorable	0.9752066	0.805379
#### Bn-A09-p30869609	A-genome specific (napus-rapa)	0.9952153	0.8262509	not scorable	not scorable	1	0.7253276
#### Bn-A09-p30876251	A-genome specific (napus-rapa)	0.9952153	0.4125022	not scorable	not scorable	1	0.6976641
#### Bn-A09-p30877022	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5955581
#### Bn-A09-p30877241	A-genome specific (napus-rapa)	0.9952153	0.6176769	not scorable	not scorable	0.9586777	0.548677
#### Bn-A09-p30877372	A-genome specific (napus-rapa)	0.937799	0.2376528	not scorable	not scorable	1	0.7906438
#### Bn-A09-p30887157	A-genome specific (napus-rapa)	0.9952153	0.7755127	not scorable	not scorable	1	0.696617
#### Bn-A09-p30890768	A-genome specific (napus-rapa)	1	0.7288713	not scorable	not scorable	1	0.9175813
#### Bn-A09-p30892887	A-genome specific (napus-rapa)	0.9976076	0.3541925	not scorable	not scorable	0.9834711	0.7973794
#### Bn-A09-p30897594	A-genome specific (napus-rapa)	0.9976076	0.9038624	not scorable	not scorable	1	0.887705
#### Bn-A09-p30900431	A-genome specific (napus-rapa)	0.9808612	0.7596043	not scorable	not scorable	0.9669421	0.6924549
#### Bn-A09-p30901490	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9205657

#### Bn-A09-p30908648	A-genome specific (napus-rapa)	0.9976076	0.3824543	not scorable	not scorable	0.9917355	0.7534963
#### Bn-A09-p30909393	A-genome specific (napus-rapa)	0.9928229	0.7750162	not scorable	not scorable	0.9917355	0.616589
#### Bn-A09-p30917919	A-genome specific (napus-rapa)	0.9904306	0.8793069	not scorable	not scorable	0.9586777	0.7496452
#### Bn-A09-p30918224	A-genome specific (napus-rapa)	0.9952153	0.73195	not scorable	not scorable	1	0.7892905
#### Bn-A09-p30921980	A-genome specific (napus-rapa)	0.9952153	0.9059821	not scorable	not scorable	0.9917355	0.7124423
#### Bn-A09-p30925903	A-genome specific (napus-rapa)	0.9952153	0.8457726	not scorable	not scorable	0.9834711	0.7312613
#### Bn-A09-p30943916	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6699126
#### Bn-A09-p30954374	A-genome specific (napus-rapa)	1	0.6182323	not scorable	not scorable	0.9917355	0.5806714
#### Bn-A09-p30956202	A-genome specific (napus-rapa)	1	0.4811895	not scorable	not scorable	0.9669421	0.6466617
#### Bn-A09-p30965242	A-genome specific (napus-rapa)	0.9808612	0.8212922	not scorable	not scorable	0.7851239	0.7083241
#### Bn-A09-p30971760	A-genome specific (napus-rapa)	0.9952153	0.9108731	not scorable	not scorable	0.9917355	0.7765817
#### Bn-A09-p30971818	A-genome specific (napus-rapa)	0.9952153	0.8715949	not scorable	not scorable	0.9917355	0.7451774
#### Bn-A09-p3097420	A-genome specific (napus-rapa)	0.9880383	0.7130753	not scorable	not scorable	0.9669421	0.7681088
#### Bn-A09-p31013896	A-genome specific (napus-rapa)	0.9952153	0.4110916	not scorable	not scorable	1	0.7852316
#### Bn-A09-p31036504	A-genome specific (napus-rapa)	0.9760765	0.4120516	not scorable	not scorable	0.9917355	0.7789972
#### Bn-A09-p31040590	A-genome specific (napus-rapa)	0.9665072	0.7365437	not scorable	not scorable	0.9752066	0.6814411
#### Bn-A09-p31041328	A-genome specific (napus-rapa)	0.9808612	0.7523403	not scorable	not scorable	0.9752066	0.7946503
#### Bn-A09-p31049155	A-genome specific (napus-rapa)	0.9928229	0.68751	not scorable	not scorable	0.9917355	0.6265538
#### Bn-A09-p31050548	A-genome specific (napus-rapa)	0.9952153	0.6961857	not scorable	not scorable	0.9752066	0.6412317
#### Bn-A09-p31070303	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8282617
#### Bn-A09-p31071610	A-genome specific (napus-rapa)	1	0.7669629	not scorable	not scorable	1	0.7622204
#### Bn-A09-p31118981	A-genome specific (napus-rapa)	0.9928229	0.8588341	not scorable	not scorable	1	0.8170735
#### Bn-A09-p31152287	genome unspecific (all in)	0.9976076	0.4501732		1 0.5309165	1	0.5881355
#### Bn-A09-p3116738	A-genome specific (napus-rapa)	0.9904306	0.9071264	not scorable	not scorable	1	0.8202398
#### Bn-A09-p31204477	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7442192
#### Bn-A09-p31204602	A-genome specific (napus-rapa)	0.9880383	0.3595686	not scorable	not scorable	0.9834711	0.7165644
#### Bn-A09-p31231616	A-genome specific (napus-rapa)	1	0.4783177	not scorable	not scorable	1	0.6545694
#### Bn-A09-p31270539	napus specific	1	0.3905939	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p31377029	A-genome specific (napus-rapa)	0.9904306	0.8300294	not scorable	not scorable	0.9752066	0.7422651
#### Bn-A09-p31388253	A-genome specific (napus-rapa)	0.9952153	0.4651677	not scorable	not scorable	1	0.8425763
#### Bn-A09-p31393136	A-genome specific (napus-rapa)	0.9904306	0.7938625	not scorable	not scorable	0.9752066	0.660647
#### Bn-A09-p31393314	A-genome specific (napus-rapa)	0.9904306	0.7417195	not scorable	not scorable	0.9834711	0.7477535
#### Bn-A09-p31395071	A-genome specific (napus-rapa)	0.9736842	0.8804423	not scorable	not scorable	0.9917355	0.7608088

#### Bn-A09-p31402193	A-genome specific (napus-rapa)	0.9928229	0.8598635	not scorable	not scorable	0.9917355	0.8548979
#### Bn-A09-p31412669	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7940893
#### Bn-A09-p31413712	A-genome specific (napus-rapa)	0.9976076	0.4928454	not scorable	not scorable	1	0.7849387
#### Bn-A09-p31416695	A-genome specific (napus-rapa)	0.9904306	0.8741567	not scorable	not scorable	1	0.8284803
#### Bn-A09-p31427478	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7678105
#### Bn-A09-p31453659	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7667682
#### Bn-A09-p31492693	A-genome specific (napus-rapa)	1	0.3818561	not scorable	not scorable	1	0.8341916
#### Bn-A09-p31493152	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8387285
#### Bn-A09-p31494058	A-genome specific (napus-rapa)	0.9928229	0.8193082	not scorable	not scorable	0.9834711	0.82429
#### Bn-A09-p31505811	A-genome specific (napus-rapa)	0.9928229	0.7946882	not scorable	not scorable	1	0.7325492
#### Bn-A09-p31549008	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7801604
#### Bn-A09-p31549208	A-genome specific (napus-rapa)	0.9952153	0.8252542	not scorable	not scorable	0.9834711	0.7020374
#### Bn-A09-p31549492	A-genome specific (napus-rapa)	0.9928229	0.7542984	not scorable	not scorable	0.9917355	0.7079551
#### Bn-A09-p31549655	A-genome specific (napus-rapa)	0.9928229	0.8349395	not scorable	not scorable	0.9834711	0.8503494
#### Bn-A09-p31554401	A-genome specific (napus-rapa)	0.9904306	0.7770306	not scorable	not scorable	0.9834711	0.749877
#### Bn-A09-p31554524	A-genome specific (napus-rapa)	0.9952153	0.8054709	not scorable	not scorable	0.9669421	0.8063997
#### Bn-A09-p31576965	A-genome specific (napus-rapa)	1	0.9175813	not scorable	not scorable	1	0.8912995
#### Bn-A09-p31578167	A-genome specific (napus-rapa)	0.9736842	0.526404	not scorable	not scorable	0.9834711	0.7418329
#### Bn-A09-p31580606	A-genome specific (napus-rapa)	0.9880383	0.530843	not scorable	not scorable	0.9917355	0.784053
#### Bn-A09-p31582088	A-genome specific (napus-rapa)	0.9904306	0.84242	not scorable	not scorable	0.9834711	0.7629194
#### Bn-A09-p31587667	A-genome specific (napus-rapa)	1	0.5369964	not scorable	not scorable	0.9834711	0.719678
#### Bn-A09-p31597547	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8131424
#### Bn-A09-p31610860	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7406517
#### Bn-A09-p31611193	A-genome specific (napus-rapa)	0.9880383	0.8675472	not scorable	not scorable	0.9834711	0.7663664
#### Bn-A09-p31611279	A-genome specific (napus-rapa)	0.9880383	0.7980484	not scorable	not scorable	0.9917355	0.7063671
#### Bn-A09-p31611436	A-genome specific (napus-rapa)	0.9928229	0.8707797	not scorable	not scorable	0.9917355	0.832301
#### Bn-A09-p31611521	A-genome specific (napus-rapa)	0.9904306	0.6342322	not scorable	not scorable	0.9917355	0.5764026
#### Bn-A09-p31611638	A-genome specific (napus-rapa)	0.9880383	0.8614615	not scorable	not scorable	0.9917355	0.80098
#### Bn-A09-p31612154	A-genome specific (napus-rapa)	0.9832536	0.6832529	not scorable	not scorable	1	0.8271158
#### Bn-A09-p31613718	A-genome specific (napus-rapa)	0.9904306	0.8043426	not scorable	not scorable	0.9752066	0.6939242
#### Bn-A09-p31614055	A-genome specific (napus-rapa)	0.9904306	0.8396742	not scorable	not scorable	0.9752066	0.7626089
#### Bn-A09-p31614130	A-genome specific (napus-rapa)	0.9904306	0.8892304	not scorable	not scorable	0.9752066	0.7667011
#### Bn-A09-p31614376	A-genome specific (napus-rapa)	0.9904306	0.8546504	not scorable	not scorable	0.9752066	0.8042927

#### Bn-A09-p31615419	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p31629427	A-genome specific (napus-rapa)	0.9928229	0.8359007	not scorable	not scorable	0.9917355	0.7545624
#### Bn-A09-p31635684	A-genome specific (napus-rapa)	0.9976076	0.7213477	not scorable	not scorable	0.9834711	0.812021
#### Bn-A09-p31651915	A-genome specific (napus-rapa)	0.9928229	0.9180309	not scorable	not scorable	0.9752066	0.8031629
#### Bn-A09-p31658403	A-genome specific (napus-rapa)	0.9928229	0.8913651	not scorable	not scorable	0.9834711	0.8041821
#### Bn-A09-p31660206	A-genome specific (napus-rapa)	0.9928229	0.8075634	not scorable	not scorable	0.9917355	0.7032052
#### Bn-A09-p31663954	A-genome specific (napus-rapa)	0.9928229	0.8224733	not scorable	not scorable	0.9834711	0.7689394
#### Bn-A09-p31678038	A-genome specific (napus-rapa)	0.9760765	0.8379186	not scorable	not scorable	0.9669421	0.7622833
#### Bn-A09-p31704785	A-genome specific (napus-rapa)	0.9928229	0.8361747	not scorable	not scorable	1	0.6721092
#### Bn-A09-p31706338	A-genome specific (napus-rapa)	0.9904306	0.7819293	not scorable	not scorable	0.9834711	0.6614168
#### Bn-A09-p31706416	A-genome specific (napus-rapa)	0.9904306	0.7823711	not scorable	not scorable	0.9834711	0.7145322
#### Bn-A09-p31706472	A-genome specific (napus-rapa)	0.9880383	0.8515416	not scorable	not scorable	0.9917355	0.8111624
#### Bn-A09-p31709548	A-genome specific (napus-rapa)	0.9880383	0.8004577	not scorable	not scorable	1	0.7966599
#### Bn-A09-p31716654	A-genome specific (napus-rapa)	0.9952153	0.7267553	not scorable	not scorable	1	0.6786479
#### Bn-A09-p31725940	A-genome specific (napus-rapa)	0.930622	0.817765	not scorable	not scorable	0.9752066	0.8815182
#### Bn-A09-p31726007	A-genome specific (napus-rapa)	0.930622	0.729059	not scorable	not scorable	0.9752066	0.7947999
#### Bn-A09-p31726014	A-genome specific (napus-rapa)	0.930622	0.9014245	not scorable	not scorable	0.9834711	0.9175813
#### Bn-A09-p31730182	A-genome specific (napus-rapa)	1	0.4728704	not scorable	not scorable	0.9834711	0.7704409
#### Bn-A09-p3173488	A-genome specific (napus-rapa)	1	0.8930699	not scorable	not scorable	1	0.8329387
#### Bn-A09-p31740290	A-genome specific (napus-rapa)	0.9928229	0.8950319	not scorable	not scorable	1	0.7952105
#### Bn-A09-p31741551	A-genome specific (napus-rapa)	1	0.7570221	not scorable	not scorable	0.9669421	0.6348718
#### Bn-A09-p31781629	A-genome specific (napus-rapa)	1	0.3973567	not scorable	not scorable	0.9586777	0.6609367
#### Bn-A09-p31792154	A-genome specific (napus-rapa)	1	0.5231674	not scorable	not scorable	1	0.7207729
#### Bn-A09-p31810193	A-genome specific (napus-rapa)	0.9952153	0.8767541	not scorable	not scorable	0.9669421	0.691943
#### Bn-A09-p31821192	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8429752	0.8622348
#### Bn-A09-p31870750	A-genome specific (napus-rapa)	0.9976076	0.5566705	not scorable	not scorable	1	0.5025857
#### Bn-A09-p31884693	A-genome specific (napus-rapa)	0.9712918	0.7924288	not scorable	not scorable	1	0.7834979
#### Bn-A09-p31888714	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6888669
#### Bn-A09-p31890957	A-genome specific (napus-rapa)	0.9593301	0.8041298	not scorable	not scorable	0.9917355	0.7681646
#### Bn-A09-p31891306	A-genome specific (napus-rapa)	0.7799043	0.8665402	not scorable	not scorable	0.7520661	0.7874824
#### Bn-A09-p31905309	A-genome specific (napus-rapa)	0.9401914	0.7612463	not scorable	not scorable	0.9752066	0.7952949
#### Bn-A09-p31941551	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p31949837	A-genome specific (napus-rapa)	1	0.6079728	not scorable	not scorable	1	0.7138681

#### Bn-A09-p31952879	A-genome specific (napus-rapa)	0.9952153	0.864146	not scorable	not scorable	0.9834711	0.7039872
#### Bn-A09-p31953653	A-genome specific (napus-rapa)	0.9976076	0.5729403	not scorable	not scorable	0.9834711	0.8002082
#### Bn-A09-p31957772	A-genome specific (napus-rapa)	0.9928229	0.7613822	not scorable	not scorable	0.9752066	0.7131827
#### Bn-A09-p31968693	A-genome specific (napus-rapa)	0.9569378	0.6315663	not scorable	not scorable	0.9917355	0.7372329
#### Bn-A09-p31969888	A-genome specific (napus-rapa)	0.9760765	0.7391014	not scorable	not scorable	1	0.8001324
#### Bn-A09-p31979689	A-genome specific (napus-rapa)	0.5287082	0.8575299	not scorable	not scorable	0.9256198	0.6520789
#### Bn-A09-p31982487	A-genome specific (napus-rapa)	0.9952153	0.3179721	not scorable	not scorable	1	0.6793794
#### Bn-A09-p31987382	A-genome specific (napus-rapa)	0.9904306	0.8189395	not scorable	not scorable	0.9669421	0.7431902
#### Bn-A09-p31987655	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.339139
#### Bn-A09-p32025164	A-genome specific (napus-rapa)	0.9952153	0.5219498	not scorable	not scorable	0.9586777	0.5424436
#### Bn-A09-p32027483	A-genome specific (napus-rapa)	0.9976076	0.2732661	not scorable	not scorable	0.9917355	0.8224073
#### Bn-A09-p32066349	A-genome specific (napus-rapa)	1	0.8418308	not scorable	not scorable	0.9917355	0.7695504
#### Bn-A09-p32104929	C-genome specific (oleracea only)	not scorable	not scorable		1	0.5095836	not scorable
#### Bn-A09-p32104974	A-genome specific (napus-rapa)	0.9880383	0.4565871	not scorable	not scorable	1	0.6862987
#### Bn-A09-p32105188	A-genome specific (napus-rapa)	0.9760765	0.4183358	not scorable	not scorable	0.9752066	0.7575245
#### Bn-A09-p321430	A-genome specific (napus-rapa)	0.8397129	0.7990654	not scorable	not scorable	1	0.7733644
#### Bn-A09-p32161150	A-genome specific (napus-rapa)	0.9521531	0.548025	not scorable	not scorable	1	0.7289587
#### Bn-A09-p32165581	A-genome specific (napus-rapa)	0.9784689	0.3125493	not scorable	not scorable	1	0.7805973
#### Bn-A09-p32167322	A-genome specific (napus-rapa)	0.9760765	0.7713749	not scorable	not scorable	0.9834711	0.7763773
#### Bn-A09-p32172515	A-genome specific (napus-rapa)	0.9617225	0.7715759	not scorable	not scorable	1	0.8515661
#### Bn-A09-p32223480	A-genome specific (napus-rapa)	0.9856459	0.5144792	not scorable	not scorable	0.9917355	0.6466363
#### Bn-A09-p32225646	A-genome specific (napus-rapa)	0.9904306	0.818202	not scorable	not scorable	0.9917355	0.8177809
#### Bn-A09-p3225300	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8736121
#### Bn-A09-p32254190	A-genome specific (napus-rapa)	0.9976076	0.4818792	not scorable	not scorable	1	0.7836971
#### Bn-A09-p32257776	A-genome specific (napus-rapa)	0.9808612	0.8402642	not scorable	not scorable	0.9834711	0.7886117
#### Bn-A09-p32258181	A-genome specific (napus-rapa)	0.9952153	0.6130544	not scorable	not scorable	0.9834711	0.6884687
#### Bn-A09-p32269283	A-genome specific (napus-rapa)	1	0.4991131	not scorable	not scorable	1	0.8361844
#### Bn-A09-p32270596	A-genome specific (napus-rapa)	0.9976076	0.8266662	not scorable	not scorable	0.9834711	0.8028364
#### Bn-A09-p32275168	A-genome specific (napus-rapa)	1	0.3532677	not scorable	not scorable	0.9917355	0.6840998
#### Bn-A09-p32321534	A-genome specific (napus-rapa)	0.9545454	0.8715949	not scorable	not scorable	0.9752066	0.7689337
#### Bn-A09-p3233005	napus specific	0.6220096	0.9499919	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p3233129	A-genome specific (napus-rapa)	0.9354067	0.9205657	not scorable	not scorable	0.9917355	0.9175813
#### Bn-A09-p3234323	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8132254

#### Bn-A09-p32344408	A-genome specific (napus-rapa)	0.9976076	0.6933987	not scorable	not scorable	1	0.738458
#### Bn-A09-p3237193	A-genome specific (napus-rapa)	0.9712918	0.7733586	not scorable	not scorable	0.9917355	0.8391113
#### Bn-A09-p32441297	A-genome specific (napus-rapa)	0.9976076	0.9205657	not scorable	not scorable	0.9834711	0.7555454
#### Bn-A09-p3247915	A-genome specific (napus-rapa)	0.9712918	0.7720814	not scorable	not scorable	1	0.8533013
#### Bn-A09-p3251545	A-genome specific (napus-rapa)	0.9928229	0.7598875	not scorable	not scorable	1	0.7307711
#### Bn-A09-p3252267	A-genome specific (napus-rapa)	0.9808612	0.7668219	not scorable	not scorable	1	0.7305239
#### Bn-A09-p32553111	A-genome specific (napus-rapa)	0.9976076	0.5575473	not scorable	not scorable	0.9834711	0.8345109
#### Bn-A09-p3257371	A-genome specific (napus-rapa)	0.9832536	0.4822709	not scorable	not scorable	0.9421487	0.6684183
#### Bn-A09-p32590303	A-genome specific (napus-rapa)	0.9976076	0.3792224	not scorable	not scorable	0.9752066	0.674539
#### Bn-A09-p32624472	A-genome specific (napus-rapa)	0.9688995	0.6714967	not scorable	not scorable	0.9834711	0.685605
#### Bn-A09-p32656218	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p32665710	A-genome specific (napus-rapa)	0.9760765	0.6125059	not scorable	not scorable	0.9834711	0.775782
#### Bn-A09-p32666778	A-genome specific (napus-rapa)	0.9736842	0.3489781	not scorable	not scorable	0.9752066	0.6305217
#### Bn-A09-p32669666	A-genome specific (napus-rapa)	0.9880383	0.3278498	not scorable	not scorable	1	0.9050321
#### Bn-A09-p32713083	A-genome specific (napus-rapa)	1	0.5235151	not scorable	not scorable	1	0.8297023
#### Bn-A09-p32717048	A-genome specific (napus-rapa)	0.9952153	0.8127866	not scorable	not scorable	1	0.8285535
#### Bn-A09-p3275736	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7557006
#### Bn-A09-p32787589	A-genome specific (napus-rapa)	0.9928229	0.8362265	not scorable	not scorable	0.9917355	0.7900009
#### Bn-A09-p32811261	A-genome specific (napus-rapa)	0.9928229	0.8096675	not scorable	not scorable	1	0.7910271
#### Bn-A09-p32822165	A-genome specific (napus-rapa)	1	0.5021366	not scorable	not scorable	0.9752066	0.7953969
#### Bn-A09-p32826561	A-genome specific (napus-rapa)	0.9928229	0.719432	not scorable	not scorable	0.9834711	0.6832818
#### Bn-A09-p32841826	A-genome specific (napus-rapa)	0.9880383	0.8438043	not scorable	not scorable	0.9752066	0.7207757
#### Bn-A09-p32849664	napus specific	0.9880383	0.7264609	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p32862905	A-genome specific (napus-rapa)	0.9952153	0.8334178	not scorable	not scorable	1	0.8915582
#### Bn-A09-p32864411	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7127941
#### Bn-A09-p32884256	A-genome specific (napus-rapa)	0.9976076	0.3245504	not scorable	not scorable	0.9917355	0.8176287
#### Bn-A09-p32903518	A-genome specific (napus-rapa)	0.9904306	0.8171358	not scorable	not scorable	0.9669421	0.819418
#### Bn-A09-p329151	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p32923447	A-genome specific (napus-rapa)	0.9880383	0.875282	not scorable	not scorable	0.9752066	0.9072468
#### Bn-A09-p32923478	A-genome specific (napus-rapa)	0.9880383	0.8546351	not scorable	not scorable	0.9752066	0.8042249
#### Bn-A09-p32937856	A-genome specific (napus-rapa)	0.9976076	0.5061779	not scorable	not scorable	0.9834711	0.6284678
#### Bn-A09-p32944206	A-genome specific (napus-rapa)	0.9952153	0.7634423	not scorable	not scorable	1	0.7426777
#### Bn-A09-p32945202	A-genome specific (napus-rapa)	0.9904306	0.4654619	not scorable	not scorable	0.9834711	0.6970503

#### Bn-A09-p32954471	A-genome specific (napus-rapa)	0.9952153	0.396433	not scorable	not scorable	0.9917355	0.6556292
#### Bn-A09-p32959480	A-genome specific (napus-rapa)	0.9928229	0.8378162	not scorable	not scorable	1	0.7800255
#### Bn-A09-p32974956	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p32978334	genome unspecific (all in)	0.9928229	0.3554125	0.9767442	0.7300143	1	0.8274606
#### Bn-A09-p32980100	A-genome specific (napus-rapa)	0.8995215	0.8521883	not scorable	not scorable	0.5123967	0.8775045
#### Bn-A09-p32980153	A-genome specific (napus-rapa)	0.9976076	0.67168	not scorable	not scorable	0.9752066	0.7045184
#### Bn-A09-p32993230	A-genome specific (napus-rapa)	1	0.5397117	not scorable	not scorable	1	0.8106013
#### Bn-A09-p32995843	A-genome specific (napus-rapa)	0.9808612	0.8722407	not scorable	not scorable	0.9917355	0.6697245
#### Bn-A09-p33006858	A-genome specific (napus-rapa)	0.9976076	0.7907098	not scorable	not scorable	0.9917355	0.7534524
#### Bn-A09-p33009761	A-genome specific (napus-rapa)	0.9904306	0.3013384	not scorable	not scorable	1	0.8304128
#### Bn-A09-p33013128	A-genome specific (napus-rapa)	0.9880383	0.5890306	not scorable	not scorable	0.9917355	0.7879508
#### Bn-A09-p33015862	A-genome specific (napus-rapa)	1	0.5389668	not scorable	not scorable	1	0.5445634
#### Bn-A09-p33025970	A-genome specific (napus-rapa)	0.9904306	0.404538	not scorable	not scorable	0.9834711	0.7480017
#### Bn-A09-p33029336	A-genome specific (napus-rapa)	0.9856459	0.5707249	not scorable	not scorable	0.9917355	0.7052979
#### Bn-A09-p33037403	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7884093
#### Bn-A09-p33040441	A-genome specific (napus-rapa)	0.9976076	0.8224128	not scorable	not scorable	1	0.7960336
#### Bn-A09-p33058738	A-genome specific (napus-rapa)	0.9952153	0.4335076	not scorable	not scorable	0.9917355	0.7350124
#### Bn-A09-p33061472	A-genome specific (napus-rapa)	0.9904306	0.4686193	not scorable	not scorable	0.9752066	0.8098912
#### Bn-A09-p33073037	A-genome specific (napus-rapa)	0.9808612	0.8676176	not scorable	not scorable	0.9669421	0.8404479
#### Bn-A09-p33073469	A-genome specific (napus-rapa)	1	0.4871245	not scorable	not scorable	0.9917355	0.8194354
#### Bn-A09-p33100320	A-genome specific (napus-rapa)	0.9976076	0.8030575	not scorable	not scorable	0.9917355	0.7264583
#### Bn-A09-p33105121	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6751195
#### Bn-A09-p33105204	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7697616
#### Bn-A09-p33179406	A-genome specific (napus-rapa)	0.9210526	0.9419289	not scorable	not scorable	0.9917355	0.7182063
#### Bn-A09-p33193573	A-genome specific (napus-rapa)	0.9952153	0.3612759	not scorable	not scorable	0.9834711	0.7345056
#### Bn-A09-p33256856	A-genome specific (napus-rapa)	1	0.7641606	not scorable	not scorable	0.9917355	0.674897
#### Bn-A09-p33271433	A-genome specific (napus-rapa)	0.8971292	0.821741	not scorable	not scorable	0.9586777	0.9272014
#### Bn-A09-p33278240	A-genome specific (napus-rapa)	0.9210526	0.845939	not scorable	not scorable	0.9669421	0.7741914
#### Bn-A09-p33280	napus specific	0.5430622	0.9107866	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p33344815	A-genome specific (napus-rapa)	0.9928229	0.4148104	not scorable	not scorable	0.9834711	0.770972
#### Bn-A09-p33347853	A-genome specific (napus-rapa)	0.9928229	0.8286309	not scorable	not scorable	0.9917355	0.7485515
#### Bn-A09-p33347915	A-genome specific (napus-rapa)	0.9904306	0.4736022	not scorable	not scorable	0.9504132	0.7289785
#### Bn-A09-p33348200	A-genome specific (napus-rapa)	0.9856459	0.7124805	not scorable	not scorable	0.9834711	0.6450222

#### Bn-A09-p33348598	A-genome specific (napus-rapa)	0.9904306	0.8524128	not scorable	not scorable	0.9917355	0.7659664
#### Bn-A09-p33349373	A-genome specific (napus-rapa)	0.9976076	0.5100223	not scorable	not scorable	0.9752066	0.7157844
#### Bn-A09-p33349948	A-genome specific (napus-rapa)	0.9928229	0.8185129	not scorable	not scorable	0.9917355	0.7293511
#### Bn-A09-p33358168	A-genome specific (napus-rapa)	0.9880383	0.7128057	not scorable	not scorable	0.9917355	0.7382981
#### Bn-A09-p33358298	A-genome specific (napus-rapa)	0.9712918	0.7609667	not scorable	not scorable	0.9917355	0.759389
#### Bn-A09-p33358356	A-genome specific (napus-rapa)	0.9712918	0.8206039	not scorable	not scorable	0.9586777	0.7075903
#### Bn-A09-p33369348	A-genome specific (napus-rapa)	0.9569378	0.4568323	not scorable	not scorable	1	0.7540426
#### Bn-A09-p33372131	A-genome specific (napus-rapa)	0.9928229	0.4291203	not scorable	not scorable	1	0.7867498
#### Bn-A09-p33372204	A-genome specific (napus-rapa)	0.9928229	0.885168	not scorable	not scorable	1	0.835685
#### Bn-A09-p33372571	A-genome specific (napus-rapa)	0.9880383	0.7323706	not scorable	not scorable	0.9586777	0.7342799
#### Bn-A09-p33372831	A-genome specific (napus-rapa)	0.9856459	0.8024419	not scorable	not scorable	1	0.7564855
#### Bn-A09-p33372891	A-genome specific (napus-rapa)	0.9856459	0.7385122	not scorable	not scorable	0.9834711	0.5713093
#### Bn-A09-p33372925	A-genome specific (napus-rapa)	0.9904306	0.622003	not scorable	not scorable	1	0.6983167
#### Bn-A09-p33374339	A-genome specific (napus-rapa)	1	0.81492	not scorable	not scorable	1	0.8054367
#### Bn-A09-p33382398	A-genome specific (napus-rapa)	0.9856459	0.7974351	not scorable	not scorable	0.9752066	0.7015771
#### Bn-A09-p33391361	A-genome specific (napus-rapa)	0.9928229	0.8067995	not scorable	not scorable	0.9917355	0.8045994
#### Bn-A09-p33398481	A-genome specific (napus-rapa)	0.9928229	0.4384419	not scorable	not scorable	0.9752066	0.7475879
#### Bn-A09-p33399849	A-genome specific (napus-rapa)	0.9856459	0.8329836	not scorable	not scorable	0.9917355	0.8247883
#### Bn-A09-p33400463	napus specific	0.9856459	0.4753381	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p33400597	napus specific	0.9952153	0.4961356	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p33406111	A-genome specific (napus-rapa)	0.9904306	0.8187889	not scorable	not scorable	0.9752066	0.770389
#### Bn-A09-p33406350	A-genome specific (napus-rapa)	0.9856459	0.8272999	not scorable	not scorable	1	0.8106052
#### Bn-A09-p33406899	A-genome specific (napus-rapa)	0.9880383	0.8739209	not scorable	not scorable	0.9752066	0.8123493
#### Bn-A09-p33415187	A-genome specific (napus-rapa)	0.9904306	0.7008521	not scorable	not scorable	0.9917355	0.6866202
#### Bn-A09-p33419515	A-genome specific (napus-rapa)	0.9952153	0.9188852	not scorable	not scorable	1	0.7983059
#### Bn-A09-p33427256	A-genome specific (napus-rapa)	0.9856459	0.7269418	not scorable	not scorable	0.9917355	0.6616563
#### Bn-A09-p33428597	A-genome specific (napus-rapa)	0.9928229	0.7730171	not scorable	not scorable	0.9834711	0.7244663
#### Bn-A09-p33431499	A-genome specific (napus-rapa)	0.9641148	0.6131203	not scorable	not scorable	0.7272727	0.7837734
#### Bn-A09-p33434100	A-genome specific (napus-rapa)	1	0.9213539	not scorable	not scorable	1	0.9118061
#### Bn-A09-p33434187	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6841583
#### Bn-A09-p33450690	A-genome specific (napus-rapa)	0.9928229	0.8942878	not scorable	not scorable	0.9752066	0.7853137
#### Bn-A09-p33456655	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.723614
#### Bn-A09-p33458611	A-genome specific (napus-rapa)	1	0.7641606	not scorable	not scorable	1	0.7770717

#### Bn-A09-p33459299	A-genome specific (napus-rapa)	0.9928229	0.6259065	not scorable	not scorable	1	0.774757
#### Bn-A09-p33464355	A-genome specific (napus-rapa)	0.9712918	0.7624477	not scorable	not scorable	0.9752066	0.7960595
#### Bn-A09-p33473254	A-genome specific (napus-rapa)	0.9928229	0.4814443	not scorable	not scorable	1	0.7500039
#### Bn-A09-p33475518	A-genome specific (napus-rapa)	0.9856459	0.8385277	not scorable	not scorable	0.9834711	0.7852533
#### Bn-A09-p3347911	A-genome specific (napus-rapa)	0.9784689	0.5949384	not scorable	not scorable	0.9917355	0.7005759
#### Bn-A09-p33485784	A-genome specific (napus-rapa)	0.9976076	0.8045864	not scorable	not scorable	0.9834711	0.768675
#### Bn-A09-p33487356	A-genome specific (napus-rapa)	0.9832536	0.3657223	not scorable	not scorable	1	0.663372
#### Bn-A09-p33491501	A-genome specific (napus-rapa)	1	0.359118	not scorable	not scorable	1	0.7203684
#### Bn-A09-p33496868	A-genome specific (napus-rapa)	0.9617225	0.6695072	not scorable	not scorable	0.9917355	0.7033637
#### Bn-A09-p33497174	A-genome specific (napus-rapa)	0.9808612	0.9156388	not scorable	not scorable	0.9669421	0.678462
#### Bn-A09-p33499505	A-genome specific (napus-rapa)	0.9880383	0.7411389	not scorable	not scorable	0.9752066	0.6393942
#### Bn-A09-p33499917	A-genome specific (napus-rapa)	0.9856459	0.8191159	not scorable	not scorable	0.9917355	0.7880375
#### Bn-A09-p33500473	A-genome specific (napus-rapa)	0.9760765	0.9182026	not scorable	not scorable	0.9752066	0.6990251
#### Bn-A09-p33512900	A-genome specific (napus-rapa)	0.9928229	0.6325704	not scorable	not scorable	1	0.7868425
#### Bn-A09-p33518379	napus specific	0.9976076	0.8048082	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p33521094	A-genome specific (napus-rapa)	0.9880383	0.7289067	not scorable	not scorable	1	0.6845975
#### Bn-A09-p33535361	A-genome specific (napus-rapa)	0.9904306	0.8143677	not scorable	not scorable	0.9834711	0.7632607
#### Bn-A09-p33539118	A-genome specific (napus-rapa)	0.9856459	0.7066043	not scorable	not scorable	1	0.6904881
#### Bn-A09-p33542334	A-genome specific (napus-rapa)	0.9665072	0.7405892	not scorable	not scorable	0.9917355	0.7134245
#### Bn-A09-p33544191	A-genome specific (napus-rapa)	0.9928229	0.5864204	not scorable	not scorable	0.9752066	0.639484
#### Bn-A09-p33568547	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7229741
#### Bn-A09-p33574107	napus specific	0.9736842	0.8653774	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p33582715	napus specific	0.9760765	0.6587477	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p33587432	A-genome specific (napus-rapa)	0.9928229	0.2651498	not scorable	not scorable	0.9917355	0.5142371
#### Bn-A09-p33595011	A-genome specific (napus-rapa)	0.9904306	0.7731886	not scorable	not scorable	0.9917355	0.7887411
#### Bn-A09-p33595174	A-genome specific (napus-rapa)	0.9856459	0.8376549	not scorable	not scorable	0.9917355	0.8226218
#### Bn-A09-p33641390	A-genome specific (napus-rapa)	1	0.4384731	not scorable	not scorable	0.9752066	0.7160406
#### Bn-A09-p33650317	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8993025
#### Bn-A09-p33660289	genome unspecific (all in)	0.9808612	0.4598179		1	0.6051971	1
#### Bn-A09-p33694154	A-genome specific (napus-rapa)	1	0.5523803	not scorable	not scorable	1	0.7189068
#### Bn-A09-p33694194	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.725432	1	0.6754787
#### Bn-A09-p33706030	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.715422
#### Bn-A09-p33716233	A-genome specific (napus-rapa)	0.722488	0.7469196	not scorable	not scorable	0.7190083	0.8686347

#### Bn-A09-p33722405	A-genome specific (napus-rapa)	0.7177033	0.7508796	not scorable	not scorable	0.7438017	0.8509206
#### Bn-A09-p33723162	A-genome specific (napus-rapa)	0.722488	0.8848293	not scorable	not scorable	0.768595	0.6853226
#### Bn-A09-p33723456	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7272727	0.8785812
#### Bn-A09-p33724136	A-genome specific (napus-rapa)	0.7200957	0.8598099	not scorable	not scorable	0.7438017	0.6853701
#### Bn-A09-p33724178	A-genome specific (napus-rapa)	0.708134	0.7980505	not scorable	not scorable	0.7438017	0.8263232
#### Bn-A09-p33726811	genome unspecific (all in)	0.9665072	0.8193245		1 0.7524039	0.7438017	0.761635
#### Bn-A09-p33730723	A-genome specific (napus-rapa)	0.722488	0.7570941	not scorable	not scorable	0.7355372	0.747763
#### Bn-A09-p33731681	A-genome specific (napus-rapa)	0.7272727	0.8594435	not scorable	not scorable	0.7438017	0.8880374
#### Bn-A09-p33744089	A-genome specific (napus-rapa)	0.9952153	0.9078257	not scorable	not scorable	1	0.8884922
#### Bn-A09-p33777546	A-genome specific (napus-rapa)	0.9856459	0.4889701	not scorable	not scorable	0.9752066	0.6790386
#### Bn-A09-p33777987	A-genome specific (napus-rapa)	0.9952153	0.8736631	not scorable	not scorable	0.9834711	0.7003647
#### Bn-A09-p33783680	A-genome specific (napus-rapa)	0.9952153	0.8134178	not scorable	not scorable	0.9586777	0.7842535
#### Bn-A09-p33792068	A-genome specific (napus-rapa)	0.9952153	0.5487479	not scorable	not scorable	0.9669421	0.7690949
#### Bn-A09-p33803933	A-genome specific (napus-rapa)	0.9976076	0.4977393	not scorable	not scorable	0.9752066	0.7825077
#### Bn-A09-p33815163	A-genome specific (napus-rapa)	0.9952153	0.919984	not scorable	not scorable	0.9917355	0.7675681
#### Bn-A09-p33817337	A-genome specific (napus-rapa)	0.9832536	0.9377959	not scorable	not scorable	0.9669421	0.7300334
#### Bn-A09-p33821269	A-genome specific (napus-rapa)	0.9808612	0.8688809	not scorable	not scorable	0.9834711	0.810931
#### Bn-A09-p33822952	A-genome specific (napus-rapa)	0.9952153	0.9362306	not scorable	not scorable	0.9917355	0.8095433
#### Bn-A09-p33830942	A-genome specific (napus-rapa)	0.04784689	0.9082291	not scorable	not scorable	1	0.8742704
#### Bn-A09-p33841506	A-genome specific (napus-rapa)	0.9952153	0.9108731	not scorable	not scorable	1	0.7796536
#### Bn-A09-p33853347	A-genome specific (napus-rapa)	0.9952153	0.9072376	not scorable	not scorable	1	0.8161981
#### Bn-A09-p33853604	A-genome specific (napus-rapa)	0.9952153	0.89916	not scorable	not scorable	0.9917355	0.8335069
#### Bn-A09-p33855795	A-genome specific (napus-rapa)	0.9401914	0.6319413	not scorable	not scorable	0.9917355	0.8182911
#### Bn-A09-p33867909	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6515852
#### Bn-A09-p3387327	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7045814
#### Bn-A09-p33875531	A-genome specific (napus-rapa)	0.9976076	0.7812378	not scorable	not scorable	0.9917355	0.6630006
#### Bn-A09-p33875784	A-genome specific (napus-rapa)	0.9856459	0.9109789	not scorable	not scorable	1	0.7327892
#### Bn-A09-p33892344	A-genome specific (napus-rapa)	0.9952153	0.5420422	not scorable	not scorable	0.9917355	0.6713666
#### Bn-A09-p33894393	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.6848523	1	0.6927072
#### Bn-A09-p33915936	A-genome specific (napus-rapa)	1	0.54527	not scorable	not scorable	1	0.9205657
#### Bn-A09-p33925635	A-genome specific (napus-rapa)	0.9952153	0.9168822	not scorable	not scorable	0.9669421	0.8076405
#### Bn-A09-p33926185	A-genome specific (napus-rapa)	0.9976076	0.4215567	not scorable	not scorable	0.9752066	0.7257464
#### Bn-A09-p33927099	A-genome specific (napus-rapa)	0.9952153	0.8450468	not scorable	not scorable	1	0.7797495

#### Bn-A09-p33942716	A-genome specific (napus-rapa)	1	0.4132066	not scorable	not scorable	0.9917355	0.7027161
#### Bn-A09-p33948825	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7501848	0.9917355	0.7755616
#### Bn-A09-p33971771	A-genome specific (napus-rapa)	0.9904306	0.837456	not scorable	not scorable	1	0.7732146
#### Bn-A09-p33972258	A-genome specific (napus-rapa)	0.9904306	0.7979949	not scorable	not scorable	0.9917355	0.6915176
#### Bn-A09-p33973275	A-genome specific (napus-rapa)	0.9904306	0.8700113	not scorable	not scorable	0.9752066	0.7880404
#### Bn-A09-p33975396	A-genome specific (napus-rapa)	0.9904306	0.8629555	not scorable	not scorable	0.9752066	0.699289
#### Bn-A09-p33975959	A-genome specific (napus-rapa)	0.9904306	0.8718938	not scorable	not scorable	1	0.7900558
#### Bn-A09-p33976066	A-genome specific (napus-rapa)	0.9904306	0.7978591	not scorable	not scorable	0.9917355	0.7419137
#### Bn-A09-p33976347	A-genome specific (napus-rapa)	0.9904306	0.8757601	not scorable	not scorable	0.9917355	0.8305892
#### Bn-A09-p33976464	A-genome specific (napus-rapa)	0.9904306	0.7490897	not scorable	not scorable	1	0.7459682
#### Bn-A09-p33976515	A-genome specific (napus-rapa)	0.9904306	0.7833455	not scorable	not scorable	1	0.7868024
#### Bn-A09-p33981445	A-genome specific (napus-rapa)	0.9904306	0.8261998	not scorable	not scorable	1	0.7065558
#### Bn-A09-p33983999	A-genome specific (napus-rapa)	1	0.5246109	not scorable	not scorable	1	0.7704931
#### Bn-A09-p34005292	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8170228
#### Bn-A09-p34018790	A-genome specific (napus-rapa)	0.9282297	0.8877921	not scorable	not scorable	0.9917355	0.6726452
#### Bn-A09-p34022183	A-genome specific (napus-rapa)	1	0.5467952	not scorable	not scorable	0.9834711	0.5570666
#### Bn-A09-p34028225	A-genome specific (napus-rapa)	1	0.6911451	not scorable	not scorable	1	0.7914711
#### Bn-A09-p34029934	A-genome specific (napus-rapa)	0.9282297	0.7645656	not scorable	not scorable	1	0.6722914
#### Bn-A09-p34037290	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7016978
#### Bn-A09-p34039082	A-genome specific (napus-rapa)	0.9282297	0.859854	not scorable	not scorable	0.9917355	0.7374783
#### Bn-A09-p34044914	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5809262
#### Bn-A09-p34045999	A-genome specific (napus-rapa)	0.9258373	0.815056	not scorable	not scorable	0.9917355	0.7393281
#### Bn-A09-p34046789	A-genome specific (napus-rapa)	0.9282297	0.8823376	not scorable	not scorable	0.9834711	0.8391659
#### Bn-A09-p34053851	A-genome specific (napus-rapa)	1	0.7914145	not scorable	not scorable	1	0.7494321
#### Bn-A09-p34058517	A-genome specific (napus-rapa)	0.9712918	0.5633187	not scorable	not scorable	0.9834711	0.7746187
#### Bn-A09-p34063724	A-genome specific (napus-rapa)	0.9688995	0.2144256	not scorable	not scorable	0.9421487	0.7312364
#### Bn-A09-p34067269	A-genome specific (napus-rapa)	1	0.6441509	not scorable	not scorable	0.9917355	0.7497517
#### Bn-A09-p34247590	genome unspecific (all in)	0.937799	0.7505377	0.9922481	0.7799261	0.9669421	0.7568001
#### Bn-A09-p34308105	A-genome specific (napus-rapa)	0.9952153	0.9236049	not scorable	not scorable	1	0.9309925
#### Bn-A09-p34331338	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7024794	0.8293341
#### Bn-A09-p34373261	A-genome specific (napus-rapa)	0.9904306	0.8655304	not scorable	not scorable	0.9752066	0.7842165
#### Bn-A09-p34390255	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2676052	0.9586777	0.6434903
#### Bn-A09-p34393068	A-genome specific (napus-rapa)	0.9976076	0.6634488	not scorable	not scorable	1	0.7493589

#### Bn-A09-p34437367	A-genome specific (napus-rapa)	1	0.5393463	not scorable	not scorable	0.9917355	0.6259768
#### Bn-A09-p34469671	A-genome specific (napus-rapa)	0.9880383	0.7206236	not scorable	not scorable	0.7272727	0.8372124
#### Bn-A09-p34477765	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.8129001
#### Bn-A09-p34482075	A-genome specific (napus-rapa)	1	0.4575556	not scorable	not scorable	0.9586777	0.6546577
#### Bn-A09-p3452203	A-genome specific (napus-rapa)	0.9856459	0.7408582	not scorable	not scorable	1	0.7998095
#### Bn-A09-p3453706	A-genome specific (napus-rapa)	0.9880383	0.7425601	not scorable	not scorable	0.9834711	0.7932062
#### Bn-A09-p34591600	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.6944427	1	0.8182595
#### Bn-A09-p34779068	A-genome specific (napus-rapa)	1	0.6396297	not scorable	not scorable	1	0.7412596
#### Bn-A09-p34794738	A-genome specific (napus-rapa)	0.9976076	0.8218307	not scorable	not scorable	1	0.7519414
#### Bn-A09-p34830	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6638076
#### Bn-A09-p34995048	A-genome specific (napus-rapa)	0.9569378	0.6243077	not scorable	not scorable	0.9917355	0.7618445
#### Bn-A09-p34995922	A-genome specific (napus-rapa)	0.9641148	0.7743756	not scorable	not scorable	0.7851239	0.7747847
#### Bn-A09-p35162641	A-genome specific (napus-rapa)	0.8851675	0.7710619	not scorable	not scorable	0.9917355	0.9042432
#### Bn-A09-p35221507	A-genome specific (napus-rapa)	0.9569378	0.7953668	not scorable	not scorable	0.9834711	0.6657122
#### Bn-A09-p35228442	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7023531
#### Bn-A09-p35262679	A-genome specific (napus-rapa)	0.9282297	0.7227659	not scorable	not scorable	1	0.7066365
#### Bn-A09-p35278018	A-genome specific (napus-rapa)	0.9665072	0.4167131	not scorable	not scorable	0.9917355	0.7256728
#### Bn-A09-p35279845	A-genome specific (napus-rapa)	1	0.5025924	not scorable	not scorable	0.9917355	0.8592871
#### Bn-A09-p35292945	A-genome specific (napus-rapa)	1	0.4915872	not scorable	not scorable	1	0.756182
#### Bn-A09-p35299111	genome unspecific (all in)	0.9952153	0.5848294		1 0.7248618	0.9917355	0.6432505
#### Bn-A09-p35303838	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6340718
#### Bn-A09-p35306248	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7748243
#### Bn-A09-p35321301	A-genome specific (napus-rapa)	0.9808612	0.5158902	not scorable	not scorable	0.9917355	0.7163405
#### Bn-A09-p35368467	A-genome specific (napus-rapa)	0.923445	0.6772383	not scorable	not scorable	0.9917355	0.7129754
#### Bn-A09-p35372226	A-genome specific (napus-rapa)	0.9928229	0.5252194	not scorable	not scorable	0.9834711	0.7374808
#### Bn-A09-p35389045	A-genome specific (napus-rapa)	0.9928229	0.6034144	not scorable	not scorable	1	0.8210482
#### Bn-A09-p35404670	A-genome specific (napus-rapa)	1	0.5137869	not scorable	not scorable	1	0.7865902
#### Bn-A09-p35425963	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8295194
#### Bn-A09-p35426888	A-genome specific (napus-rapa)	0.9928229	0.7224923	not scorable	not scorable	0.9752066	0.5983971
#### Bn-A09-p35437924	A-genome specific (napus-rapa)	1	0.4467025	not scorable	not scorable	1	0.7634365
#### Bn-A09-p3546619	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8682171	0.6964592	0.9669421	0.8431419
#### Bn-A09-p35466517	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2572954	0.9834711	0.5356928
#### Bn-A09-p35472661	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7016293

#### Bn-A09-p35476619	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5485603
#### Bn-A09-p35477936	A-genome specific (napus-rapa)	0.9904306	0.7198515	not scorable	not scorable	1	0.7391044
#### Bn-A09-p35479723	A-genome specific (napus-rapa)	0.9282297	0.8843778	not scorable	not scorable	0.9338843	0.9066116
#### Bn-A09-p35480425	A-genome specific (napus-rapa)	0.9928229	0.8474625	not scorable	not scorable	0.9752066	0.7864904
#### Bn-A09-p35480484	A-genome specific (napus-rapa)	0.9928229	0.8740647	not scorable	not scorable	0.9752066	0.8116367
#### Bn-A09-p35481880	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6251532
#### Bn-A09-p35483201	A-genome specific (napus-rapa)	0.9808612	0.6623248	not scorable	not scorable	0.9752066	0.6704263
#### Bn-A09-p35484843	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7429457
#### Bn-A09-p35485049	A-genome specific (napus-rapa)	0.9904306	0.9389927	not scorable	not scorable	0.9917355	0.7517654
#### Bn-A09-p35485458	A-genome specific (napus-rapa)	0.9736842	0.3925271	not scorable	not scorable	0.9586777	0.675055
#### Bn-A09-p35489554	A-genome specific (napus-rapa)	0.9928229	0.7360497	not scorable	not scorable	0.9752066	0.6982501
#### Bn-A09-p35492133	A-genome specific (napus-rapa)	1	0.8799625	not scorable	not scorable	1	0.7412775
#### Bn-A09-p35498001	A-genome specific (napus-rapa)	1	0.5394976	not scorable	not scorable	0.9834711	0.7294155
#### Bn-A09-p35505057	A-genome specific (napus-rapa)	0.9904306	0.8006449	not scorable	not scorable	0.9834711	0.7159652
#### Bn-A09-p35505120	A-genome specific (napus-rapa)	0.9928229	0.7958574	not scorable	not scorable	0.9917355	0.7016882
#### Bn-A09-p35508720	A-genome specific (napus-rapa)	0.9736842	0.7931091	not scorable	not scorable	1	0.8138425
#### Bn-A09-p35508955	A-genome specific (napus-rapa)	0.9784689	0.7884661	not scorable	not scorable	0.9834711	0.8280427
#### Bn-A09-p35509044	A-genome specific (napus-rapa)	1	0.8133585	not scorable	not scorable	1	0.726661
#### Bn-A09-p35510262	A-genome specific (napus-rapa)	1	0.9068574	not scorable	not scorable	1	0.8115042
#### Bn-A09-p35510324	A-genome specific (napus-rapa)	0.9976076	0.2899894	not scorable	not scorable	0.9752066	0.7450857
#### Bn-A09-p35512602	A-genome specific (napus-rapa)	0.6363636	0.7675302	not scorable	not scorable	1	0.8252356
#### Bn-A09-p35519543	A-genome specific (napus-rapa)	1	0.6189892	not scorable	not scorable	0.9917355	0.7944539
#### Bn-A09-p35520884	A-genome specific (napus-rapa)	0.9760765	0.7821279	not scorable	not scorable	0.9917355	0.8915215
#### Bn-A09-p35520944	A-genome specific (napus-rapa)	0.9688995	0.7392474	not scorable	not scorable	0.9752066	0.8188994
#### Bn-A09-p35529865	A-genome specific (napus-rapa)	0.9976076	0.9274238	not scorable	not scorable	0.9834711	0.8401572
#### Bn-A09-p35531421	A-genome specific (napus-rapa)	0.9976076	0.861976	not scorable	not scorable	1	0.728611
#### Bn-A09-p35534652	A-genome specific (napus-rapa)	0.9593301	0.3701451	not scorable	not scorable	1	0.7281697
#### Bn-A09-p35559972	A-genome specific (napus-rapa)	0.9569378	0.3311768	not scorable	not scorable	0.9917355	0.6999641
#### Bn-A09-p35563022	A-genome specific (napus-rapa)	0.9784689	0.8135551	not scorable	not scorable	0.9834711	0.6812139
#### Bn-A09-p35571119	A-genome specific (napus-rapa)	0.9282297	0.8246192	not scorable	not scorable	0.9586777	0.8095865
#### Bn-A09-p35594338	A-genome specific (napus-rapa)	0.9880383	0.7147654	not scorable	not scorable	0.9917355	0.6970153
#### Bn-A09-p35598320	A-genome specific (napus-rapa)	0.9808612	0.8537585	not scorable	not scorable	0.9834711	0.7933562
#### Bn-A09-p35604358	A-genome specific (napus-rapa)	0.9736842	0.7890954	not scorable	not scorable	1	0.8960949

#### Bn-A09-p35609789	A-genome specific (napus-rapa)	1	0.456341	not scorable	not scorable	0.9917355	0.6899965
#### Bn-A09-p35611451	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8475013
#### Bn-A09-p35624679	A-genome specific (napus-rapa)	0.9928229	0.7788243	not scorable	not scorable	0.9917355	0.7657717
#### Bn-A09-p35624767	A-genome specific (napus-rapa)	0.9928229	0.4129707	not scorable	not scorable	0.9752066	0.6262574
#### Bn-A09-p35647477	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.703784	0.9917355
#### Bn-A09-p35656352	A-genome specific (napus-rapa)	0.9976076	0.7093098	not scorable	not scorable	0.9917355	0.682292
#### Bn-A09-p35661872	A-genome specific (napus-rapa)	0.9928229	0.3441785	not scorable	not scorable	0.9669421	0.6755332
#### Bn-A09-p35672030	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.73926
#### Bn-A09-p35681738	A-genome specific (napus-rapa)	0.9928229	0.8153506	not scorable	not scorable	1	0.7450923
#### Bn-A09-p35691478	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6750005
#### Bn-A09-p35703402	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6920195
#### Bn-A09-p35707505	A-genome specific (napus-rapa)	0.5980861	0.5396106	not scorable	not scorable	1	0.774871
#### Bn-A09-p35724973	A-genome specific (napus-rapa)	0.9928229	0.6111192	not scorable	not scorable	0.9752066	0.5954102
#### Bn-A09-p35728172	A-genome specific (napus-rapa)	0.9928229	0.4187591	not scorable	not scorable	0.9669421	0.659313
#### Bn-A09-p35753486	A-genome specific (napus-rapa)	0.9856459	0.635446	not scorable	not scorable	0.9752066	0.5607597
#### Bn-A09-p35790555	A-genome specific (napus-rapa)	0.9976076	0.841576	not scorable	not scorable	0.9834711	0.802798
#### Bn-A09-p35797282	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7033582
#### Bn-A09-p35797678	A-genome specific (napus-rapa)	0.9832536	0.5865161	not scorable	not scorable	1	0.7669616
#### Bn-A09-p35848630	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7407333	1
#### Bn-A09-p35866195	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p35867904	A-genome specific (napus-rapa)	1	0.5659916	not scorable	not scorable	0.9834711	0.7380719
#### Bn-A09-p35872518	A-genome specific (napus-rapa)	0.9617225	0.7396364	not scorable	not scorable	0.9917355	0.7071448
#### Bn-A09-p35872842	A-genome specific (napus-rapa)	0.9808612	0.7978266	not scorable	not scorable	0.9917355	0.6879514
#### Bn-A09-p35872885	A-genome specific (napus-rapa)	0.9808612	0.7808316	not scorable	not scorable	0.9917355	0.7872649
#### Bn-A09-p35879759	A-genome specific (napus-rapa)	0.9760765	0.6012275	not scorable	not scorable	0.9917355	0.7208494
#### Bn-A09-p35890304	A-genome specific (napus-rapa)	0.9784689	0.7237885	not scorable	not scorable	1	0.7077492
#### Bn-A09-p35901593	A-genome specific (napus-rapa)	0.9976076	0.8467053	not scorable	not scorable	1	0.7321262
#### Bn-A09-p35907846	A-genome specific (napus-rapa)	0.9760765	0.7060875	not scorable	not scorable	0.9669421	0.7134802
#### Bn-A09-p35908013	A-genome specific (napus-rapa)	0.9688995	0.6729047	not scorable	not scorable	0.9752066	0.7032765
#### Bn-A09-p35914702	A-genome specific (napus-rapa)	0.9976076	0.8832312	not scorable	not scorable	1	0.9175813
#### Bn-A09-p35935166	A-genome specific (napus-rapa)	1	0.4773437	not scorable	not scorable	0.9586777	0.6180741
#### Bn-A09-p35964883	A-genome specific (napus-rapa)	0.9952153	0.8489783	not scorable	not scorable	1	0.782876
#### Bn-A09-p35979119	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8108381

#### Bn-A09-p35981493	A-genome specific (napus-rapa)	0.9928229	0.8107351	not scorable	not scorable	1	0.6881169
#### Bn-A09-p35981539	A-genome specific (napus-rapa)	0.9976076	0.7601238	not scorable	not scorable	1	0.7153145
#### Bn-A09-p36019854	A-genome specific (napus-rapa)	0.9976076	0.7499121	not scorable	not scorable	1	0.6941605
#### Bn-A09-p36033827	A-genome specific (napus-rapa)	0.9976076	0.7371507	not scorable	not scorable	0.9917355	0.7284585
#### Bn-A09-p36062760	A-genome specific (napus-rapa)	0.9976076	0.9029595	not scorable	not scorable	0.9917355	0.7953957
#### Bn-A09-p36062825	A-genome specific (napus-rapa)	0.9976076	0.8815532	not scorable	not scorable	0.9917355	0.7467378
#### Bn-A09-p36112515	napus specific	0.9784689	0.6896238	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p36120469	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7363847
#### Bn-A09-p36136583	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8219877
#### Bn-A09-p36172635	A-genome specific (napus-rapa)	1	0.5249528	not scorable	not scorable	0.9917355	0.7616321
#### Bn-A09-p36173579	A-genome specific (napus-rapa)	0.9976076	0.7207687	not scorable	not scorable	0.9752066	0.753529
#### Bn-A09-p36200543	A-genome specific (napus-rapa)	0.9808612	0.7853203	not scorable	not scorable	1	0.8328769
#### Bn-A09-p36201113	A-genome specific (napus-rapa)	0.9712918	0.5485409	not scorable	not scorable	0.9834711	0.681353
#### Bn-A09-p36204736	A-genome specific (napus-rapa)	0.9688995	0.6712565	not scorable	not scorable	0.9752066	0.7088608
#### Bn-A09-p36206114	A-genome specific (napus-rapa)	0.9617225	0.6845033	not scorable	not scorable	0.9917355	0.7849349
#### Bn-A09-p36210166	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7969656
#### Bn-A09-p36210247	A-genome specific (napus-rapa)	0.9712918	0.7686263	not scorable	not scorable	0.9752066	0.7236063
#### Bn-A09-p36211880	A-genome specific (napus-rapa)	0.9760765	0.7855622	not scorable	not scorable	0.9917355	0.7787027
#### Bn-A09-p36221958	A-genome specific (napus-rapa)	0.9832536	0.666528	not scorable	not scorable	0.6859504	0.7491413
#### Bn-A09-p36248653	A-genome specific (napus-rapa)	0.9856459	0.7938633	not scorable	not scorable	0.9834711	0.8131424
#### Bn-A09-p36254037	A-genome specific (napus-rapa)	0.9856459	0.8061187	not scorable	not scorable	0.9834711	0.8025972
#### Bn-A09-p36259207	A-genome specific (napus-rapa)	0.9784689	0.8268788	not scorable	not scorable	1	0.8249416
#### Bn-A09-p36268830	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p362846	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7696847
#### Bn-A09-p36290340	A-genome specific (napus-rapa)	0.9856459	0.7313944	not scorable	not scorable	1	0.7236844
#### Bn-A09-p36298053	A-genome specific (napus-rapa)	1	0.5221621	not scorable	not scorable	0.9834711	0.6988664
#### Bn-A09-p36327491	A-genome specific (napus-rapa)	0.9784689	0.9375271	not scorable	not scorable	0.9752066	0.6751118
#### Bn-A09-p36330477	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.2653292	1
#### Bn-A09-p36340882	A-genome specific (napus-rapa)	1	0.7884586	not scorable	not scorable	1	0.7739488
#### Bn-A09-p36363739	A-genome specific (napus-rapa)	0.9808612	0.6311449	not scorable	not scorable	0.9917355	0.6881846
#### Bn-A09-p36385502	A-genome specific (napus-rapa)	1	0.6275744	not scorable	not scorable	0.9917355	0.590176
#### Bn-A09-p36397959	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8022041
#### Bn-A09-p36402398	A-genome specific (napus-rapa)	0.9784689	0.7765027	not scorable	not scorable	1	0.8219518

#### Bn-A09-p36402581	A-genome specific (napus-rapa)	0.9712918	0.6263103	not scorable	not scorable		1	0.8095242
#### Bn-A09-p36403465	A-genome specific (napus-rapa)	0.9688995	0.7603257	not scorable	not scorable		1	0.8079159
#### Bn-A09-p36410312	A-genome specific (napus-rapa)	0.9617225	0.6633866	not scorable	not scorable		1	0.7741466
#### Bn-A09-p36410528	A-genome specific (napus-rapa)	0.9760765	0.7300339	not scorable	not scorable		1	0.78911
#### Bn-A09-p36429976	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.7654794
#### Bn-A09-p36434436	A-genome specific (napus-rapa)	0.9617225	0.5783259	not scorable	not scorable	0.9669421		0.7832521
#### Bn-A09-p36455112	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7891957	1	0.8428023
#### Bn-A09-p36456115	napus specific	0.9808612	0.7257237	not scorable	not scorable	not scorable	not scorable	
#### Bn-A09-p36456505	napus specific	0.9904306	0.4694608	not scorable	not scorable	not scorable	not scorable	
#### Bn-A09-p36462450	A-genome specific (napus-rapa)	0.9856459	0.6197482	not scorable	not scorable	0.9834711		0.6203048
#### Bn-A09-p36467520	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7351126
#### Bn-A09-p36490411	A-genome specific (napus-rapa)	0.9856459	0.697751	not scorable	not scorable		1	0.7435682
#### Bn-A09-p36491715	A-genome specific (napus-rapa)	0.9641148	0.7677127	not scorable	not scorable	0.9917355		0.7125625
#### Bn-A09-p36550750	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7653514	0.9834711		0.7994348
#### Bn-A09-p36551108	A-genome specific (napus-rapa)	0.9832536	0.8002009	not scorable	not scorable	0.9752066		0.8040265
#### Bn-A09-p36558536	A-genome specific (napus-rapa)	0.9736842	0.7266514	not scorable	not scorable	0.9752066		0.8365129
#### Bn-A09-p36619537	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.2499706
#### Bn-A09-p36727719	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.8249314
#### Bn-A09-p36803825	A-genome specific (napus-rapa)	0.9736842	0.835305	not scorable	not scorable	0.9752066		0.7985325
#### Bn-A09-p36805327	A-genome specific (napus-rapa)	0.9736842	0.8040494	not scorable	not scorable	0.9586777		0.6896745
#### Bn-A09-p36807928	A-genome specific (napus-rapa)	0.9736842	0.8684382	not scorable	not scorable	0.9834711		0.779033
#### Bn-A09-p36812148	A-genome specific (napus-rapa)		1	0.7886282	not scorable	not scorable	1	0.7762409
#### Bn-A09-p36815767	A-genome specific (napus-rapa)	0.9880383	0.80316	not scorable	not scorable		1	0.7282208
#### Bn-A09-p36842526	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7845349
#### Bn-A09-p36884091	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.7508981
#### Bn-A09-p36886022	A-genome specific (napus-rapa)	0.9712918	0.9139208	not scorable	not scorable	0.9752066		0.7366651
#### Bn-A09-p36891089	A-genome specific (napus-rapa)	0.9976076	0.4929074	not scorable	not scorable	0.9834711		0.7759107
#### Bn-A09-p36891502	A-genome specific (napus-rapa)	0.9736842	0.7027272	not scorable	not scorable	0.9917355		0.6852505
#### Bn-A09-p36906070	A-genome specific (napus-rapa)		1	0.3241225	not scorable	not scorable	1	0.7618226
#### Bn-A09-p36915816	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7485991	1	0.5628911
#### Bn-A09-p36939006	A-genome specific (napus-rapa)	0.923445	0.8438627	not scorable	not scorable	0.9917355		0.7579154
#### Bn-A09-p36939814	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.750249
#### Bn-A09-p36969978	A-genome specific (napus-rapa)	0.9258373	0.8643967	not scorable	not scorable	0.9834711		0.7790177

#### Bn-A09-p36970657	A-genome specific (napus-rapa)	0.9880383	0.5750955	not scorable	not scorable	0.9669421	0.8308191
#### Bn-A09-p36975005	A-genome specific (napus-rapa)	0.9282297	0.9331613	not scorable	not scorable	1	0.7200636
#### Bn-A09-p36991758	genome unspecific (all in)	0.9880383	0.277822	0.9922481	0.7680858	1	0.7171137
#### Bn-A09-p37001475	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.74055
#### Bn-A09-p37010341	A-genome specific (napus-rapa)	0.9282297	0.8707879	not scorable	not scorable	1	0.7784308
#### Bn-A09-p37019231	A-genome specific (napus-rapa)	0.9904306	0.3683563	not scorable	not scorable	0.9917355	0.6903178
#### Bn-A09-p37024383	A-genome specific (napus-rapa)	0.9784689	0.6044001	not scorable	not scorable	1	0.726559
#### Bn-A09-p37029924	A-genome specific (napus-rapa)	0.923445	0.7481481	not scorable	not scorable	0.9752066	0.6130729
#### Bn-A09-p37031129	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7636571
#### Bn-A09-p37034993	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8419566
#### Bn-A09-p37048611	A-genome specific (napus-rapa)	1	0.4486361	not scorable	not scorable	1	0.695455
#### Bn-A09-p37056545	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.8164113	1	0.7775097
#### Bn-A09-p37070158	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7184476
#### Bn-A09-p37075737	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8115605
#### Bn-A09-p37082082	A-genome specific (napus-rapa)	0.9856459	0.391181	not scorable	not scorable	1	0.8594185
#### Bn-A09-p37097229	A-genome specific (napus-rapa)	0.9258373	0.8563608	not scorable	not scorable	0.9917355	0.7830848
#### Bn-A09-p37112947	A-genome specific (napus-rapa)	0.923445	0.740202	not scorable	not scorable	1	0.6999773
#### Bn-A09-p381059	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p381724	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p384043	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p388989	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7966747
#### Bn-A09-p3908310	A-genome specific (napus-rapa)	0.9521531	0.6433982	not scorable	not scorable	0.9586777	0.6676505
#### Bn-A09-p3940412	A-genome specific (napus-rapa)	0.9856459	0.7191411	not scorable	not scorable	0.9834711	0.7146556
#### Bn-A09-p3940779	A-genome specific (napus-rapa)	0.9928229	0.8288842	not scorable	not scorable	0.9834711	0.7999777
#### Bn-A09-p3955243	genome unspecific (all in)	0.9760765	0.5970172	0.9767442	0.3409413	1	0.8209689
#### Bn-A09-p3994064	A-genome specific (napus-rapa)	0.937799	0.7750958	not scorable	not scorable	0.5206612	0.8181702
#### Bn-A09-p3994437	A-genome specific (napus-rapa)	0.9856459	0.7860809	not scorable	not scorable	0.9834711	0.7933808
#### Bn-A09-p4010053	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7980775
#### Bn-A09-p4011631	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7884876
#### Bn-A09-p4012239	A-genome specific (napus-rapa)	0.9880383	0.7495263	not scorable	not scorable	1	0.9047226
#### Bn-A09-p4021115	A-genome specific (napus-rapa)	0.9856459	0.8005145	not scorable	not scorable	1	0.7024059
#### Bn-A09-p4024494	A-genome specific (napus-rapa)	0.9856459	0.7912036	not scorable	not scorable	0.9834711	0.7999731
#### Bn-A09-p4024534	A-genome specific (napus-rapa)	0.9856459	0.7648432	not scorable	not scorable	0.9917355	0.7656519

#### Bn-A09-p403519	A-genome specific (napus-rapa)	1	0.8135551	not scorable	not scorable	1	0.8114662
#### Bn-A09-p4038403	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7234913
#### Bn-A09-p4044084	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5206612	0.6767071
#### Bn-A09-p408412	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7351807
#### Bn-A09-p4096474	A-genome specific (napus-rapa)	0.9880383	0.7092206	not scorable	not scorable	0.9504132	0.6193671
#### Bn-A09-p4163474	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7834376
#### Bn-A09-p4163989	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3167094	0.9421487	0.7213797
#### Bn-A09-p4164576	A-genome specific (napus-rapa)	0.9569378	0.430575	not scorable	not scorable	0.9669421	0.7186719
#### Bn-A09-p4168039	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.3800382
#### Bn-A09-p417110	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6779793
#### Bn-A09-p4206179	A-genome specific (napus-rapa)	0.9832536	0.7425221	not scorable	not scorable	0.9834711	0.8300107
#### Bn-A09-p4207679	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.737152
#### Bn-A09-p4241780	A-genome specific (napus-rapa)	0.9832536	0.7773614	not scorable	not scorable	0.9752066	0.7531138
#### Bn-A09-p4262547	A-genome specific (napus-rapa)	0.9856459	0.7731854	not scorable	not scorable	0.9834711	0.754176
#### Bn-A09-p4275713	A-genome specific (napus-rapa)	1	0.8143207	not scorable	not scorable	1	0.8004208
#### Bn-A09-p427855	A-genome specific (napus-rapa)	0.9736842	0.7735092	not scorable	not scorable	0.9917355	0.637463
#### Bn-A09-p4282686	A-genome specific (napus-rapa)	0.9712918	0.3091854	not scorable	not scorable	1	0.7203608
#### Bn-A09-p42845	A-genome specific (napus-rapa)	0.9593301	0.7724525	not scorable	not scorable	0.9752066	0.7406984
#### Bn-A09-p4286317	A-genome specific (napus-rapa)	0.9880383	0.7379685	not scorable	not scorable	0.9917355	0.8612741
#### Bn-A09-p4288843	A-genome specific (napus-rapa)	0.9856459	0.5908737	not scorable	not scorable	0.9917355	0.6321619
#### Bn-A09-p4291965	A-genome specific (napus-rapa)	0.9880383	0.7841256	not scorable	not scorable	0.9834711	0.7530379
#### Bn-A09-p4300103	A-genome specific (napus-rapa)	0.9808612	0.3534351	not scorable	not scorable	1	0.7664838
#### Bn-A09-p43101	A-genome specific (napus-rapa)	0.9569378	0.6682261	not scorable	not scorable	0.9752066	0.6731674
#### Bn-A09-p433176	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8231593
#### Bn-A09-p4347835	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8450369
#### Bn-A09-p4351470	A-genome specific (napus-rapa)	0.9569378	0.6919668	not scorable	not scorable	0.5702479	0.6772502
#### Bn-A09-p4356331	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5950413	0.7460535
#### Bn-A09-p4384911	A-genome specific (napus-rapa)	0.9808612	0.7407781	not scorable	not scorable	0.9504132	0.784744
#### Bn-A09-p4416731	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4414445
#### Bn-A09-p4433127	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8098336
#### Bn-A09-p4433252	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7446441
#### Bn-A09-p4436808	A-genome specific (napus-rapa)	0.9736842	0.2921019	not scorable	not scorable	0.9917355	0.6818502
#### Bn-A09-p4447029	A-genome specific (napus-rapa)	0.9880383	0.6951696	not scorable	not scorable	1	0.7078202

#### Bn-A09-p4459348	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7380372
#### Bn-A09-p4463675	A-genome specific (napus-rapa)	0.9976076	0.6290071	not scorable	not scorable	1	0.7742175
#### Bn-A09-p4465163	A-genome specific (napus-rapa)	0.8803828	0.9389927	not scorable	not scorable	0.9752066	0.6780864
#### Bn-A09-p4475636	A-genome specific (napus-rapa)	0.9928229	0.5070472	not scorable	not scorable	0.9917355	0.7819434
#### Bn-A09-p4509627	A-genome specific (napus-rapa)	0.9904306	0.8019554	not scorable	not scorable	1	0.4351322
#### Bn-A09-p4542819	A-genome specific (napus-rapa)	0.9928229	0.4766975	not scorable	not scorable	0.9917355	0.7952386
#### Bn-A09-p4616864	A-genome specific (napus-rapa)	0.9641148	0.6989469	not scorable	not scorable	0.5785124	0.8099043
#### Bn-A09-p4652268	A-genome specific (napus-rapa)	0.9832536	0.6849757	not scorable	not scorable	0.9834711	0.7206799
#### Bn-A09-p4655322	genome unspecific (all in)	0.9736842	0.4408155	0.8527132	0.7104116	0.9752066	0.7092493
#### Bn-A09-p4671467	A-genome specific (napus-rapa)	0.9760765	0.6796886	not scorable	not scorable	1	0.7609816
#### Bn-A09-p4681749	napus specific	0.923445	0.7731006	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p4683160	napus specific	0.930622	0.7132573	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p4683384	napus specific	0.9258373	0.7751609	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p4690204	A-genome specific (napus-rapa)	0.9330143	0.80323	not scorable	not scorable	0.5206612	0.8529027
#### Bn-A09-p469758	A-genome specific (napus-rapa)	0.8277512	0.6433784	not scorable	not scorable	1	0.757363
#### Bn-A09-p4735640	A-genome specific (napus-rapa)	0.9832536	0.5467623	not scorable	not scorable	0.9834711	0.7933192
#### Bn-A09-p4776093	A-genome specific (napus-rapa)	0.9808612	0.8318138	not scorable	not scorable	0.9669421	0.6978582
#### Bn-A09-p4777728	A-genome specific (napus-rapa)	0.9808612	0.7822268	not scorable	not scorable	0.9752066	0.786904
#### Bn-A09-p4824263	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7760811
#### Bn-A09-p4831706	A-genome specific (napus-rapa)	0.9736842	0.4334123	not scorable	not scorable	0.9917355	0.8307745
#### Bn-A09-p4835780	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.5939792
#### Bn-A09-p4838767	A-genome specific (napus-rapa)	1	0.4628384	not scorable	not scorable	0.9917355	0.7416982
#### Bn-A09-p4848610	A-genome specific (napus-rapa)	0.9904306	0.4889098	not scorable	not scorable	1	0.7947782
#### Bn-A09-p4849057	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7047819
#### Bn-A09-p4850116	A-genome specific (napus-rapa)	0.9880383	0.2983746	not scorable	not scorable	0.9917355	0.5230218
#### Bn-A09-p4850180	genome unspecific (all in)	0.9688995	0.4739365	1	0.6999133	0.9917355	0.7391255
#### Bn-A09-p4862871	A-genome specific (napus-rapa)	0.9641148	0.7655021	not scorable	not scorable	1	0.8109879
#### Bn-A09-p4863472	A-genome specific (napus-rapa)	0.9880383	0.2801572	not scorable	not scorable	0.9834711	0.7279291
#### Bn-A09-p487360	A-genome specific (napus-rapa)	0.9688995	0.7751663	not scorable	not scorable	1	0.7598014
#### Bn-A09-p487432	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5437853
#### Bn-A09-p4895204	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p4895637	A-genome specific (napus-rapa)	0.9688995	0.7688206	not scorable	not scorable	0.9752066	0.8773268
#### Bn-A09-p4905706	A-genome specific (napus-rapa)	0.9832536	0.7069931	not scorable	not scorable	1	0.7721075

#### Bn-A09-p4905766	A-genome specific (napus-rapa)	0.9760765	0.6687414	not scorable	not scorable	0.9834711	0.6642047
#### Bn-A09-p4913177	A-genome specific (napus-rapa)	0.9688995	0.7320268	not scorable	not scorable	0.9917355	0.7597949
#### Bn-A09-p4913432	A-genome specific (napus-rapa)	0.9641148	0.7317603	not scorable	not scorable	1	0.7896478
#### Bn-A09-p4916858	A-genome specific (napus-rapa)	0.9784689	0.7326469	not scorable	not scorable	0.9917355	0.8419041
#### Bn-A09-p4927893	A-genome specific (napus-rapa)	0.9808612	0.4042502	not scorable	not scorable	0.9917355	0.8092358
#### Bn-A09-p4932188	napus specific	0.9665072	0.781932	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p4939799	A-genome specific (napus-rapa)	0.9832536	0.7781911	not scorable	not scorable	0.9834711	0.6652459
#### Bn-A09-p4963985	A-genome specific (napus-rapa)	0.9808612	0.7449381	not scorable	not scorable	0.9917355	0.7578814
#### Bn-A09-p4965726	A-genome specific (napus-rapa)	0.9545454	0.4688864	not scorable	not scorable	0.9586777	0.6135454
#### Bn-A09-p4976736	A-genome specific (napus-rapa)	0.9952153	0.5386287	not scorable	not scorable	0.9834711	0.7753181
#### Bn-A09-p4990811	A-genome specific (napus-rapa)	1	0.3324823	not scorable	not scorable	0.9917355	0.7627138
#### Bn-A09-p4996710	A-genome specific (napus-rapa)	1	0.421504	not scorable	not scorable	0.9917355	0.783188
#### Bn-A09-p4997670	A-genome specific (napus-rapa)	0.9952153	0.8045266	not scorable	not scorable	1	0.7315543
#### Bn-A09-p5006353	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p5013589	A-genome specific (napus-rapa)	0.9952153	0.8067757	not scorable	not scorable	0.9504132	0.725637
#### Bn-A09-p5031583	genome unspecific (all in)	0.9856459	0.5069944		1 0.6272274	0.9834711	0.628118
#### Bn-A09-p5033479	A-genome specific (napus-rapa)	0.9928229	0.7425682	not scorable	not scorable	0.9917355	0.8396309
#### Bn-A09-p5034747	A-genome specific (napus-rapa)	0.9880383	0.7673566	not scorable	not scorable	0.9917355	0.8139451
#### Bn-A09-p5037318	A-genome specific (napus-rapa)	0.9904306	0.795202	not scorable	not scorable	0.9917355	0.7600949
#### Bn-A09-p5039439	napus specific	0.777512	0.9174144	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p5040112	A-genome specific (napus-rapa)	0.9808612	0.7863276	not scorable	not scorable	0.9834711	0.7802081
#### Bn-A09-p5040525	A-genome specific (napus-rapa)	0.9832536	0.7689756	not scorable	not scorable	0.9917355	0.7964392
#### Bn-A09-p5054103	A-genome specific (napus-rapa)	0.9736842	0.7741275	not scorable	not scorable	0.9834711	0.7842148
#### Bn-A09-p5061646	A-genome specific (napus-rapa)	0.9856459	0.6647478	not scorable	not scorable	1	0.6919443
#### Bn-A09-p5062101	A-genome specific (napus-rapa)	0.9641148	0.1787639	not scorable	not scorable	0.9917355	0.2851585
#### Bn-A09-p5118197	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7917065
#### Bn-A09-p5132918	A-genome specific (napus-rapa)	0.9760765	0.6900904	not scorable	not scorable	0.9917355	0.7068807
#### Bn-A09-p5144107	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7776366
#### Bn-A09-p5149149	A-genome specific (napus-rapa)	0.9904306	0.8843162	not scorable	not scorable	0.9752066	0.7970055
#### Bn-A09-p5157169	A-genome specific (napus-rapa)	0.9736842	0.4812745	not scorable	not scorable	1	0.8175948
#### Bn-A09-p5168276	A-genome specific (napus-rapa)	0.9928229	0.7704199	not scorable	not scorable	0.9917355	0.6974431
#### Bn-A09-p5189883	A-genome specific (napus-rapa)	0.9904306	0.8816431	not scorable	not scorable	0.9834711	0.7474361
#### Bn-A09-p5190180	A-genome specific (napus-rapa)	0.9880383	0.4691574	not scorable	not scorable	0.9917355	0.7507792

#### Bn-A09-p5190641	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.64606
#### Bn-A09-p5200256	A-genome specific (napus-rapa)	0.9832536	0.4914135	not scorable	not scorable	0.9917355	0.6999851
#### Bn-A09-p5215814	A-genome specific (napus-rapa)	0.9808612	0.7870815	not scorable	not scorable	0.5785124	0.8809718
#### Bn-A09-p5219527	A-genome specific (napus-rapa)	0.9808612	0.7583001	not scorable	not scorable	1	0.8144872
#### Bn-A09-p5225650	A-genome specific (napus-rapa)	0.923445	0.3944638	not scorable	not scorable	1	0.7570472
#### Bn-A09-p5232967	A-genome specific (napus-rapa)	0.9521531	0.2305414	not scorable	not scorable	1	0.8016035
#### Bn-A09-p5244764	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6058801
#### Bn-A09-p5246171	A-genome specific (napus-rapa)	0.9760765	0.6846452	not scorable	not scorable	1	0.7335306
#### Bn-A09-p5246229	A-genome specific (napus-rapa)	0.9760765	0.7490008	not scorable	not scorable	0.9917355	0.7242284
#### Bn-A09-p5251134	A-genome specific (napus-rapa)	0.9760765	0.4494615	not scorable	not scorable	0.9917355	0.7724911
#### Bn-A09-p5255753	A-genome specific (napus-rapa)	0.8971292	0.5513323	not scorable	not scorable	0.9917355	0.8287731
#### Bn-A09-p5258401	A-genome specific (napus-rapa)	0.9736842	0.7476039	not scorable	not scorable	1	0.76249
#### Bn-A09-p5267535	A-genome specific (napus-rapa)	0.7009569	0.7546919	not scorable	not scorable	0.9752066	0.7493378
#### Bn-A09-p5274560	napus specific	0.9712918	0.625423	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p5285034	A-genome specific (napus-rapa)	0.9497608	0.7066888	not scorable	not scorable	0.9917355	0.7865238
#### Bn-A09-p5286216	A-genome specific (napus-rapa)	0.9641148	0.7904177	not scorable	not scorable	0.9834711	0.7822285
#### Bn-A09-p5298381	A-genome specific (napus-rapa)	0.9832536	0.3286492	not scorable	not scorable	0.9917355	0.6999294
#### Bn-A09-p5298521	A-genome specific (napus-rapa)	0.9617225	0.6318974	not scorable	not scorable	1	0.8143176
#### Bn-A09-p5322252	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7563441
#### Bn-A09-p5327731	A-genome specific (napus-rapa)	0.9617225	0.7667454	not scorable	not scorable	1	0.8321488
#### Bn-A09-p5329868	A-genome specific (napus-rapa)	0.9617225	0.683293	not scorable	not scorable	1	0.7619222
#### Bn-A09-p5331841	A-genome specific (napus-rapa)	0.9593301	0.8044721	not scorable	not scorable	1	0.8632411
#### Bn-A09-p5332906	A-genome specific (napus-rapa)	0.9617225	0.7764152	not scorable	not scorable	1	0.6941759
#### Bn-A09-p5334820	A-genome specific (napus-rapa)	0.9928229	0.4799261	not scorable	not scorable	0.9752066	0.757252
#### Bn-A09-p5337372	A-genome specific (napus-rapa)	0.9617225	0.7681427	not scorable	not scorable	1	0.7287459
#### Bn-A09-p5343993	A-genome specific (napus-rapa)	0.9617225	0.7710374	not scorable	not scorable	0.9917355	0.8272437
#### Bn-A09-p5348717	A-genome specific (napus-rapa)	0.7894737	0.5774227	not scorable	not scorable	1	0.7266041
#### Bn-A09-p5382769	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7666582
#### Bn-A09-p5406597	A-genome specific (napus-rapa)	0.9952153	0.3627931	not scorable	not scorable	1	0.6600155
#### Bn-A09-p5406959	A-genome specific (napus-rapa)	0.9665072	0.7289798	not scorable	not scorable	0.9586777	0.7050037
#### Bn-A09-p5416801	A-genome specific (napus-rapa)	0.9449761	0.4629615	not scorable	not scorable	0.9917355	0.6017036
#### Bn-A09-p5418207	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.56967
#### Bn-A09-p5418342	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.3420794

#### Bn-A09-p5431352	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6449673
#### Bn-A09-p5432697	A-genome specific (napus-rapa)	0.9019139	0.7806062	not scorable	not scorable	0.7851239	0.7906627
#### Bn-A09-p5442608	A-genome specific (napus-rapa)	0.9665072	0.7672513	not scorable	not scorable	0.9917355	0.8651981
#### Bn-A09-p5444807	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7478645
#### Bn-A09-p5454067	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7193478
#### Bn-A09-p5455608	A-genome specific (napus-rapa)	0.9808612	0.3797586	not scorable	not scorable	1	0.7544222
#### Bn-A09-p5470888	A-genome specific (napus-rapa)	0.9617225	0.7238625	not scorable	not scorable	0.9834711	0.6769891
#### Bn-A09-p5476558	A-genome specific (napus-rapa)	0.9832536	0.3172276	not scorable	not scorable	1	0.8088477
#### Bn-A09-p5601358	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6336754
#### Bn-A09-p5603209	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6931959
#### Bn-A09-p5631441	A-genome specific (napus-rapa)	0.9712918	0.8082213	not scorable	not scorable	1	0.763607
#### Bn-A09-p5678953	A-genome specific (napus-rapa)	0.9617225	0.6545711	not scorable	not scorable	0.9917355	0.6932586
#### Bn-A09-p5680812	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.797483	1	0.7984924
#### Bn-A09-p574205	A-genome specific (napus-rapa)	0.9497608	0.6220557	not scorable	not scorable	0.9834711	0.6683896
#### Bn-A09-p5781490	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.693639
#### Bn-A09-p584756	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7618532
#### Bn-A09-p586357	A-genome specific (napus-rapa)	0.9617225	0.7527344	not scorable	not scorable	1	0.706755
#### Bn-A09-p594794	A-genome specific (napus-rapa)	0.9593301	0.692848	not scorable	not scorable	0.9917355	0.8328364
#### Bn-A09-p5958009	A-genome specific (napus-rapa)	1	0.8562576	not scorable	not scorable	1	0.7640795
#### Bn-A09-p5958764	A-genome specific (napus-rapa)	1	0.4458803	not scorable	not scorable	0.9917355	0.815373
#### Bn-A09-p596014	A-genome specific (napus-rapa)	0.937799	0.7960857	not scorable	not scorable	0.661157	0.7952774
#### Bn-A09-p5966342	A-genome specific (napus-rapa)	0.9354067	0.8009366	not scorable	not scorable	0.9586777	0.8004208
#### Bn-A09-p5966858	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.8242866
#### Bn-A09-p5975583	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6840369
#### Bn-A09-p5977032	A-genome specific (napus-rapa)	0.9545454	0.5744513	not scorable	not scorable	1	0.670569
#### Bn-A09-p5992	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6483224
#### Bn-A09-p599316	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7631436
#### Bn-A09-p6010593	A-genome specific (napus-rapa)	0.9569378	0.6429607	not scorable	not scorable	0.9752066	0.6397281
#### Bn-A09-p6021939	A-genome specific (napus-rapa)	0.9784689	0.7848654	not scorable	not scorable	1	0.8062638
#### Bn-A09-p603278	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7192181
#### Bn-A09-p6057858	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7485937
#### Bn-A09-p6090256	A-genome specific (napus-rapa)	0.9401914	0.1923451	not scorable	not scorable	0.9917355	0.8345292
#### Bn-A09-p6133524	A-genome specific (napus-rapa)	0.9904306	0.7154657	not scorable	not scorable	0.9834711	0.7079616

#### Bn-A09-p6140805	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7173991
#### Bn-A09-p614715	A-genome specific (napus-rapa)	0.9617225	0.7797239	not scorable	not scorable	0.9834711	0.6497747
#### Bn-A09-p616919	A-genome specific (napus-rapa)	0.9736842	0.4168147	not scorable	not scorable	1	0.8206428
#### Bn-A09-p620595	A-genome specific (napus-rapa)	0.9641148	0.801636	not scorable	not scorable	1	0.8232456
#### Bn-A09-p6295669	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7470379
#### Bn-A09-p631411	A-genome specific (napus-rapa)	0.9641148	0.8586184	not scorable	not scorable	1	0.8447355
#### Bn-A09-p632449	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7845956
#### Bn-A09-p6357468	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.6663267
#### Bn-A09-p642046	A-genome specific (napus-rapa)	0.9712918	0.8044969	not scorable	not scorable	1	0.6616563
#### Bn-A09-p643947	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8319932
#### Bn-A09-p6445844	A-genome specific (napus-rapa)	0.9904306	0.7934247	not scorable	not scorable	0.9917355	0.7859197
#### Bn-A09-p6459935	A-genome specific (napus-rapa)	1	0.8700376	not scorable	not scorable	1	0.8597358
#### Bn-A09-p652580	A-genome specific (napus-rapa)	0.9665072	0.8355671	not scorable	not scorable	1	0.7603102
#### Bn-A09-p6546149	A-genome specific (napus-rapa)	1	0.5383334	not scorable	not scorable	0.9917355	0.5092235
#### Bn-A09-p6562874	A-genome specific (napus-rapa)	0.9976076	0.6213395	not scorable	not scorable	0.9669421	0.7165536
#### Bn-A09-p6574470	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.6899225	0.7594174	0.9834711	0.7780849
#### Bn-A09-p660753	A-genome specific (napus-rapa)	0.937799	0.8717517	not scorable	not scorable	0.6859504	0.8161849
#### Bn-A09-p660775	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5867769	0.7168652
#### Bn-A09-p6615722	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6528595
#### Bn-A09-p6616042	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7821866
#### Bn-A09-p6616405	A-genome specific (napus-rapa)	0.9473684	0.7423339	not scorable	not scorable	0.9834711	0.6243979
#### Bn-A09-p6630867	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6902872
#### Bn-A09-p6632506	A-genome specific (napus-rapa)	0.9665072	0.3430493	not scorable	not scorable	0.9917355	0.5159227
#### Bn-A09-p664845	A-genome specific (napus-rapa)	0.9617225	0.861363	not scorable	not scorable	0.9917355	0.8651067
#### Bn-A09-p6674663	A-genome specific (napus-rapa)	1	0.8624865	not scorable	not scorable	0.9669421	0.7873905
#### Bn-A09-p675589	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6277844
#### Bn-A09-p6783843	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7274089
#### Bn-A09-p678387	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7629083
#### Bn-A09-p679276	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7620021
#### Bn-A09-p6817144	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8581187
#### Bn-A09-p6829125	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7711393
#### Bn-A09-p6852464	A-genome specific (napus-rapa)	0.9688995	0.7415988	not scorable	not scorable	1	0.7014856
#### Bn-A09-p6866176	A-genome specific (napus-rapa)	0.9856459	0.4920447	not scorable	not scorable	0.9917355	0.7313633

#### Bn-A09-p6879008	A-genome specific (napus-rapa)	0.9760765	0.7060012	not scorable	not scorable	0.9917355	0.7975833
#### Bn-A09-p688895	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8366876
#### Bn-A09-p6922467	A-genome specific (napus-rapa)	0.9569378	0.6659523	not scorable	not scorable	0.553719	0.7706444
#### Bn-A09-p694190	genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.8289383	1	0.9215922
#### Bn-A09-p6950255	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7509562
#### Bn-A09-p696636	A-genome specific (napus-rapa)	0.9521531	0.2326096	not scorable	not scorable	0.9834711	0.6116205
#### Bn-A09-p6970158	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.591867
#### Bn-A09-p702173	A-genome specific (napus-rapa)	0.8349282	0.7343408	not scorable	not scorable	0.5619835	0.7505296
#### Bn-A09-p704028	A-genome specific (napus-rapa)	0.9712918	0.7777714	not scorable	not scorable	1	0.7737294
#### Bn-A09-p7047022	A-genome specific (napus-rapa)	0.9808612	0.7731497	not scorable	not scorable	1	0.811154
#### Bn-A09-p706265	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.772052
#### Bn-A09-p7071738	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8159977
#### Bn-A09-p708660	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8513979
#### Bn-A09-p7086863	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6808664
#### Bn-A09-p7087772	A-genome specific (napus-rapa)	0.9545454	0.549324	not scorable	not scorable	0.9586777	0.5292387
#### Bn-A09-p7096041	genome unspecific (all in)	0.9760765	0.4348067	0.9922481	0.5872974	0.5702479	0.6765413
#### Bn-A09-p7101179	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8149536
#### Bn-A09-p7174944	A-genome specific (napus-rapa)	0.6794258	0.8070216	not scorable	not scorable	1	0.8004208
#### Bn-A09-p7176234	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7989518
#### Bn-A09-p718444	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.80323
#### Bn-A09-p7191362	A-genome specific (napus-rapa)	0.9856459	0.6740993	not scorable	not scorable	0.9917355	0.6123618
#### Bn-A09-p7191369	A-genome specific (napus-rapa)	0.9976076	0.767617	not scorable	not scorable	0.9917355	0.6985396
#### Bn-A09-p7199203	A-genome specific (napus-rapa)	0.9784689	0.6612681	not scorable	not scorable	0.9752066	0.7184675
#### Bn-A09-p7287912	A-genome specific (napus-rapa)	1	0.3055814	not scorable	not scorable	1	0.6296516
#### Bn-A09-p731402	A-genome specific (napus-rapa)	0.9593301	0.8994339	not scorable	not scorable	1	0.8443965
#### Bn-A09-p7317278	A-genome specific (napus-rapa)	0.9880383	0.6646872	not scorable	not scorable	0.9917355	0.6485745
#### Bn-A09-p7318713	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.605808	0.9669421	0.6118923
#### Bn-A09-p7327691	genome unspecific (all in)	0.9784689	0.555302	0.9767442	0.6487459	0.9752066	0.6463921
#### Bn-A09-p7329993	A-genome specific (napus-rapa)	0.9736842	0.7882518	not scorable	not scorable	0.5785124	0.8888375
#### Bn-A09-p7331034	A-genome specific (napus-rapa)	0.9832536	0.7138566	not scorable	not scorable	0.5950413	0.8239566
#### Bn-A09-p7331063	A-genome specific (napus-rapa)	0.9760765	0.7763967	not scorable	not scorable	0.5785124	0.85756
#### Bn-A09-p7332680	A-genome specific (napus-rapa)	1	0.6660782	not scorable	not scorable	1	0.5829788
#### Bn-A09-p733947	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7819619

#### Bn-A09-p739088	A-genome specific (napus-rapa)	0.9856459	0.4303638	not scorable	not scorable		1	0.8006716
#### Bn-A09-p7397116	A-genome specific (napus-rapa)	0.9952153	0.5936755	not scorable	not scorable		1	0.8185696
#### Bn-A09-p7454442	A-genome specific (napus-rapa)	0.9473684	0.73238	not scorable	not scorable	0.9834711		0.7665496
#### Bn-A09-p7472401	A-genome specific (napus-rapa)	0.9688995	0.7540587	not scorable	not scorable		1	0.7354135
#### Bn-A09-p7490528	A-genome specific (napus-rapa)	0.9497608	0.4662322	not scorable	not scorable	0.9834711		0.7192605
#### Bn-A09-p7490626	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.4768641
#### Bn-A09-p7491672	A-genome specific (napus-rapa)	0.8971292	0.2439758	not scorable	not scorable		1	0.3168432
#### Bn-A09-p7494889	A-genome specific (napus-rapa)	0.9617225	0.7926523	not scorable	not scorable	0.9669421		0.7473096
#### Bn-A09-p7499345	A-genome specific (napus-rapa)	0.9880383	0.478056	not scorable	not scorable	0.9834711		0.7333252
#### Bn-A09-p7503009	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.842319
#### Bn-A09-p750455	A-genome specific (napus-rapa)	0.84689	0.8812667	not scorable	not scorable		1	0.8815182
#### Bn-A09-p7510345	A-genome specific (napus-rapa)	0.9617225	0.7467045	not scorable	not scorable	0.9917355		0.7691161
#### Bn-A09-p7517353	A-genome specific (napus-rapa)	0.9712918	0.7687171	not scorable	not scorable	0.9669421		0.6508276
#### Bn-A09-p751817	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7294201	0.9834711	0.7695127
#### Bn-A09-p7560188	A-genome specific (napus-rapa)	0.9712918	0.3325977	not scorable	not scorable		1	0.7892063
#### Bn-A09-p757653	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6947604
#### Bn-A09-p763204	A-genome specific (napus-rapa)	0.9330143	0.7023031	not scorable	not scorable	0.9834711		0.6939188
#### Bn-A09-p765293	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355		0.8013308
#### Bn-A09-p7663062	A-genome specific (napus-rapa)		1	0.4695294	not scorable	not scorable	1	0.6729678
#### Bn-A09-p768355	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7867247
#### Bn-A09-p7741917	A-genome specific (napus-rapa)		1	0.522387	not scorable	not scorable	0.9752066	0.6824779
#### Bn-A09-p775340	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711		0.7232386
#### Bn-A09-p788109	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.68543
#### Bn-A09-p788595	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777		0.6703168
#### Bn-A09-p7892057	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9008265		0.678963
#### Bn-A09-p8044910	A-genome specific (napus-rapa)	0.9976076	0.6261827	not scorable	not scorable	0.9917355		0.6508787
#### Bn-A09-p8239411	A-genome specific (napus-rapa)		1	0.8580102	not scorable	not scorable	1	0.7976179
#### Bn-A09-p8291726	A-genome specific (napus-rapa)		1	0.7526401	not scorable	not scorable	1	0.7142267
#### Bn-A09-p854992	A-genome specific (napus-rapa)	0.9712918	0.7699522	not scorable	not scorable		1	0.6975581
#### Bn-A09-p855112	A-genome specific (napus-rapa)	0.9736842	0.7553295	not scorable	not scorable	0.9752066		0.7570184
#### Bn-A09-p8591730	A-genome specific (napus-rapa)	0.9880383	0.7523107	not scorable	not scorable		1	0.7962558
#### Bn-A09-p8591746	A-genome specific (napus-rapa)	0.9832536	0.7576999	not scorable	not scorable	0.9917355		0.7097784
#### Bn-A09-p8598652	A-genome specific (napus-rapa)	0.9521531	0.7290323	not scorable	not scorable		1	0.6863819

#### Bn-A09-p8611536	A-genome specific (napus-rapa)	1	0.6054083	not scorable	not scorable	1	0.5791867
#### Bn-A09-p86293	A-genome specific (napus-rapa)	0.9712918	0.6212147	not scorable	not scorable	1	0.7882439
#### Bn-A09-p8634971	genome unspecific (all in)	0.9832536	0.4406843		1	0.5526558	1
#### Bn-A09-p8635608	genome unspecific (all in)	0.9952153	0.4463334		1	0.7346863	1
#### Bn-A09-p8635777	A-genome specific (napus-rapa)	0.9928229	0.3875624	not scorable	not scorable	0.9917355	0.8257984
#### Bn-A09-p865058	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.668492
#### Bn-A09-p865922	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6990505
#### Bn-A09-p867036	A-genome specific (napus-rapa)	0.9808612	0.7248186	not scorable	not scorable	0.9752066	0.775528
#### Bn-A09-p8679695	A-genome specific (napus-rapa)	0.9354067	0.8373741	not scorable	not scorable	0.9669421	0.6862206
#### Bn-A09-p868589	A-genome specific (napus-rapa)	0.9688995	0.7627386	not scorable	not scorable	0.9917355	0.8092792
#### Bn-A09-p869372	A-genome specific (napus-rapa)	0.9497608	0.6808839	not scorable	not scorable	0.9752066	0.7038062
#### Bn-A09-p8713449	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.91548
#### Bn-A09-p8770590	A-genome specific (napus-rapa)	0.9736842	0.7707306	not scorable	not scorable	1	0.8305271
#### Bn-A09-p8773859	A-genome specific (napus-rapa)	0.9641148	0.6061384	not scorable	not scorable	0.9917355	0.6143078
#### Bn-A09-p8783204	A-genome specific (napus-rapa)	0.9162679	0.9217019	not scorable	not scorable	0.5785124	0.8562264
#### Bn-A09-p8784896	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5702479	0.775216
#### Bn-A09-p8787239	A-genome specific (napus-rapa)	0.9856459	0.8078167	not scorable	not scorable	1	0.6944383
#### Bn-A09-p8787573	A-genome specific (napus-rapa)	0.9880383	0.6169657	not scorable	not scorable	1	0.5740249
#### Bn-A09-p8788225	A-genome specific (napus-rapa)	0.9904306	0.7183248	not scorable	not scorable	1	0.7537234
#### Bn-A09-p8791527	A-genome specific (napus-rapa)	0.9760765	0.8116162	not scorable	not scorable	0.9834711	0.7096455
#### Bn-A09-p8793873	A-genome specific (napus-rapa)	0.9665072	0.5032585	not scorable	not scorable	0.9834711	0.6074334
#### Bn-A09-p8798692	A-genome specific (napus-rapa)	0.9928229	0.3358216	not scorable	not scorable	0.9917355	0.6650375
#### Bn-A09-p8798760	A-genome specific (napus-rapa)	0.9904306	0.4901089	not scorable	not scorable	0.9917355	0.7532339
#### Bn-A09-p8800446	A-genome specific (napus-rapa)	0.9904306	0.4123461	not scorable	not scorable	0.9834711	0.6918456
#### Bn-A09-p8810292	A-genome specific (napus-rapa)	0.9712918	0.5841851	not scorable	not scorable	0.5867769	0.769749
#### Bn-A09-p8823608	A-genome specific (napus-rapa)	0.9641148	0.7783825	not scorable	not scorable	0.6115702	0.8031858
#### Bn-A09-p8823667	A-genome specific (napus-rapa)	0.9617225	0.7776722	not scorable	not scorable	0.5867769	0.7652918
#### Bn-A09-p8828707	A-genome specific (napus-rapa)	0.9808612	0.5127032	not scorable	not scorable	0.9917355	0.7270272
#### Bn-A09-p8828806	A-genome specific (napus-rapa)	0.8779904	0.8838952	not scorable	not scorable	0.6115702	0.7888572
#### Bn-A09-p8877444	A-genome specific (napus-rapa)	0.9784689	0.5992092	not scorable	not scorable	1	0.8305373
#### Bn-A09-p8891015	A-genome specific (napus-rapa)	0.9856459	0.3199806	not scorable	not scorable	1	0.9060698
#### Bn-A09-p8891277	A-genome specific (napus-rapa)	0.9784689	0.7608459	not scorable	not scorable	1	0.7337609
#### Bn-A09-p8911821	A-genome specific (napus-rapa)	0.9114832	0.3413338	not scorable	not scorable	0.9917355	0.8213661

#### Bn-A09-p8942646	A-genome specific (napus-rapa)	0.9880383	0.7858909	not scorable	not scorable	1	0.6632929
#### Bn-A09-p8943559	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8407157
#### Bn-A09-p8957856	A-genome specific (napus-rapa)	0.9760765	0.7913759	not scorable	not scorable	0.9917355	0.8392213
#### Bn-A09-p9030563	A-genome specific (napus-rapa)	0.9976076	0.4101485	not scorable	not scorable	0.9917355	0.7431923
#### Bn-A09-p9040117	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5619835	0.7611821
#### Bn-A09-p9063447	A-genome specific (napus-rapa)	0.9712918	0.7706968	not scorable	not scorable	1	0.7987472
#### Bn-A09-p9083090	A-genome specific (napus-rapa)	0.8086125	0.9205657	not scorable	not scorable	0.5371901	0.8587651
#### Bn-A09-p9083366	A-genome specific (napus-rapa)	0.791866	0.745571	not scorable	not scorable	0.5206612	0.8027369
#### Bn-A09-p9083445	A-genome specific (napus-rapa)	0.8014354	0.7389812	not scorable	not scorable	0.5206612	0.7874197
#### Bn-A09-p9097901	napus specific	0.9952153	0.848197	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p9098267	napus specific	0.9593301	0.8329545	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p9100536	A-genome specific (napus-rapa)	0.9712918	0.7703121	not scorable	not scorable	0.9917355	0.8044221
#### Bn-A09-p9100736	A-genome specific (napus-rapa)	0.9952153	0.8175394	not scorable	not scorable	0.9752066	0.7442838
#### Bn-A09-p9101925	A-genome specific (napus-rapa)	0.9617225	0.6343148	not scorable	not scorable	0.9917355	0.8028262
#### Bn-A09-p9103739	A-genome specific (napus-rapa)	0.9712918	0.6722866	not scorable	not scorable	0.9917355	0.7805475
#### Bn-A09-p9135388	A-genome specific (napus-rapa)	0.9641148	0.7517864	not scorable	not scorable	0.9917355	0.6397132
#### Bn-A09-p9206874	A-genome specific (napus-rapa)	0.9952153	0.4527254	not scorable	not scorable	0.9669421	0.7069226
#### Bn-A09-p9315814	A-genome specific (napus-rapa)	0.9952153	0.7525488	not scorable	not scorable	0.9917355	0.7151629
#### Bn-A09-p9315824	A-genome specific (napus-rapa)	0.9760765	0.7404435	not scorable	not scorable	0.9917355	0.7678723
#### Bn-A09-p9317714	A-genome specific (napus-rapa)	0.9880383	0.7443041	not scorable	not scorable	1	0.7943537
#### Bn-A09-p9325852	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.779687
#### Bn-A09-p9325966	A-genome specific (napus-rapa)	0.9832536	0.7381849	not scorable	not scorable	0.9834711	0.8332496
#### Bn-A09-p9354510	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7773933
#### Bn-A09-p9371106	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.786652	0.9917355	0.7751511
#### Bn-A09-p9379347	A-genome specific (napus-rapa)	0.9880383	0.7474923	not scorable	not scorable	0.9917355	0.8270501
#### Bn-A09-p941202	A-genome specific (napus-rapa)	0.9928229	0.5125338	not scorable	not scorable	1	0.7915307
#### Bn-A09-p94205	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7774317
#### Bn-A09-p9421306	A-genome specific (napus-rapa)	0.9784689	0.4123889	not scorable	not scorable	1	0.6653513
#### Bn-A09-p9423176	A-genome specific (napus-rapa)	0.9904306	0.7404481	not scorable	not scorable	1	0.7802463
#### Bn-A09-p942734	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6756669
#### Bn-A09-p9443127	A-genome specific (napus-rapa)	0.9760765	0.7771939	not scorable	not scorable	0.9917355	0.6732516
#### Bn-A09-p9444998	A-genome specific (napus-rapa)	0.9330143	0.6329758	not scorable	not scorable	1	0.7258827
#### Bn-A09-p9445474	A-genome specific (napus-rapa)	0.9952153	0.7589524	not scorable	not scorable	1	0.7555968

#### Bn-A09-p9446903	genome unspecific (all in)	0.9856459	0.5376879	1	0.7325708	1	0.8260867
#### Bn-A09-p9450845	A-genome specific (napus-rapa)	0.9856459	0.7438328	not scorable	not scorable	0.9917355	0.7921681
#### Bn-A09-p9450916	A-genome specific (napus-rapa)	0.9880383	0.7384287	not scorable	not scorable	0.9917355	0.777998
#### Bn-A09-p9452891	A-genome specific (napus-rapa)	0.9832536	0.7836977	not scorable	not scorable	0.9917355	0.7574038
#### Bn-A09-p9463840	A-genome specific (napus-rapa)	0.9904306	0.7643477	not scorable	not scorable	0.9752066	0.7744913
#### Bn-A09-p9464949	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8351377
#### Bn-A09-p9480770	A-genome specific (napus-rapa)	0.9856459	0.4159842	not scorable	not scorable	0.5702479	0.6581001
#### Bn-A09-p9497384	A-genome specific (napus-rapa)	0.9449761	0.5633817	not scorable	not scorable	0.9834711	0.8194786
#### Bn-A09-p951202	A-genome specific (napus-rapa)	0.9593301	0.7365682	not scorable	not scorable	1	0.8183559
#### Bn-A09-p9512316	A-genome specific (napus-rapa)	0.9952153	0.5485147	not scorable	not scorable	0.9834711	0.7546999
#### Bn-A09-p9558015	A-genome specific (napus-rapa)	0.9784689	0.5316222	not scorable	not scorable	1	0.8327318
#### Bn-A09-p9558692	A-genome specific (napus-rapa)	0.9832536	0.5236287	not scorable	not scorable	0.9917355	0.7651247
#### Bn-A09-p9558834	A-genome specific (napus-rapa)	0.9784689	0.4977239	not scorable	not scorable	1	0.7465204
#### Bn-A09-p9559997	A-genome specific (napus-rapa)	0.9856459	0.593719	not scorable	not scorable	0.9917355	0.80839
#### Bn-A09-p9563670	A-genome specific (napus-rapa)	0.9904306	0.7084023	not scorable	not scorable	0.9917355	0.7299716
#### Bn-A09-p9563948	A-genome specific (napus-rapa)	0.9976076	0.7763991	not scorable	not scorable	0.9917355	0.7017441
#### Bn-A09-p957959	A-genome specific (napus-rapa)	0.9736842	0.6979845	not scorable	not scorable	0.9834711	0.7310815
#### Bn-A09-p9613588	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7540458
#### Bn-A09-p962254	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7543041
#### Bn-A09-p9624934	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7075786
#### Bn-A09-p9627969	A-genome specific (napus-rapa)	1	0.6986263	not scorable	not scorable	1	0.6475353
#### Bn-A09-p9655424	A-genome specific (napus-rapa)	1	0.9557924	not scorable	not scorable	0.9917355	0.724842
#### Bn-A09-p9656145	A-genome specific (napus-rapa)	1	0.7914237	not scorable	not scorable	1	0.7101169
#### Bn-A09-p9667631	A-genome specific (napus-rapa)	1	0.7932276	not scorable	not scorable	1	0.7415537
#### Bn-A09-p9669847	A-genome specific (napus-rapa)	0.9976076	0.60457	not scorable	not scorable	0.9834711	0.6967894
#### Bn-A09-p9671359	A-genome specific (napus-rapa)	0.9976076	0.7513728	not scorable	not scorable	0.9834711	0.694164
#### Bn-A09-p9691088	A-genome specific (napus-rapa)	1	0.7205499	not scorable	not scorable	1	0.6961468
#### Bn-A09-p9702226	A-genome specific (napus-rapa)	0.9952153	0.355863	not scorable	not scorable	0.5702479	0.7291039
#### Bn-A09-p972043	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7627951
#### Bn-A09-p9724274	A-genome specific (napus-rapa)	0.9928229	0.7667827	not scorable	not scorable	1	0.8326911
#### Bn-A09-p9728715	A-genome specific (napus-rapa)	0.9880383	0.3273889	not scorable	not scorable	0.9917355	0.6671988
#### Bn-A09-p9747402	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8513596
#### Bn-A09-p9765092	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6627436

#### Bn-A09-p9771068	A-genome specific (napus-rapa)	0.8708134	0.9244957	not scorable	not scorable	0.5702479	0.7939192
#### Bn-A09-p9774483	A-genome specific (napus-rapa)	0.9880383	0.7118833	not scorable	not scorable	0.9917355	0.6852289
#### Bn-A09-p9774806	napus specific	0.8588517	0.9119831	not scorable	not scorable	not scorable	not scorable
#### Bn-A09-p9788623	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5785124	0.8205484
#### Bn-A09-p9789590	A-genome specific (napus-rapa)	0.9688995	0.4921851	not scorable	not scorable	1	0.8120642
#### Bn-A09-p9789898	A-genome specific (napus-rapa)	0.9832536	0.7338526	not scorable	not scorable	0.9917355	0.7330953
#### Bn-A09-p9789943	A-genome specific (napus-rapa)	0.9665072	0.5831832	not scorable	not scorable	1	0.6701838
#### Bn-A09-p984186	A-genome specific (napus-rapa)	0.9760765	0.7843028	not scorable	not scorable	0.9834711	0.8010354
#### Bn-A09-p9845028	A-genome specific (napus-rapa)	0.9832536	0.4585763	not scorable	not scorable	1	0.8202652
#### Bn-A09-p9854305	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7861193
#### Bn-A09-p985671	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7980695
#### Bn-A09-p9862616	A-genome specific (napus-rapa)	0.9904306	0.494022	not scorable	not scorable	0.9917355	0.6326282
#### Bn-A09-p9863993	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6663224
#### Bn-A09-p9865556	A-genome specific (napus-rapa)	1	0.8141077	not scorable	not scorable	0.6198347	0.8060105
#### Bn-A09-p9877560	A-genome specific (napus-rapa)	1	0.8629119	not scorable	not scorable	0.9834711	0.6940855
#### Bn-A09-p9878665	A-genome specific (napus-rapa)	1	0.8924836	not scorable	not scorable	0.9834711	0.8293855
#### Bn-A09-p996577	A-genome specific (napus-rapa)	0.9665072	0.6975631	not scorable	not scorable	0.9917355	0.710373
#### Bn-A09-p9980036	A-genome specific (napus-rapa)	0.9976076	0.5846751	not scorable	not scorable	1	0.7633747
#### Bn-A09-p9987709	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7322261
#### Bn-A09-p999098	A-genome specific (napus-rapa)	0.9784689	0.5406622	not scorable	not scorable	1	0.7803556
#### Bn-A10-p10001280	A-genome specific (napus-rapa)	0.9593301	0.8612419	not scorable	not scorable	0.9669421	0.9275892
#### Bn-A10-p10005671	A-genome specific (napus-rapa)	0.9736842	0.7923185	not scorable	not scorable	0.9669421	0.8387859
#### Bn-A10-p1001670	A-genome specific (napus-rapa)	0.9019139	0.7091562	not scorable	not scorable	0.9504132	0.7287721
#### Bn-A10-p10020060	A-genome specific (napus-rapa)	0.9952153	0.7924223	not scorable	not scorable	1	0.8115303
#### Bn-A10-p1002178	A-genome specific (napus-rapa)	0.9066986	0.7265144	not scorable	not scorable	0.9504132	0.7473843
#### Bn-A10-p10026077	A-genome specific (napus-rapa)	0.8732057	0.8229336	not scorable	not scorable	0.9421487	0.8348498
#### Bn-A10-p1002706	A-genome specific (napus-rapa)	0.8755981	0.8053252	not scorable	not scorable	0.9421487	0.7642339
#### Bn-A10-p1003667	A-genome specific (napus-rapa)	0.9090909	0.6625258	not scorable	not scorable	0.9669421	0.6336848
#### Bn-A10-p10042838	A-genome specific (napus-rapa)	0.569378	0.9131867	not scorable	not scorable	0.9834711	0.7740704
#### Bn-A10-p10068411	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7338036
#### Bn-A10-p10070473	A-genome specific (napus-rapa)	0.9832536	0.7697572	not scorable	not scorable	0.5371901	0.8548818
#### Bn-A10-p10082237	A-genome specific (napus-rapa)	0.9832536	0.6987011	not scorable	not scorable	0.9669421	0.6741426
#### Bn-A10-p10083397	genome unspecific (all in)	0.9976076	0.824755		1 0.8149503	1	0.8793069

#### Bn-A10-p10083483	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.2754074
#### Bn-A10-p10088522	A-genome specific (napus-rapa)	1	0.8795602	not scorable	not scorable	0.9834711	0.737223
#### Bn-A10-p10108321	A-genome specific (napus-rapa)	0.9808612	0.5087297	not scorable	not scorable	0.9917355	0.7801366
#### Bn-A10-p1010963	A-genome specific (napus-rapa)	0.9976076	0.4458803	not scorable	not scorable	1	0.6992257
#### Bn-A10-p10120142	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7600495
#### Bn-A10-p10132309	A-genome specific (napus-rapa)	0.9904306	0.4117742	not scorable	not scorable	0.9834711	0.7661763
#### Bn-A10-p10133034	A-genome specific (napus-rapa)	0.9808612	0.7450195	not scorable	not scorable	0.9421487	0.6796404
#### Bn-A10-p10134254	A-genome specific (napus-rapa)	0.9760765	0.7621386	not scorable	not scorable	0.9669421	0.7887194
#### Bn-A10-p10134322	A-genome specific (napus-rapa)	0.9808612	0.7751637	not scorable	not scorable	0.9917355	0.7549881
#### Bn-A10-p10141249	A-genome specific (napus-rapa)	0.9928229	0.5181701	not scorable	not scorable	0.9917355	0.800726
#### Bn-A10-p10149557	A-genome specific (napus-rapa)	0.9784689	0.342492	not scorable	not scorable	0.9173554	0.575085
#### Bn-A10-p10155781	A-genome specific (napus-rapa)	0.9760765	0.7705043	not scorable	not scorable	1	0.7383697
#### Bn-A10-p10156893	A-genome specific (napus-rapa)	0.9832536	0.6213201	not scorable	not scorable	1	0.7589498
#### Bn-A10-p10186330	A-genome specific (napus-rapa)	0.9641148	0.8323905	not scorable	not scorable	0.9504132	0.7684887
#### Bn-A10-p10221610	A-genome specific (napus-rapa)	0.9282297	0.7442288	not scorable	not scorable	0.8595041	0.795408
#### Bn-A10-p1023294	A-genome specific (napus-rapa)	0.9617225	0.3307208	not scorable	not scorable	1	0.7301422
#### Bn-A10-p10244506	A-genome specific (napus-rapa)	0.9784689	0.4469684	not scorable	not scorable	0.9338843	0.7664899
#### Bn-A10-p10244709	A-genome specific (napus-rapa)	1	0.4747376	not scorable	not scorable	0.9917355	0.7130499
#### Bn-A10-p10245283	A-genome specific (napus-rapa)	0.4138756	0.8496375	not scorable	not scorable	0.9173554	0.7080396
#### Bn-A10-p10251191	A-genome specific (napus-rapa)	0.9760765	0.496428	not scorable	not scorable	0.9834711	0.7695723
#### Bn-A10-p10252741	A-genome specific (napus-rapa)	1	0.8263758	not scorable	not scorable	0.9917355	0.7149964
#### Bn-A10-p10284834	A-genome specific (napus-rapa)	1	0.4975533	not scorable	not scorable	0.9917355	0.6955267
#### Bn-A10-p10298013	A-genome specific (napus-rapa)	0.9832536	0.58255	not scorable	not scorable	0.9586777	0.6167286
#### Bn-A10-p10327896	A-genome specific (napus-rapa)	0.9760765	0.7663139	not scorable	not scorable	1	0.8443965
#### Bn-A10-p10328918	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.783982
#### Bn-A10-p10331665	A-genome specific (napus-rapa)	0.9736842	0.4513459	not scorable	not scorable	0.9917355	0.7790642
#### Bn-A10-p10346764	A-genome specific (napus-rapa)	0.9880383	0.3352933	not scorable	not scorable	0.9834711	0.5742965
#### Bn-A10-p10361031	A-genome specific (napus-rapa)	0.9641148	0.3087012	not scorable	not scorable	0.9752066	0.6824595
#### Bn-A10-p10374273	A-genome specific (napus-rapa)	0.9401914	0.5190056	not scorable	not scorable	0.9834711	0.8015306
#### Bn-A10-p10374644	A-genome specific (napus-rapa)	0.9856459	0.2852402	not scorable	not scorable	1	0.7050514
#### Bn-A10-p10375710	A-genome specific (napus-rapa)	0.9808612	0.6770898	not scorable	not scorable	0.9917355	0.8412496
#### Bn-A10-p10379466	A-genome specific (napus-rapa)	0.9928229	0.8266035	not scorable	not scorable	0.9834711	0.6673796
#### Bn-A10-p10381898	napus specific	0.9497608	0.8570575	not scorable	not scorable	not scorable	not scorable

#### Bn-A10-p10386159	A-genome specific (napus-rapa)	0.9736842	0.7740884	not scorable	not scorable	0.9917355	0.8370368
#### Bn-A10-p10387954	A-genome specific (napus-rapa)	0.9856459	0.2944061	not scorable	not scorable	1	0.6424443
#### Bn-A10-p10392191	A-genome specific (napus-rapa)	0.9832536	0.722245	not scorable	not scorable	0.9752066	0.6671888
#### Bn-A10-p10394413	A-genome specific (napus-rapa)	0.9952153	0.8207402	not scorable	not scorable	0.9917355	0.7375805
#### Bn-A10-p10395508	genome unspecific (all in)	0.9904306	0.3973992	0.9922481	0.8068117	1	0.7811862
#### Bn-A10-p10395990	A-genome specific (napus-rapa)	0.9617225	0.4865379	not scorable	not scorable	0.9834711	0.6656255
#### Bn-A10-p1040224	A-genome specific (napus-rapa)	0.9593301	0.731583	not scorable	not scorable	1	0.6373847
#### Bn-A10-p10402358	A-genome specific (napus-rapa)	0.9760765	0.4397999	not scorable	not scorable	0.9917355	0.8701526
#### Bn-A10-p1041199	A-genome specific (napus-rapa)	0.9138756	0.6628361	not scorable	not scorable	0.9834711	0.6529854
#### Bn-A10-p10423500	A-genome specific (napus-rapa)	0.9066986	0.7603302	not scorable	not scorable	0.9834711	0.762973
#### Bn-A10-p10429303	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7456264
#### Bn-A10-p10445439	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7764187
#### Bn-A10-p10454385	A-genome specific (napus-rapa)	0.9880383	0.7613528	not scorable	not scorable	1	0.7162473
#### Bn-A10-p10456395	A-genome specific (napus-rapa)	0.9545454	0.3878288	not scorable	not scorable	0.9917355	0.8287287
#### Bn-A10-p10460400	A-genome specific (napus-rapa)	0.9928229	0.6978979	not scorable	not scorable	0.9834711	0.6737181
#### Bn-A10-p10464159	A-genome specific (napus-rapa)	0.9808612	0.8286452	not scorable	not scorable	0.9752066	0.7576362
#### Bn-A10-p10469649	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7960496
#### Bn-A10-p10485888	A-genome specific (napus-rapa)	1	0.577769	not scorable	not scorable	0.9834711	0.7296091
#### Bn-A10-p10492266	A-genome specific (napus-rapa)	0.9760765	0.5439067	not scorable	not scorable	1	0.8062701
#### Bn-A10-p10508795	A-genome specific (napus-rapa)	1	0.86197	not scorable	not scorable	0.9834711	0.7164841
#### Bn-A10-p10509825	A-genome specific (napus-rapa)	0.9856459	0.7014778	not scorable	not scorable	1	0.7426529
#### Bn-A10-p10516377	A-genome specific (napus-rapa)	0.9712918	0.5206734	not scorable	not scorable	0.9917355	0.7382931
#### Bn-A10-p10527142	A-genome specific (napus-rapa)	0.9784689	0.3426733	not scorable	not scorable	1	0.7835189
#### Bn-A10-p10540729	A-genome specific (napus-rapa)	0.9976076	0.4622889	not scorable	not scorable	0.9834711	0.7964111
#### Bn-A10-p10555057	A-genome specific (napus-rapa)	0.9736842	0.3396207	not scorable	not scorable	0.9917355	0.7705864
#### Bn-A10-p10562376	A-genome specific (napus-rapa)	0.8971292	0.7197289	not scorable	not scorable	0.9834711	0.7190322
#### Bn-A10-p10562649	A-genome specific (napus-rapa)	0.9856459	0.7941719	not scorable	not scorable	0.9504132	0.78872
#### Bn-A10-p10575106	A-genome specific (napus-rapa)	0.7799043	0.920304	not scorable	not scorable	0.9338843	0.6786534
#### Bn-A10-p10576878	A-genome specific (napus-rapa)	0.9976076	0.8176753	not scorable	not scorable	1	0.7881677
#### Bn-A10-p10588597	A-genome specific (napus-rapa)	0.9808612	0.4152611	not scorable	not scorable	0.9752066	0.6566663
#### Bn-A10-p10613361	A-genome specific (napus-rapa)	0.9976076	0.7010332	not scorable	not scorable	1	0.7001985
#### Bn-A10-p10647252	A-genome specific (napus-rapa)	0.9808612	0.7038931	not scorable	not scorable	0.9669421	0.7545079
#### Bn-A10-p10651432	A-genome specific (napus-rapa)	0.9904306	0.7892098	not scorable	not scorable	1	0.7668716

#### Bn-A10-p10651872	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7160246
#### Bn-A10-p10652964	A-genome specific (napus-rapa)	0.9688995	0.729795	not scorable	not scorable	0.5123967	0.7320327
#### Bn-A10-p10654061	A-genome specific (napus-rapa)	0.9952153	0.7922186	not scorable	not scorable	1	0.7481738
#### Bn-A10-p10660780	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p10668111	A-genome specific (napus-rapa)	0.9856459	0.3339156	not scorable	not scorable	1	0.7549012
#### Bn-A10-p10669303	A-genome specific (napus-rapa)	0.9928229	0.7428257	not scorable	not scorable	0.9834711	0.7331651
#### Bn-A10-p10671726	A-genome specific (napus-rapa)	0.9569378	0.7254519	not scorable	not scorable	0.5289256	0.7390925
#### Bn-A10-p10672359	A-genome specific (napus-rapa)	0.9521531	0.7093201	not scorable	not scorable	0.5371901	0.8026639
#### Bn-A10-p10672457	A-genome specific (napus-rapa)	0.9521531	0.7531816	not scorable	not scorable	0.5206612	0.8521188
#### Bn-A10-p10677237	A-genome specific (napus-rapa)	0.9976076	0.6420892	not scorable	not scorable	0.9917355	0.6785457
#### Bn-A10-p10680827	A-genome specific (napus-rapa)	0.9928229	0.6836824	not scorable	not scorable	0.9917355	0.662024
#### Bn-A10-p10691761	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7114617	1	0.8276608
#### Bn-A10-p10700101	A-genome specific (napus-rapa)	0.9952153	0.4677293	not scorable	not scorable	0.9752066	0.6987374
#### Bn-A10-p10703469	A-genome specific (napus-rapa)	0.9904306	0.7281541	not scorable	not scorable	0.9669421	0.684514
#### Bn-A10-p10714593	A-genome specific (napus-rapa)	0.9736842	0.6273991	not scorable	not scorable	0.9917355	0.7162572
#### Bn-A10-p10717595	genome unspecific (all in)	1	0.6988194	0.9612403	0.5839299	1	0.8141759
#### Bn-A10-p10725779	A-genome specific (napus-rapa)	0.9880383	0.7851217	not scorable	not scorable	0.9917355	0.7618891
#### Bn-A10-p10726590	A-genome specific (napus-rapa)	0.9473684	0.6162455	not scorable	not scorable	0.9752066	0.8177375
#### Bn-A10-p10728078	A-genome specific (napus-rapa)	0.9808612	0.3868105	not scorable	not scorable	1	0.6505589
#### Bn-A10-p10748653	A-genome specific (napus-rapa)	0.9665072	0.4390662	not scorable	not scorable	1	0.7100022
#### Bn-A10-p10751752	A-genome specific (napus-rapa)	0.9880383	0.329287	not scorable	not scorable	0.9834711	0.7681888
#### Bn-A10-p10755216	A-genome specific (napus-rapa)	0.9832536	0.7882491	not scorable	not scorable	0.9917355	0.8106359
#### Bn-A10-p10764928	A-genome specific (napus-rapa)	0.9928229	0.3572859	not scorable	not scorable	1	0.7735323
#### Bn-A10-p10768736	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8223547
#### Bn-A10-p10777142	A-genome specific (napus-rapa)	0.9952153	0.4863777	not scorable	not scorable	0.9917355	0.7825384
#### Bn-A10-p10814517	A-genome specific (napus-rapa)	1	0.5668473	not scorable	not scorable	1	0.8144157
#### Bn-A10-p10828176	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7830168
#### Bn-A10-p10830979	A-genome specific (napus-rapa)	1	0.8084481	not scorable	not scorable	0.9834711	0.779614
#### Bn-A10-p10840792	A-genome specific (napus-rapa)	0.9976076	0.4319952	not scorable	not scorable	0.9834711	0.6236287
#### Bn-A10-p10847605	napus specific	0.8397129	0.5705976	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p10848079	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5044813
#### Bn-A10-p10848415	A-genome specific (napus-rapa)	0.8349282	0.6724958	not scorable	not scorable	1	0.7134259
#### Bn-A10-p10866946	A-genome specific (napus-rapa)	0.9904306	0.643258	not scorable	not scorable	0.9834711	0.6880914

#### Bn-A10-p10876460	A-genome specific (napus-rapa)	0.5550239	0.8420039	not scorable	not scorable	0.9586777	0.7752034
#### Bn-A10-p10877049	A-genome specific (napus-rapa)	0.5	0.7154423	not scorable	not scorable	0.9834711	0.9137471
#### Bn-A10-p10877107	A-genome specific (napus-rapa)	0.5382775	0.7896025	not scorable	not scorable	0.9586777	0.7940516
#### Bn-A10-p10882669	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8255701
#### Bn-A10-p10891069	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7956327
#### Bn-A10-p10902810	A-genome specific (napus-rapa)	0.9665072	0.4943754	not scorable	not scorable	1	0.6597059
#### Bn-A10-p10914713	A-genome specific (napus-rapa)	0.9976076	0.8917182	not scorable	not scorable	1	0.757384
#### Bn-A10-p10918889	A-genome specific (napus-rapa)	1	0.527977	not scorable	not scorable	1	0.7899588
#### Bn-A10-p10921712	A-genome specific (napus-rapa)	0.9952153	0.7398222	not scorable	not scorable	1	0.6002842
#### Bn-A10-p10924342	A-genome specific (napus-rapa)	0.9856459	0.8042489	not scorable	not scorable	0.9917355	0.7419872
#### Bn-A10-p10927965	A-genome specific (napus-rapa)	1	0.8948212	not scorable	not scorable	1	0.802115
#### Bn-A10-p10936233	genome unspecific (all in)	1	0.5716816	0.9767442	0.7091986	1	0.8206825
#### Bn-A10-p10936559	A-genome specific (napus-rapa)	1	0.843452	not scorable	not scorable	1	0.7417137
#### Bn-A10-p10949218	A-genome specific (napus-rapa)	1	0.3432468	not scorable	not scorable	0.9917355	0.738131
#### Bn-A10-p10954176	napus specific	0.9688995	0.7286063	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p10954641	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.661157	0.8332553
#### Bn-A10-p10982591	A-genome specific (napus-rapa)	0.9688995	0.7688587	not scorable	not scorable	1	0.7190583
#### Bn-A10-p10996646	A-genome specific (napus-rapa)	1	0.7571846	not scorable	not scorable	1	0.7228838
#### Bn-A10-p10997884	A-genome specific (napus-rapa)	0.9449761	0.7674471	not scorable	not scorable	0.9917355	0.7875267
#### Bn-A10-p110116	A-genome specific (napus-rapa)	0.9952153	0.8116007	not scorable	not scorable	1	0.8732033
#### Bn-A10-p11038926	A-genome specific (napus-rapa)	1	0.652329	not scorable	not scorable	1	0.7099487
#### Bn-A10-p11041623	A-genome specific (napus-rapa)	0.9808612	0.8304045	not scorable	not scorable	0.9917355	0.794216
#### Bn-A10-p11042627	A-genome specific (napus-rapa)	0.9808612	0.8307937	not scorable	not scorable	0.9917355	0.7696369
#### Bn-A10-p11043549	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5619835	0.4240668
#### Bn-A10-p11043924	A-genome specific (napus-rapa)	0.9976076	0.316981	not scorable	not scorable	0.9752066	0.4458539
#### Bn-A10-p11048886	A-genome specific (napus-rapa)	0.9952153	0.4167039	not scorable	not scorable	0.9752066	0.6683031
#### Bn-A10-p11052814	A-genome specific (napus-rapa)	1	0.4711	not scorable	not scorable	1	0.5544041
#### Bn-A10-p11052877	A-genome specific (napus-rapa)	1	0.4787823	not scorable	not scorable	1	0.5287368
#### Bn-A10-p11059267	A-genome specific (napus-rapa)	1	0.5298907	not scorable	not scorable	1	0.7345095
#### Bn-A10-p11064857	A-genome specific (napus-rapa)	1	0.5396132	not scorable	not scorable	1	0.7807286
#### Bn-A10-p11075240	A-genome specific (napus-rapa)	0.9760765	0.7744071	not scorable	not scorable	1	0.6854999
#### Bn-A10-p11082862	A-genome specific (napus-rapa)	0.9569378	0.3537498	not scorable	not scorable	1	0.6966668
#### Bn-A10-p1108975	A-genome specific (napus-rapa)	0.9832536	0.3417439	not scorable	not scorable	0.9834711	0.8314693

#### Bn-A10-p11093167	A-genome specific (napus-rapa)	0.9880383	0.3333955	not scorable	not scorable	0.9834711	0.8018882
#### Bn-A10-p11105998	A-genome specific (napus-rapa)	0.9760765	0.7727542	not scorable	not scorable	0.9834711	0.8258233
#### Bn-A10-p11107162	A-genome specific (napus-rapa)	0.9976076	0.6449797	not scorable	not scorable	1	0.7894644
#### Bn-A10-p11120420	A-genome specific (napus-rapa)	0.9617225	0.5197899	not scorable	not scorable	0.9917355	0.8841643
#### Bn-A10-p11122156	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p11125092	A-genome specific (napus-rapa)	0.9760765	0.4653145	not scorable	not scorable	0.9256198	0.7416162
#### Bn-A10-p11131283	A-genome specific (napus-rapa)	0.9641148	0.7846481	not scorable	not scorable	0.9834711	0.7138177
#### Bn-A10-p11132656	A-genome specific (napus-rapa)	0.9928229	0.7252181	not scorable	not scorable	1	0.9175813
#### Bn-A10-p11138874	A-genome specific (napus-rapa)	0.9186603	0.7631082	not scorable	not scorable	0.9834711	0.6402504
#### Bn-A10-p11169419	A-genome specific (napus-rapa)	0.9976076	0.4402867	not scorable	not scorable	0.9256198	0.5520991
#### Bn-A10-p11183840	A-genome specific (napus-rapa)	1	0.3570361	not scorable	not scorable	0.9834711	0.7621475
#### Bn-A10-p11192168	A-genome specific (napus-rapa)	1	0.6206563	not scorable	not scorable	0.9917355	0.7309704
#### Bn-A10-p11201481	A-genome specific (napus-rapa)	0.9880383	0.7651185	not scorable	not scorable	1	0.7734983
#### Bn-A10-p11221861	A-genome specific (napus-rapa)	0.9641148	0.573195	not scorable	not scorable	1	0.6852363
#### Bn-A10-p11230418	A-genome specific (napus-rapa)	0.9808612	0.6612899	not scorable	not scorable	0.9917355	0.6878793
#### Bn-A10-p1123189	A-genome specific (napus-rapa)	1	0.7726768	not scorable	not scorable	1	0.773996
#### Bn-A10-p11238287	genome unspecific (all in)	0.9928229	0.3677918	0.9922481	0.7290037	1	0.8462282
#### Bn-A10-p112405	A-genome specific (napus-rapa)	0.9952153	0.8437856	not scorable	not scorable	0.9752066	0.7358652
#### Bn-A10-p1125100	A-genome specific (napus-rapa)	0.9952153	0.7524986	not scorable	not scorable	1	0.7669923
#### Bn-A10-p1125156	A-genome specific (napus-rapa)	0.9641148	0.6412609	not scorable	not scorable	0.9256198	0.6522061
#### Bn-A10-p11253262	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8027313
#### Bn-A10-p11260826	A-genome specific (napus-rapa)	0.9760765	0.4923214	not scorable	not scorable	1	0.7356893
#### Bn-A10-p112610	A-genome specific (napus-rapa)	0.9952153	0.5852603	not scorable	not scorable	0.9917355	0.580194
#### Bn-A10-p11268601	A-genome specific (napus-rapa)	1	0.8333248	not scorable	not scorable	0.9917355	0.8496676
#### Bn-A10-p11272184	A-genome specific (napus-rapa)	0.9928229	0.4467996	not scorable	not scorable	1	0.8227564
#### Bn-A10-p112852	A-genome specific (napus-rapa)	0.9952153	0.7889045	not scorable	not scorable	1	0.8225392
#### Bn-A10-p11297252	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7772287
#### Bn-A10-p11299415	A-genome specific (napus-rapa)	0.9976076	0.8692951	not scorable	not scorable	0.9917355	0.8267455
#### Bn-A10-p11302032	A-genome specific (napus-rapa)	0.930622	0.5762539	not scorable	not scorable	0.9752066	0.8143751
#### Bn-A10-p11311329	A-genome specific (napus-rapa)	0.9856459	0.7832028	not scorable	not scorable	1	0.7492932
#### Bn-A10-p11311425	A-genome specific (napus-rapa)	0.9976076	0.8337647	not scorable	not scorable	0.9917355	0.6973467
#### Bn-A10-p11312705	A-genome specific (napus-rapa)	1	0.4635239	not scorable	not scorable	1	0.5832156
#### Bn-A10-p1131424	A-genome specific (napus-rapa)	0.9808612	0.7609718	not scorable	not scorable	0.9917355	0.7415131

#### Bn-A10-p11601681	A-genome specific (napus-rapa)	0.9880383	0.7961137	not scorable	not scorable	0.9917355	0.6978017
#### Bn-A10-p11607526	A-genome specific (napus-rapa)	0.9880383	0.7461382	not scorable	not scorable	0.9917355	0.7391928
#### Bn-A10-p11608926	A-genome specific (napus-rapa)	0.9832536	0.7562108	not scorable	not scorable	0.9917355	0.7828956
#### Bn-A10-p11608969	A-genome specific (napus-rapa)	0.9880383	0.7998698	not scorable	not scorable	0.9834711	0.8007368
#### Bn-A10-p11609327	A-genome specific (napus-rapa)	0.9832536	0.7816483	not scorable	not scorable	0.9834711	0.7267652
#### Bn-A10-p1161115	A-genome specific (napus-rapa)	0.9808612	0.7890448	not scorable	not scorable	0.9752066	0.7409177
#### Bn-A10-p11613529	A-genome specific (napus-rapa)	0.9880383	0.4857231	not scorable	not scorable	1	0.7691175
#### Bn-A10-p1162422	A-genome specific (napus-rapa)	0.9808612	0.580083	not scorable	not scorable	0.9834711	0.6746724
#### Bn-A10-p1162937	A-genome specific (napus-rapa)	0.9952153	0.8103128	not scorable	not scorable	0.9917355	0.6836009
#### Bn-A10-p11637678	A-genome specific (napus-rapa)	0.9736842	0.7635987	not scorable	not scorable	0.9917355	0.827836
#### Bn-A10-p11637847	A-genome specific (napus-rapa)	0.9880383	0.7910042	not scorable	not scorable	0.9669421	0.6971117
#### Bn-A10-p11639214	A-genome specific (napus-rapa)	0.9832536	0.7989914	not scorable	not scorable	1	0.7914277
#### Bn-A10-p11643022	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8406091
#### Bn-A10-p11649398	A-genome specific (napus-rapa)	0.9832536	0.3845879	not scorable	not scorable	0.9834711	0.6765655
#### Bn-A10-p11656890	A-genome specific (napus-rapa)	0.9952153	0.5340304	not scorable	not scorable	1	0.7401044
#### Bn-A10-p1166564	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p11704587	A-genome specific (napus-rapa)	1	0.6622275	not scorable	not scorable	1	0.6475449
#### Bn-A10-p11723249	A-genome specific (napus-rapa)	0.9952153	0.3361854	not scorable	not scorable	1	0.6566479
#### Bn-A10-p1172344	A-genome specific (napus-rapa)	0.9880383	0.7224445	not scorable	not scorable	0.9834711	0.7355546
#### Bn-A10-p11723882	genome unspecific (all in)	0.9928229	0.4641909		1 0.7502124	1	0.7031322
#### Bn-A10-p11744746	A-genome specific (napus-rapa)	0.9904306	0.2725559	not scorable	not scorable	0.9834711	0.6302253
#### Bn-A10-p11745226	A-genome specific (napus-rapa)	0.9976076	0.5216055	not scorable	not scorable	0.9917355	0.7367527
#### Bn-A10-p11749802	A-genome specific (napus-rapa)	0.9952153	0.850344	not scorable	not scorable	0.9752066	0.7388744
#### Bn-A10-p11749987	A-genome specific (napus-rapa)	0.9976076	0.9020887	not scorable	not scorable	0.9669421	0.7444674
#### Bn-A10-p11759698	A-genome specific (napus-rapa)	0.9928229	0.4363398	not scorable	not scorable	0.9752066	0.7403231
#### Bn-A10-p11765520	A-genome specific (napus-rapa)	0.9880383	0.4761708	not scorable	not scorable	0.5123967	0.7195455
#### Bn-A10-p11777344	A-genome specific (napus-rapa)	0.9952153	0.4806269	not scorable	not scorable	1	0.8644955
#### Bn-A10-p11783750	A-genome specific (napus-rapa)	0.9138756	0.6419535	not scorable	not scorable	0.9917355	0.6735023
#### Bn-A10-p11789263	A-genome specific (napus-rapa)	0.8947368	0.7522335	not scorable	not scorable	1	0.7140875
#### Bn-A10-p11814912	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p11817272	A-genome specific (napus-rapa)	0.9952153	0.6819038	not scorable	not scorable	0.9834711	0.6746857
#### Bn-A10-p11819120	A-genome specific (napus-rapa)	0.9952153	0.7520964	not scorable	not scorable	0.9669421	0.790121
#### Bn-A10-p11822315	A-genome specific (napus-rapa)	0.9832536	0.7007366	not scorable	not scorable	0.9834711	0.585025

#### Bn-A10-p11826776	A-genome specific (napus-rapa)	0.9832536	0.4361236	not scorable	not scorable	0.9752066	0.7180929
#### Bn-A10-p11831091	A-genome specific (napus-rapa)	0.9928229	0.6827702	not scorable	not scorable	0.9917355	0.6631168
#### Bn-A10-p11834103	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8106006
#### Bn-A10-p11839709	A-genome specific (napus-rapa)	0.9665072	0.7313429	not scorable	not scorable	0.9917355	0.7370891
#### Bn-A10-p11839863	A-genome specific (napus-rapa)	0.9952153	0.7603857	not scorable	not scorable	0.9917355	0.7534353
#### Bn-A10-p11839950	A-genome specific (napus-rapa)	0.9808612	0.7320411	not scorable	not scorable	0.9917355	0.7503242
#### Bn-A10-p11843630	A-genome specific (napus-rapa)	0.9832536	0.7564083	not scorable	not scorable	0.9669421	0.781332
#### Bn-A10-p11850386	A-genome specific (napus-rapa)	0.9784689	0.7300818	not scorable	not scorable	1	0.6581514
#### Bn-A10-p11850829	A-genome specific (napus-rapa)	0.9832536	0.8111178	not scorable	not scorable	1	0.7471668
#### Bn-A10-p11858346	A-genome specific (napus-rapa)	0.9521531	0.4987463	not scorable	not scorable	0.9917355	0.7736661
#### Bn-A10-p11871893	A-genome specific (napus-rapa)	0.9832536	0.5052227	not scorable	not scorable	0.9834711	0.6868028
#### Bn-A10-p11874688	A-genome specific (napus-rapa)	0.9688995	0.5478034	not scorable	not scorable	1	0.7479799
#### Bn-A10-p1187541	A-genome specific (napus-rapa)	0.9952153	0.7777434	not scorable	not scorable	1	0.7817719
#### Bn-A10-p11883432	A-genome specific (napus-rapa)	0.9043062	0.6636202	not scorable	not scorable	0.5289256	0.8207097
#### Bn-A10-p11883855	napus specific	0.8995215	0.6293705	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p11888837	genome unspecific (all in)	0.9976076	0.4964076		1	0.7283961	0.9752066
#### Bn-A10-p11894540	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7491125
#### Bn-A10-p11906064	A-genome specific (napus-rapa)	0.9593301	0.583111	not scorable	not scorable	1	0.7090961
#### Bn-A10-p11908544	A-genome specific (napus-rapa)	0.9976076	0.9052103	not scorable	not scorable	0.9917355	0.8068888
#### Bn-A10-p11914509	A-genome specific (napus-rapa)	0.9617225	0.9454458	not scorable	not scorable	0.9752066	0.7044402
#### Bn-A10-p11918400	A-genome specific (napus-rapa)	0.9712918	0.7878854	not scorable	not scorable	0.9834711	0.7901261
#### Bn-A10-p1193336	A-genome specific (napus-rapa)	0.9928229	0.7273038	not scorable	not scorable	1	0.6605548
#### Bn-A10-p11933992	A-genome specific (napus-rapa)	0.9976076	0.8384073	not scorable	not scorable	0.9752066	0.7808607
#### Bn-A10-p1194688	A-genome specific (napus-rapa)	0.9928229	0.7957367	not scorable	not scorable	0.9917355	0.7868598
#### Bn-A10-p119498	A-genome specific (napus-rapa)	0.9976076	0.788599	not scorable	not scorable	1	0.7966291
#### Bn-A10-p11961507	A-genome specific (napus-rapa)	0.9449761	0.4669483	not scorable	not scorable	0.9917355	0.7364947
#### Bn-A10-p1196851	A-genome specific (napus-rapa)	0.9928229	0.7681983	not scorable	not scorable	1	0.7696324
#### Bn-A10-p119690	A-genome specific (napus-rapa)	0.9928229	0.8054243	not scorable	not scorable	1	0.8744386
#### Bn-A10-p11980796	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7145358
#### Bn-A10-p11986942	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7697211
#### Bn-A10-p11995663	A-genome specific (napus-rapa)	0.9473684	0.8560527	not scorable	not scorable	1	0.8872645
#### Bn-A10-p12000106	A-genome specific (napus-rapa)	0.9808612	0.4823523	not scorable	not scorable	1	0.7782255
#### Bn-A10-p12014652	A-genome specific (napus-rapa)	0.9688995	0.7858595	not scorable	not scorable	0.9917355	0.6069065

#### Bn-A10-p12021448	A-genome specific (napus-rapa)	1	0.6003959	not scorable	not scorable	0.9917355	0.7337224
#### Bn-A10-p12065852	A-genome specific (napus-rapa)	0.9880383	0.3852561	not scorable	not scorable	0.9834711	0.7623109
#### Bn-A10-p12066688	A-genome specific (napus-rapa)	0.9736842	0.7352507	not scorable	not scorable	0.9421487	0.8477515
#### Bn-A10-p12066927	A-genome specific (napus-rapa)	0.9760765	0.7777713	not scorable	not scorable	0.9669421	0.7550972
#### Bn-A10-p12067020	A-genome specific (napus-rapa)	0.9665072	0.7713618	not scorable	not scorable	0.9669421	0.8400418
#### Bn-A10-p12067206	A-genome specific (napus-rapa)	0.9712918	0.7908966	not scorable	not scorable	0.9421487	0.7049029
#### Bn-A10-p12067415	A-genome specific (napus-rapa)	0.9880383	0.7448215	not scorable	not scorable	1	0.7589557
#### Bn-A10-p12067474	A-genome specific (napus-rapa)	0.9856459	0.7746813	not scorable	not scorable	1	0.7202193
#### Bn-A10-p12072376	A-genome specific (napus-rapa)	0.9688995	0.8156497	not scorable	not scorable	0.9669421	0.6798559
#### Bn-A10-p12072631	A-genome specific (napus-rapa)	0.9904306	0.7242453	not scorable	not scorable	1	0.7911373
#### Bn-A10-p12072657	A-genome specific (napus-rapa)	0.9880383	0.6680128	not scorable	not scorable	0.9834711	0.6344033
#### Bn-A10-p12099007	A-genome specific (napus-rapa)	0.9904306	0.8095888	not scorable	not scorable	0.9421487	0.8689758
#### Bn-A10-p12099059	A-genome specific (napus-rapa)	0.9904306	0.7389055	not scorable	not scorable	0.9421487	0.6988599
#### Bn-A10-p12099302	A-genome specific (napus-rapa)	0.9904306	0.7309546	not scorable	not scorable	0.9421487	0.2296474
#### Bn-A10-p1215039	A-genome specific (napus-rapa)	0.9856459	0.6010439	not scorable	not scorable	0.9752066	0.7934735
#### Bn-A10-p1215054	A-genome specific (napus-rapa)	0.9976076	0.8269934	not scorable	not scorable	0.9669421	0.6387163
#### Bn-A10-p12198293	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8135551
#### Bn-A10-p12201411	A-genome specific (napus-rapa)	0.9904306	0.2733431	not scorable	not scorable	0.9917355	0.6777368
#### Bn-A10-p12205899	A-genome specific (napus-rapa)	1	0.7168892	not scorable	not scorable	1	0.7739488
#### Bn-A10-p12214779	A-genome specific (napus-rapa)	0.9952153	0.6026782	not scorable	not scorable	1	0.8979173
#### Bn-A10-p12225681	A-genome specific (napus-rapa)	0.9976076	0.8335385	not scorable	not scorable	0.9917355	0.7561488
#### Bn-A10-p12226123	A-genome specific (napus-rapa)	0.9976076	0.8187407	not scorable	not scorable	1	0.9515135
#### Bn-A10-p12231523	A-genome specific (napus-rapa)	0.9976076	0.6929074	not scorable	not scorable	0.9752066	0.6848933
#### Bn-A10-p12297280	A-genome specific (napus-rapa)	0.9688995	0.531593	not scorable	not scorable	0.9917355	0.7130447
#### Bn-A10-p12307115	A-genome specific (napus-rapa)	0.9569378	0.4021088	not scorable	not scorable	0.9917355	0.6341668
#### Bn-A10-p12308946	A-genome specific (napus-rapa)	0.9593301	0.8220717	not scorable	not scorable	0.9752066	0.7453101
#### Bn-A10-p12311753	A-genome specific (napus-rapa)	0.9688995	0.7455535	not scorable	not scorable	1	0.8330376
#### Bn-A10-p12311817	A-genome specific (napus-rapa)	0.9688995	0.7587919	not scorable	not scorable	0.9834711	0.7604743
#### Bn-A10-p12313235	A-genome specific (napus-rapa)	0.9712918	0.7070759	not scorable	not scorable	0.9917355	0.682309
#### Bn-A10-p12313613	A-genome specific (napus-rapa)	0.9593301	0.7309594	not scorable	not scorable	1	0.784576
#### Bn-A10-p12315853	A-genome specific (napus-rapa)	0.9569378	0.7169254	not scorable	not scorable	0.9917355	0.8066399
#### Bn-A10-p12315948	A-genome specific (napus-rapa)	0.9593301	0.7253484	not scorable	not scorable	0.9917355	0.8274917
#### Bn-A10-p12316390	A-genome specific (napus-rapa)	0.9760765	0.6841053	not scorable	not scorable	0.9917355	0.7623163

#### Bn-A10-p12316420	A-genome specific (napus-rapa)	0.9641148	0.7145146	not scorable	not scorable	0.9834711	0.7691226
#### Bn-A10-p12316487	A-genome specific (napus-rapa)	0.9641148	0.7163997	not scorable	not scorable	1	0.7568363
#### Bn-A10-p12316874	A-genome specific (napus-rapa)	0.9665072	0.5878552	not scorable	not scorable	1	0.7921001
#### Bn-A10-p12316900	A-genome specific (napus-rapa)	0.9712918	0.7462154	not scorable	not scorable	0.9917355	0.7956853
#### Bn-A10-p12317050	A-genome specific (napus-rapa)	0.9593301	0.5348912	not scorable	not scorable	0.9834711	0.7488373
#### Bn-A10-p12317263	A-genome specific (napus-rapa)	0.9712918	0.750119	not scorable	not scorable	1	0.854561
#### Bn-A10-p12318696	A-genome specific (napus-rapa)	0.9712918	0.6963564	not scorable	not scorable	0.9834711	0.7583887
#### Bn-A10-p12322873	A-genome specific (napus-rapa)	0.9545454	0.6994408	not scorable	not scorable	0.9834711	0.7490203
#### Bn-A10-p12324365	A-genome specific (napus-rapa)	0.9808612	0.7541033	not scorable	not scorable	0.9834711	0.7527182
#### Bn-A10-p12326585	A-genome specific (napus-rapa)	0.9904306	0.761795	not scorable	not scorable	1	0.919915
#### Bn-A10-p12330918	A-genome specific (napus-rapa)	0.9808612	0.7880577	not scorable	not scorable	0.9834711	0.7846166
#### Bn-A10-p12331294	A-genome specific (napus-rapa)	0.9736842	0.7543571	not scorable	not scorable	1	0.7480881
#### Bn-A10-p12331790	A-genome specific (napus-rapa)	0.9880383	0.7872478	not scorable	not scorable	0.9752066	0.6762734
#### Bn-A10-p12353464	A-genome specific (napus-rapa)	0.9521531	0.5564815	not scorable	not scorable	1	0.6619625
#### Bn-A10-p12366655	A-genome specific (napus-rapa)	0.9904306	0.693218	not scorable	not scorable	1	0.7232493
#### Bn-A10-p12368127	A-genome specific (napus-rapa)	0.9593301	0.3720435	not scorable	not scorable	1	0.6248851
#### Bn-A10-p12382686	A-genome specific (napus-rapa)	0.9904306	0.5378358	not scorable	not scorable	1	0.781629
#### Bn-A10-p12439754	A-genome specific (napus-rapa)	1	0.35042	not scorable	not scorable	1	0.7929158
#### Bn-A10-p12463322	genome unspecific (all in)	0.930622	0.7866653		1 0.7954347	0.9421487	0.8040135
#### Bn-A10-p12465530	A-genome specific (napus-rapa)	0.9066986	0.5910962	not scorable	not scorable	0.9504132	0.7799243
#### Bn-A10-p12485323	A-genome specific (napus-rapa)	0.9784689	0.5015084	not scorable	not scorable	0.9917355	0.819798
#### Bn-A10-p12491298	A-genome specific (napus-rapa)	0.9784689	0.7433728	not scorable	not scorable	0.9834711	0.7392732
#### Bn-A10-p12491610	A-genome specific (napus-rapa)	0.9736842	0.7663167	not scorable	not scorable	1	0.7038922
#### Bn-A10-p12492845	A-genome specific (napus-rapa)	0.9904306	0.7974178	not scorable	not scorable	0.9917355	0.6683089
#### Bn-A10-p12494650	A-genome specific (napus-rapa)	0.9473684	0.6117191	not scorable	not scorable	0.9834711	0.5945355
#### Bn-A10-p12501815	A-genome specific (napus-rapa)	0.9928229	0.749154	not scorable	not scorable	0.9752066	0.674348
#### Bn-A10-p12574115	A-genome specific (napus-rapa)	0.9569378	0.7554882	not scorable	not scorable	0.9917355	0.7773839
#### Bn-A10-p12574211	A-genome specific (napus-rapa)	0.9665072	0.2872854	not scorable	not scorable	0.9917355	0.6768278
#### Bn-A10-p12584468	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p12597952	A-genome specific (napus-rapa)	0.9521531	0.5415794	not scorable	not scorable	1	0.6146118
#### Bn-A10-p12603365	A-genome specific (napus-rapa)	0.9736842	0.7372676	not scorable	not scorable	0.9752066	0.7866122
#### Bn-A10-p12604580	A-genome specific (napus-rapa)	0.9904306	0.8238515	not scorable	not scorable	1	0.6783049
#### Bn-A10-p12611994	A-genome specific (napus-rapa)	0.9952153	0.463181	not scorable	not scorable	1	0.7975641

#### Bn-A10-p126180	A-genome specific (napus-rapa)	1	0.4791024	not scorable	not scorable	0.9917355	0.8028389
#### Bn-A10-p12627247	A-genome specific (napus-rapa)	0.9808612	0.7968231	not scorable	not scorable	1	0.8007799
#### Bn-A10-p12631480	A-genome specific (napus-rapa)	0.9856459	0.7443985	not scorable	not scorable	1	0.8054837
#### Bn-A10-p12631706	A-genome specific (napus-rapa)	0.9880383	0.7223469	not scorable	not scorable	1	0.6849554
#### Bn-A10-p12632289	A-genome specific (napus-rapa)	0.9784689	0.8071901	not scorable	not scorable	1	0.7463034
#### Bn-A10-p12633352	A-genome specific (napus-rapa)	0.9784689	0.702957	not scorable	not scorable	1	0.7637197
#### Bn-A10-p12633469	A-genome specific (napus-rapa)	0.9832536	0.7510178	not scorable	not scorable	1	0.7142768
#### Bn-A10-p12633663	A-genome specific (napus-rapa)	0.9904306	0.7731478	not scorable	not scorable	1	0.7505519
#### Bn-A10-p12637008	A-genome specific (napus-rapa)	0.9760765	0.7370013	not scorable	not scorable	0.9834711	0.7257587
#### Bn-A10-p12639538	A-genome specific (napus-rapa)	0.9928229	0.7836755	not scorable	not scorable	1	0.6916301
#### Bn-A10-p1264986	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.791843
#### Bn-A10-p12680158	A-genome specific (napus-rapa)	0.9952153	0.8055664	not scorable	not scorable	1	0.7812058
#### Bn-A10-p12680466	A-genome specific (napus-rapa)	0.9712918	0.6313232	not scorable	not scorable	1	0.7440146
#### Bn-A10-p1268549	A-genome specific (napus-rapa)	0.9760765	0.5593054	not scorable	not scorable	1	0.7682431
#### Bn-A10-p12690502	A-genome specific (napus-rapa)	0.9736842	0.448013	not scorable	not scorable	1	0.7994043
#### Bn-A10-p1269116	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6755672	1	0.4472867
#### Bn-A10-p12714738	A-genome specific (napus-rapa)	0.9665072	0.3973124	not scorable	not scorable	1	0.8738275
#### Bn-A10-p12718710	A-genome specific (napus-rapa)	0.9856459	0.6628273	not scorable	not scorable	1	0.6721754
#### Bn-A10-p12727662	A-genome specific (napus-rapa)	0.9904306	0.4168678	not scorable	not scorable	1	0.7785044
#### Bn-A10-p1273491	A-genome specific (napus-rapa)	0.9856459	0.754757	not scorable	not scorable	0.9669421	0.6734463
#### Bn-A10-p12742934	A-genome specific (napus-rapa)	0.9952153	0.3973567	not scorable	not scorable	0.9917355	0.2122694
#### Bn-A10-p12770346	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7153614
#### Bn-A10-p12774471	A-genome specific (napus-rapa)	0.9880383	0.4038556	not scorable	not scorable	1	0.7373362
#### Bn-A10-p12789615	A-genome specific (napus-rapa)	0.9928229	0.7479427	not scorable	not scorable	0.9917355	0.7073451
#### Bn-A10-p12790730	A-genome specific (napus-rapa)	0.937799	0.7263016	not scorable	not scorable	0.9917355	0.704466
#### Bn-A10-p12810049	genome unspecific (all in)	0.9688995	0.3819537	0.9379845	0.2787744	1	0.904893
#### Bn-A10-p12815150	A-genome specific (napus-rapa)	0.9976076	0.3514519	not scorable	not scorable	0.9917355	0.5614758
#### Bn-A10-p12828161	A-genome specific (napus-rapa)	1	0.5143194	not scorable	not scorable	0.9834711	0.7239892
#### Bn-A10-p12842513	A-genome specific (napus-rapa)	0.9641148	0.7667712	not scorable	not scorable	1	0.6279708
#### Bn-A10-p12856990	A-genome specific (napus-rapa)	0.9952153	0.6103459	not scorable	not scorable	1	0.6006213
#### Bn-A10-p12857310	A-genome specific (napus-rapa)	1	0.8115303	not scorable	not scorable	0.9834711	0.8032163
#### Bn-A10-p12863402	A-genome specific (napus-rapa)	0.9976076	0.5122399	not scorable	not scorable	0.9834711	0.7446377
#### Bn-A10-p12864230	A-genome specific (napus-rapa)	0.9880383	0.5695484	not scorable	not scorable	0.9917355	0.6660419

#### Bn-A10-p13138159	A-genome specific (napus-rapa)	0.9904306	0.9079503	not scorable	not scorable	0.9834711	0.8577806
#### Bn-A10-p13138769	A-genome specific (napus-rapa)	0.9976076	0.3248909	not scorable	not scorable	1	0.7447742
#### Bn-A10-p13139635	A-genome specific (napus-rapa)	0.9904306	0.4324996	not scorable	not scorable	1	0.7066604
#### Bn-A10-p13142215	A-genome specific (napus-rapa)	0.9904306	0.6103879	not scorable	not scorable	0.9917355	0.7524711
#### Bn-A10-p13142579	A-genome specific (napus-rapa)	0.9832536	0.2574128	not scorable	not scorable	0.9752066	0.3578795
#### Bn-A10-p13162021	A-genome specific (napus-rapa)	0.9712918	0.4028151	not scorable	not scorable	0.9752066	0.5973377
#### Bn-A10-p13164379	A-genome specific (napus-rapa)	0.9665072	0.7159845	not scorable	not scorable	1	0.7926748
#### Bn-A10-p13164536	A-genome specific (napus-rapa)	0.9976076	0.6727865	not scorable	not scorable	0.9917355	0.8011723
#### Bn-A10-p13165001	A-genome specific (napus-rapa)	1	0.7682135	not scorable	not scorable	1	0.7697797
#### Bn-A10-p13165101	A-genome specific (napus-rapa)	0.9688995	0.7260618	not scorable	not scorable	0.9917355	0.7547259
#### Bn-A10-p13169213	A-genome specific (napus-rapa)	0.9760765	0.7597309	not scorable	not scorable	1	0.7661464
#### Bn-A10-p1318385	A-genome specific (napus-rapa)	0.9952153	0.7578163	not scorable	not scorable	0.9834711	0.6847287
#### Bn-A10-p13190230	A-genome specific (napus-rapa)	0.9952153	0.7782835	not scorable	not scorable	0.9917355	0.8147016
#### Bn-A10-p13192787	A-genome specific (napus-rapa)	0.9736842	0.7933494	not scorable	not scorable	0.6694215	0.6465377
#### Bn-A10-p13195966	A-genome specific (napus-rapa)	0.9880383	0.4003738	not scorable	not scorable	1	0.7877276
#### Bn-A10-p13205889	A-genome specific (napus-rapa)	0.9688995	0.7456232	not scorable	not scorable	0.5867769	0.6724377
#### Bn-A10-p13207985	A-genome specific (napus-rapa)	0.6578947	0.7922813	not scorable	not scorable	0.9586777	0.7194968
#### Bn-A10-p13216313	A-genome specific (napus-rapa)	1	0.6388901	not scorable	not scorable	0.9752066	0.5705004
#### Bn-A10-p13216768	A-genome specific (napus-rapa)	0.9952153	0.7651546	not scorable	not scorable	1	0.7720458
#### Bn-A10-p13218309	A-genome specific (napus-rapa)	0.9904306	0.7481866	not scorable	not scorable	0.9917355	0.7657866
#### Bn-A10-p13218425	A-genome specific (napus-rapa)	1	0.8381552	not scorable	not scorable	1	0.7366022
#### Bn-A10-p13219229	A-genome specific (napus-rapa)	0.8110048	0.9142062	not scorable	not scorable	0.9752066	0.7245917
#### Bn-A10-p13230002	A-genome specific (napus-rapa)	0.9928229	0.6565449	not scorable	not scorable	0.9917355	0.7829027
#### Bn-A10-p13243690	A-genome specific (napus-rapa)	0.9928229	0.7634153	not scorable	not scorable	0.9834711	0.8119402
#### Bn-A10-p13245203	A-genome specific (napus-rapa)	0.9976076	0.717692	not scorable	not scorable	1	0.9117453
#### Bn-A10-p13263227	genome unspecific (all in)	0.9688995	0.4665968	0.9767442	0.8024942	0.9917355	0.833212
#### Bn-A10-p13266157	A-genome specific (napus-rapa)	0.9712918	0.506949	not scorable	not scorable	0.9338843	0.760594
#### Bn-A10-p13267698	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8515851
#### Bn-A10-p13283073	A-genome specific (napus-rapa)	0.937799	0.3108014	not scorable	not scorable	1	0.7694589
#### Bn-A10-p13289368	A-genome specific (napus-rapa)	0.9449761	0.4034824	not scorable	not scorable	0.9834711	0.6219763
#### Bn-A10-p13299250	A-genome specific (napus-rapa)	0.9904306	0.7927987	not scorable	not scorable	0.9834711	0.6545008
#### Bn-A10-p13304208	A-genome specific (napus-rapa)	0.9928229	0.3740194	not scorable	not scorable	0.9917355	0.8040947
#### Bn-A10-p13308862	A-genome specific (napus-rapa)	0.9952153	0.4471844	not scorable	not scorable	0.9834711	0.6930711

#### Bn-A10-p13309178	A-genome specific (napus-rapa)	1	0.5205516	not scorable	not scorable	0.9917355	0.6562978
#### Bn-A10-p13318061	A-genome specific (napus-rapa)	0.9952153	0.8433421	not scorable	not scorable	1	0.7164444
#### Bn-A10-p13319988	A-genome specific (napus-rapa)	0.9808612	0.3337416	not scorable	not scorable	0.9917355	0.6493196
#### Bn-A10-p13320085	A-genome specific (napus-rapa)	0.9784689	0.5456303	not scorable	not scorable	0.9834711	0.6624432
#### Bn-A10-p13321828	A-genome specific (napus-rapa)	0.9976076	0.8465967	not scorable	not scorable	0.9752066	0.8106248
#### Bn-A10-p13323873	A-genome specific (napus-rapa)	0.9928229	0.4761163	not scorable	not scorable	0.9834711	0.79784
#### Bn-A10-p13327024	A-genome specific (napus-rapa)	0.9856459	0.7971229	not scorable	not scorable	0.9917355	0.8203968
#### Bn-A10-p13330145	A-genome specific (napus-rapa)	0.9976076	0.8546489	not scorable	not scorable	0.9917355	0.7452467
#### Bn-A10-p13330418	A-genome specific (napus-rapa)	0.9976076	0.8727329	not scorable	not scorable	0.9917355	0.7841102
#### Bn-A10-p13335021	A-genome specific (napus-rapa)	0.9904306	0.7828027	not scorable	not scorable	0.9917355	0.7720496
#### Bn-A10-p13343454	A-genome specific (napus-rapa)	0.9904306	0.7843804	not scorable	not scorable	1	0.7634772
#### Bn-A10-p13358504	A-genome specific (napus-rapa)	0.9138756	0.6926226	not scorable	not scorable	0.9752066	0.6338087
#### Bn-A10-p13358856	A-genome specific (napus-rapa)	0.9976076	0.3720602	not scorable	not scorable	0.9917355	0.6338912
#### Bn-A10-p13364232	A-genome specific (napus-rapa)	0.9976076	0.7323387	not scorable	not scorable	0.9917355	0.6250155
#### Bn-A10-p13375342	A-genome specific (napus-rapa)	0.9928229	0.8236221	not scorable	not scorable	1	0.7752646
#### Bn-A10-p13384066	A-genome specific (napus-rapa)	0.9976076	0.6875932	not scorable	not scorable	1	0.7734969
#### Bn-A10-p13387522	A-genome specific (napus-rapa)	0.9808612	0.8748645	not scorable	not scorable	1	0.7415617
#### Bn-A10-p13390065	A-genome specific (napus-rapa)	0.9832536	0.9268253	not scorable	not scorable	0.9917355	0.8175383
#### Bn-A10-p13393956	A-genome specific (napus-rapa)	0.9019139	0.5118429	not scorable	not scorable	1	0.8086051
#### Bn-A10-p13396422	A-genome specific (napus-rapa)	0.9976076	0.798168	not scorable	not scorable	1	0.7825652
#### Bn-A10-p13401328	A-genome specific (napus-rapa)	0.9952153	0.5736283	not scorable	not scorable	0.9752066	0.6203014
#### Bn-A10-p13410287	A-genome specific (napus-rapa)	0.9952153	0.4339882	not scorable	not scorable	1	0.702436
#### Bn-A10-p13410414	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.9175813
#### Bn-A10-p13423663	A-genome specific (napus-rapa)	0.9952153	0.4241804	not scorable	not scorable	1	0.6638849
#### Bn-A10-p13427869	A-genome specific (napus-rapa)	1	0.6941605	not scorable	not scorable	0.9917355	0.6732535
#### Bn-A10-p13429321	A-genome specific (napus-rapa)	0.9952153	0.7474919	not scorable	not scorable	0.9586777	0.5948999
#### Bn-A10-p13433604	A-genome specific (napus-rapa)	0.9952153	0.6158749	not scorable	not scorable	0.9669421	0.5448343
#### Bn-A10-p13435288	A-genome specific (napus-rapa)	1	0.3767604	not scorable	not scorable	0.9752066	0.3558082
#### Bn-A10-p13446086	A-genome specific (napus-rapa)	0.9976076	0.7914011	not scorable	not scorable	0.9917355	0.6993032
#### Bn-A10-p13447899	A-genome specific (napus-rapa)	0.9952153	0.7494707	not scorable	not scorable	0.9917355	0.6749234
#### Bn-A10-p13447958	A-genome specific (napus-rapa)	0.9928229	0.8379095	not scorable	not scorable	1	0.6996551
#### Bn-A10-p1345255	A-genome specific (napus-rapa)	0.9808612	0.71061	not scorable	not scorable	0.9834711	0.7653408
#### Bn-A10-p13455391	A-genome specific (napus-rapa)	0.9976076	0.7563893	not scorable	not scorable	0.9752066	0.6768464

#### Bn-A10-p13710321	A-genome specific (napus-rapa)	0.9760765	0.7736971	not scorable	not scorable	0.9834711	0.798296
#### Bn-A10-p13723140	A-genome specific (napus-rapa)	0.9952153	0.8557022	not scorable	not scorable	0.9917355	0.8319088
#### Bn-A10-p13730383	A-genome specific (napus-rapa)	0.8086125	0.824119	not scorable	not scorable	1	0.7777944
#### Bn-A10-p13734245	A-genome specific (napus-rapa)	0.9617225	0.7608673	not scorable	not scorable	0.9834711	0.7749183
#### Bn-A10-p13739326	A-genome specific (napus-rapa)	1	0.8009924	not scorable	not scorable	1	0.6615048
#### Bn-A10-p13740342	A-genome specific (napus-rapa)	0.9928229	0.5941921	not scorable	not scorable	1	0.6850994
#### Bn-A10-p13747995	A-genome specific (napus-rapa)	0.9928229	0.4621942	not scorable	not scorable	1	0.6906607
#### Bn-A10-p13758377	A-genome specific (napus-rapa)	0.9784689	0.7161754	not scorable	not scorable	1	0.7045665
#### Bn-A10-p13778875	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6725159
#### Bn-A10-p13779014	A-genome specific (napus-rapa)	0.9880383	0.3554115	not scorable	not scorable	0.9917355	0.6673809
#### Bn-A10-p13786294	A-genome specific (napus-rapa)	0.9569378	0.4212253	not scorable	not scorable	0.9917355	0.7919037
#### Bn-A10-p13786487	C-genome specific (napus-oleracea)	0.9880383	0.8052437	0.7674419	0.7030286	not scorable	not scorable
#### Bn-A10-p13787477	A-genome specific (napus-rapa)	1	0.7325492	not scorable	not scorable	1	0.8215947
#### Bn-A10-p13788629	A-genome specific (napus-rapa)	0.9928229	0.814936	not scorable	not scorable	0.9917355	0.7301115
#### Bn-A10-p13789579	A-genome specific (napus-rapa)	0.9856459	0.7171831	not scorable	not scorable	0.9834711	0.6760703
#### Bn-A10-p13796417	A-genome specific (napus-rapa)	0.9976076	0.8198225	not scorable	not scorable	0.9917355	0.860729
#### Bn-A10-p13796426	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.9267577
#### Bn-A10-p13798602	A-genome specific (napus-rapa)	0.9473684	0.4042677	not scorable	not scorable	1	0.7390317
#### Bn-A10-p13810929	A-genome specific (napus-rapa)	0.6076555	0.8948966	not scorable	not scorable	0.9586777	0.9142767
#### Bn-A10-p13815263	A-genome specific (napus-rapa)	1	0.400547	not scorable	not scorable	1	0.6595343
#### Bn-A10-p13817274	A-genome specific (napus-rapa)	0.9856459	0.7665411	not scorable	not scorable	1	0.7335865
#### Bn-A10-p13818569	A-genome specific (napus-rapa)	0.9928229	0.7850449	not scorable	not scorable	0.9752066	0.7195156
#### Bn-A10-p13827678	A-genome specific (napus-rapa)	0.9928229	0.3956472	not scorable	not scorable	0.9917355	0.6269065
#### Bn-A10-p13837373	A-genome specific (napus-rapa)	1	0.8121946	not scorable	not scorable	0.9834711	0.8609979
#### Bn-A10-p13841213	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6865948
#### Bn-A10-p13845694	A-genome specific (napus-rapa)	0.9904306	0.5290745	not scorable	not scorable	0.9917355	0.7725152
#### Bn-A10-p13846108	A-genome specific (napus-rapa)	0.9952153	0.3721105	not scorable	not scorable	1	0.668995
#### Bn-A10-p13849675	A-genome specific (napus-rapa)	0.9976076	0.2945149	not scorable	not scorable	1	0.7077793
#### Bn-A10-p13875041	A-genome specific (napus-rapa)	0.9832536	0.6816249	not scorable	not scorable	0.9917355	0.7110348
#### Bn-A10-p13882091	A-genome specific (napus-rapa)	0.9641148	0.7042722	not scorable	not scorable	1	0.7649884
#### Bn-A10-p13882718	A-genome specific (napus-rapa)	0.9880383	0.5571621	not scorable	not scorable	0.9834711	0.835687
#### Bn-A10-p13897407	A-genome specific (napus-rapa)	0.9712918	0.7367966	not scorable	not scorable	0.9834711	0.7895731
#### Bn-A10-p13913564	A-genome specific (napus-rapa)	0.9736842	0.3858903	not scorable	not scorable	1	0.8034464

#### Bn-A10-p15328039	A-genome specific (napus-rapa)	0.9832536	0.3424402	not scorable	not scorable	0.9917355	0.6720314
#### Bn-A10-p15330528	A-genome specific (napus-rapa)	0.9832536	0.6368157	not scorable	not scorable	1	0.7035785
#### Bn-A10-p15330596	A-genome specific (napus-rapa)	0.9976076	0.7730079	not scorable	not scorable	0.9917355	0.7950382
#### Bn-A10-p15355521	A-genome specific (napus-rapa)	0.9784689	0.7261109	not scorable	not scorable	0.9917355	0.6907364
#### Bn-A10-p15361519	A-genome specific (napus-rapa)	1	0.8755466	not scorable	not scorable	0.9752066	0.7564367
#### Bn-A10-p15367240	A-genome specific (napus-rapa)	0.9880383	0.8442262	not scorable	not scorable	0.9586777	0.7389939
#### Bn-A10-p15372875	A-genome specific (napus-rapa)	0.9976076	0.4221858	not scorable	not scorable	1	0.8700839
#### Bn-A10-p15378551	A-genome specific (napus-rapa)	1	0.904218	not scorable	not scorable	0.9917355	0.759029
#### Bn-A10-p15381751	A-genome specific (napus-rapa)	0.9976076	0.6211538	not scorable	not scorable	0.9917355	0.7765283
#### Bn-A10-p15387634	A-genome specific (napus-rapa)	1	0.8441771	not scorable	not scorable	0.9752066	0.7095814
#### Bn-A10-p15387894	A-genome specific (napus-rapa)	0.9976076	0.9222492	not scorable	not scorable	0.9917355	0.6896008
#### Bn-A10-p15398137	A-genome specific (napus-rapa)	1	0.880056	not scorable	not scorable	0.9752066	0.7595304
#### Bn-A10-p15401999	A-genome specific (napus-rapa)	0.9976076	0.2960947	not scorable	not scorable	0.9752066	0.62378
#### Bn-A10-p15405149	A-genome specific (napus-rapa)	0.9976076	0.434658	not scorable	not scorable	1	0.837907
#### Bn-A10-p15408188	A-genome specific (napus-rapa)	1	0.8301802	not scorable	not scorable	0.9834711	0.6965325
#### Bn-A10-p15410481	napus specific	0.8277512	0.762836	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p15412233	A-genome specific (napus-rapa)	0.9856459	0.7949237	not scorable	not scorable	0.9752066	0.7454566
#### Bn-A10-p15433413	A-genome specific (napus-rapa)	0.9784689	0.6047239	not scorable	not scorable	0.9669421	0.7162619
#### Bn-A10-p15437444	A-genome specific (napus-rapa)	1	0.862032	not scorable	not scorable	0.9752066	0.7942092
#### Bn-A10-p15442975	napus specific	0.9904306	0.3690675	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p15444223	A-genome specific (napus-rapa)	0.9976076	0.8530434	not scorable	not scorable	1	0.7539736
#### Bn-A10-p15446038	A-genome specific (napus-rapa)	0.9808612	0.8278934	not scorable	not scorable	0.9669421	0.6962846
#### Bn-A10-p15447032	A-genome specific (napus-rapa)	0.9976076	0.8297237	not scorable	not scorable	0.9917355	0.8215568
#### Bn-A10-p15455160	A-genome specific (napus-rapa)	0.9904306	0.768655	not scorable	not scorable	1	0.7206949
#### Bn-A10-p15455862	A-genome specific (napus-rapa)	1	0.7635936	not scorable	not scorable	1	0.8004208
#### Bn-A10-p15458720	A-genome specific (napus-rapa)	0.9808612	0.5050887	not scorable	not scorable	0.9834711	0.7106405
#### Bn-A10-p15467334	A-genome specific (napus-rapa)	0.9904306	0.7249707	not scorable	not scorable	0.9917355	0.6527938
#### Bn-A10-p15476300	A-genome specific (napus-rapa)	0.9880383	0.3812341	not scorable	not scorable	1	0.7812833
#### Bn-A10-p15485139	A-genome specific (napus-rapa)	0.9952153	0.7918794	not scorable	not scorable	0.9917355	0.7614521
#### Bn-A10-p15488923	A-genome specific (napus-rapa)	0.9976076	0.6034115	not scorable	not scorable	0.9917355	0.7957312
#### Bn-A10-p15496817	A-genome specific (napus-rapa)	0.9736842	0.767635	not scorable	not scorable	1	0.805713
#### Bn-A10-p15497556	A-genome specific (napus-rapa)	0.9784689	0.4795493	not scorable	not scorable	0.9669421	0.7901053
#### Bn-A10-p15507350	A-genome specific (napus-rapa)	1	0.8753159	not scorable	not scorable	1	0.7542245

#### Bn-A10-p15542820	A-genome specific (napus-rapa)	0.9952153	0.8463164	not scorable	not scorable	0.9752066	0.7590758
#### Bn-A10-p15591443	A-genome specific (napus-rapa)	0.9928229	0.4162993	not scorable	not scorable	0.9917355	0.6748902
#### Bn-A10-p15597364	A-genome specific (napus-rapa)	0.9856459	0.6770467	not scorable	not scorable	0.9917355	0.6138117
#### Bn-A10-p15601027	A-genome specific (napus-rapa)	1	0.4475479	not scorable	not scorable	1	0.5473236
#### Bn-A10-p15605556	napus specific	0.8708134	0.6081611	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p15606935	genome unspecific (all in)	0.9904306	0.6999573	0.751938	0.6747848	0.9834711	0.6315838
#### Bn-A10-p15607468	A-genome specific (napus-rapa)	0.9928229	0.6974984	not scorable	not scorable	0.9752066	0.6430619
#### Bn-A10-p15632527	A-genome specific (napus-rapa)	0.9904306	0.6869729	not scorable	not scorable	0.9752066	0.7231261
#### Bn-A10-p15633321	A-genome specific (napus-rapa)	0.9904306	0.4692364	not scorable	not scorable	0.9834711	0.7261634
#### Bn-A10-p15637848	A-genome specific (napus-rapa)	0.9976076	0.3600836	not scorable	not scorable	0.9752066	0.6887374
#### Bn-A10-p15640144	A-genome specific (napus-rapa)	0.9784689	0.7314825	not scorable	not scorable	1	0.7805949
#### Bn-A10-p15651383	A-genome specific (napus-rapa)	1	0.6776448	not scorable	not scorable	1	0.6656966
#### Bn-A10-p15657263	A-genome specific (napus-rapa)	0.9138756	0.8113781	not scorable	not scorable	0.7024794	0.7571257
#### Bn-A10-p15658567	A-genome specific (napus-rapa)	1	0.5516846	not scorable	not scorable	1	0.6825689
#### Bn-A10-p15660472	A-genome specific (napus-rapa)	0.9617225	0.4512268	not scorable	not scorable	0.6446281	0.6842846
#### Bn-A10-p15668415	napus specific	0.9258373	0.8696513	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p15670267	A-genome specific (napus-rapa)	0.9258373	0.8577845	not scorable	not scorable	0.6033058	0.7976655
#### Bn-A10-p15672303	A-genome specific (napus-rapa)	0.9952153	0.8061102	not scorable	not scorable	0.9834711	0.8354092
#### Bn-A10-p15706333	A-genome specific (napus-rapa)	0.9880383	0.7926045	not scorable	not scorable	0.9834711	0.796658
#### Bn-A10-p15711469	A-genome specific (napus-rapa)	0.9497608	0.7194904	not scorable	not scorable	0.9917355	0.6084114
#### Bn-A10-p15719803	A-genome specific (napus-rapa)	0.9856459	0.6721742	not scorable	not scorable	0.9834711	0.6409334
#### Bn-A10-p15727608	A-genome specific (napus-rapa)	0.9904306	0.7579653	not scorable	not scorable	0.9834711	0.7672726
#### Bn-A10-p15728402	A-genome specific (napus-rapa)	0.9760765	0.7452662	not scorable	not scorable	1	0.757046
#### Bn-A10-p15729205	A-genome specific (napus-rapa)	0.9856459	0.7470197	not scorable	not scorable	0.9917355	0.7105273
#### Bn-A10-p15731773	A-genome specific (napus-rapa)	0.9688995	0.5180884	not scorable	not scorable	0.9917355	0.7467922
#### Bn-A10-p15734598	A-genome specific (napus-rapa)	0.8062201	0.867538	not scorable	not scorable	0.677686	0.8659752
#### Bn-A10-p15735290	A-genome specific (napus-rapa)	0.9832536	0.809186	not scorable	not scorable	0.9917355	0.6968417
#### Bn-A10-p15736726	A-genome specific (napus-rapa)	0.9928229	0.7594078	not scorable	not scorable	1	0.8336111
#### Bn-A10-p15737116	A-genome specific (napus-rapa)	0.9928229	0.6628361	not scorable	not scorable	1	0.7292119
#### Bn-A10-p15737423	A-genome specific (napus-rapa)	0.9904306	0.7644478	not scorable	not scorable	1	0.8411323
#### Bn-A10-p15738808	A-genome specific (napus-rapa)	0.9808612	0.7565527	not scorable	not scorable	1	0.8477979
#### Bn-A10-p15740896	A-genome specific (napus-rapa)	0.9904306	0.6953332	not scorable	not scorable	0.9917355	0.6714765
#### Bn-A10-p15741819	A-genome specific (napus-rapa)	0.8133971	0.8584056	not scorable	not scorable	0.6280992	0.913828

#### Bn-A10-p15742125	A-genome specific (napus-rapa)	0.9832536	0.7582628	not scorable	not scorable	1	0.8504661
#### Bn-A10-p15742287	A-genome specific (napus-rapa)	0.9760765	0.6473944	not scorable	not scorable	0.9917355	0.6344622
#### Bn-A10-p15742689	A-genome specific (napus-rapa)	0.9904306	0.4872994	not scorable	not scorable	1	0.8050945
#### Bn-A10-p157450	A-genome specific (napus-rapa)	1	0.842741	not scorable	not scorable	0.9917355	0.741301
#### Bn-A10-p15746238	A-genome specific (napus-rapa)	0.9976076	0.411265	not scorable	not scorable	1	0.6619377
#### Bn-A10-p15760933	A-genome specific (napus-rapa)	0.9952153	0.83237	not scorable	not scorable	0.9752066	0.7603579
#### Bn-A10-p15762163	A-genome specific (napus-rapa)	0.9952153	0.6706323	not scorable	not scorable	0.9917355	0.7751966
#### Bn-A10-p15774860	A-genome specific (napus-rapa)	0.9712918	0.3830625	not scorable	not scorable	0.9752066	0.7705543
#### Bn-A10-p15786012	A-genome specific (napus-rapa)	0.9688995	0.4463387	not scorable	not scorable	0.9917355	0.7362146
#### Bn-A10-p15793623	A-genome specific (napus-rapa)	0.9928229	0.8105839	not scorable	not scorable	0.9917355	0.6634912
#### Bn-A10-p1580627	A-genome specific (napus-rapa)	0.9904306	0.874624	not scorable	not scorable	1	0.6897746
#### Bn-A10-p158082	A-genome specific (napus-rapa)	0.9880383	0.8145568	not scorable	not scorable	1	0.8071563
#### Bn-A10-p15817344	A-genome specific (napus-rapa)	1	0.5159939	not scorable	not scorable	0.9917355	0.6060262
#### Bn-A10-p15824883	A-genome specific (napus-rapa)	1	0.4698265	not scorable	not scorable	0.9834711	0.7153745
#### Bn-A10-p1582619	A-genome specific (napus-rapa)	0.9880383	0.5734403	not scorable	not scorable	1	0.7559936
#### Bn-A10-p1582783	A-genome specific (napus-rapa)	0.9808612	0.8240044	not scorable	not scorable	0.9917355	0.8488503
#### Bn-A10-p15837575	A-genome specific (napus-rapa)	0.9976076	0.7595348	not scorable	not scorable	0.9834711	0.729543
#### Bn-A10-p15838863	A-genome specific (napus-rapa)	1	0.8894926	not scorable	not scorable	0.9834711	0.7200636
#### Bn-A10-p15838932	A-genome specific (napus-rapa)	1	0.7745699	not scorable	not scorable	0.9834711	0.6729047
#### Bn-A10-p15849160	A-genome specific (napus-rapa)	0.8899522	0.8168875	not scorable	not scorable	0.7933884	0.7265797
#### Bn-A10-p15863143	A-genome specific (napus-rapa)	0.9784689	0.7776473	not scorable	not scorable	1	0.6865921
#### Bn-A10-p15863972	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6851012
#### Bn-A10-p15864056	A-genome specific (napus-rapa)	0.9904306	0.7664756	not scorable	not scorable	0.9834711	0.7743284
#### Bn-A10-p15867888	A-genome specific (napus-rapa)	0.9641148	0.8032165	not scorable	not scorable	0.9917355	0.7934247
#### Bn-A10-p15868115	napus specific	0.9976076	0.8011951	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p15868364	A-genome specific (napus-rapa)	0.9736842	0.4242879	not scorable	not scorable	0.9834711	0.7041051
#### Bn-A10-p15884544	A-genome specific (napus-rapa)	0.9928229	0.8428732	not scorable	not scorable	0.9917355	0.8076818
#### Bn-A10-p15885356	A-genome specific (napus-rapa)	0.9976076	0.4459182	not scorable	not scorable	1	0.8833492
#### Bn-A10-p15894309	A-genome specific (napus-rapa)	1	0.8351377	not scorable	not scorable	0.9917355	0.7610669
#### Bn-A10-p15894501	A-genome specific (napus-rapa)	0.9976076	0.8575119	not scorable	not scorable	0.9834711	0.7047601
#### Bn-A10-p1590088	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.8348507
#### Bn-A10-p15901873	A-genome specific (napus-rapa)	1	0.7228405	not scorable	not scorable	0.9752066	0.6703045
#### Bn-A10-p15903564	A-genome specific (napus-rapa)	0.9904306	0.8399122	not scorable	not scorable	1	0.8112373

#### Bn-A10-p15908393	A-genome specific (napus-rapa)	1	0.7460018	not scorable	not scorable	0.9834711	0.8293141
#### Bn-A10-p15924608	A-genome specific (napus-rapa)	0.9976076	0.4812949	not scorable	not scorable	1	0.6582533
#### Bn-A10-p15924755	A-genome specific (napus-rapa)	0.9976076	0.8099626	not scorable	not scorable	0.9917355	0.7809884
#### Bn-A10-p1592490	A-genome specific (napus-rapa)	0.9688995	0.8010958	not scorable	not scorable	0.9586777	0.7276283
#### Bn-A10-p15925135	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8170935
#### Bn-A10-p15948040	A-genome specific (napus-rapa)	0.6985646	0.8685921	not scorable	not scorable	0.7107438	0.8546489
#### Bn-A10-p1595235	A-genome specific (napus-rapa)	0.9641148	0.5009918	not scorable	not scorable	0.9752066	0.6855304
#### Bn-A10-p15955591	A-genome specific (napus-rapa)	0.9856459	0.7520785	not scorable	not scorable	0.9834711	0.8496761
#### Bn-A10-p15964373	A-genome specific (napus-rapa)	0.9784689	0.4051603	not scorable	not scorable	1	0.7254823
#### Bn-A10-p15967013	A-genome specific (napus-rapa)	0.9808612	0.7886401	not scorable	not scorable	1	0.7722343
#### Bn-A10-p1596948	A-genome specific (napus-rapa)	0.9473684	0.6814377	not scorable	not scorable	0.9834711	0.7907889
#### Bn-A10-p15971312	A-genome specific (napus-rapa)	0.9617225	0.5172325	not scorable	not scorable	1	0.8356822
#### Bn-A10-p15975142	A-genome specific (napus-rapa)	0.9880383	0.8014868	not scorable	not scorable	0.9834711	0.6805297
#### Bn-A10-p15977416	A-genome specific (napus-rapa)	0.9808612	0.79114	not scorable	not scorable	1	0.7962656
#### Bn-A10-p15997363	A-genome specific (napus-rapa)	0.9665072	0.5079632	not scorable	not scorable	1	0.8912995
#### Bn-A10-p15997433	A-genome specific (napus-rapa)	0.9928229	0.8197227	not scorable	not scorable	0.9917355	0.7743487
#### Bn-A10-p15997448	A-genome specific (napus-rapa)	0.9808612	0.8316827	not scorable	not scorable	0.9834711	0.7753748
#### Bn-A10-p16005880	A-genome specific (napus-rapa)	0.5119617	0.8537235	not scorable	not scorable	0.9669421	0.8948976
#### Bn-A10-p16008207	A-genome specific (napus-rapa)	0.9665072	0.4848957	not scorable	not scorable	0.9834711	0.7585
#### Bn-A10-p16017024	napus specific	0.8205742	0.6844471	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p16021831	A-genome specific (napus-rapa)	0.9904306	0.7931944	not scorable	not scorable	0.9917355	0.8015463
#### Bn-A10-p16029222	A-genome specific (napus-rapa)	0.9569378	0.4286304	not scorable	not scorable	0.9917355	0.7724445
#### Bn-A10-p16030162	A-genome specific (napus-rapa)	0.9832536	0.4688884	not scorable	not scorable	0.9917355	0.8488526
#### Bn-A10-p16030644	A-genome specific (napus-rapa)	0.9760765	0.7537933	not scorable	not scorable	0.9752066	0.7576257
#### Bn-A10-p16032125	A-genome specific (napus-rapa)	0.9976076	0.7705176	not scorable	not scorable	1	0.779707
#### Bn-A10-p16036488	A-genome specific (napus-rapa)	0.9497608	0.3309751	not scorable	not scorable	1	0.7952783
#### Bn-A10-p16037268	A-genome specific (napus-rapa)	0.9880383	0.7896252	not scorable	not scorable	0.9917355	0.8527318
#### Bn-A10-p16060706	A-genome specific (napus-rapa)	0.9880383	0.7628219	not scorable	not scorable	1	0.6936162
#### Bn-A10-p16061207	A-genome specific (napus-rapa)	0.9593301	0.7962028	not scorable	not scorable	0.9752066	0.7293126
#### Bn-A10-p1606279	A-genome specific (napus-rapa)	0.9952153	0.7760945	not scorable	not scorable	0.9917355	0.7959908
#### Bn-A10-p16063158	A-genome specific (napus-rapa)	0.9832536	0.7624756	not scorable	not scorable	1	0.8048375
#### Bn-A10-p16067573	A-genome specific (napus-rapa)	0.9928229	0.4415575	not scorable	not scorable	0.9917355	0.7513771
#### Bn-A10-p16071525	A-genome specific (napus-rapa)	0.9665072	0.7791053	not scorable	not scorable	1	0.8073172

#### Bn-A10-p16074706	A-genome specific (napus-rapa)	0.9665072	0.7818044	not scorable	not scorable	1	0.8078213
#### Bn-A10-p16087066	A-genome specific (napus-rapa)	0.9928229	0.5129055	not scorable	not scorable	0.9917355	0.5907702
#### Bn-A10-p16102918	A-genome specific (napus-rapa)	0.9832536	0.7156221	not scorable	not scorable	0.9752066	0.7304749
#### Bn-A10-p16109898	genome unspecific (all in)	0.9760765	0.55548	0.6511628	0.771888	0.9752066	0.6952603
#### Bn-A10-p1611838	A-genome specific (napus-rapa)	1	0.4341467	not scorable	not scorable	0.9586777	0.5351287
#### Bn-A10-p1611973	A-genome specific (napus-rapa)	0.9976076	0.7287837	not scorable	not scorable	0.9834711	0.6923664
#### Bn-A10-p16133231	A-genome specific (napus-rapa)	0.9617225	0.5664024	not scorable	not scorable	0.9669421	0.7320617
#### Bn-A10-p16142232	A-genome specific (napus-rapa)	0.9282297	0.8292632	not scorable	not scorable	0.5950413	0.8050921
#### Bn-A10-p16152327	A-genome specific (napus-rapa)	0.9688995	0.6644346	not scorable	not scorable	0.9834711	0.7360232
#### Bn-A10-p16158247	A-genome specific (napus-rapa)	0.9976076	0.3085144	not scorable	not scorable	1	0.6434359
#### Bn-A10-p16158770	A-genome specific (napus-rapa)	0.9976076	0.5415778	not scorable	not scorable	1	0.7389528
#### Bn-A10-p16162575	A-genome specific (napus-rapa)	0.9976076	0.6860476	not scorable	not scorable	0.9917355	0.6412179
#### Bn-A10-p16164252	A-genome specific (napus-rapa)	1	0.7595295	not scorable	not scorable	1	0.7794786
#### Bn-A10-p16170080	A-genome specific (napus-rapa)	0.9880383	0.4688526	not scorable	not scorable	1	0.7770089
#### Bn-A10-p16172900	A-genome specific (napus-rapa)	1	0.8805304	not scorable	not scorable	0.9917355	0.6048523
#### Bn-A10-p16180969	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.8813323
#### Bn-A10-p16184233	A-genome specific (napus-rapa)	0.9808612	0.3583027	not scorable	not scorable	1	0.7901095
#### Bn-A10-p16185535	A-genome specific (napus-rapa)	0.9928229	0.7897659	not scorable	not scorable	1	0.7753766
#### Bn-A10-p16187017	A-genome specific (napus-rapa)	0.9617225	0.7764987	not scorable	not scorable	0.9421487	0.7414319
#### Bn-A10-p16187357	A-genome specific (napus-rapa)	1	0.5384446	not scorable	not scorable	0.9917355	0.7444738
#### Bn-A10-p16190708	A-genome specific (napus-rapa)	0.9880383	0.8189114	not scorable	not scorable	0.5950413	0.798256
#### Bn-A10-p16198852	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p16207908	A-genome specific (napus-rapa)	1	0.5288974	not scorable	not scorable	0.9834711	0.7275873
#### Bn-A10-p16210702	A-genome specific (napus-rapa)	1	0.5905794	not scorable	not scorable	0.9917355	0.4480403
#### Bn-A10-p16213045	A-genome specific (napus-rapa)	0.9880383	0.6654876	not scorable	not scorable	0.9834711	0.7438427
#### Bn-A10-p16215165	A-genome specific (napus-rapa)	0.923445	0.726858	not scorable	not scorable	0.5785124	0.6165801
#### Bn-A10-p16215351	A-genome specific (napus-rapa)	0.923445	0.6696105	not scorable	not scorable	1	0.6275694
#### Bn-A10-p16224024	A-genome specific (napus-rapa)	0.9952153	0.7706705	not scorable	not scorable	0.9834711	0.7245935
#### Bn-A10-p16237178	A-genome specific (napus-rapa)	0.9784689	0.3315449	not scorable	not scorable	0.9834711	0.7220358
#### Bn-A10-p16240511	A-genome specific (napus-rapa)	1	0.7492146	not scorable	not scorable	0.9917355	0.6879878
#### Bn-A10-p16240958	A-genome specific (napus-rapa)	0.9736842	0.6658589	not scorable	not scorable	0.9504132	0.6187034
#### Bn-A10-p16249484	A-genome specific (napus-rapa)	0.9880383	0.3345674	not scorable	not scorable	0.8099173	0.74273
#### Bn-A10-p16285282	A-genome specific (napus-rapa)	0.9928229	0.6960153	not scorable	not scorable	0.9834711	0.6792908

#### Bn-A10-p16287574	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7242953
#### Bn-A10-p1629545	napus specific	0.9712918	0.7763747	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p16296069	A-genome specific (napus-rapa)	0.8971292	0.7897708	not scorable	not scorable	0.677686	0.8652539
#### Bn-A10-p16312405	A-genome specific (napus-rapa)	0.9976076	0.7835496	not scorable	not scorable	0.9834711	0.7604439
#### Bn-A10-p16317798	A-genome specific (napus-rapa)	0.9976076	0.3324583	not scorable	not scorable	0.9917355	0.7980728
#### Bn-A10-p16326058	A-genome specific (napus-rapa)	0.9019139	0.7984244	not scorable	not scorable	0.9834711	0.722799
#### Bn-A10-p16326486	A-genome specific (napus-rapa)	0.9066986	0.4675737	not scorable	not scorable	0.9917355	0.7415087
#### Bn-A10-p16331328	napus specific	0.777512	0.7793047	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p16336708	A-genome specific (napus-rapa)	0.9784689	0.7867067	not scorable	not scorable	0.6528926	0.7166948
#### Bn-A10-p16344917	A-genome specific (napus-rapa)	0.7416268	0.6859205	not scorable	not scorable	0.9504132	0.6703981
#### Bn-A10-p16354622	A-genome specific (napus-rapa)	0.9808612	0.3454809	not scorable	not scorable	0.9834711	0.611343
#### Bn-A10-p16357479	A-genome specific (napus-rapa)	0.9784689	0.7717725	not scorable	not scorable	0.9917355	0.7064669
#### Bn-A10-p16360911	A-genome specific (napus-rapa)	1	0.6970024	not scorable	not scorable	0.9834711	0.6969439
#### Bn-A10-p16363196	A-genome specific (napus-rapa)	1	0.4201565	not scorable	not scorable	0.9834711	0.6947065
#### Bn-A10-p16368552	A-genome specific (napus-rapa)	0.9449761	0.4229895	not scorable	not scorable	1	0.6944501
#### Bn-A10-p16377145	A-genome specific (napus-rapa)	0.9545454	0.3283698	not scorable	not scorable	0.9917355	0.6193482
#### Bn-A10-p16396586	A-genome specific (napus-rapa)	0.8923445	0.4043234	not scorable	not scorable	0.9917355	0.7004697
#### Bn-A10-p16401876	A-genome specific (napus-rapa)	0.9425837	0.8121082	not scorable	not scorable	1	0.7695781
#### Bn-A10-p16401982	A-genome specific (napus-rapa)	0.9952153	0.8012605	not scorable	not scorable	0.9917355	0.6667968
#### Bn-A10-p16404507	A-genome specific (napus-rapa)	0.9688995	0.4519111	not scorable	not scorable	1	0.6403595
#### Bn-A10-p16405686	A-genome specific (napus-rapa)	0.9928229	0.7621616	not scorable	not scorable	0.9917355	0.7888688
#### Bn-A10-p16415851	A-genome specific (napus-rapa)	0.9856459	0.5119116	not scorable	not scorable	0.9834711	0.812551
#### Bn-A10-p16421672	A-genome specific (napus-rapa)	0.9832536	0.7223124	not scorable	not scorable	0.9834711	0.6498818
#### Bn-A10-p16424917	A-genome specific (napus-rapa)	0.9856459	0.7634772	not scorable	not scorable	0.9917355	0.7314978
#### Bn-A10-p16425155	genome unspecific (all in)	0.9712918	0.5460922		1 0.7908622	1	0.6084729
#### Bn-A10-p16433241	A-genome specific (napus-rapa)	0.9928229	0.6977424	not scorable	not scorable	1	0.620243
#### Bn-A10-p16433338	A-genome specific (napus-rapa)	0.9760765	0.7941719	not scorable	not scorable	0.9834711	0.8232808
#### Bn-A10-p16437131	A-genome specific (napus-rapa)	0.9856459	0.6778185	not scorable	not scorable	0.9917355	0.7813592
#### Bn-A10-p16439150	A-genome specific (napus-rapa)	0.9808612	0.5002791	not scorable	not scorable	0.9917355	0.788502
#### Bn-A10-p16442531	A-genome specific (napus-rapa)	0.9712918	0.2992925	not scorable	not scorable	0.9752066	0.5823309
#### Bn-A10-p16448121	A-genome specific (napus-rapa)	0.8827751	0.8708013	not scorable	not scorable	0.9752066	0.7592736
#### Bn-A10-p16450218	A-genome specific (napus-rapa)	0.9569378	0.5610559	not scorable	not scorable	1	0.6942282
#### Bn-A10-p16450580	A-genome specific (napus-rapa)	0.9258373	0.7510371	not scorable	not scorable	0.5950413	0.8633928

#### Bn-A10-p16451834	genome unspecific (all in)	0.9736842	0.5040826	1	0.7758955	0.9834711	0.6866167
#### Bn-A10-p16516985	A-genome specific (napus-rapa)	0.9688995	0.4237947	not scorable	not scorable	0.9752066	0.4597722
#### Bn-A10-p16522658	A-genome specific (napus-rapa)	0.9808612	0.5334057	not scorable	not scorable	0.9917355	0.6715519
#### Bn-A10-p1655784	A-genome specific (napus-rapa)	0.9736842	0.7655461	not scorable	not scorable	0.9421487	0.8083101
#### Bn-A10-p16595840	A-genome specific (napus-rapa)	0.9976076	0.5576317	not scorable	not scorable	0.9834711	0.6520524
#### Bn-A10-p16620627	A-genome specific (napus-rapa)	0.9928229	0.8598883	not scorable	not scorable	1	0.6886985
#### Bn-A10-p16621651	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p16626615	A-genome specific (napus-rapa)	0.9904306	0.8661646	not scorable	not scorable	0.9917355	0.8322049
#### Bn-A10-p16640315	A-genome specific (napus-rapa)	0.9976076	0.7192289	not scorable	not scorable	1	0.6481135
#### Bn-A10-p16672063	A-genome specific (napus-rapa)	0.9952153	0.7545348	not scorable	not scorable	0.9834711	0.6794593
#### Bn-A10-p16673324	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p16673808	A-genome specific (napus-rapa)	1	0.765373	not scorable	not scorable	1	0.7042676
#### Bn-A10-p16674476	A-genome specific (napus-rapa)	1	0.8240278	not scorable	not scorable	0.9917355	0.7314572
#### Bn-A10-p16694218	A-genome specific (napus-rapa)	0.9665072	0.6964099	not scorable	not scorable	1	0.7832364
#### Bn-A10-p16694564	A-genome specific (napus-rapa)	1	0.7580874	not scorable	not scorable	1	0.7958946
#### Bn-A10-p16695705	A-genome specific (napus-rapa)	0.9784689	0.3158245	not scorable	not scorable	0.9917355	0.7320851
#### Bn-A10-p16696977	A-genome specific (napus-rapa)	0.9569378	0.4056763	not scorable	not scorable	1	0.6906306
#### Bn-A10-p16703268	A-genome specific (napus-rapa)	0.9545454	0.4110819	not scorable	not scorable	0.9917355	0.7413341
#### Bn-A10-p16706289	A-genome specific (napus-rapa)	0.9760765	0.4744934	not scorable	not scorable	1	0.8135551
#### Bn-A10-p16712853	A-genome specific (napus-rapa)	0.9904306	0.6850141	not scorable	not scorable	0.9917355	0.6531819
#### Bn-A10-p16718558	A-genome specific (napus-rapa)	0.9880383	0.7887299	not scorable	not scorable	0.9834711	0.7900936
#### Bn-A10-p16737974	A-genome specific (napus-rapa)	0.9928229	0.8371594	not scorable	not scorable	0.9917355	0.754951
#### Bn-A10-p16752445	A-genome specific (napus-rapa)	0.9832536	0.6877334	not scorable	not scorable	1	0.631754
#### Bn-A10-p16754116	A-genome specific (napus-rapa)	0.9760765	0.7915128	not scorable	not scorable	1	0.8039128
#### Bn-A10-p16796374	A-genome specific (napus-rapa)	0.7177033	0.6657584	not scorable	not scorable	0.9504132	0.7807334
#### Bn-A10-p16816027	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8884342
#### Bn-A10-p16821888	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6446281	0.7812293
#### Bn-A10-p16824950	A-genome specific (napus-rapa)	0.9688995	0.3461921	not scorable	not scorable	0.9834711	0.5237926
#### Bn-A10-p16836688	A-genome specific (napus-rapa)	0.9808612	0.403413	not scorable	not scorable	0.9917355	0.7689971
#### Bn-A10-p16837056	A-genome specific (napus-rapa)	1	0.7436585	not scorable	not scorable	0.9917355	0.8026143
#### Bn-A10-p16849280	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7941284	0.9917355	0.7771693
#### Bn-A10-p16862809	A-genome specific (napus-rapa)	0.3181818	0.8579317	not scorable	not scorable	0.9917355	0.8026348
#### Bn-A10-p16871085	A-genome specific (napus-rapa)	0.9856459	0.6676899	not scorable	not scorable	0.9834711	0.6564031

#### Bn-A10-p16879904	A-genome specific (napus-rapa)	0.9976076	0.6831111	not scorable	not scorable	1	0.7349294
#### Bn-A10-p16918181	A-genome specific (napus-rapa)	0.9736842	0.5263358	not scorable	not scorable	0.9917355	0.7848277
#### Bn-A10-p16918661	A-genome specific (napus-rapa)	0.9808612	0.7701046	not scorable	not scorable	0.9917355	0.7303502
#### Bn-A10-p16919120	A-genome specific (napus-rapa)	1	0.8959246	not scorable	not scorable	1	0.8050069
#### Bn-A10-p16924111	A-genome specific (napus-rapa)	0.9808612	0.7651073	not scorable	not scorable	0.9834711	0.7069353
#### Bn-A10-p16927895	A-genome specific (napus-rapa)	0.9952153	0.3899819	not scorable	not scorable	1	0.827477
#### Bn-A10-p16932737	A-genome specific (napus-rapa)	0.9880383	0.8036504	not scorable	not scorable	0.9834711	0.6656956
#### Bn-A10-p16933405	A-genome specific (napus-rapa)	0.9928229	0.8076818	not scorable	not scorable	1	0.7960822
#### Bn-A10-p16935603	A-genome specific (napus-rapa)	0.9736842	0.9104227	not scorable	not scorable	0.9173554	0.7761008
#### Bn-A10-p1698746	A-genome specific (napus-rapa)	0.8923445	0.8806823	not scorable	not scorable	0.9917355	0.8085446
#### Bn-A10-p17088392	A-genome specific (napus-rapa)	0.9784689	0.4213316	not scorable	not scorable	0.9917355	0.6468633
#### Bn-A10-p17089148	A-genome specific (napus-rapa)	0.9832536	0.754097	not scorable	not scorable	0.9917355	0.7600426
#### Bn-A10-p17089502	A-genome specific (napus-rapa)	0.9856459	0.7862545	not scorable	not scorable	1	0.8324271
#### Bn-A10-p17089726	A-genome specific (napus-rapa)	0.9688995	0.6243928	not scorable	not scorable	0.9917355	0.6337016
#### Bn-A10-p17089814	A-genome specific (napus-rapa)	0.9832536	0.7492737	not scorable	not scorable	0.9834711	0.8163355
#### Bn-A10-p17123813	napus specific	0.9832536	0.8231425	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p17125825	napus specific	0.3588517	0.7533694	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p17146557	A-genome specific (napus-rapa)	0.8133971	0.7759107	not scorable	not scorable	0.7355372	0.8207097
#### Bn-A10-p17148313	A-genome specific (napus-rapa)	0.9617225	0.7348576	not scorable	not scorable	0.9752066	0.7654288
#### Bn-A10-p17160136	A-genome specific (napus-rapa)	0.9808612	0.725681	not scorable	not scorable	0.9917355	0.7373461
#### Bn-A10-p17169081	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7428123
#### Bn-A10-p17262954	A-genome specific (napus-rapa)	0.9665072	0.7722156	not scorable	not scorable	0.9917355	0.7684846
#### Bn-A10-p17273374	A-genome specific (napus-rapa)	0.9760765	0.8160982	not scorable	not scorable	0.9917355	0.7565523
#### Bn-A10-p17279612	A-genome specific (napus-rapa)	1	0.5638762	not scorable	not scorable	0.9752066	0.8214436
#### Bn-A10-p17302908	A-genome specific (napus-rapa)	0.9736842	0.7972963	not scorable	not scorable	1	0.6425219
#### Bn-A10-p17321665	A-genome specific (napus-rapa)	0.9976076	0.4862685	not scorable	not scorable	0.9834711	0.8153247
#### Bn-A10-p17327421	A-genome specific (napus-rapa)	0.9856459	0.4270704	not scorable	not scorable	0.9917355	0.82103
#### Bn-A10-p17344603	A-genome specific (napus-rapa)	0.9736842	0.5443195	not scorable	not scorable	0.9421487	0.8137556
#### Bn-A10-p173508	A-genome specific (napus-rapa)	0.9928229	0.5659644	not scorable	not scorable	1	0.8036112
#### Bn-A10-p17367157	A-genome specific (napus-rapa)	0.9736842	0.3911012	not scorable	not scorable	1	0.7662695
#### Bn-A10-p17371072	A-genome specific (napus-rapa)	0.6866029	0.8195331	not scorable	not scorable	1	0.7583688
#### Bn-A10-p173989	A-genome specific (napus-rapa)	0.9856459	0.7908655	not scorable	not scorable	1	0.8005844
#### Bn-A10-p17414621	A-genome specific (napus-rapa)	0.9569378	0.8027128	not scorable	not scorable	1	0.7439968

#### Bn-A10-p17421322	A-genome specific (napus-rapa)	0.9688995	0.7770782	not scorable	not scorable	1	0.7947605
#### Bn-A10-p17434951	A-genome specific (napus-rapa)	0.9736842	0.7432006	not scorable	not scorable	1	0.7492483
#### Bn-A10-p174519	A-genome specific (napus-rapa)	0.9928229	0.7176599	not scorable	not scorable	1	0.8110293
#### Bn-A10-p1746455	A-genome specific (napus-rapa)	0.9952153	0.8082915	not scorable	not scorable	0.9917355	0.8301459
#### Bn-A10-p17470876	A-genome specific (napus-rapa)	0.9617225	0.4182801	not scorable	not scorable	0.9834711	0.7365118
#### Bn-A10-p17500897	A-genome specific (napus-rapa)	1	0.3265182	not scorable	not scorable	0.9917355	0.772669
#### Bn-A10-p17541781	A-genome specific (napus-rapa)	0.9736842	0.305143	not scorable	not scorable	1	0.7833098
#### Bn-A10-p17549759	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6547505
#### Bn-A10-p17555032	A-genome specific (napus-rapa)	0.9688995	0.2994066	not scorable	not scorable	1	0.6054037
#### Bn-A10-p17561217	A-genome specific (napus-rapa)	0.930622	0.7344189	not scorable	not scorable	0.9752066	0.8224964
#### Bn-A10-p175613	A-genome specific (napus-rapa)	0.9928229	0.7044045	not scorable	not scorable	1	0.7770699
#### Bn-A10-p17565344	A-genome specific (napus-rapa)	1	0.7590684	not scorable	not scorable	1	0.8105538
#### Bn-A10-p17565347	A-genome specific (napus-rapa)	1	0.8835643	not scorable	not scorable	1	0.9165596
#### Bn-A10-p175661	A-genome specific (napus-rapa)	0.9976076	0.8031486	not scorable	not scorable	1	0.7289162
#### Bn-A10-p17566833	A-genome specific (napus-rapa)	0.9569378	0.8000373	not scorable	not scorable	0.9752066	0.7129328
#### Bn-A10-p17568393	A-genome specific (napus-rapa)	0.9473684	0.7876917	not scorable	not scorable	0.9834711	0.7658891
#### Bn-A10-p17575474	A-genome specific (napus-rapa)	0.9784689	0.272985	not scorable	not scorable	0.9752066	0.7065215
#### Bn-A10-p1782825	A-genome specific (napus-rapa)	0.9808612	0.8049427	not scorable	not scorable	0.9834711	0.8302105
#### Bn-A10-p1787348	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7822778
#### Bn-A10-p1791974	A-genome specific (napus-rapa)	0.9952153	0.7553325	not scorable	not scorable	1	0.7841386
#### Bn-A10-p1800811	A-genome specific (napus-rapa)	0.9928229	0.8516998	not scorable	not scorable	0.9586777	0.7312071
#### Bn-A10-p180934	A-genome specific (napus-rapa)	1	0.7362843	not scorable	not scorable	0.9917355	0.7141855
#### Bn-A10-p182060	A-genome specific (napus-rapa)	0.9952153	0.4001305	not scorable	not scorable	0.9752066	0.7172196
#### Bn-A10-p1881790	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7690871
#### Bn-A10-p189638	A-genome specific (napus-rapa)	1	0.7318142	not scorable	not scorable	0.9834711	0.6940708
#### Bn-A10-p189778	A-genome specific (napus-rapa)	1	0.7458546	not scorable	not scorable	0.9834711	0.6967735
#### Bn-A10-p1900932	A-genome specific (napus-rapa)	0.9904306	0.7936185	not scorable	not scorable	1	0.7781186
#### Bn-A10-p190381	A-genome specific (napus-rapa)	0.9856459	0.7617105	not scorable	not scorable	0.9917355	0.7831849
#### Bn-A10-p191051	A-genome specific (napus-rapa)	1	0.7155635	not scorable	not scorable	0.9834711	0.6305295
#### Bn-A10-p191555	A-genome specific (napus-rapa)	0.9976076	0.6865596	not scorable	not scorable	1	0.6880512
#### Bn-A10-p191700	A-genome specific (napus-rapa)	0.9928229	0.7040524	not scorable	not scorable	1	0.7437179
#### Bn-A10-p1919293	A-genome specific (napus-rapa)	1	0.4452642	not scorable	not scorable	1	0.7934788
#### Bn-A10-p1920466	A-genome specific (napus-rapa)	0.9856459	0.8344903	not scorable	not scorable	1	0.879253

#### Bn-A10-p1939668	A-genome specific (napus-rapa)	0.9976076	0.8323119	not scorable	not scorable		1	0.5776853
#### Bn-A10-p1939809	A-genome specific (napus-rapa)	0.9880383	0.7099395	not scorable	not scorable		1	0.7933686
#### Bn-A10-p1956075	A-genome specific (napus-rapa)	0.9928229	0.8178176	not scorable	not scorable	0.9834711		0.8491353
#### Bn-A10-p1956491	A-genome specific (napus-rapa)	0.9952153	0.7691042	not scorable	not scorable		1	0.9441485
#### Bn-A10-p1957591	A-genome specific (napus-rapa)	0.9712918	0.4359731	not scorable	not scorable	0.9834711		0.7103029
#### Bn-A10-p1962854	A-genome specific (napus-rapa)	0.9856459	0.8420845	not scorable	not scorable	0.9586777		0.6824803
#### Bn-A10-p2008903	A-genome specific (napus-rapa)	0.9880383	0.7934527	not scorable	not scorable	0.9917355		0.6792608
#### Bn-A10-p2010205	A-genome specific (napus-rapa)	0.9904306	0.7219845	not scorable	not scorable	0.9917355		0.7291554
#### Bn-A10-p2012635	A-genome specific (napus-rapa)	0.9904306	0.7113459	not scorable	not scorable	0.9834711		0.7181741
#### Bn-A10-p2022381	genome unspecific (all in)	0.930622	0.5842606	0.9767442	0.8176827	0.9917355		0.6640208
#### Bn-A10-p2034005	A-genome specific (napus-rapa)	1	0.7579936	not scorable	not scorable		1	0.7914145
#### Bn-A10-p2034006	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7673845
#### Bn-A10-p2035810	A-genome specific (napus-rapa)	0.9952153	0.7933395	not scorable	not scorable	0.9752066		0.8349444
#### Bn-A10-p2042679	A-genome specific (napus-rapa)	0.9688995	0.779614	not scorable	not scorable	0.9669421		0.785157
#### Bn-A10-p2042772	A-genome specific (napus-rapa)	0.9952153	0.7287646	not scorable	not scorable	0.9917355		0.6795306
#### Bn-A10-p2044339	A-genome specific (napus-rapa)	0.9976076	0.6844441	not scorable	not scorable		1	0.7748827
#### Bn-A10-p2048753	A-genome specific (napus-rapa)	0.3325359	0.6873912	not scorable	not scorable	0.9917355		0.747707
#### Bn-A10-p2048923	A-genome specific (napus-rapa)	0.9904306	0.824527	not scorable	not scorable	0.9834711		0.7297707
#### Bn-A10-p2056053	A-genome specific (napus-rapa)	0.9760765	0.5054495	not scorable	not scorable	0.9752066		0.845739
#### Bn-A10-p2059382	A-genome specific (napus-rapa)	0.9880383	0.772545	not scorable	not scorable		1	0.7992573
#### Bn-A10-p206167	A-genome specific (napus-rapa)	0.9976076	0.5268167	not scorable	not scorable		1	0.5109285
#### Bn-A10-p2062185	A-genome specific (napus-rapa)	0.9952153	0.7989367	not scorable	not scorable	0.9834711		0.7562366
#### Bn-A10-p2065185	A-genome specific (napus-rapa)	0.9712918	0.78929	not scorable	not scorable		1	0.7241176
#### Bn-A10-p2065818	A-genome specific (napus-rapa)	0.9760765	0.8251441	not scorable	not scorable	0.9917355		0.7223995
#### Bn-A10-p2065917	A-genome specific (napus-rapa)	0.9928229	0.641221	not scorable	not scorable		1	0.7584216
#### Bn-A10-p2074000	A-genome specific (napus-rapa)	0.9928229	0.7646579	not scorable	not scorable	0.9917355		0.7024543
#### Bn-A10-p2084182	A-genome specific (napus-rapa)	0.9808612	0.7345482	not scorable	not scorable		1	0.7622204
#### Bn-A10-p2086836	A-genome specific (napus-rapa)	0.9784689	0.7848219	not scorable	not scorable	0.9834711		0.729246
#### Bn-A10-p2092612	A-genome specific (napus-rapa)	0.9593301	0.7749472	not scorable	not scorable		1	0.9033502
#### Bn-A10-p2096179	A-genome specific (napus-rapa)	1	0.7860808	not scorable	not scorable		1	0.9165989
#### Bn-A10-p2096482	A-genome specific (napus-rapa)	0.9880383	0.7758817	not scorable	not scorable	0.9917355		0.6963516
#### Bn-A10-p2104477	A-genome specific (napus-rapa)	0.9784689	0.3765519	not scorable	not scorable		1	0.8734245
#### Bn-A10-p2106781	A-genome specific (napus-rapa)	0.9832536	0.7183256	not scorable	not scorable		1	0.8019897

#### Bn-A10-p2107649	A-genome specific (napus-rapa)	0.9832536	0.5325173	not scorable	not scorable	0.9917355	0.6688266
#### Bn-A10-p2107673	A-genome specific (napus-rapa)	0.9928229	0.7754029	not scorable	not scorable	0.9917355	0.7775643
#### Bn-A10-p2113222	A-genome specific (napus-rapa)	1	0.5810553	not scorable	not scorable	1	0.753584
#### Bn-A10-p212837	A-genome specific (napus-rapa)	1	0.8467478	not scorable	not scorable	0.9669421	0.7139894
#### Bn-A10-p213607	A-genome specific (napus-rapa)	1	0.6154373	not scorable	not scorable	1	0.725806
#### Bn-A10-p2153847	napus specific	0.9617225	0.799237	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2156484	A-genome specific (napus-rapa)	0.4904306	0.9018453	not scorable	not scorable	0.9586777	0.7847098
#### Bn-A10-p2166959	A-genome specific (napus-rapa)	0.9784689	0.7453718	not scorable	not scorable	0.9669421	0.734412
#### Bn-A10-p2171166	A-genome specific (napus-rapa)	0.9641148	0.7063888	not scorable	not scorable	0.9504132	0.6720399
#### Bn-A10-p2174043	A-genome specific (napus-rapa)	0.9880383	0.6455783	not scorable	not scorable	0.9504132	0.652864
#### Bn-A10-p2174162	A-genome specific (napus-rapa)	0.9856459	0.6633876	not scorable	not scorable	0.9421487	0.6747661
#### Bn-A10-p2174249	A-genome specific (napus-rapa)	0.9760765	0.7441902	not scorable	not scorable	0.9586777	0.7800575
#### Bn-A10-p2176252	A-genome specific (napus-rapa)	0.9784689	0.7337916	not scorable	not scorable	0.9669421	0.8484451
#### Bn-A10-p2196623	A-genome specific (napus-rapa)	0.7535885	0.702437	not scorable	not scorable	0.9917355	0.6043087
#### Bn-A10-p2208158	A-genome specific (napus-rapa)	0.6913875	0.7645225	not scorable	not scorable	0.9504132	0.7855847
#### Bn-A10-p2240635	A-genome specific (napus-rapa)	0.9712918	0.7087677	not scorable	not scorable	0.9917355	0.868124
#### Bn-A10-p2246688	A-genome specific (napus-rapa)	0.9904306	0.7602899	not scorable	not scorable	1	0.829812
#### Bn-A10-p2247699	A-genome specific (napus-rapa)	0.9617225	0.7045063	not scorable	not scorable	0.9917355	0.8090026
#### Bn-A10-p2260170	A-genome specific (napus-rapa)	0.9641148	0.3438975	not scorable	not scorable	0.9669421	0.7791584
#### Bn-A10-p226207	A-genome specific (napus-rapa)	0.9976076	0.7708207	not scorable	not scorable	0.9669421	0.7519488
#### Bn-A10-p2262873	A-genome specific (napus-rapa)	0.9736842	0.7856001	not scorable	not scorable	0.9669421	0.8092177
#### Bn-A10-p2266029	A-genome specific (napus-rapa)	0.9784689	0.689738	not scorable	not scorable	0.9752066	0.7669784
#### Bn-A10-p2268467	A-genome specific (napus-rapa)	0.9617225	0.7238718	not scorable	not scorable	0.9917355	0.848021
#### Bn-A10-p2268881	A-genome specific (napus-rapa)	0.9808612	0.6930628	not scorable	not scorable	1	0.6438069
#### Bn-A10-p2279962	A-genome specific (napus-rapa)	1	0.467035	not scorable	not scorable	0.9917355	0.7437346
#### Bn-A10-p2282	A-genome specific (napus-rapa)	1	0.6681895	not scorable	not scorable	1	0.7007138
#### Bn-A10-p2292633	A-genome specific (napus-rapa)	0.9665072	0.2696739	not scorable	not scorable	1	0.6992411
#### Bn-A10-p2294849	A-genome specific (napus-rapa)	0.9784689	0.7507748	not scorable	not scorable	1	0.8493426
#### Bn-A10-p2295027	A-genome specific (napus-rapa)	0.9712918	0.7191273	not scorable	not scorable	1	0.7912976
#### Bn-A10-p2309307	A-genome specific (napus-rapa)	0.8133971	0.8149901	not scorable	not scorable	1	0.8069351
#### Bn-A10-p2309584	A-genome specific (napus-rapa)	0.8157895	0.8027672	not scorable	not scorable	0.9834711	0.6905791
#### Bn-A10-p2311797	A-genome specific (napus-rapa)	0.8133971	0.8338172	not scorable	not scorable	0.9917355	0.7474023
#### Bn-A10-p2312209	A-genome specific (napus-rapa)	0.8157895	0.8877317	not scorable	not scorable	0.9834711	0.6776016

#### Bn-A10-p2315491	A-genome specific (napus-rapa)	1	0.8589982	not scorable	not scorable	1	0.9272014
#### Bn-A10-p2315612	A-genome specific (napus-rapa)	0.9856459	0.4319704	not scorable	not scorable	0.9917355	0.7390939
#### Bn-A10-p2337558	A-genome specific (napus-rapa)	0.9928229	0.6686432	not scorable	not scorable	0.9834711	0.6543377
#### Bn-A10-p234189	A-genome specific (napus-rapa)	1	0.5120278	not scorable	not scorable	1	0.538463
#### Bn-A10-p235238	A-genome specific (napus-rapa)	0.9952153	0.8279414	not scorable	not scorable	0.9917355	0.8013614
#### Bn-A10-p2356781	A-genome specific (napus-rapa)	1	0.8928258	not scorable	not scorable	1	0.8279583
#### Bn-A10-p2357401	napus specific	1	0.4831921	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2367479	A-genome specific (napus-rapa)	0.9641148	0.7686175	not scorable	not scorable	0.9586777	0.7602418
#### Bn-A10-p2369024	A-genome specific (napus-rapa)	0.9760765	0.8105356	not scorable	not scorable	0.9834711	0.8480155
#### Bn-A10-p2369622	A-genome specific (napus-rapa)	0.9688995	0.7891755	not scorable	not scorable	1	0.7453461
#### Bn-A10-p237443	A-genome specific (napus-rapa)	0.9928229	0.4325292	not scorable	not scorable	1	0.767697
#### Bn-A10-p2374648	A-genome specific (napus-rapa)	0.9760765	0.597609	not scorable	not scorable	1	0.7130358
#### Bn-A10-p2385591	A-genome specific (napus-rapa)	0.9736842	0.6046669	not scorable	not scorable	0.9917355	0.7392402
#### Bn-A10-p2403813	A-genome specific (napus-rapa)	0.9736842	0.4431009	not scorable	not scorable	1	0.7822807
#### Bn-A10-p2415609	A-genome specific (napus-rapa)	0.9904306	0.7696739	not scorable	not scorable	1	0.7365522
#### Bn-A10-p2416648	A-genome specific (napus-rapa)	0.9880383	0.7980523	not scorable	not scorable	1	0.4915406
#### Bn-A10-p2425437	A-genome specific (napus-rapa)	0.2105263	0.868973	not scorable	not scorable	0.9669421	0.7401779
#### Bn-A10-p2431843	A-genome specific (napus-rapa)	0.9928229	0.560106	not scorable	not scorable	0.9752066	0.7929088
#### Bn-A10-p2443900	A-genome specific (napus-rapa)	0.9952153	0.8774131	not scorable	not scorable	1	0.9054094
#### Bn-A10-p2444751	A-genome specific (napus-rapa)	0.9928229	0.371062	not scorable	not scorable	1	0.6143657
#### Bn-A10-p2444761	A-genome specific (napus-rapa)	0.9880383	0.5115483	not scorable	not scorable	0.9917355	0.7410038
#### Bn-A10-p2449120	A-genome specific (napus-rapa)	1	0.8517401	not scorable	not scorable	0.9917355	0.8124221
#### Bn-A10-p2461822	A-genome specific (napus-rapa)	0.9952153	0.7979294	not scorable	not scorable	0.9669421	0.6933806
#### Bn-A10-p2465908	A-genome specific (napus-rapa)	0.9928229	0.7767431	not scorable	not scorable	1	0.894273
#### Bn-A10-p246700	A-genome specific (napus-rapa)	0.9952153	0.8402625	not scorable	not scorable	0.9917355	0.763689
#### Bn-A10-p2468308	A-genome specific (napus-rapa)	0.9928229	0.3657592	not scorable	not scorable	0.9917355	0.827442
#### Bn-A10-p2468805	A-genome specific (napus-rapa)	0.9976076	0.8724003	not scorable	not scorable	0.9752066	0.8204397
#### Bn-A10-p2489044	A-genome specific (napus-rapa)	0.9976076	0.5249776	not scorable	not scorable	0.9917355	0.7687998
#### Bn-A10-p2495533	A-genome specific (napus-rapa)	0.9856459	0.6044824	not scorable	not scorable	0.9917355	0.6898537
#### Bn-A10-p2495652	A-genome specific (napus-rapa)	1	0.7835901	not scorable	not scorable	0.9917355	0.7004061
#### Bn-A10-p2500393	A-genome specific (napus-rapa)	0.9808612	0.8505054	not scorable	not scorable	0.9752066	0.7145247
#### Bn-A10-p2500523	napus specific	0.8588517	0.7686697	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2523110	A-genome specific (napus-rapa)	0.9856459	0.7747983	not scorable	not scorable	0.9917355	0.7210502

#### Bn-A10-p2523239	A-genome specific (napus-rapa)	0.9928229	0.8367413	not scorable	not scorable	1	0.8535332
#### Bn-A10-p2529144	A-genome specific (napus-rapa)	1	0.8575726	not scorable	not scorable	0.9917355	0.8412918
#### Bn-A10-p2532668	A-genome specific (napus-rapa)	1	0.9108959	not scorable	not scorable	0.9834711	0.7887669
#### Bn-A10-p2535072	A-genome specific (napus-rapa)	0.9904306	0.8697847	not scorable	not scorable	1	0.7737657
#### Bn-A10-p2536196	A-genome specific (napus-rapa)	1	0.8805279	not scorable	not scorable	1	0.8351785
#### Bn-A10-p2545412	A-genome specific (napus-rapa)	0.9976076	0.4116734	not scorable	not scorable	1	0.7841897
#### Bn-A10-p2553059	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6405118
#### Bn-A10-p2554535	A-genome specific (napus-rapa)	1	0.8305296	not scorable	not scorable	1	0.7636814
#### Bn-A10-p2557960	A-genome specific (napus-rapa)	0.9976076	0.8089374	not scorable	not scorable	0.9917355	0.6477692
#### Bn-A10-p2580811	A-genome specific (napus-rapa)	1	0.7519353	not scorable	not scorable	1	0.7620944
#### Bn-A10-p2589024	A-genome specific (napus-rapa)	1	0.5140564	not scorable	not scorable	0.9917355	0.777806
#### Bn-A10-p2687844	A-genome specific (napus-rapa)	0.9760765	0.449448	not scorable	not scorable	0.9752066	0.7512195
#### Bn-A10-p2710961	A-genome specific (napus-rapa)	0.7990431	0.6561385	not scorable	not scorable	0.9917355	0.7171748
#### Bn-A10-p2713478	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2728481	A-genome specific (napus-rapa)	1	0.3607854	not scorable	not scorable	0.9917355	0.7878538
#### Bn-A10-p2742493	A-genome specific (napus-rapa)	1	0.3297577	not scorable	not scorable	1	0.8128426
#### Bn-A10-p2747164	A-genome specific (napus-rapa)	0.9976076	0.7117746	not scorable	not scorable	1	0.5673592
#### Bn-A10-p2762385	A-genome specific (napus-rapa)	0.9856459	0.779334	not scorable	not scorable	1	0.7732087
#### Bn-A10-p2764779	A-genome specific (napus-rapa)	1	0.4985861	not scorable	not scorable	0.9917355	0.7934843
#### Bn-A10-p2765290	A-genome specific (napus-rapa)	0.9856459	0.7787702	not scorable	not scorable	0.9752066	0.8271715
#### Bn-A10-p2776972	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2777921	genome unspecific (all in)	0.9808612	0.7041458	0.9922481	0.6323129	0.9752066	0.7044718
#### Bn-A10-p2804340	A-genome specific (napus-rapa)	0.9449761	0.5748204	not scorable	not scorable	1	0.8615158
#### Bn-A10-p2805505	A-genome specific (napus-rapa)	0.9808612	0.4218142	not scorable	not scorable	0.9752066	0.7668982
#### Bn-A10-p2809123	A-genome specific (napus-rapa)	0.9832536	0.3496706	not scorable	not scorable	0.9834711	0.6436501
#### Bn-A10-p2819947	A-genome specific (napus-rapa)	0.9832536	0.7694426	not scorable	not scorable	0.9917355	0.852238
#### Bn-A10-p2833336	A-genome specific (napus-rapa)	0.9138756	0.8351263	not scorable	not scorable	0.9917355	0.8250373
#### Bn-A10-p284701	A-genome specific (napus-rapa)	0.9928229	0.7730957	not scorable	not scorable	0.9917355	0.7168198
#### Bn-A10-p284815	A-genome specific (napus-rapa)	0.9928229	0.7619769	not scorable	not scorable	1	0.7716021
#### Bn-A10-p2849300	A-genome specific (napus-rapa)	0.923445	0.6632551	not scorable	not scorable	0.9917355	0.8555309
#### Bn-A10-p285080	A-genome specific (napus-rapa)	1	0.8279437	not scorable	not scorable	0.9917355	0.8010204
#### Bn-A10-p285203	A-genome specific (napus-rapa)	0.9976076	0.6853052	not scorable	not scorable	0.9917355	0.6422943
#### Bn-A10-p2852183	A-genome specific (napus-rapa)	0.923445	0.830679	not scorable	not scorable	0.9917355	0.785041

#### Bn-A10-p285279	A-genome specific (napus-rapa)	0.9904306	0.7965924	not scorable	not scorable	1	0.8316744
#### Bn-A10-p285533	A-genome specific (napus-rapa)	0.9856459	0.7957848	not scorable	not scorable	0.9917355	0.7817261
#### Bn-A10-p285601	A-genome specific (napus-rapa)	1	0.891522	not scorable	not scorable	0.9834711	0.8367536
#### Bn-A10-p286279	A-genome specific (napus-rapa)	0.9952153	0.7414835	not scorable	not scorable	1	0.8361847
#### Bn-A10-p286335	A-genome specific (napus-rapa)	0.9952153	0.5818755	not scorable	not scorable	1	0.7344266
#### Bn-A10-p2890008	A-genome specific (napus-rapa)	0.9952153	0.3302358	not scorable	not scorable	0.9669421	0.7281348
#### Bn-A10-p2899850	A-genome specific (napus-rapa)	0.9760765	0.4973585	not scorable	not scorable	1	0.8141627
#### Bn-A10-p292846	A-genome specific (napus-rapa)	0.9712918	0.2894929	not scorable	not scorable	1	0.8198369
#### Bn-A10-p2937911	A-genome specific (napus-rapa)	0.9928229	0.6968681	not scorable	not scorable	0.9834711	0.7320368
#### Bn-A10-p2939364	A-genome specific (napus-rapa)	0.9569378	0.4161762	not scorable	not scorable	0.9917355	0.7469749
#### Bn-A10-p2941216	A-genome specific (napus-rapa)	0.9617225	0.8084012	not scorable	not scorable	0.892562	0.7441228
#### Bn-A10-p2947958	A-genome specific (napus-rapa)	0.9832536	0.8067186	not scorable	not scorable	0.5041322	0.7749746
#### Bn-A10-p2970564	A-genome specific (napus-rapa)	0.9521531	0.7706658	not scorable	not scorable	0.9917355	0.5897122
#### Bn-A10-p2972293	A-genome specific (napus-rapa)	0.9952153	0.4338102	not scorable	not scorable	1	0.6764519
#### Bn-A10-p2976330	napus specific	0.9401914	0.4376361	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2977092	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p2992421	A-genome specific (napus-rapa)	1	0.7107314	not scorable	not scorable	1	0.7770717
#### Bn-A10-p2992463	A-genome specific (napus-rapa)	0.9856459	0.7833302	not scorable	not scorable	0.9834711	0.7806539
#### Bn-A10-p2993544	A-genome specific (napus-rapa)	0.9880383	0.8038822	not scorable	not scorable	1	0.7635399
#### Bn-A10-p2993567	A-genome specific (napus-rapa)	0.9665072	0.653776	not scorable	not scorable	0.9586777	0.625217
#### Bn-A10-p2997098	genome unspecific (all in)	0.937799	0.5457677	1	0.7690172	0.9917355	0.7854846
#### Bn-A10-p2997237	A-genome specific (napus-rapa)	0.9665072	0.3249915	not scorable	not scorable	0.9917355	0.7308815
#### Bn-A10-p302099	A-genome specific (napus-rapa)	0.9832536	0.3027433	not scorable	not scorable	1	0.8335243
#### Bn-A10-p303664	A-genome specific (napus-rapa)	1	0.8291737	not scorable	not scorable	0.9834711	0.7940944
#### Bn-A10-p3042880	A-genome specific (napus-rapa)	0.9425837	0.4181288	not scorable	not scorable	0.9834711	0.6314692
#### Bn-A10-p3044426	A-genome specific (napus-rapa)	0.9521531	0.7551865	not scorable	not scorable	0.9834711	0.6479967
#### Bn-A10-p3053568	A-genome specific (napus-rapa)	0.9856459	0.8093303	not scorable	not scorable	1	0.7310942
#### Bn-A10-p3063220	A-genome specific (napus-rapa)	0.9593301	0.5350556	not scorable	not scorable	0.9834711	0.6608995
#### Bn-A10-p306851	A-genome specific (napus-rapa)	0.9808612	0.5605769	not scorable	not scorable	1	0.6640093
#### Bn-A10-p3078181	A-genome specific (napus-rapa)	0.9856459	0.9145832	not scorable	not scorable	0.9752066	0.7017391
#### Bn-A10-p309723	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p3100309	napus specific	1	0.3793292	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p3116203	A-genome specific (napus-rapa)	1	0.8719797	not scorable	not scorable	1	0.7607463

#### Bn-A10-p3118613	A-genome specific (napus-rapa)	1	0.7770647	not scorable	not scorable	1	0.7160045
#### Bn-A10-p3182217	A-genome specific (napus-rapa)	1	0.9078146	not scorable	not scorable	1	0.841814
#### Bn-A10-p320201	napus specific	0.6722488	0.7593613	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p320209	A-genome specific (napus-rapa)	0.6889952	0.7845024	not scorable	not scorable	0.5619835	0.7241978
#### Bn-A10-p3229296	napus specific	0.9856459	0.355563	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p3235646	A-genome specific (napus-rapa)	0.9976076	0.851882	not scorable	not scorable	0.9669421	0.6440648
#### Bn-A10-p3243369	A-genome specific (napus-rapa)	0.9952153	0.8696268	not scorable	not scorable	0.9669421	0.9180621
#### Bn-A10-p326170	A-genome specific (napus-rapa)	0.9138756	0.8584898	not scorable	not scorable	0.5454546	0.8618053
#### Bn-A10-p3266570	A-genome specific (napus-rapa)	0.9688995	0.7897212	not scorable	not scorable	0.9917355	0.7656367
#### Bn-A10-p327056	A-genome specific (napus-rapa)	0.9114832	0.7840084	not scorable	not scorable	0.7355372	0.8334489
#### Bn-A10-p3329131	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7908944
#### Bn-A10-p348441	A-genome specific (napus-rapa)	0.9952153	0.6591114	not scorable	not scorable	0.553719	0.8109616
#### Bn-A10-p349032	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5867769	0.9144777
#### Bn-A10-p349436	A-genome specific (napus-rapa)	0.8971292	0.8578208	not scorable	not scorable	0.5289256	0.9207065
#### Bn-A10-p3512464	A-genome specific (napus-rapa)	1	0.6109477	not scorable	not scorable	1	0.8684199
#### Bn-A10-p353725	napus specific	0.9904306	0.3716651	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p3587974	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p3605582	A-genome specific (napus-rapa)	0.9928229	0.7829856	not scorable	not scorable	1	0.6663204
#### Bn-A10-p3605726	A-genome specific (napus-rapa)	0.9688995	0.4339044	not scorable	not scorable	1	0.605454
#### Bn-A10-p3605865	A-genome specific (napus-rapa)	0.9952153	0.7819906	not scorable	not scorable	0.9669421	0.7785349
#### Bn-A10-p3648582	A-genome specific (napus-rapa)	0.9808612	0.8016371	not scorable	not scorable	1	0.8445285
#### Bn-A10-p3649288	A-genome specific (napus-rapa)	0.9904306	0.7930079	not scorable	not scorable	0.9834711	0.804226
#### Bn-A10-p3649424	A-genome specific (napus-rapa)	1	0.7295069	not scorable	not scorable	0.9834711	0.6482357
#### Bn-A10-p3649434	A-genome specific (napus-rapa)	0.9736842	0.7316037	not scorable	not scorable	1	0.7310835
#### Bn-A10-p3649554	A-genome specific (napus-rapa)	0.9808612	0.7744894	not scorable	not scorable	0.9834711	0.6231135
#### Bn-A10-p3651562	A-genome specific (napus-rapa)	0.9952153	0.7685624	not scorable	not scorable	0.9834711	0.7643678
#### Bn-A10-p3652309	A-genome specific (napus-rapa)	0.9880383	0.756425	not scorable	not scorable	1	0.7747793
#### Bn-A10-p3652425	A-genome specific (napus-rapa)	0.9904306	0.7024894	not scorable	not scorable	1	0.6922547
#### Bn-A10-p366002	A-genome specific (napus-rapa)	0.9808612	0.3860921	not scorable	not scorable	0.5785124	0.8573523
#### Bn-A10-p3669813	A-genome specific (napus-rapa)	1	0.8830097	not scorable	not scorable	0.9917355	0.918264
#### Bn-A10-p3677315	A-genome specific (napus-rapa)	0.9904306	0.6470094	not scorable	not scorable	0.9917355	0.7800404
#### Bn-A10-p3677867	A-genome specific (napus-rapa)	0.9712918	0.6961985	not scorable	not scorable	0.9834711	0.6180837
#### Bn-A10-p37005	A-genome specific (napus-rapa)	1	0.8333707	not scorable	not scorable	0.9917355	0.789511

#### Bn-A10-p3700919	A-genome specific (napus-rapa)	0.9976076	0.3986724	not scorable	not scorable	0.9917355	0.4343666
#### Bn-A10-p3710328	A-genome specific (napus-rapa)	0.9808612	0.3671402	not scorable	not scorable	1	0.6918436
#### Bn-A10-p3711074	A-genome specific (napus-rapa)	0.9880383	0.6836212	not scorable	not scorable	0.9917355	0.8071507
#### Bn-A10-p3725533	A-genome specific (napus-rapa)	0.9066986	0.7575079	not scorable	not scorable	0.5867769	0.8115106
#### Bn-A10-p3728041	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6230052
#### Bn-A10-p3744140	A-genome specific (napus-rapa)	0.9736842	0.3084136	not scorable	not scorable	0.9917355	0.8310251
#### Bn-A10-p3745157	A-genome specific (napus-rapa)	0.8851675	0.5110677	not scorable	not scorable	0.6198347	0.7558461
#### Bn-A10-p3745691	A-genome specific (napus-rapa)	0.8181818	0.5991948	not scorable	not scorable	0.9917355	0.7244709
#### Bn-A10-p3745973	A-genome specific (napus-rapa)	0.9952153	0.4780883	not scorable	not scorable	1	0.7264342
#### Bn-A10-p3747583	A-genome specific (napus-rapa)	0.9928229	0.27957	not scorable	not scorable	0.7190083	0.7097502
#### Bn-A10-p3782582	genome unspecific (all in)	1	0.7548527		1 0.5588592	1	0.7414348
#### Bn-A10-p3782643	A-genome specific (napus-rapa)	0.9832536	0.4100993	not scorable	not scorable	0.9834711	0.7380078
#### Bn-A10-p378724	A-genome specific (napus-rapa)	1	0.3418665	not scorable	not scorable	0.9917355	0.8072823
#### Bn-A10-p3806889	A-genome specific (napus-rapa)	0.9808612	0.5856242	not scorable	not scorable	0.9917355	0.7774823
#### Bn-A10-p3809773	A-genome specific (napus-rapa)	0.9952153	0.57217	not scorable	not scorable	0.9917355	0.7043742
#### Bn-A10-p3825331	A-genome specific (napus-rapa)	0.9976076	0.8286639	not scorable	not scorable	0.9917355	0.8362865
#### Bn-A10-p382954	A-genome specific (napus-rapa)	0.9114832	0.7204109	not scorable	not scorable	0.5041322	0.6876521
#### Bn-A10-p3845546	A-genome specific (napus-rapa)	0.9880383	0.7404888	not scorable	not scorable	0.9256198	0.6997514
#### Bn-A10-p3856673	A-genome specific (napus-rapa)	0.9928229	0.3514151	not scorable	not scorable	0.9834711	0.7984714
#### Bn-A10-p3894990	A-genome specific (napus-rapa)	1	0.7761794	not scorable	not scorable	0.9917355	0.7937105
#### Bn-A10-p3903845	A-genome specific (napus-rapa)	0.9976076	0.7896689	not scorable	not scorable	1	0.7976477
#### Bn-A10-p3905100	genome unspecific (all in)	0.9928229	0.4422096		1 0.7859675	0.9752066	0.8530003
#### Bn-A10-p3905295	A-genome specific (napus-rapa)	0.9928229	0.7842095	not scorable	not scorable	1	0.7775424
#### Bn-A10-p3906905	A-genome specific (napus-rapa)	0.9904306	0.7800155	not scorable	not scorable	0.9917355	0.8114939
#### Bn-A10-p3909275	genome unspecific (all in)	1	0.5618595		1 0.7433302	1	0.6828672
#### Bn-A10-p3921433	A-genome specific (napus-rapa)	0.9976076	0.5162637	not scorable	not scorable	0.9834711	0.65877
#### Bn-A10-p3944803	A-genome specific (napus-rapa)	0.8995215	0.4957627	not scorable	not scorable	1	0.8135551
#### Bn-A10-p395236	A-genome specific (napus-rapa)	0.6937799	0.6379746	not scorable	not scorable	0.6446281	0.6904846
#### Bn-A10-p3955901	A-genome specific (napus-rapa)	0.9952153	0.7292498	not scorable	not scorable	0.9586777	0.7687771
#### Bn-A10-p3966740	A-genome specific (napus-rapa)	0.9928229	0.7406096	not scorable	not scorable	1	0.8339535
#### Bn-A10-p3970485	A-genome specific (napus-rapa)	0.9425837	0.5111343	not scorable	not scorable	0.9917355	0.7451091
#### Bn-A10-p3978242	A-genome specific (napus-rapa)	0.9976076	0.7639903	not scorable	not scorable	1	0.7985791
#### Bn-A10-p3980498	A-genome specific (napus-rapa)	0.9904306	0.6298398	not scorable	not scorable	0.9834711	0.5906259

#### Bn-A10-p3981548	A-genome specific (napus-rapa)	0.8277512	0.7788109	not scorable	not scorable	0.9669421	0.7212706
#### Bn-A10-p3988046	A-genome specific (napus-rapa)	1	0.5216063	not scorable	not scorable	1	0.6819379
#### Bn-A10-p3991393	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9205657
#### Bn-A10-p3991855	A-genome specific (napus-rapa)	1	0.8066823	not scorable	not scorable	0.9917355	0.7260448
#### Bn-A10-p4038884	A-genome specific (napus-rapa)	0.9832536	0.8685921	not scorable	not scorable	0.9917355	0.8439103
#### Bn-A10-p4040298	A-genome specific (napus-rapa)	0.9856459	0.4250874	not scorable	not scorable	1	0.8401917
#### Bn-A10-p4076884	A-genome specific (napus-rapa)	0.9880383	0.8538519	not scorable	not scorable	0.9834711	0.6755968
#### Bn-A10-p4078158	A-genome specific (napus-rapa)	0.9808612	0.7992153	not scorable	not scorable	0.9752066	0.6840755
#### Bn-A10-p4079529	A-genome specific (napus-rapa)	0.9808612	0.5293638	not scorable	not scorable	1	0.7513102
#### Bn-A10-p4080011	A-genome specific (napus-rapa)	0.9880383	0.5544009	not scorable	not scorable	0.9834711	0.8166133
#### Bn-A10-p408589	A-genome specific (napus-rapa)	0.9952153	0.3554324	not scorable	not scorable	0.9752066	0.7841043
#### Bn-A10-p4088438	A-genome specific (napus-rapa)	0.9880383	0.366237	not scorable	not scorable	1	0.8178149
#### Bn-A10-p4089670	A-genome specific (napus-rapa)	0.9066986	0.8651148	not scorable	not scorable	0.6115702	0.7571229
#### Bn-A10-p4101984	A-genome specific (napus-rapa)	0.9952153	0.5837125	not scorable	not scorable	0.9917355	0.6756599
#### Bn-A10-p4104015	A-genome specific (napus-rapa)	0.9641148	0.8841014	not scorable	not scorable	0.7603306	0.741387
#### Bn-A10-p4108968	A-genome specific (napus-rapa)	1	0.8261644	not scorable	not scorable	0.9917355	0.6730143
#### Bn-A10-p4112636	A-genome specific (napus-rapa)	0.9808612	0.8098173	not scorable	not scorable	0.9917355	0.6795701
#### Bn-A10-p4114397	A-genome specific (napus-rapa)	0.9976076	0.802838	not scorable	not scorable	0.9752066	0.7689749
#### Bn-A10-p4114477	A-genome specific (napus-rapa)	0.9928229	0.7921647	not scorable	not scorable	1	0.7062029
#### Bn-A10-p4115062	A-genome specific (napus-rapa)	0.9880383	0.8301952	not scorable	not scorable	0.9917355	0.7358777
#### Bn-A10-p4118433	A-genome specific (napus-rapa)	0.9856459	0.8476062	not scorable	not scorable	0.9752066	0.7894387
#### Bn-A10-p4120782	A-genome specific (napus-rapa)	0.9928229	0.7621327	not scorable	not scorable	0.9917355	0.7490292
#### Bn-A10-p4127274	A-genome specific (napus-rapa)	0.9904306	0.7741612	not scorable	not scorable	1	0.7345287
#### Bn-A10-p4134125	A-genome specific (napus-rapa)	0.9952153	0.4593946	not scorable	not scorable	0.9917355	0.7212125
#### Bn-A10-p4138782	A-genome specific (napus-rapa)	0.8779904	0.8780878	not scorable	not scorable	0.9504132	0.7628012
#### Bn-A10-p4138801	A-genome specific (napus-rapa)	0.9880383	0.5600041	not scorable	not scorable	1	0.8958186
#### Bn-A10-p4151991	A-genome specific (napus-rapa)	0.9688995	0.5736063	not scorable	not scorable	0.9917355	0.6885037
#### Bn-A10-p4154238	napus specific	0.9808612	0.7546273	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p4197906	A-genome specific (napus-rapa)	0.9856459	0.8385459	not scorable	not scorable	0.9917355	0.7729109
#### Bn-A10-p4211081	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7194001
#### Bn-A10-p4212056	A-genome specific (napus-rapa)	0.9904306	0.7337264	not scorable	not scorable	0.9834711	0.7463987
#### Bn-A10-p4214836	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.5722938
#### Bn-A10-p4268080	A-genome specific (napus-rapa)	0.9497608	0.3843619	not scorable	not scorable	0.9834711	0.6736229

#### Bn-A10-p4272881	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6805447
#### Bn-A10-p4287815	genome unspecific (all in)	0.9569378	0.4697362	0.9534883	0.7855898	0.9917355	0.7780061
#### Bn-A10-p4296387	A-genome specific (napus-rapa)	0.9952153	0.7819158	not scorable	not scorable	1	0.7349127
#### Bn-A10-p4304707	A-genome specific (napus-rapa)	0.9928229	0.3171419	not scorable	not scorable	0.9917355	0.2699968
#### Bn-A10-p4305337	A-genome specific (napus-rapa)	0.8995215	0.7417696	not scorable	not scorable	1	0.8052686
#### Bn-A10-p4311291	A-genome specific (napus-rapa)	0.9880383	0.8088486	not scorable	not scorable	0.9586777	0.7101038
#### Bn-A10-p4332413	napus specific	0.9784689	0.7760258	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p4339494	A-genome specific (napus-rapa)	0.9760765	0.7732616	not scorable	not scorable	0.9669421	0.6822746
#### Bn-A10-p4347862	A-genome specific (napus-rapa)	0.9976076	0.5806084	not scorable	not scorable	0.9917355	0.6766195
#### Bn-A10-p4355593	A-genome specific (napus-rapa)	0.9976076	0.8556632	not scorable	not scorable	0.9834711	0.6871284
#### Bn-A10-p4355648	A-genome specific (napus-rapa)	1	0.884192	not scorable	not scorable	0.9917355	0.7921438
#### Bn-A10-p4355682	A-genome specific (napus-rapa)	0.9976076	0.8384765	not scorable	not scorable	0.9834711	0.7251029
#### Bn-A10-p4355750	A-genome specific (napus-rapa)	1	0.8783022	not scorable	not scorable	1	0.7843527
#### Bn-A10-p4355840	A-genome specific (napus-rapa)	0.9976076	0.8324411	not scorable	not scorable	1	0.7993701
#### Bn-A10-p4356450	A-genome specific (napus-rapa)	0.9976076	0.7405363	not scorable	not scorable	0.9752066	0.7064049
#### Bn-A10-p4381139	A-genome specific (napus-rapa)	0.9976076	0.3672053	not scorable	not scorable	0.8099173	0.7201635
#### Bn-A10-p4418919	A-genome specific (napus-rapa)	1	0.6933997	not scorable	not scorable	0.9834711	0.7934043
#### Bn-A10-p4425066	A-genome specific (napus-rapa)	1	0.5272424	not scorable	not scorable	0.9834711	0.7342907
#### Bn-A10-p4425312	A-genome specific (napus-rapa)	0.9952153	0.8122581	not scorable	not scorable	0.9917355	0.8294625
#### Bn-A10-p4437644	A-genome specific (napus-rapa)	0.9976076	0.6515196	not scorable	not scorable	1	0.8019293
#### Bn-A10-p4460099	A-genome specific (napus-rapa)	1	0.8840945	not scorable	not scorable	0.9834711	0.7939947
#### Bn-A10-p4466886	A-genome specific (napus-rapa)	0.9976076	0.8179253	not scorable	not scorable	1	0.7232896
#### Bn-A10-p4467083	A-genome specific (napus-rapa)	0.9880383	0.8740647	not scorable	not scorable	0.9917355	0.8036891
#### Bn-A10-p4469775	A-genome specific (napus-rapa)	0.9952153	0.830659	not scorable	not scorable	0.6446281	0.838864
#### Bn-A10-p4477499	A-genome specific (napus-rapa)	0.9976076	0.7644109	not scorable	not scorable	0.9834711	0.7284817
#### Bn-A10-p4477601	A-genome specific (napus-rapa)	0.9976076	0.8379165	not scorable	not scorable	0.9669421	0.7865425
#### Bn-A10-p4477643	A-genome specific (napus-rapa)	0.9976076	0.8908416	not scorable	not scorable	1	0.7970148
#### Bn-A10-p4478046	A-genome specific (napus-rapa)	0.9976076	0.8587393	not scorable	not scorable	1	0.7951206
#### Bn-A10-p4478343	A-genome specific (napus-rapa)	0.9952153	0.7880878	not scorable	not scorable	1	0.7937365
#### Bn-A10-p4478469	A-genome specific (napus-rapa)	0.9976076	0.8387734	not scorable	not scorable	0.6694215	0.769631
#### Bn-A10-p4478517	A-genome specific (napus-rapa)	0.9976076	0.8489037	not scorable	not scorable	0.9834711	0.7765656
#### Bn-A10-p4480010	A-genome specific (napus-rapa)	0.9880383	0.7859184	not scorable	not scorable	0.8099173	0.5929275
#### Bn-A10-p4504517	A-genome specific (napus-rapa)	0.9976076	0.7924704	not scorable	not scorable	0.9917355	0.6897708

#### Bn-A10-p4504641	A-genome specific (napus-rapa)	0.9904306	0.6629629	not scorable	not scorable	0.9834711	0.7146892
#### Bn-A10-p4506059	A-genome specific (napus-rapa)	0.9808612	0.8426518	not scorable	not scorable	1	0.6880749
#### Bn-A10-p4506119	A-genome specific (napus-rapa)	0.9976076	0.7044909	not scorable	not scorable	0.9917355	0.7400385
#### Bn-A10-p4512626	A-genome specific (napus-rapa)	0.9880383	0.3095226	not scorable	not scorable	0.9586777	0.6258196
#### Bn-A10-p4553957	A-genome specific (napus-rapa)	0.9952153	0.7551216	not scorable	not scorable	0.9752066	0.6450546
#### Bn-A10-p4555527	A-genome specific (napus-rapa)	1	0.4694569	not scorable	not scorable	0.9752066	0.7369743
#### Bn-A10-p4558688	genome unspecific (all in)	0.9856459	0.2495961		1 0.5564626	0.9752066	0.5743467
#### Bn-A10-p4563194	A-genome specific (napus-rapa)	0.9904306	0.6559877	not scorable	not scorable	1	0.7360825
#### Bn-A10-p4566109	A-genome specific (napus-rapa)	0.9354067	0.6630544	not scorable	not scorable	1	0.7067679
#### Bn-A10-p4574423	A-genome specific (napus-rapa)	0.9856459	0.3451293	not scorable	not scorable	1	0.8174266
#### Bn-A10-p4575458	A-genome specific (napus-rapa)	0.9952153	0.7886724	not scorable	not scorable	1	0.7303392
#### Bn-A10-p4577455	A-genome specific (napus-rapa)	1	0.344698	not scorable	not scorable	1	0.6611464
#### Bn-A10-p46022	A-genome specific (napus-rapa)	0.9952153	0.8780337	not scorable	not scorable	0.9834711	0.6891577
#### Bn-A10-p4605721	A-genome specific (napus-rapa)	1	0.5938754	not scorable	not scorable	0.9752066	0.6852748
#### Bn-A10-p4606815	A-genome specific (napus-rapa)	1	0.8729708	not scorable	not scorable	1	0.8419127
#### Bn-A10-p4613784	A-genome specific (napus-rapa)	0.9976076	0.8749638	not scorable	not scorable	1	0.8176208
#### Bn-A10-p4613978	A-genome specific (napus-rapa)	0.9976076	0.387943	not scorable	not scorable	0.9917355	0.6803098
#### Bn-A10-p4619653	A-genome specific (napus-rapa)	0.9952153	0.8522627	not scorable	not scorable	1	0.7029594
#### Bn-A10-p4619719	A-genome specific (napus-rapa)	0.9904306	0.8298746	not scorable	not scorable	0.9834711	0.8006145
#### Bn-A10-p4621384	A-genome specific (napus-rapa)	0.9928229	0.8828979	not scorable	not scorable	0.9834711	0.7152185
#### Bn-A10-p4621842	A-genome specific (napus-rapa)	0.9952153	0.8403066	not scorable	not scorable	1	0.8824396
#### Bn-A10-p4622176	A-genome specific (napus-rapa)	1	0.8509685	not scorable	not scorable	0.9917355	0.6995802
#### Bn-A10-p4622209	A-genome specific (napus-rapa)	0.9976076	0.8594337	not scorable	not scorable	1	0.8109377
#### Bn-A10-p4622333	A-genome specific (napus-rapa)	0.9952153	0.806722	not scorable	not scorable	1	0.8028059
#### Bn-A10-p4622728	A-genome specific (napus-rapa)	0.9904306	0.9387431	not scorable	not scorable	1	0.7871841
#### Bn-A10-p4622812	A-genome specific (napus-rapa)	1	0.9114551	not scorable	not scorable	0.9834711	0.6420683
#### Bn-A10-p4623073	A-genome specific (napus-rapa)	0.9976076	0.9248809	not scorable	not scorable	0.9917355	0.7523792
#### Bn-A10-p4623186	A-genome specific (napus-rapa)	0.9928229	0.798762	not scorable	not scorable	0.9917355	0.7092569
#### Bn-A10-p4623492	A-genome specific (napus-rapa)	0.9880383	0.8617073	not scorable	not scorable	1	0.73344
#### Bn-A10-p4624712	A-genome specific (napus-rapa)	0.9976076	0.7824394	not scorable	not scorable	1	0.7553073
#### Bn-A10-p4625350	A-genome specific (napus-rapa)	0.9952153	0.8751873	not scorable	not scorable	0.9917355	0.7042962
#### Bn-A10-p4627479	A-genome specific (napus-rapa)	0.9928229	0.8498084	not scorable	not scorable	0.9917355	0.7800288
#### Bn-A10-p46331	A-genome specific (napus-rapa)	0.9976076	0.5408136	not scorable	not scorable	1	0.7982807

#### Bn-A10-p4639202	A-genome specific (napus-rapa)	0.9712918	0.4146493	not scorable	not scorable	1	0.7197577
#### Bn-A10-p4642637	A-genome specific (napus-rapa)	0.9880383	0.4459139	not scorable	not scorable	1	0.7587057
#### Bn-A10-p4653595	A-genome specific (napus-rapa)	1	0.8731054	not scorable	not scorable	1	0.6309736
#### Bn-A10-p4663138	A-genome specific (napus-rapa)	1	0.4472256	not scorable	not scorable	0.9917355	0.8077157
#### Bn-A10-p466849	A-genome specific (napus-rapa)	0.9856459	0.4202994	not scorable	not scorable	0.9917355	0.8307075
#### Bn-A10-p467507	A-genome specific (napus-rapa)	0.9928229	0.381553	not scorable	not scorable	0.9917355	0.7211518
#### Bn-A10-p4695520	A-genome specific (napus-rapa)	1	0.7055244	not scorable	not scorable	0.9669421	0.6537867
#### Bn-A10-p4701756	A-genome specific (napus-rapa)	0.8995215	0.726382	not scorable	not scorable	0.677686	0.7976073
#### Bn-A10-p4706425	A-genome specific (napus-rapa)	1	0.3588482	not scorable	not scorable	0.9917355	0.7584655
#### Bn-A10-p4725713	A-genome specific (napus-rapa)	0.9880383	0.5674672	not scorable	not scorable	0.9834711	0.807821
#### Bn-A10-p4727374	A-genome specific (napus-rapa)	0.9808612	0.8501562	not scorable	not scorable	0.9090909	0.7961174
#### Bn-A10-p4731968	A-genome specific (napus-rapa)	1	0.4733905	not scorable	not scorable	1	0.6791383
#### Bn-A10-p4742940	A-genome specific (napus-rapa)	0.9952153	0.4732732	not scorable	not scorable	1	0.7093385
#### Bn-A10-p4755899	A-genome specific (napus-rapa)	0.9976076	0.3260111	not scorable	not scorable	0.9834711	0.5864017
#### Bn-A10-p4757850	A-genome specific (napus-rapa)	0.9976076	0.340666	not scorable	not scorable	0.9917355	0.73738
#### Bn-A10-p4786596	A-genome specific (napus-rapa)	1	0.5021904	not scorable	not scorable	1	0.7261717
#### Bn-A10-p4792793	A-genome specific (napus-rapa)	0.9952153	0.565092	not scorable	not scorable	1	0.7432572
#### Bn-A10-p4798449	A-genome specific (napus-rapa)	1	0.643455	not scorable	not scorable	1	0.6585889
#### Bn-A10-p4802341	A-genome specific (napus-rapa)	0.9928229	0.5475751	not scorable	not scorable	0.9917355	0.7175694
#### Bn-A10-p4813171	A-genome specific (napus-rapa)	0.9952153	0.5476528	not scorable	not scorable	0.9917355	0.7888723
#### Bn-A10-p4821527	A-genome specific (napus-rapa)	1	0.8376498	not scorable	not scorable	1	0.7754871
#### Bn-A10-p4829546	A-genome specific (napus-rapa)	1	0.7109981	not scorable	not scorable	1	0.7534884
#### Bn-A10-p4840892	A-genome specific (napus-rapa)	0.9976076	0.7529515	not scorable	not scorable	0.9917355	0.667549
#### Bn-A10-p4859385	A-genome specific (napus-rapa)	1	0.6894262	not scorable	not scorable	1	0.7101142
#### Bn-A10-p4871099	A-genome specific (napus-rapa)	0.8564593	0.6943008	not scorable	not scorable	1	0.90944
#### Bn-A10-p4897556	A-genome specific (napus-rapa)	0.9712918	0.4725021	not scorable	not scorable	1	0.9175813
#### Bn-A10-p4922362	A-genome specific (napus-rapa)	1	0.7844095	not scorable	not scorable	1	0.931931
#### Bn-A10-p4935553	A-genome specific (napus-rapa)	0.9928229	0.7674702	not scorable	not scorable	0.9834711	0.767252
#### Bn-A10-p4950011	A-genome specific (napus-rapa)	1	0.7834342	not scorable	not scorable	0.9834711	0.7579803
#### Bn-A10-p4962508	A-genome specific (napus-rapa)	0.9880383	0.8010873	not scorable	not scorable	1	0.8017662
#### Bn-A10-p496266	A-genome specific (napus-rapa)	0.9162679	0.704804	not scorable	not scorable	0.9586777	0.648532
#### Bn-A10-p4966927	A-genome specific (napus-rapa)	0.9928229	0.7812129	not scorable	not scorable	0.9917355	0.8108304
#### Bn-A10-p4968720	A-genome specific (napus-rapa)	0.9928229	0.8007973	not scorable	not scorable	0.9917355	0.7393474

#### Bn-A10-p4968727	A-genome specific (napus-rapa)	0.9880383	0.7227521	not scorable	not scorable	0.9834711	0.6632878
#### Bn-A10-p4968918	A-genome specific (napus-rapa)	0.9976076	0.8087121	not scorable	not scorable	1	0.7935032
#### Bn-A10-p4969803	A-genome specific (napus-rapa)	0.9976076	0.7276636	not scorable	not scorable	0.9917355	0.6983677
#### Bn-A10-p4972228	A-genome specific (napus-rapa)	0.9928229	0.7830059	not scorable	not scorable	0.9834711	0.6602401
#### Bn-A10-p4972604	A-genome specific (napus-rapa)	1	0.8146687	not scorable	not scorable	1	0.803492
#### Bn-A10-p4972839	A-genome specific (napus-rapa)	0.9880383	0.4833054	not scorable	not scorable	1	0.7865695
#### Bn-A10-p4972939	A-genome specific (napus-rapa)	0.9928229	0.8063747	not scorable	not scorable	0.9834711	0.6637839
#### Bn-A10-p4983427	A-genome specific (napus-rapa)	0.9952153	0.6972537	not scorable	not scorable	0.9917355	0.7189351
#### Bn-A10-p4985950	A-genome specific (napus-rapa)	0.9832536	0.4070969	not scorable	not scorable	0.9917355	0.6466877
#### Bn-A10-p4986275	A-genome specific (napus-rapa)	0.9856459	0.4539791	not scorable	not scorable	0.9834711	0.7035602
#### Bn-A10-p4995181	A-genome specific (napus-rapa)	0.9832536	0.7220966	not scorable	not scorable	1	0.7125282
#### Bn-A10-p5004521	A-genome specific (napus-rapa)	0.9760765	0.2972063	not scorable	not scorable	0.9917355	0.7556626
#### Bn-A10-p5005845	A-genome specific (napus-rapa)	0.9904306	0.7878187	not scorable	not scorable	0.9834711	0.7915506
#### Bn-A10-p5007924	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8300496
#### Bn-A10-p502169	napus specific	0.8875598	0.805737	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p5035362	A-genome specific (napus-rapa)	0.9976076	0.7735426	not scorable	not scorable	1	0.7389649
#### Bn-A10-p5039340	napus specific	0.9712918	0.8092616	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p5040430	A-genome specific (napus-rapa)	0.9904306	0.8595043	not scorable	not scorable	0.9917355	0.6659746
#### Bn-A10-p5047195	A-genome specific (napus-rapa)	0.9808612	0.7547831	not scorable	not scorable	0.9834711	0.6598156
#### Bn-A10-p5050557	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7293484
#### Bn-A10-p5052658	A-genome specific (napus-rapa)	0.9904306	0.2781298	not scorable	not scorable	1	0.665193
#### Bn-A10-p5066911	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6761311
#### Bn-A10-p5070820	A-genome specific (napus-rapa)	1	0.7569394	not scorable	not scorable	0.9917355	0.7283961
#### Bn-A10-p510846	A-genome specific (napus-rapa)	0.9784689	0.8332176	not scorable	not scorable	0.9917355	0.7853411
#### Bn-A10-p5127309	A-genome specific (napus-rapa)	0.9880383	0.8024557	not scorable	not scorable	1	0.9489192
#### Bn-A10-p5128067	A-genome specific (napus-rapa)	0.9808612	0.4703029	not scorable	not scorable	0.9752066	0.6562614
#### Bn-A10-p5132669	A-genome specific (napus-rapa)	0.9904306	0.4328448	not scorable	not scorable	0.9834711	0.7034099
#### Bn-A10-p5135356	A-genome specific (napus-rapa)	1	0.7869063	not scorable	not scorable	0.9834711	0.7998415
#### Bn-A10-p5143067	A-genome specific (napus-rapa)	0.9856459	0.6843434	not scorable	not scorable	1	0.611343
#### Bn-A10-p5143614	A-genome specific (napus-rapa)	0.9712918	0.6918248	not scorable	not scorable	0.9669421	0.7002946
#### Bn-A10-p5151975	A-genome specific (napus-rapa)	0.9856459	0.735135	not scorable	not scorable	1	0.9228864
#### Bn-A10-p515442	A-genome specific (napus-rapa)	0.9928229	0.7354988	not scorable	not scorable	0.9586777	0.6695487
#### Bn-A10-p5178249	A-genome specific (napus-rapa)	0.9856459	0.8005862	not scorable	not scorable	1	0.9183761

#### Bn-A10-p5183795	A-genome specific (napus-rapa)	0.9760765	0.6631976	not scorable	not scorable	0.9834711	0.585862
#### Bn-A10-p5183890	A-genome specific (napus-rapa)	0.9808612	0.7067606	not scorable	not scorable	1	0.8182797
#### Bn-A10-p5185255	A-genome specific (napus-rapa)	0.9712918	0.7459168	not scorable	not scorable	0.9917355	0.6861849
#### Bn-A10-p5202031	A-genome specific (napus-rapa)	0.9736842	0.3839973	not scorable	not scorable	0.9917355	0.6819846
#### Bn-A10-p5209915	A-genome specific (napus-rapa)	0.9880383	0.806943	not scorable	not scorable	0.9834711	0.752088
#### Bn-A10-p5210009	A-genome specific (napus-rapa)	0.9976076	0.7639121	not scorable	not scorable	1	0.8154628
#### Bn-A10-p5210045	A-genome specific (napus-rapa)	0.9736842	0.7676963	not scorable	not scorable	1	0.7097515
#### Bn-A10-p5210204	A-genome specific (napus-rapa)	0.9904306	0.7979899	not scorable	not scorable	0.9917355	0.8163942
#### Bn-A10-p5210238	A-genome specific (napus-rapa)	0.9976076	0.7751357	not scorable	not scorable	1	0.750022
#### Bn-A10-p5210317	A-genome specific (napus-rapa)	0.9976076	0.7268255	not scorable	not scorable	1	0.7211281
#### Bn-A10-p5210325	A-genome specific (napus-rapa)	0.9928229	0.5626448	not scorable	not scorable	0.9917355	0.755307
#### Bn-A10-p5210388	A-genome specific (napus-rapa)	0.9330143	0.6474931	not scorable	not scorable	0.9917355	0.5879209
#### Bn-A10-p5212114	A-genome specific (napus-rapa)	0.9928229	0.7797222	not scorable	not scorable	0.9917355	0.7764847
#### Bn-A10-p5213281	A-genome specific (napus-rapa)	0.9928229	0.8102263	not scorable	not scorable	1	0.6656585
#### Bn-A10-p5218803	A-genome specific (napus-rapa)	0.9880383	0.5801547	not scorable	not scorable	0.9917355	0.7614237
#### Bn-A10-p5219035	A-genome specific (napus-rapa)	0.9976076	0.8060136	not scorable	not scorable	0.9834711	0.8031629
#### Bn-A10-p5219089	A-genome specific (napus-rapa)	0.9880383	0.7791774	not scorable	not scorable	1	0.7651019
#### Bn-A10-p5224680	A-genome specific (napus-rapa)	0.9952153	0.7826234	not scorable	not scorable	0.9917355	0.6907074
#### Bn-A10-p5225089	A-genome specific (napus-rapa)	0.9736842	0.7657243	not scorable	not scorable	1	0.9178027
#### Bn-A10-p5225094	A-genome specific (napus-rapa)	0.9808612	0.8605748	not scorable	not scorable	1	0.7258548
#### Bn-A10-p5234281	A-genome specific (napus-rapa)	0.9904306	0.397115	not scorable	not scorable	0.9917355	0.704466
#### Bn-A10-p5236071	A-genome specific (napus-rapa)	0.9952153	0.7142358	not scorable	not scorable	0.9834711	0.7571446
#### Bn-A10-p5239454	A-genome specific (napus-rapa)	0.9952153	0.7292783	not scorable	not scorable	1	0.6968953
#### Bn-A10-p5239634	A-genome specific (napus-rapa)	0.9904306	0.6897439	not scorable	not scorable	1	0.7161165
#### Bn-A10-p5239938	A-genome specific (napus-rapa)	0.9952153	0.7585381	not scorable	not scorable	0.9917355	0.7060928
#### Bn-A10-p5240072	A-genome specific (napus-rapa)	0.9952153	0.7485303	not scorable	not scorable	0.9917355	0.6596768
#### Bn-A10-p5240139	A-genome specific (napus-rapa)	0.9928229	0.7243637	not scorable	not scorable	0.9752066	0.7374884
#### Bn-A10-p5240656	A-genome specific (napus-rapa)	0.9928229	0.7209074	not scorable	not scorable	0.9917355	0.7054588
#### Bn-A10-p5242221	A-genome specific (napus-rapa)	0.9928229	0.5477378	not scorable	not scorable	0.9834711	0.7123927
#### Bn-A10-p5244792	A-genome specific (napus-rapa)	0.9784689	0.7474954	not scorable	not scorable	0.9752066	0.7657538
#### Bn-A10-p5250586	A-genome specific (napus-rapa)	0.9856459	0.7682698	not scorable	not scorable	0.9752066	0.759107
#### Bn-A10-p5267588	A-genome specific (napus-rapa)	0.9904306	0.4978592	not scorable	not scorable	1	0.7787368
#### Bn-A10-p529306	napus specific	0.9856459	0.2933349	not scorable	not scorable	not scorable	not scorable

#### Bn-A10-p5299784	A-genome specific (napus-rapa)	0.9736842	0.4114861	not scorable	not scorable	0.9834711	0.6645761
#### Bn-A10-p5302094	A-genome specific (napus-rapa)	0.9808612	0.7947458	not scorable	not scorable	0.9752066	0.8362204
#### Bn-A10-p5317804	A-genome specific (napus-rapa)	0.9880383	0.5088241	not scorable	not scorable	0.9917355	0.6125194
#### Bn-A10-p5330675	A-genome specific (napus-rapa)	0.937799	0.4638968	not scorable	not scorable	1	0.8057191
#### Bn-A10-p5341726	A-genome specific (napus-rapa)	0.9545454	0.6453698	not scorable	not scorable	0.9917355	0.796928
#### Bn-A10-p5342414	A-genome specific (napus-rapa)	0.9641148	0.6383288	not scorable	not scorable	0.9834711	0.7443574
#### Bn-A10-p5342465	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.5484882
#### Bn-A10-p5525609	A-genome specific (napus-rapa)	0.6507177	0.8396102	not scorable	not scorable	0.5785124	0.8142649
#### Bn-A10-p5532832	A-genome specific (napus-rapa)	0.9880383	0.7145707	not scorable	not scorable	0.9917355	0.6773831
#### Bn-A10-p5604463	A-genome specific (napus-rapa)	1	0.6101475	not scorable	not scorable	0.9917355	0.7845681
#### Bn-A10-p5606181	A-genome specific (napus-rapa)	1	0.5540295	not scorable	not scorable	0.9834711	0.7771561
#### Bn-A10-p5635816	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.786476
#### Bn-A10-p5662796	A-genome specific (napus-rapa)	0.9736842	0.7070868	not scorable	not scorable	0.9669421	0.8143303
#### Bn-A10-p5666711	A-genome specific (napus-rapa)	0.9928229	0.7732958	not scorable	not scorable	1	0.8068349
#### Bn-A10-p5669630	A-genome specific (napus-rapa)	0.9904306	0.7928365	not scorable	not scorable	1	0.92787
#### Bn-A10-p5670945	A-genome specific (napus-rapa)	0.9904306	0.8123146	not scorable	not scorable	0.9917355	0.6689087
#### Bn-A10-p5673195	A-genome specific (napus-rapa)	0.9952153	0.2679578	not scorable	not scorable	1	0.6793889
#### Bn-A10-p5673588	A-genome specific (napus-rapa)	0.9976076	0.785466	not scorable	not scorable	1	0.8366535
#### Bn-A10-p5675953	A-genome specific (napus-rapa)	0.9641148	0.8743931	not scorable	not scorable	1	0.6931572
#### Bn-A10-p5679914	A-genome specific (napus-rapa)	0.9784689	0.8169551	not scorable	not scorable	0.9834711	0.7823378
#### Bn-A10-p5680678	A-genome specific (napus-rapa)	0.8444976	0.746716	not scorable	not scorable	0.9917355	0.7879935
#### Bn-A10-p5684074	A-genome specific (napus-rapa)	0.9880383	0.5215792	not scorable	not scorable	1	0.754023
#### Bn-A10-p5712509	A-genome specific (napus-rapa)	0.9904306	0.7771121	not scorable	not scorable	1	0.7690235
#### Bn-A10-p5721147	A-genome specific (napus-rapa)	0.9928229	0.6488947	not scorable	not scorable	1	0.7358698
#### Bn-A10-p5727780	A-genome specific (napus-rapa)	0.9593301	0.3839064	not scorable	not scorable	1	0.7560734
#### Bn-A10-p5730775	A-genome specific (napus-rapa)	0.9928229	0.757611	not scorable	not scorable	0.9917355	0.7333371
#### Bn-A10-p5746168	A-genome specific (napus-rapa)	0.9808612	0.7533643	not scorable	not scorable	0.9834711	0.6629016
#### Bn-A10-p5762378	A-genome specific (napus-rapa)	0.9593301	0.6496496	not scorable	not scorable	0.9752066	0.5671229
#### Bn-A10-p5774002	A-genome specific (napus-rapa)	0.9545454	0.3831647	not scorable	not scorable	0.9752066	0.6632957
#### Bn-A10-p5778609	A-genome specific (napus-rapa)	0.9545454	0.7942775	not scorable	not scorable	0.9504132	0.7131827
#### Bn-A10-p5781113	A-genome specific (napus-rapa)	0.9449761	0.8032197	not scorable	not scorable	0.9586777	0.738682
#### Bn-A10-p5799347	A-genome specific (napus-rapa)	0.9665072	0.5835006	not scorable	not scorable	1	0.7441994
#### Bn-A10-p5819027	A-genome specific (napus-rapa)	0.9641148	0.3621838	not scorable	not scorable	0.9834711	0.7719952

#### Bn-A10-p5831782	A-genome specific (napus-rapa)	0.9856459	0.6938325	not scorable	not scorable	0.9917355	0.6717075
#### Bn-A10-p5832298	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7100073
#### Bn-A10-p5832645	A-genome specific (napus-rapa)	0.9928229	0.7836132	not scorable	not scorable	0.9917355	0.6893673
#### Bn-A10-p5834005	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6626194
#### Bn-A10-p5845294	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.5551412
#### Bn-A10-p585176	A-genome specific (napus-rapa)	0.9808612	0.5064421	not scorable	not scorable	1	0.7804295
#### Bn-A10-p5860913	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6623592
#### Bn-A10-p5869175	A-genome specific (napus-rapa)	0.9545454	0.3244598	not scorable	not scorable	0.9917355	0.7743863
#### Bn-A10-p58713	A-genome specific (napus-rapa)	0.6842105	0.8202039	not scorable	not scorable	0.5289256	0.9185206
#### Bn-A10-p5873429	A-genome specific (napus-rapa)	0.9760765	0.7804452	not scorable	not scorable	1	0.7466972
#### Bn-A10-p5888302	A-genome specific (napus-rapa)	0.9904306	0.7729529	not scorable	not scorable	1	0.7167921
#### Bn-A10-p5892580	A-genome specific (napus-rapa)	0.9880383	0.7845982	not scorable	not scorable	0.9752066	0.7888931
#### Bn-A10-p58959	A-genome specific (napus-rapa)	0.6842105	0.8059507	not scorable	not scorable	0.5289256	0.7608685
#### Bn-A10-p592763	A-genome specific (napus-rapa)	0.9712918	0.5659093	not scorable	not scorable	0.9917355	0.7461112
#### Bn-A10-p5996125	A-genome specific (napus-rapa)	0.3444976	0.9386803	not scorable	not scorable	0.9834711	0.6662353
#### Bn-A10-p600021	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6862456
#### Bn-A10-p6012827	napus specific	0.9832536	0.8493534	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p6055143	A-genome specific (napus-rapa)	0.9832536	0.7540269	not scorable	not scorable	0.9669421	0.8349551
#### Bn-A10-p6120400	A-genome specific (napus-rapa)	0.9497608	0.46403	not scorable	not scorable	1	0.7970298
#### Bn-A10-p6126590	A-genome specific (napus-rapa)	0.9617225	0.3809739	not scorable	not scorable	1	0.7607509
#### Bn-A10-p6137434	A-genome specific (napus-rapa)	1	0.3691785	not scorable	not scorable	0.9917355	0.8100984
#### Bn-A10-p6148523	A-genome specific (napus-rapa)	0.9545454	0.6384335	not scorable	not scorable	0.9834711	0.7961192
#### Bn-A10-p6159693	A-genome specific (napus-rapa)	1	0.8060631	not scorable	not scorable	1	0.7382665
#### Bn-A10-p6160352	A-genome specific (napus-rapa)	1	0.8321317	not scorable	not scorable	0.9669421	0.8148932
#### Bn-A10-p6162838	A-genome specific (napus-rapa)	0.9976076	0.5501103	not scorable	not scorable	0.9834711	0.8058633
#### Bn-A10-p6166631	A-genome specific (napus-rapa)	0.9641148	0.7290801	not scorable	not scorable	0.9669421	0.6925284
#### Bn-A10-p6176593	A-genome specific (napus-rapa)	0.9856459	0.7722023	not scorable	not scorable	1	0.8096758
#### Bn-A10-p6177431	A-genome specific (napus-rapa)	0.9760765	0.4751695	not scorable	not scorable	0.9917355	0.8047553
#### Bn-A10-p6180693	A-genome specific (napus-rapa)	0.9784689	0.5621231	not scorable	not scorable	0.9834711	0.7611846
#### Bn-A10-p6192971	A-genome specific (napus-rapa)	0.9952153	0.7962654	not scorable	not scorable	0.9917355	0.7318051
#### Bn-A10-p6195984	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p6198988	A-genome specific (napus-rapa)	0.9784689	0.798765	not scorable	not scorable	1	0.8216213
#### Bn-A10-p6204788	A-genome specific (napus-rapa)	0.9952153	0.4702185	not scorable	not scorable	0.9586777	0.721669

#### Bn-A10-p62077	A-genome specific (napus-ropa)	0.6794258	0.81073	not scorable	not scorable	0.6446281	0.8445446
#### Bn-A10-p6228003	A-genome specific (napus-ropa)	0.9665072	0.2912016	not scorable	not scorable	0.9834711	0.7923967
#### Bn-A10-p6233556	A-genome specific (napus-ropa)	0.9712918	0.7721791	not scorable	not scorable	0.9917355	0.7506369
#### Bn-A10-p6240637	A-genome specific (napus-ropa)	0.9665072	0.4728128	not scorable	not scorable	1	0.7717801
#### Bn-A10-p6247519	A-genome specific (napus-ropa)	0.9880383	0.7677879	not scorable	not scorable	1	0.7343105
#### Bn-A10-p6270494	A-genome specific (napus-ropa)	0.9832536	0.6770668	not scorable	not scorable	1	0.6422465
#### Bn-A10-p6271467	A-genome specific (napus-ropa)	0.9760765	0.8013405	not scorable	not scorable	1	0.7820441
#### Bn-A10-p6271554	A-genome specific (napus-ropa)	0.9832536	0.7818072	not scorable	not scorable	0.9752066	0.8158318
#### Bn-A10-p6271776	A-genome specific (napus-ropa)	0.9928229	0.8041685	not scorable	not scorable	1	0.8050096
#### Bn-A10-p6278596	A-genome specific (napus-ropa)	0.9712918	0.7772024	not scorable	not scorable	1	0.8210795
#### Bn-A10-p6280436	A-genome specific (napus-ropa)	0.9808612	0.4058546	not scorable	not scorable	0.9917355	0.6576438
#### Bn-A10-p6290949	A-genome specific (napus-ropa)	0.9784689	0.7876921	not scorable	not scorable	1	0.9205657
#### Bn-A10-p6299839	A-genome specific (napus-ropa)	0.9880383	0.7966517	not scorable	not scorable	0.9834711	0.7562191
#### Bn-A10-p6309983	A-genome specific (ropa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.705292
#### Bn-A10-p6322788	A-genome specific (napus-ropa)	0.9952153	0.794944	not scorable	not scorable	0.9917355	0.8343771
#### Bn-A10-p6323527	A-genome specific (napus-ropa)	0.9976076	0.782175	not scorable	not scorable	0.9917355	0.7002567
#### Bn-A10-p6324850	A-genome specific (napus-ropa)	0.9904306	0.7688979	not scorable	not scorable	1	0.799218
#### Bn-A10-p6332974	A-genome specific (napus-ropa)	0.9928229	0.4698577	not scorable	not scorable	0.9917355	0.8303306
#### Bn-A10-p6344414	A-genome specific (napus-ropa)	0.9928229	0.7401308	not scorable	not scorable	0.9752066	0.8116733
#### Bn-A10-p634822	A-genome specific (napus-ropa)	0.7392344	0.8046323	not scorable	not scorable	1	0.7932006
#### Bn-A10-p6364237	A-genome specific (napus-ropa)	0.9832536	0.5474221	not scorable	not scorable	0.9917355	0.6733986
#### Bn-A10-p6371190	A-genome specific (napus-ropa)	0.9808612	0.4530067	not scorable	not scorable	1	0.7507418
#### Bn-A10-p6405472	A-genome specific (napus-ropa)	0.9832536	0.7632298	not scorable	not scorable	1	0.8536915
#### Bn-A10-p6412022	A-genome specific (napus-ropa)	0.9688995	0.5896956	not scorable	not scorable	1	0.686577
#### Bn-A10-p6418601	A-genome specific (napus-ropa)	0.9760765	0.5749778	not scorable	not scorable	1	0.8484223
#### Bn-A10-p64365	A-genome specific (napus-ropa)	0.6866029	0.6633605	not scorable	not scorable	0.5619835	0.7859959
#### Bn-A10-p6457220	A-genome specific (napus-ropa)	0.9856459	0.7658644	not scorable	not scorable	0.9834711	0.8793033
#### Bn-A10-p6459258	A-genome specific (napus-ropa)	0.9880383	0.7628332	not scorable	not scorable	1	0.7619165
#### Bn-A10-p6459782	A-genome specific (napus-ropa)	0.9784689	0.7539162	not scorable	not scorable	1	0.7053635
#### Bn-A10-p6460164	A-genome specific (napus-ropa)	0.9665072	0.6349262	not scorable	not scorable	0.9917355	0.7744581
#### Bn-A10-p6464869	A-genome specific (napus-ropa)	0.9880383	0.7810514	not scorable	not scorable	0.9917355	0.7902365
#### Bn-A10-p6468609	A-genome specific (napus-ropa)	0.9330143	0.77848	not scorable	not scorable	1	0.6856725
#### Bn-A10-p65275	A-genome specific (napus-ropa)	0.6842105	0.8225061	not scorable	not scorable	0.5206612	0.8428996

#### Bn-A10-p6537045	A-genome specific (napus-rapa)	0.9760765	0.7838798	not scorable	not scorable	0.9669421	0.8451544
#### Bn-A10-p6539423	A-genome specific (napus-rapa)	0.9688995	0.6419836	not scorable	not scorable	1	0.8074905
#### Bn-A10-p6540548	A-genome specific (napus-rapa)	0.9760765	0.7508962	not scorable	not scorable	1	0.8024603
#### Bn-A10-p6541418	A-genome specific (napus-rapa)	0.9904306	0.7958425	not scorable	not scorable	1	0.8222046
#### Bn-A10-p6555288	A-genome specific (napus-rapa)	0.9641148	0.7027357	not scorable	not scorable	1	0.7719299
#### Bn-A10-p6558564	A-genome specific (napus-rapa)	0.9808612	0.7939903	not scorable	not scorable	0.9834711	0.7575049
#### Bn-A10-p6561569	A-genome specific (napus-rapa)	0.9210526	0.4253356	not scorable	not scorable	0.9917355	0.811204
#### Bn-A10-p6582015	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7091959
#### Bn-A10-p6600373	A-genome specific (napus-rapa)	0.9784689	0.8066537	not scorable	not scorable	0.9917355	0.8299361
#### Bn-A10-p6600844	A-genome specific (napus-rapa)	0.9688995	0.4361064	not scorable	not scorable	0.9917355	0.8058843
#### Bn-A10-p6604928	A-genome specific (napus-rapa)	0.9760765	0.8316441	not scorable	not scorable	0.9917355	0.7705125
#### Bn-A10-p6609801	A-genome specific (napus-rapa)	0.9665072	0.3676564	not scorable	not scorable	0.9834711	0.7919323
#### Bn-A10-p6624071	A-genome specific (napus-rapa)	0.9617225	0.3093245	not scorable	not scorable	1	0.8111141
#### Bn-A10-p6632002	A-genome specific (napus-rapa)	0.9617225	0.7783731	not scorable	not scorable	0.9834711	0.6679955
#### Bn-A10-p6638864	A-genome specific (napus-rapa)	0.9784689	0.7489855	not scorable	not scorable	0.9917355	0.8034671
#### Bn-A10-p6639652	A-genome specific (napus-rapa)	0.9808612	0.7685673	not scorable	not scorable	0.9917355	0.7316309
#### Bn-A10-p6643953	A-genome specific (napus-rapa)	0.9712918	0.3695155	not scorable	not scorable	1	0.6472768
#### Bn-A10-p6671842	napus specific	0.9736842	0.6312414	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p6678779	A-genome specific (napus-rapa)	0.9521531	0.4118009	not scorable	not scorable	0.9917355	0.8103834
#### Bn-A10-p6724918	A-genome specific (napus-rapa)	0.9976076	0.8574045	not scorable	not scorable	0.9669421	0.7517765
#### Bn-A10-p6730588	A-genome specific (napus-rapa)	0.9952153	0.3554479	not scorable	not scorable	0.9917355	0.565666
#### Bn-A10-p6743896	A-genome specific (napus-rapa)	0.9856459	0.2959432	not scorable	not scorable	0.9917355	0.6690605
#### Bn-A10-p6760255	A-genome specific (napus-rapa)	0.9832536	0.3813339	not scorable	not scorable	1	0.752762
#### Bn-A10-p6760664	A-genome specific (napus-rapa)	1	0.7617713	not scorable	not scorable	1	0.7662225
#### Bn-A10-p6760904	A-genome specific (napus-rapa)	1	0.5461611	not scorable	not scorable	1	0.6578111
#### Bn-A10-p6761330	A-genome specific (napus-rapa)	0.9928229	0.7255899	not scorable	not scorable	0.9917355	0.6941558
#### Bn-A10-p6763376	A-genome specific (napus-rapa)	0.9665072	0.6903758	not scorable	not scorable	1	0.8948976
#### Bn-A10-p6765523	A-genome specific (napus-rapa)	0.9784689	0.5587026	not scorable	not scorable	1	0.8366517
#### Bn-A10-p6770590	A-genome specific (napus-rapa)	0.9114832	0.7603872	not scorable	not scorable	0.9586777	0.9034953
#### Bn-A10-p6773336	A-genome specific (napus-rapa)	0.9019139	0.8049541	not scorable	not scorable	0.9504132	0.6763673
#### Bn-A10-p6779480	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7230939
#### Bn-A10-p6792798	A-genome specific (napus-rapa)	0.9784689	0.5427592	not scorable	not scorable	0.9669421	0.7701296
#### Bn-A10-p6796120	A-genome specific (napus-rapa)	0.9736842	0.4058971	not scorable	not scorable	0.9917355	0.7846308

#### Bn-A10-p6838885	A-genome specific (napus-rapa)	0.9856459	0.4621698	not scorable	not scorable	0.9917355	0.7046102
#### Bn-A10-p6851091	A-genome specific (napus-rapa)	0.9641148	0.2994389	not scorable	not scorable	0.9917355	0.7078884
#### Bn-A10-p6851375	A-genome specific (napus-rapa)	0.9832536	0.2933111	not scorable	not scorable	1	0.6626291
#### Bn-A10-p6864839	A-genome specific (napus-rapa)	0.9665072	0.8468056	not scorable	not scorable	1	0.8146109
#### Bn-A10-p6880184	A-genome specific (napus-rapa)	0.9952153	0.6994392	not scorable	not scorable	1	0.6027883
#### Bn-A10-p6881287	A-genome specific (napus-rapa)	0.9712918	0.34154	not scorable	not scorable	1	0.7532065
#### Bn-A10-p68823	A-genome specific (napus-rapa)	0.861244	0.5735543	not scorable	not scorable	1	0.8773956
#### Bn-A10-p688412	A-genome specific (napus-rapa)	0.9665072	0.790646	not scorable	not scorable	0.9834711	0.8223573
#### Bn-A10-p6896063	A-genome specific (napus-rapa)	0.9928229	0.558556	not scorable	not scorable	0.9752066	0.7356497
#### Bn-A10-p6915231	A-genome specific (napus-rapa)	0.9976076	0.5163593	not scorable	not scorable	0.9917355	0.8330199
#### Bn-A10-p693390	A-genome specific (napus-rapa)	0.9904306	0.7838979	not scorable	not scorable	0.9834711	0.8765259
#### Bn-A10-p6967288	A-genome specific (napus-rapa)	0.9952153	0.5684628	not scorable	not scorable	0.9834711	0.6824703
#### Bn-A10-p6968402	A-genome specific (napus-rapa)	1	0.8801373	not scorable	not scorable	0.9834711	0.7193207
#### Bn-A10-p700896	A-genome specific (napus-rapa)	0.9880383	0.8370886	not scorable	not scorable	0.9917355	0.7447721
#### Bn-A10-p7065016	napus specific	0.9425837	0.4978624	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p7069659	A-genome specific (napus-rapa)	1	0.44986	not scorable	not scorable	0.9752066	0.655123
#### Bn-A10-p7076810	A-genome specific (napus-rapa)	1	0.508494	not scorable	not scorable	1	0.7121087
#### Bn-A10-p7078693	A-genome specific (napus-rapa)	0.9952153	0.8149408	not scorable	not scorable	0.9834711	0.7388045
#### Bn-A10-p7078767	A-genome specific (napus-rapa)	0.9952153	0.7473429	not scorable	not scorable	1	0.7134317
#### Bn-A10-p708566	A-genome specific (napus-rapa)	0.9928229	0.8426731	not scorable	not scorable	0.9917355	0.8188379
#### Bn-A10-p709526	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.771594
#### Bn-A10-p709917	A-genome specific (napus-rapa)	0.9736842	0.8158504	not scorable	not scorable	1	0.7452687
#### Bn-A10-p7109137	A-genome specific (napus-rapa)	1	0.4071889	not scorable	not scorable	0.9917355	0.7906649
#### Bn-A10-p7118112	A-genome specific (napus-rapa)	0.9976076	0.8067715	not scorable	not scorable	1	0.7702933
#### Bn-A10-p718048	A-genome specific (napus-rapa)	0.9473684	0.4125063	not scorable	not scorable	1	0.7192907
#### Bn-A10-p7182541	A-genome specific (napus-rapa)	0.9832536	0.7992373	not scorable	not scorable	0.9669421	0.8571433
#### Bn-A10-p7186465	genome unspecific (all in)	0.9928229	0.3704362	1	0.6106974	1	0.7126489
#### Bn-A10-p7231726	A-genome specific (napus-rapa)	0.9904306	0.5359418	not scorable	not scorable	1	0.8074011
#### Bn-A10-p7247322	A-genome specific (napus-rapa)	0.9760765	0.3899743	not scorable	not scorable	0.9834711	0.7281453
#### Bn-A10-p7250703	A-genome specific (napus-rapa)	0.5526316	0.9061331	not scorable	not scorable	0.9917355	0.7313615
#### Bn-A10-p7252424	A-genome specific (napus-rapa)	1	0.6241663	not scorable	not scorable	1	0.67845
#### Bn-A10-p7260660	A-genome specific (napus-rapa)	0.9760765	0.812552	not scorable	not scorable	0.9586777	0.7754651
#### Bn-A10-p7262868	A-genome specific (napus-rapa)	0.9880383	0.7956076	not scorable	not scorable	0.9834711	0.8044092

#### Bn-A10-p7278102	A-genome specific (napus-rapa)	0.9688995	0.5733529	not scorable	not scorable	0.9669421	0.710384
#### Bn-A10-p7278188	A-genome specific (napus-rapa)	0.9856459	0.7899894	not scorable	not scorable	1	0.842967
#### Bn-A10-p7283605	A-genome specific (napus-rapa)	0.9904306	0.8013551	not scorable	not scorable	1	0.6524715
#### Bn-A10-p73025	A-genome specific (napus-rapa)	0.8660287	0.4973737	not scorable	not scorable	1	0.5488182
#### Bn-A10-p7309029	A-genome specific (napus-rapa)	1	0.7550291	not scorable	not scorable	0.9917355	0.7986906
#### Bn-A10-p73255	A-genome specific (napus-rapa)	0.9401914	0.161885	not scorable	not scorable	0.9834711	0.5836527
#### Bn-A10-p7326339	A-genome specific (napus-rapa)	0.9976076	0.7500221	not scorable	not scorable	0.9752066	0.6939823
#### Bn-A10-p7341107	A-genome specific (napus-rapa)	0.9952153	0.8536093	not scorable	not scorable	1	0.7815349
#### Bn-A10-p7346569	A-genome specific (napus-rapa)	0.9904306	0.8944837	not scorable	not scorable	0.9834711	0.7773287
#### Bn-A10-p7347530	A-genome specific (napus-rapa)	0.9928229	0.5592754	not scorable	not scorable	0.9669421	0.6718805
#### Bn-A10-p7349925	A-genome specific (napus-rapa)	0.9880383	0.3857927	not scorable	not scorable	0.9917355	0.6286691
#### Bn-A10-p7357100	A-genome specific (napus-rapa)	0.9976076	0.6640239	not scorable	not scorable	0.9752066	0.6022741
#### Bn-A10-p7357442	A-genome specific (napus-rapa)	0.9808612	0.8007532	not scorable	not scorable	0.9752066	0.7470635
#### Bn-A10-p7357555	A-genome specific (napus-rapa)	0.9928229	0.6141087	not scorable	not scorable	0.9834711	0.8400975
#### Bn-A10-p7360229	A-genome specific (napus-rapa)	0.9019139	0.7062963	not scorable	not scorable	0.9834711	0.6608227
#### Bn-A10-p7365704	A-genome specific (napus-rapa)	0.9928229	0.6612417	not scorable	not scorable	1	0.7035602
#### Bn-A10-p7376910	napus specific	0.9665072	0.5945254	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p7388008	A-genome specific (napus-rapa)	0.9856459	0.3826141	not scorable	not scorable	0.9752066	0.7711895
#### Bn-A10-p7393471	A-genome specific (napus-rapa)	0.9832536	0.4146211	not scorable	not scorable	0.9834711	0.6810765
#### Bn-A10-p7393632	A-genome specific (napus-rapa)	1	0.862545	not scorable	not scorable	0.9834711	0.8207138
#### Bn-A10-p7394180	A-genome specific (napus-rapa)	0.9856459	0.7286399	not scorable	not scorable	0.9834711	0.7419199
#### Bn-A10-p7394578	A-genome specific (napus-rapa)	1	0.8642377	not scorable	not scorable	1	0.7622377
#### Bn-A10-p7410271	A-genome specific (napus-rapa)	0.9952153	0.4623219	not scorable	not scorable	0.9669421	0.7732815
#### Bn-A10-p7444203	A-genome specific (napus-rapa)	0.9928229	0.6308038	not scorable	not scorable	1	0.7401044
#### Bn-A10-p7453695	A-genome specific (napus-rapa)	0.9282297	0.5061395	not scorable	not scorable	0.9752066	0.7839935
#### Bn-A10-p7454278	A-genome specific (napus-rapa)	0.9952153	0.7360692	not scorable	not scorable	0.9834711	0.644972
#### Bn-A10-p7454604	A-genome specific (napus-rapa)	0.9904306	0.8183203	not scorable	not scorable	0.9586777	0.7346973
#### Bn-A10-p7480192	A-genome specific (napus-rapa)	0.9760765	0.4382563	not scorable	not scorable	0.9421487	0.760651
#### Bn-A10-p7480918	A-genome specific (napus-rapa)	0.9880383	0.5224184	not scorable	not scorable	0.9917355	0.7822075
#### Bn-A10-p7482568	A-genome specific (napus-rapa)	0.9832536	0.2795177	not scorable	not scorable	0.9752066	0.6840211
#### Bn-A10-p7492957	A-genome specific (napus-rapa)	0.9928229	0.8181945	not scorable	not scorable	0.9917355	0.7700318
#### Bn-A10-p749870	A-genome specific (napus-rapa)	0.9976076	0.3954904	not scorable	not scorable	1	0.7401044
#### Bn-A10-p7500176	A-genome specific (napus-rapa)	0.9952153	0.6307399	not scorable	not scorable	0.9917355	0.5605534

#### Bn-A10-p7502551	A-genome specific (napus-rapa)	0.9976076	0.8725684	not scorable	not scorable	1	0.7759002
#### Bn-A10-p7502935	A-genome specific (napus-rapa)	0.9856459	0.7260077	not scorable	not scorable	0.9834711	0.721446
#### Bn-A10-p7504317	A-genome specific (napus-rapa)	0.9928229	0.3336009	not scorable	not scorable	0.9917355	0.7547496
#### Bn-A10-p750464	A-genome specific (napus-rapa)	0.9808612	0.803159	not scorable	not scorable	1	0.6760187
#### Bn-A10-p750738	A-genome specific (napus-rapa)	0.9665072	0.678649	not scorable	not scorable	0.9752066	0.6913436
#### Bn-A10-p7510542	A-genome specific (napus-rapa)	0.9880383	0.3653634	not scorable	not scorable	0.9917355	0.651333
#### Bn-A10-p7513409	A-genome specific (napus-rapa)	0.9952153	0.5968788	not scorable	not scorable	1	0.7461335
#### Bn-A10-p754316	A-genome specific (napus-rapa)	0.9497608	0.4692791	not scorable	not scorable	1	0.7561079
#### Bn-A10-p754475	A-genome specific (napus-rapa)	0.9904306	0.7807971	not scorable	not scorable	0.9917355	0.8338297
#### Bn-A10-p7554677	A-genome specific (napus-rapa)	0.9880383	0.8923159	not scorable	not scorable	0.9917355	0.7627955
#### Bn-A10-p7560857	A-genome specific (napus-rapa)	0.9976076	0.7520917	not scorable	not scorable	1	0.7059445
#### Bn-A10-p7578202	A-genome specific (napus-rapa)	1	0.8692008	not scorable	not scorable	1	0.8729413
#### Bn-A10-p7586742	A-genome specific (napus-rapa)	0.9952153	0.3481812	not scorable	not scorable	0.9917355	0.7165353
#### Bn-A10-p758707	napus specific	0.9521531	0.3657051	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p7587166	A-genome specific (napus-rapa)	0.9808612	0.849731	not scorable	not scorable	0.9834711	0.731105
#### Bn-A10-p7588274	A-genome specific (napus-rapa)	0.9952153	0.8290427	not scorable	not scorable	0.9834711	0.7676514
#### Bn-A10-p7599250	A-genome specific (napus-rapa)	0.9976076	0.2832601	not scorable	not scorable	0.9834711	0.6634367
#### Bn-A10-p7600250	A-genome specific (napus-rapa)	0.9880383	0.8127929	not scorable	not scorable	0.9586777	0.7610781
#### Bn-A10-p7611277	A-genome specific (napus-rapa)	0.9880383	0.838463	not scorable	not scorable	0.6198347	0.8540351
#### Bn-A10-p7611361	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6280992	0.7871782
#### Bn-A10-p7628181	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.687937
#### Bn-A10-p7636136	A-genome specific (napus-rapa)	0.9712918	0.3221268	not scorable	not scorable	1	0.7198105
#### Bn-A10-p7644362	A-genome specific (napus-rapa)	0.9784689	0.7749609	not scorable	not scorable	0.9917355	0.7770448
#### Bn-A10-p7647619	A-genome specific (napus-rapa)	0.9760765	0.7487223	not scorable	not scorable	0.9917355	0.7144969
#### Bn-A10-p7650629	A-genome specific (napus-rapa)	0.9880383	0.7502471	not scorable	not scorable	1	0.6831981
#### Bn-A10-p7650750	A-genome specific (napus-rapa)	0.9760765	0.722441	not scorable	not scorable	0.9834711	0.7339107
#### Bn-A10-p7650844	A-genome specific (napus-rapa)	0.9880383	0.7719246	not scorable	not scorable	0.9752066	0.8359204
#### Bn-A10-p7652354	A-genome specific (napus-rapa)	1	0.6738957	not scorable	not scorable	1	0.6806328
#### Bn-A10-p7652705	A-genome specific (napus-rapa)	0.9760765	0.4457831	not scorable	not scorable	0.9752066	0.7049609
#### Bn-A10-p7657767	A-genome specific (napus-rapa)	0.9712918	0.7769371	not scorable	not scorable	1	0.7477918
#### Bn-A10-p7669513	A-genome specific (napus-rapa)	0.9928229	0.7801484	not scorable	not scorable	0.9834711	0.7404937
#### Bn-A10-p7669574	A-genome specific (napus-rapa)	0.9904306	0.7943406	not scorable	not scorable	0.9752066	0.837308
#### Bn-A10-p7671244	A-genome specific (napus-rapa)	0.9808612	0.7502079	not scorable	not scorable	1	0.7763242

#### Bn-A10-p7679761	A-genome specific (napus-rapa)	0.9832536	0.8122957	not scorable	not scorable	0.9834711	0.8006827
#### Bn-A10-p7679960	A-genome specific (napus-rapa)	0.9784689	0.7347137	not scorable	not scorable	0.9917355	0.7875881
#### Bn-A10-p7680500	A-genome specific (napus-rapa)	1	0.8033734	not scorable	not scorable	0.9834711	0.7425764
#### Bn-A10-p7698184	A-genome specific (napus-rapa)	0.9952153	0.4078329	not scorable	not scorable	0.9669421	0.7304161
#### Bn-A10-p7699017	A-genome specific (napus-rapa)	0.9976076	0.8675472	not scorable	not scorable	1	0.7714006
#### Bn-A10-p7704373	A-genome specific (napus-rapa)	0.9904306	0.8632044	not scorable	not scorable	0.9834711	0.7540721
#### Bn-A10-p7706746	A-genome specific (napus-rapa)	0.9952153	0.8156591	not scorable	not scorable	0.9834711	0.7447481
#### Bn-A10-p7706894	A-genome specific (napus-rapa)	0.9976076	0.8918679	not scorable	not scorable	0.9917355	0.6805646
#### Bn-A10-p7707416	A-genome specific (napus-rapa)	0.9952153	0.3637141	not scorable	not scorable	0.9917355	0.7128786
#### Bn-A10-p7720931	A-genome specific (napus-rapa)	0.9952153	0.4825867	not scorable	not scorable	0.9917355	0.7887035
#### Bn-A10-p7757976	A-genome specific (napus-rapa)	0.9904306	0.7390845	not scorable	not scorable	0.9917355	0.7814875
#### Bn-A10-p7760481	A-genome specific (napus-rapa)	0.9880383	0.7836477	not scorable	not scorable	0.9917355	0.7863113
#### Bn-A10-p7767853	A-genome specific (napus-rapa)	0.9976076	0.3550264	not scorable	not scorable	0.9834711	0.5520422
#### Bn-A10-p7769785	A-genome specific (napus-rapa)	0.9784689	0.7563993	not scorable	not scorable	0.9917355	0.7267899
#### Bn-A10-p7772340	A-genome specific (napus-rapa)	0.9952153	0.779793	not scorable	not scorable	1	0.8220951
#### Bn-A10-p7774373	A-genome specific (napus-rapa)	0.9904306	0.5775404	not scorable	not scorable	0.9917355	0.7490695
#### Bn-A10-p7787682	A-genome specific (napus-rapa)	0.9784689	0.498879	not scorable	not scorable	0.9917355	0.7045886
#### Bn-A10-p7790953	A-genome specific (napus-rapa)	0.9904306	0.8022441	not scorable	not scorable	0.9917355	0.6871123
#### Bn-A10-p7791536	A-genome specific (napus-rapa)	0.9712918	0.7561773	not scorable	not scorable	0.9917355	0.6873076
#### Bn-A10-p7793015	A-genome specific (napus-rapa)	0.9952153	0.720768	not scorable	not scorable	0.9917355	0.7639838
#### Bn-A10-p7795745	A-genome specific (napus-rapa)	0.9784689	0.4105907	not scorable	not scorable	0.9834711	0.6832876
#### Bn-A10-p7795907	A-genome specific (napus-rapa)	0.9617225	0.6283304	not scorable	not scorable	1	0.7408474
#### Bn-A10-p7802218	A-genome specific (napus-rapa)	0.9952153	0.7922938	not scorable	not scorable	0.9917355	0.7066938
#### Bn-A10-p7805981	A-genome specific (napus-rapa)	0.9760765	0.7794523	not scorable	not scorable	0.9917355	0.7289358
#### Bn-A10-p7809041	A-genome specific (napus-rapa)	0.9784689	0.7018062	not scorable	not scorable	1	0.7400952
#### Bn-A10-p7814196	A-genome specific (napus-rapa)	0.9928229	0.8297879	not scorable	not scorable	0.9917355	0.773018
#### Bn-A10-p7814272	A-genome specific (napus-rapa)	0.9976076	0.7490064	not scorable	not scorable	0.9834711	0.7411638
#### Bn-A10-p7823219	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7271397
#### Bn-A10-p7824378	A-genome specific (napus-rapa)	0.9928229	0.7324725	not scorable	not scorable	1	0.7355934
#### Bn-A10-p7830321	A-genome specific (napus-rapa)	0.9976076	0.31977	not scorable	not scorable	0.9834711	0.6223335
#### Bn-A10-p7835472	A-genome specific (napus-rapa)	0.9952153	0.535372	not scorable	not scorable	0.9752066	0.5929219
#### Bn-A10-p78356	genome unspecific (all in)	1	0.5544047	0.9534883	0.1794321	1	0.5782492
#### Bn-A10-p7841942	A-genome specific (napus-rapa)	0.9904306	0.3648257	not scorable	not scorable	0.9917355	0.7100675

#### Bn-A10-p7850480	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8016529	0.7150631
#### Bn-A10-p7850897	A-genome specific (napus-rapa)	1	0.7657131	not scorable	not scorable	1	0.7139323
#### Bn-A10-p7866191	A-genome specific (napus-rapa)	0.9760765	0.3103524	not scorable	not scorable	0.9504132	0.5274858
#### Bn-A10-p7867506	A-genome specific (napus-rapa)	0.9928229	0.8536879	not scorable	not scorable	0.9917355	0.7858909
#### Bn-A10-p7869438	A-genome specific (napus-rapa)	1	0.4165801	not scorable	not scorable	1	0.6696508
#### Bn-A10-p7873560	A-genome specific (napus-rapa)	0.9928229	0.4023568	not scorable	not scorable	0.9917355	0.7149791
#### Bn-A10-p788337	A-genome specific (napus-rapa)	0.9641148	0.3930544	not scorable	not scorable	0.9917355	0.6364981
#### Bn-A10-p7904737	A-genome specific (napus-rapa)	0.9952153	0.7156481	not scorable	not scorable	0.9917355	0.7180308
#### Bn-A10-p7905059	A-genome specific (napus-rapa)	0.9928229	0.3350295	not scorable	not scorable	0.9669421	0.7478339
#### Bn-A10-p7906281	A-genome specific (napus-rapa)	0.9808612	0.4411805	not scorable	not scorable	0.9669421	0.6368121
#### Bn-A10-p7913022	A-genome specific (napus-rapa)	0.8732057	0.7246636	not scorable	not scorable	0.9917355	0.7539691
#### Bn-A10-p7917510	A-genome specific (napus-rapa)	0.9952153	0.6948831	not scorable	not scorable	0.9669421	0.6242929
#### Bn-A10-p7932013	A-genome specific (napus-rapa)	1	0.8505416	not scorable	not scorable	0.9917355	0.797832
#### Bn-A10-p7946574	A-genome specific (napus-rapa)	1	0.8754446	not scorable	not scorable	1	0.7508194
#### Bn-A10-p7975206	A-genome specific (napus-rapa)	0.9880383	0.550711	not scorable	not scorable	1	0.8122962
#### Bn-A10-p7976115	A-genome specific (napus-rapa)	0.9928229	0.8271944	not scorable	not scorable	0.9917355	0.8490821
#### Bn-A10-p7979799	A-genome specific (napus-rapa)	0.9976076	0.6217576	not scorable	not scorable	1	0.8149486
#### Bn-A10-p7985707	A-genome specific (napus-rapa)	0.9952153	0.5562285	not scorable	not scorable	0.9917355	0.699963
#### Bn-A10-p7988223	A-genome specific (napus-rapa)	0.9976076	0.5098308	not scorable	not scorable	1	0.7095814
#### Bn-A10-p8025520	A-genome specific (napus-rapa)	0.9976076	0.5223405	not scorable	not scorable	1	0.6311471
#### Bn-A10-p8027866	A-genome specific (napus-rapa)	0.9976076	0.7329693	not scorable	not scorable	0.9752066	0.6443327
#### Bn-A10-p8036516	A-genome specific (napus-rapa)	1	0.7181901	not scorable	not scorable	1	0.6312869
#### Bn-A10-p8036658	A-genome specific (napus-rapa)	1	0.835318	not scorable	not scorable	0.9834711	0.6846266
#### Bn-A10-p8040898	A-genome specific (napus-rapa)	0.9760765	0.8130498	not scorable	not scorable	1	0.8806965
#### Bn-A10-p8044126	A-genome specific (napus-rapa)	0.9952153	0.6895095	not scorable	not scorable	0.9917355	0.6846035
#### Bn-A10-p8044188	A-genome specific (napus-rapa)	0.9976076	0.7899917	not scorable	not scorable	1	0.681731
#### Bn-A10-p8049073	A-genome specific (napus-rapa)	0.9976076	0.7383086	not scorable	not scorable	0.9752066	0.6949836
#### Bn-A10-p8059950	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p8063505	A-genome specific (napus-rapa)	1	0.7552732	not scorable	not scorable	0.9834711	0.7423599
#### Bn-A10-p8070229	napus specific	0.9928229	0.9306044	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p8072724	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7003915
#### Bn-A10-p8083623	A-genome specific (napus-rapa)	0.9952153	0.7574635	not scorable	not scorable	0.9917355	0.6893705
#### Bn-A10-p8087617	A-genome specific (napus-rapa)	0.9808612	0.8458771	not scorable	not scorable	0.9586777	0.578383

##### Bn-A10-p8093150	A-genome specific (napus-rapa)	0.9952153	0.5486664	not scorable	not scorable	0.9752066	0.7826631
##### Bn-A10-p8104368	A-genome specific (napus-rapa)	1	0.9182243	not scorable	not scorable	0.9834711	0.6687207
##### Bn-A10-p8104479	A-genome specific (napus-rapa)	0.9976076	0.8996301	not scorable	not scorable	0.9917355	0.7068456
##### Bn-A10-p8106826	A-genome specific (napus-rapa)	0.9976076	0.7914922	not scorable	not scorable	0.9752066	0.7509905
##### Bn-A10-p8108242	A-genome specific (napus-rapa)	0.9976076	0.824138	not scorable	not scorable	0.9752066	0.7995104
##### Bn-A10-p8125136	A-genome specific (napus-rapa)	0.9976076	0.8584656	not scorable	not scorable	0.9917355	0.7088029
##### Bn-A10-p8129578	A-genome specific (napus-rapa)	0.9976076	0.8412906	not scorable	not scorable	0.9917355	0.7098054
##### Bn-A10-p8155153	A-genome specific (napus-rapa)	0.9976076	0.7097265	not scorable	not scorable	0.9834711	0.74079
##### Bn-A10-p8173477	A-genome specific (napus-rapa)	0.9976076	0.7770298	not scorable	not scorable	0.9752066	0.8107097
##### Bn-A10-p8173651	A-genome specific (napus-rapa)	1	0.8358898	not scorable	not scorable	0.9834711	0.73869
##### Bn-A10-p8202766	A-genome specific (napus-rapa)	0.9928229	0.5352365	not scorable	not scorable	1	0.8336751
##### Bn-A10-p8204003	A-genome specific (napus-rapa)	0.9760765	0.8185092	not scorable	not scorable	0.9752066	0.8382971
##### Bn-A10-p8213398	A-genome specific (napus-rapa)	1	0.4944382	not scorable	not scorable	0.9834711	0.7511958
##### Bn-A10-p8237821	A-genome specific (napus-rapa)	0.9952153	0.7498513	not scorable	not scorable	1	0.6981876
##### Bn-A10-p8257748	A-genome specific (napus-rapa)	0.9904306	0.4872345	not scorable	not scorable	0.9917355	0.7712774
##### Bn-A10-p8285049	A-genome specific (napus-rapa)	0.9928229	0.4582258	not scorable	not scorable	0.9338843	0.4248531
##### Bn-A10-p8290065	A-genome specific (napus-rapa)	0.9952153	0.8336643	not scorable	not scorable	0.9917355	0.7798041
##### Bn-A10-p8290448	A-genome specific (napus-rapa)	0.9952153	0.7356966	not scorable	not scorable	0.9752066	0.7659997
##### Bn-A10-p8292854	A-genome specific (napus-rapa)	1	0.7333777	not scorable	not scorable	1	0.7841626
##### Bn-A10-p8304815	A-genome specific (napus-rapa)	0.9856459	0.7368042	not scorable	not scorable	0.9917355	0.6235346
##### Bn-A10-p8308769	A-genome specific (napus-rapa)	0.576555	0.7503467	not scorable	not scorable	0.9834711	0.6918588
##### Bn-A10-p8309983	A-genome specific (napus-rapa)	0.9976076	0.6167277	not scorable	not scorable	0.9917355	0.8059768
##### Bn-A10-p8315549	A-genome specific (napus-rapa)	1	0.5611973	not scorable	not scorable	1	0.754976
##### Bn-A10-p8320886	A-genome specific (napus-rapa)	1	0.9051911	not scorable	not scorable	0.9834711	0.7579015
##### Bn-A10-p8322965	A-genome specific (napus-rapa)	0.9928229	0.7023143	not scorable	not scorable	0.9834711	0.6653688
##### Bn-A10-p8328622	A-genome specific (napus-rapa)	0.9976076	0.5185678	not scorable	not scorable	0.9834711	0.6747425
##### Bn-A10-p8329751	A-genome specific (napus-rapa)	0.9976076	0.7184483	not scorable	not scorable	0.9917355	0.7035062
##### Bn-A10-p8330489	A-genome specific (napus-rapa)	0.9952153	0.7705043	not scorable	not scorable	1	0.8098735
##### Bn-A10-p8331925	A-genome specific (napus-rapa)	0.9928229	0.6918994	not scorable	not scorable	0.9669421	0.7738256
##### Bn-A10-p8340529	A-genome specific (napus-rapa)	0.9880383	0.7988785	not scorable	not scorable	0.9917355	0.7543262
##### Bn-A10-p8343376	A-genome specific (napus-rapa)	0.9976076	0.8403064	not scorable	not scorable	0.9586777	0.758944
##### Bn-A10-p8359538	A-genome specific (napus-rapa)	0.9952153	0.5214313	not scorable	not scorable	0.9917355	0.7175236
##### Bn-A10-p8359675	A-genome specific (napus-rapa)	0.9904306	0.5690189	not scorable	not scorable	0.9917355	0.7545403

#### Bn-A10-p8359990	A-genome specific (napus-rapa)	0.9976076	0.731478	not scorable	not scorable	0.9669421	0.6723284
#### Bn-A10-p8369642	A-genome specific (napus-rapa)	0.9904306	0.5699064	not scorable	not scorable	1	0.7065274
#### Bn-A10-p8379385	A-genome specific (napus-rapa)	1	0.8373294	not scorable	not scorable	1	0.886314
#### Bn-A10-p8383686	A-genome specific (napus-rapa)	0.9976076	0.5591534	not scorable	not scorable	1	0.7240071
#### Bn-A10-p8383995	A-genome specific (napus-rapa)	0.9976076	0.7522963	not scorable	not scorable	0.9917355	0.748507
#### Bn-A10-p8385677	A-genome specific (napus-rapa)	0.9976076	0.8173611	not scorable	not scorable	0.9917355	0.7728156
#### Bn-A10-p8387158	A-genome specific (napus-rapa)	0.9904306	0.3955848	not scorable	not scorable	0.9917355	0.7158597
#### Bn-A10-p8398873	A-genome specific (napus-rapa)	0.9880383	0.4964448	not scorable	not scorable	0.9917355	0.7739339
#### Bn-A10-p8408212	A-genome specific (napus-rapa)	0.9856459	0.612254	not scorable	not scorable	0.9752066	0.7219324
#### Bn-A10-p8409315	A-genome specific (napus-rapa)	1	0.5079864	not scorable	not scorable	1	0.7701529
#### Bn-A10-p8419263	A-genome specific (napus-rapa)	1	0.7756076	not scorable	not scorable	1	0.8448393
#### Bn-A10-p8419569	A-genome specific (napus-rapa)	0.9928229	0.8978113	not scorable	not scorable	0.9834711	0.855333
#### Bn-A10-p8423162	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6652997	1
#### Bn-A10-p84343	A-genome specific (napus-rapa)	0.8684211	0.8364236	not scorable	not scorable	0.9917355	0.8128071
#### Bn-A10-p8441474	A-genome specific (napus-rapa)	0.9856459	0.5240979	not scorable	not scorable	1	0.7873393
#### Bn-A10-p8443505	A-genome specific (napus-rapa)	0.9976076	0.8985865	not scorable	not scorable	1	0.8304425
#### Bn-A10-p8444450	A-genome specific (napus-rapa)	0.9928229	0.6907768	not scorable	not scorable	0.9834711	0.6725073
#### Bn-A10-p8448368	A-genome specific (napus-rapa)	1	0.6771882	not scorable	not scorable	0.9917355	0.7127329
#### Bn-A10-p8452135	A-genome specific (napus-rapa)	0.9976076	0.8491316	not scorable	not scorable	1	0.7778271
#### Bn-A10-p8456410	A-genome specific (napus-rapa)	0.9976076	0.6884207	not scorable	not scorable	0.9917355	0.6513751
#### Bn-A10-p8456551	A-genome specific (napus-rapa)	1	0.7857971	not scorable	not scorable	0.9917355	0.7301769
#### Bn-A10-p8465363	A-genome specific (napus-rapa)	0.9904306	0.7506639	not scorable	not scorable	1	0.8312376
#### Bn-A10-p8466391	A-genome specific (napus-rapa)	0.9856459	0.8630195	not scorable	not scorable	0.9917355	0.6705382
#### Bn-A10-p8466407	napus specific	0.9952153	0.8279935	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p8470821	A-genome specific (napus-rapa)	0.9976076	0.8881013	not scorable	not scorable	1	0.8439463
#### Bn-A10-p8475601	A-genome specific (napus-rapa)	1	0.8841382	not scorable	not scorable	1	0.674564
#### Bn-A10-p8487448	genome unspecific (all in)	0.9952153	0.5605502		1	0.8088436	0.9917355
#### Bn-A10-p8503752	A-genome specific (napus-rapa)	1	0.4414902	not scorable	not scorable	1	0.8377294
#### Bn-A10-p8518310	A-genome specific (napus-rapa)	0.9904306	0.5769701	not scorable	not scorable	0.9834711	0.7714859
#### Bn-A10-p8529364	A-genome specific (napus-rapa)	1	0.4405078	not scorable	not scorable	0.9834711	0.7916954
#### Bn-A10-p8544988	A-genome specific (napus-rapa)	0.9880383	0.4841136	not scorable	not scorable	0.9752066	0.8065522
#### Bn-A10-p8546406	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.5867769	0.9515806
#### Bn-A10-p8553366	A-genome specific (napus-rapa)	0.9904306	0.8913044	not scorable	not scorable	0.9752066	0.8584728

#### Bn-A10-p8559413	A-genome specific (napus-rapa)	0.9976076	0.5305785	not scorable	not scorable	0.9834711	0.6658044
#### Bn-A10-p8560686	A-genome specific (napus-rapa)	1	0.8434653	not scorable	not scorable	0.9917355	0.7734094
#### Bn-A10-p8564698	A-genome specific (napus-rapa)	0.9976076	0.7942337	not scorable	not scorable	1	0.7154919
#### Bn-A10-p8572267	A-genome specific (napus-rapa)	0.9976076	0.5708631	not scorable	not scorable	1	0.7909105
#### Bn-A10-p8577924	A-genome specific (napus-rapa)	0.9952153	0.7996359	not scorable	not scorable	0.9752066	0.7388693
#### Bn-A10-p8582852	A-genome specific (napus-rapa)	1	0.7607602	not scorable	not scorable	1	0.7793117
#### Bn-A10-p8583543	A-genome specific (napus-rapa)	0.9665072	0.3746195	not scorable	not scorable	1	0.7068552
#### Bn-A10-p8584829	A-genome specific (napus-rapa)	0.9976076	0.8793175	not scorable	not scorable	0.9917355	0.8132122
#### Bn-A10-p8587028	A-genome specific (napus-rapa)	0.08851675	0.7021487	not scorable	not scorable	0.9669421	0.6977743
#### Bn-A10-p8589353	A-genome specific (napus-rapa)	0.9880383	0.4357504	not scorable	not scorable	0.9917355	0.7950817
#### Bn-A10-p8608729	A-genome specific (napus-rapa)	0.9976076	0.7947423	not scorable	not scorable	1	0.8579552
#### Bn-A10-p862	A-genome specific (napus-rapa)	0.9952153	0.7946694	not scorable	not scorable	0.9504132	0.6587221
#### Bn-A10-p8620702	A-genome specific (napus-rapa)	0.9976076	0.5580734	not scorable	not scorable	1	0.7062747
#### Bn-A10-p8622237	A-genome specific (napus-rapa)	1	0.5403171	not scorable	not scorable	0.9834711	0.7651512
#### Bn-A10-p8646816	A-genome specific (napus-rapa)	0.9976076	0.8055938	not scorable	not scorable	1	0.7905158
#### Bn-A10-p8655897	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6800721
#### Bn-A10-p8656908	A-genome specific (napus-rapa)	0.9928229	0.3805188	not scorable	not scorable	0.9917355	0.7051357
#### Bn-A10-p8659651	A-genome specific (napus-rapa)	0.9952153	0.7807139	not scorable	not scorable	0.9917355	0.7089485
#### Bn-A10-p8696396	A-genome specific (napus-rapa)	0.9976076	0.6328794	not scorable	not scorable	0.9917355	0.6898742
#### Bn-A10-p8701134	A-genome specific (napus-rapa)	0.9808612	0.4315709	not scorable	not scorable	0.9834711	0.7060315
#### Bn-A10-p8712919	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p8722713	A-genome specific (napus-rapa)	0.8851675	0.7624673	not scorable	not scorable	1	0.792304
#### Bn-A10-p8723171	A-genome specific (napus-rapa)	0.9736842	0.7561656	not scorable	not scorable	0.9917355	0.7682536
#### Bn-A10-p8729146	A-genome specific (napus-rapa)	1	0.6030642	not scorable	not scorable	0.9834711	0.7968689
#### Bn-A10-p8733734	A-genome specific (napus-rapa)	0.9569378	0.9314091	not scorable	not scorable	0.9669421	0.7529008
#### Bn-A10-p8737359	napus specific	0.9976076	0.4394975	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p8741886	A-genome specific (napus-rapa)	0.9928229	0.6377183	not scorable	not scorable	0.9834711	0.7971047
#### Bn-A10-p8743143	A-genome specific (napus-rapa)	0.9976076	0.6424578	not scorable	not scorable	0.9917355	0.7564576
#### Bn-A10-p8744180	A-genome specific (napus-rapa)	0.9952153	0.7508937	not scorable	not scorable	0.9834711	0.7161742
#### Bn-A10-p8745850	A-genome specific (napus-rapa)	0.9952153	0.7439545	not scorable	not scorable	1	0.7396184
#### Bn-A10-p8747062	A-genome specific (napus-rapa)	0.9952153	0.5828391	not scorable	not scorable	0.9834711	0.5813835
#### Bn-A10-p8766754	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4497875
#### Bn-A10-p8767803	A-genome specific (napus-rapa)	0.9760765	0.4292886	not scorable	not scorable	0.9834711	0.6340447

#### Bn-A10-p8793078	napus specific	0.9760765	0.848325	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p8797828	A-genome specific (napus-rapa)	0.9928229	0.8372144	not scorable	not scorable	1	0.8190211
#### Bn-A10-p8822075	A-genome specific (napus-rapa)	1	0.5553021	not scorable	not scorable	1	0.6552743
#### Bn-A10-p8823141	A-genome specific (napus-rapa)	1	0.6120897	not scorable	not scorable	1	0.7045814
#### Bn-A10-p8826205	A-genome specific (napus-rapa)	0.9952153	0.6781925	not scorable	not scorable	0.9834711	0.8321518
#### Bn-A10-p8832970	A-genome specific (napus-rapa)	0.9928229	0.4153134	not scorable	not scorable	1	0.6194402
#### Bn-A10-p8834914	A-genome specific (napus-rapa)	0.9880383	0.5481089	not scorable	not scorable	1	0.7891571
#### Bn-A10-p8845117	A-genome specific (napus-rapa)	0.9880383	0.4934517	not scorable	not scorable	0.9834711	0.6964927
#### Bn-A10-p8867175	A-genome specific (napus-rapa)	0.9784689	0.4723875	not scorable	not scorable	0.6198347	0.8163554
#### Bn-A10-p8872642	A-genome specific (napus-rapa)	1	0.5348554	not scorable	not scorable	1	0.7443592
#### Bn-A10-p8890067	A-genome specific (napus-rapa)	0.9952153	0.8139225	not scorable	not scorable	0.9917355	0.730525
#### Bn-A10-p8904827	A-genome specific (napus-rapa)	0.9952153	0.8234018	not scorable	not scorable	0.9669421	0.7043841
#### Bn-A10-p8910368	A-genome specific (napus-rapa)	0.9688995	0.8076419	not scorable	not scorable	0.9752066	0.7963718
#### Bn-A10-p8917543	A-genome specific (napus-rapa)	0.9928229	0.7567869	not scorable	not scorable	0.9917355	0.6974539
#### Bn-A10-p89338	A-genome specific (napus-rapa)	0.8732057	0.8202176	not scorable	not scorable	0.9834711	0.7729732
#### Bn-A10-p8937723	A-genome specific (napus-rapa)	0.9784689	0.8242998	not scorable	not scorable	1	0.8177654
#### Bn-A10-p8941	A-genome specific (napus-rapa)	0.9904306	0.7368489	not scorable	not scorable	1	0.8105487
#### Bn-A10-p8948483	A-genome specific (napus-rapa)	0.9904306	0.7509315	not scorable	not scorable	0.9586777	0.702965
#### Bn-A10-p8951109	A-genome specific (napus-rapa)	0.9976076	0.5759795	not scorable	not scorable	0.9586777	0.6975001
#### Bn-A10-p8953338	A-genome specific (napus-rapa)	0.9784689	0.7920853	not scorable	not scorable	0.9917355	0.8146774
#### Bn-A10-p8957186	A-genome specific (napus-rapa)	0.9688995	0.287263	not scorable	not scorable	1	0.8979875
#### Bn-A10-p8960651	A-genome specific (napus-rapa)	1	0.7832498	not scorable	not scorable	1	0.8698078
#### Bn-A10-p8960805	A-genome specific (napus-rapa)	1	0.8186467	not scorable	not scorable	1	0.7469682
#### Bn-A10-p8961320	A-genome specific (napus-rapa)	0.9856459	0.7095327	not scorable	not scorable	0.9917355	0.6702248
#### Bn-A10-p8961465	A-genome specific (napus-rapa)	0.9760765	0.7854128	not scorable	not scorable	0.9834711	0.8187584
#### Bn-A10-p8963952	A-genome specific (napus-rapa)	0.9880383	0.6113854	not scorable	not scorable	1	0.7770717
#### Bn-A10-p8964484	A-genome specific (napus-rapa)	1	0.6444719	not scorable	not scorable	1	0.6721575
#### Bn-A10-p8965800	A-genome specific (napus-rapa)	1	0.6540301	not scorable	not scorable	0.9834711	0.5769768
#### Bn-A10-p8981561	A-genome specific (napus-rapa)	0.9976076	0.4189363	not scorable	not scorable	0.9752066	0.6027436
#### Bn-A10-p8984096	A-genome specific (napus-rapa)	0.9952153	0.7638283	not scorable	not scorable	0.9669421	0.5661735
#### Bn-A10-p8996669	A-genome specific (napus-rapa)	1	0.4109873	not scorable	not scorable	0.9834711	0.7704325
#### Bn-A10-p8997545	A-genome specific (napus-rapa)	0.9928229	0.5988817	not scorable	not scorable	0.9008265	0.7242633
#### Bn-A10-p9006854	A-genome specific (napus-rapa)	0.9760765	0.3772138	not scorable	not scorable	1	0.7635576

#### Bn-A10-p90069	A-genome specific (napus-rapa)	0.9665072	0.58964	not scorable	not scorable	1	0.7139658
#### Bn-A10-p9009598	A-genome specific (napus-rapa)	0.9856459	0.4072346	not scorable	not scorable	0.9752066	0.6744593
#### Bn-A10-p9010950	A-genome specific (napus-rapa)	0.9832536	0.656409	not scorable	not scorable	0.9586777	0.680281
#### Bn-A10-p9015222	A-genome specific (napus-rapa)	1	0.6372369	not scorable	not scorable	1	0.6777194
#### Bn-A10-p9018814	A-genome specific (napus-rapa)	1	0.8377294	not scorable	not scorable	1	0.8646054
#### Bn-A10-p902245	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8099173	0.9116796
#### Bn-A10-p9026	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9431289
#### Bn-A10-p9039610	A-genome specific (napus-rapa)	1	0.4087974	not scorable	not scorable	0.9586777	0.376782
#### Bn-A10-p9050329	A-genome specific (napus-rapa)	0.9832536	0.5031969	not scorable	not scorable	0.9752066	0.6947003
#### Bn-A10-p9052583	A-genome specific (napus-rapa)	0.9976076	0.7782548	not scorable	not scorable	0.9917355	0.7191823
#### Bn-A10-p9052683	A-genome specific (napus-rapa)	0.9090909	0.7962569	not scorable	not scorable	0.9917355	0.6969169
#### Bn-A10-p9059990	A-genome specific (napus-rapa)	1	0.6136456	not scorable	not scorable	0.9834711	0.836849
#### Bn-A10-p9065082	A-genome specific (napus-rapa)	0.9617225	0.7340637	not scorable	not scorable	1	0.7650899
#### Bn-A10-p9065520	A-genome specific (napus-rapa)	0.9880383	0.7969302	not scorable	not scorable	1	0.7521945
#### Bn-A10-p9079327	A-genome specific (napus-rapa)	1	0.5397012	not scorable	not scorable	1	0.824636
#### Bn-A10-p9084421	A-genome specific (napus-rapa)	0.9880383	0.8740647	not scorable	not scorable	0.9504132	0.7812534
#### Bn-A10-p9086612	A-genome specific (napus-rapa)	1	0.5179246	not scorable	not scorable	0.9917355	0.7519764
#### Bn-A10-p9099489	A-genome specific (napus-rapa)	0.9904306	0.7962397	not scorable	not scorable	0.9752066	0.8273551
#### Bn-A10-p9100606	A-genome specific (napus-rapa)	0.9760765	0.8016267	not scorable	not scorable	0.9586777	0.7889354
#### Bn-A10-p9114896	A-genome specific (napus-rapa)	0.8995215	0.8387285	not scorable	not scorable	0.9917355	0.8388586
#### Bn-A10-p9117984	A-genome specific (napus-rapa)	1	0.8625689	not scorable	not scorable	1	0.6876047
#### Bn-A10-p9118672	A-genome specific (napus-rapa)	1	0.7233281	not scorable	not scorable	1	0.7261562
#### Bn-A10-p9118675	A-genome specific (napus-rapa)	0.9952153	0.5747801	not scorable	not scorable	1	0.6984177
#### Bn-A10-p9120500	A-genome specific (napus-rapa)	0.9976076	0.7551998	not scorable	not scorable	1	0.8503912
#### Bn-A10-p9121306	A-genome specific (napus-rapa)	0.9928229	0.5385889	not scorable	not scorable	1	0.6808658
#### Bn-A10-p9124552	A-genome specific (napus-rapa)	1	0.748244	not scorable	not scorable	0.9834711	0.7051016
#### Bn-A10-p9128660	A-genome specific (napus-rapa)	0.9928229	0.8221704	not scorable	not scorable	0.9917355	0.7609628
#### Bn-A10-p9150150	A-genome specific (napus-rapa)	1	0.3282298	not scorable	not scorable	0.9752066	0.7858098
#### Bn-A10-p9150359	A-genome specific (napus-rapa)	0.9976076	0.841028	not scorable	not scorable	0.9834711	0.7330295
#### Bn-A10-p9151217	A-genome specific (napus-rapa)	0.9904306	0.8082788	not scorable	not scorable	0.9917355	0.8935276
#### Bn-A10-p9160244	A-genome specific (napus-rapa)	0.9832536	0.7455561	not scorable	not scorable	1	0.7914145
#### Bn-A10-p9166440	A-genome specific (napus-rapa)	0.9784689	0.7701694	not scorable	not scorable	0.9917355	0.7752589
#### Bn-A10-p9166504	A-genome specific (napus-rapa)	0.9976076	0.8126085	not scorable	not scorable	0.9917355	0.8025727

#### Bn-A10-p9181902	A-genome specific (napus-rapa)	0.9952153	0.6916112	not scorable	not scorable	0.9752066	0.6249846
#### Bn-A10-p9184064	A-genome specific (napus-rapa)	0.9880383	0.3456948	not scorable	not scorable	1	0.7072448
#### Bn-A10-p9186877	A-genome specific (napus-rapa)	0.9856459	0.4604723	not scorable	not scorable	0.9752066	0.7201163
#### Bn-A10-p9193298	A-genome specific (napus-rapa)	1	0.8197805	not scorable	not scorable	0.9834711	0.5006821
#### Bn-A10-p9202216	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p9209872	A-genome specific (napus-rapa)	0.9736842	0.5105911	not scorable	not scorable	1	0.6854939
#### Bn-A10-p9218381	genome unspecific (all in)	0.9856459	0.5169428		1	0.688679	0.9834711
#### Bn-A10-p922511	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.6198347	0.890877
#### Bn-A10-p923788	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p9241008	napus specific	0.9856459	0.7718697	not scorable	not scorable	not scorable	not scorable
#### Bn-A10-p9245966	A-genome specific (napus-rapa)	0.9952153	0.7481838	not scorable	not scorable	0.9752066	0.8334604
#### Bn-A10-p9255041	A-genome specific (napus-rapa)	1	0.5019066	not scorable	not scorable	1	0.7802626
#### Bn-A10-p9259792	A-genome specific (napus-rapa)	1	0.8177654	not scorable	not scorable	1	0.7860788
#### Bn-A10-p926733	A-genome specific (napus-rapa)	0.9808612	0.8078446	not scorable	not scorable	0.9917355	0.4012026
#### Bn-A10-p9269078	A-genome specific (napus-rapa)	0.2727273	0.9188052	not scorable	not scorable	0.9669421	0.797593
#### Bn-A10-p9270767	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6174433
#### Bn-A10-p9271334	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.6546358
#### Bn-A10-p9271807	A-genome specific (napus-rapa)	0.9665072	0.4880719	not scorable	not scorable	0.9834711	0.7766989
#### Bn-A10-p9272075	A-genome specific (napus-rapa)	0.9832536	0.5680323	not scorable	not scorable	0.9917355	0.747699
#### Bn-A10-p9272156	A-genome specific (napus-rapa)	0.9952153	0.793845	not scorable	not scorable	0.9834711	0.7862273
#### Bn-A10-p9273618	A-genome specific (napus-rapa)	0.9976076	0.3578036	not scorable	not scorable	1	0.7503625
#### Bn-A10-p9274675	A-genome specific (napus-rapa)	0.9808612	0.8327296	not scorable	not scorable	0.9669421	0.7174363
#### Bn-A10-p9275540	A-genome specific (napus-rapa)	0.9976076	0.8526589	not scorable	not scorable	1	0.8637204
#### Bn-A10-p9275674	A-genome specific (napus-rapa)	1	0.9046278	not scorable	not scorable	1	0.8736588
#### Bn-A10-p9287837	A-genome specific (napus-rapa)	1	0.8456466	not scorable	not scorable	1	0.8376443
#### Bn-A10-p9292495	A-genome specific (napus-rapa)	0.9976076	0.8474512	not scorable	not scorable	0.9917355	0.7860619
#### Bn-A10-p9294425	A-genome specific (napus-rapa)	0.9976076	0.8540559	not scorable	not scorable	1	0.9089181
#### Bn-A10-p9294809	A-genome specific (napus-rapa)	0.9976076	0.8274619	not scorable	not scorable	1	0.8511346
#### Bn-A10-p9300298	A-genome specific (napus-rapa)	1	0.770486	not scorable	not scorable	1	0.7082736
#### Bn-A10-p9308500	A-genome specific (napus-rapa)	0.9976076	0.5555414	not scorable	not scorable	1	0.8912996
#### Bn-A10-p9318940	A-genome specific (napus-rapa)	0.9832536	0.7853769	not scorable	not scorable	1	0.8560166
#### Bn-A10-p9324856	A-genome specific (napus-rapa)	0.9976076	0.866995	not scorable	not scorable	0.9421487	0.7537001
#### Bn-A10-p9327364	A-genome specific (napus-rapa)	0.9952153	0.7832997	not scorable	not scorable	1	0.7999851

#### Bn-A10-p9327975	A-genome specific (napus-rapa)	1	0.5028039	not scorable	not scorable	1	0.7688178
#### Bn-A10-p9329804	A-genome specific (napus-rapa)	0.9904306	0.4283153	not scorable	not scorable	0.9752066	0.733845
#### Bn-A10-p9344718	A-genome specific (napus-rapa)	1	0.7917417	not scorable	not scorable	0.9834711	0.785068
#### Bn-A10-p9352439	A-genome specific (napus-rapa)	0.9928229	0.8084283	not scorable	not scorable	0.9834711	0.8139494
#### Bn-A10-p9353671	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7838931
#### Bn-A10-p9363322	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6922139
#### Bn-A10-p9365540	A-genome specific (napus-rapa)	0.9712918	0.4733053	not scorable	not scorable	0.9917355	0.8440231
#### Bn-A10-p9370046	A-genome specific (napus-rapa)	0.9856459	0.5400981	not scorable	not scorable	0.9917355	0.7720699
#### Bn-A10-p9374169	A-genome specific (napus-rapa)	0.9760765	0.40384	not scorable	not scorable	1	0.7113227
#### Bn-A10-p9378974	A-genome specific (napus-rapa)	0.9808612	0.7878469	not scorable	not scorable	1	0.7180917
#### Bn-A10-p9381557	A-genome specific (napus-rapa)	0.9808612	0.3673172	not scorable	not scorable	0.9834711	0.7512183
#### Bn-A10-p9396364	A-genome specific (napus-rapa)	1	0.7893602	not scorable	not scorable	0.9917355	0.8679863
#### Bn-A10-p9436205	A-genome specific (napus-rapa)	0.9904306	0.4970157	not scorable	not scorable	0.9752066	0.7543399
#### Bn-A10-p9459037	A-genome specific (napus-rapa)	0.9880383	0.3785051	not scorable	not scorable	0.9834711	0.8106441
#### Bn-A10-p9470646	A-genome specific (napus-rapa)	0.9904306	0.7719429	not scorable	not scorable	0.9834711	0.7521605
#### Bn-A10-p9473804	A-genome specific (napus-rapa)	0.9952153	0.5200961	not scorable	not scorable	0.9917355	0.7425197
#### Bn-A10-p9473886	A-genome specific (napus-rapa)	0.9904306	0.5054667	not scorable	not scorable	0.9917355	0.8138261
#### Bn-A10-p9496981	A-genome specific (napus-rapa)	0.9976076	0.4367741	not scorable	not scorable	0.9917355	0.7882086
#### Bn-A10-p9514802	A-genome specific (napus-rapa)	1	0.8777398	not scorable	not scorable	0.9917355	0.6867127
#### Bn-A10-p9528776	A-genome specific (napus-rapa)	0.9928229	0.593689	not scorable	not scorable	0.9752066	0.744959
#### Bn-A10-p9536045	A-genome specific (napus-rapa)	1	0.5747656	not scorable	not scorable	0.9917355	0.7967073
#### Bn-A10-p9543329	A-genome specific (napus-rapa)	0.9976076	0.8333951	not scorable	not scorable	0.9834711	0.8812581
#### Bn-A10-p9544357	A-genome specific (napus-rapa)	0.9976076	0.7892364	not scorable	not scorable	0.9834711	0.7009526
#### Bn-A10-p9549226	A-genome specific (napus-rapa)	1	0.5895658	not scorable	not scorable	1	0.8848283
#### Bn-A10-p9558311	A-genome specific (napus-rapa)	1	0.4343726	not scorable	not scorable	0.9917355	0.6798539
#### Bn-A10-p9561249	A-genome specific (napus-rapa)	0.9880383	0.3948433	not scorable	not scorable	1	0.8540464
#### Bn-A10-p95651	A-genome specific (napus-rapa)	0.9952153	0.3766147	not scorable	not scorable	0.9917355	0.7570803
#### Bn-A10-p9579123	A-genome specific (napus-rapa)	0.9976076	0.5608613	not scorable	not scorable	0.9917355	0.7182382
#### Bn-A10-p9581812	A-genome specific (napus-rapa)	0.9952153	0.5469216	not scorable	not scorable	1	0.632104
#### Bn-A10-p9592692	A-genome specific (napus-rapa)	1	0.8094961	not scorable	not scorable	0.9917355	0.7646639
#### Bn-A10-p9594548	A-genome specific (napus-rapa)	0.9976076	0.4843757	not scorable	not scorable	1	0.6929117
#### Bn-A10-p9605069	A-genome specific (napus-rapa)	0.9760765	0.4377561	not scorable	not scorable	0.9917355	0.5591921
#### Bn-A10-p9605153	A-genome specific (napus-rapa)	1	0.3894823	not scorable	not scorable	0.9917355	0.80881

#### Bn-A10-p9607076	A-genome specific (napus-rapa)	0.7464115	0.7106566	not scorable	not scorable	0.9752066	0.7709971
#### Bn-A10-p9607474	A-genome specific (napus-rapa)	1	0.8455155	not scorable	not scorable	1	0.7367873
#### Bn-A10-p9615291	A-genome specific (napus-rapa)	0.9832536	0.4431368	not scorable	not scorable	0.9917355	0.8327354
#### Bn-A10-p9615362	A-genome specific (napus-rapa)	0.9928229	0.7887646	not scorable	not scorable	0.9752066	0.7954779
#### Bn-A10-p9618292	A-genome specific (napus-rapa)	0.5526316	0.6506146	not scorable	not scorable	0.5619835	0.6243005
#### Bn-A10-p9624125	A-genome specific (napus-rapa)	0.9904306	0.727132	not scorable	not scorable	0.9752066	0.7287834
#### Bn-A10-p9630194	A-genome specific (napus-rapa)	0.9760765	0.5657938	not scorable	not scorable	0.9586777	0.6982571
#### Bn-A10-p9631366	A-genome specific (napus-rapa)	0.9808612	0.6181055	not scorable	not scorable	0.9917355	0.7095918
#### Bn-A10-p9638494	A-genome specific (napus-rapa)	1	0.7617229	not scorable	not scorable	1	0.7514223
#### Bn-A10-p9645373	A-genome specific (napus-rapa)	0.9880383	0.7720498	not scorable	not scorable	1	0.7953251
#### Bn-A10-p9645870	A-genome specific (napus-rapa)	0.9832536	0.756775	not scorable	not scorable	1	0.8044038
#### Bn-A10-p9648940	A-genome specific (napus-rapa)	0.9928229	0.4478161	not scorable	not scorable	1	0.7866484
#### Bn-A10-p9675325	A-genome specific (napus-rapa)	0.9593301	0.6295146	not scorable	not scorable	0.9917355	0.6801084
#### Bn-A10-p9694236	A-genome specific (napus-rapa)	0.9976076	0.5044857	not scorable	not scorable	0.9752066	0.8034799
#### Bn-A10-p9695953	A-genome specific (napus-rapa)	0.6004785	0.8907277	not scorable	not scorable	0.9752066	0.8115279
#### Bn-A10-p9696331	A-genome specific (napus-rapa)	1	0.5176179	not scorable	not scorable	0.9504132	0.6709909
#### Bn-A10-p971793	A-genome specific (napus-rapa)	0.9712918	0.5696785	not scorable	not scorable	1	0.8391773
#### Bn-A10-p9722784	A-genome specific (napus-rapa)	0.9976076	0.7999395	not scorable	not scorable	1	0.8057313
#### Bn-A10-p9730740	A-genome specific (napus-rapa)	0.9976076	0.8429736	not scorable	not scorable	1	0.8259525
#### Bn-A10-p973131	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6872219
#### Bn-A10-p9732666	A-genome specific (napus-rapa)	0.9138756	0.7902365	not scorable	not scorable	0.9752066	0.8414558
#### Bn-A10-p9738703	A-genome specific (napus-rapa)	1	0.4100959	not scorable	not scorable	1	0.7948874
#### Bn-A10-p9740870	A-genome specific (napus-rapa)	0.9808612	0.8202416	not scorable	not scorable	0.9834711	0.7616888
#### Bn-A10-p9746391	A-genome specific (napus-rapa)	0.9712918	0.6007918	not scorable	not scorable	0.9917355	0.7156668
#### Bn-A10-p9747217	A-genome specific (napus-rapa)	0.9880383	0.7305425	not scorable	not scorable	1	0.8063037
#### Bn-A10-p9747551	A-genome specific (napus-rapa)	0.9952153	0.7404119	not scorable	not scorable	1	0.7331623
#### Bn-A10-p9748274	A-genome specific (napus-rapa)	0.9928229	0.8005396	not scorable	not scorable	0.9586777	0.7741518
#### Bn-A10-p9751890	A-genome specific (napus-rapa)	0.9904306	0.684154	not scorable	not scorable	0.9752066	0.525018
#### Bn-A10-p9770913	A-genome specific (napus-rapa)	0.9736842	0.7609743	not scorable	not scorable	1	0.6873565
#### Bn-A10-p9772527	A-genome specific (napus-rapa)	0.9856459	0.777453	not scorable	not scorable	0.9917355	0.752902
#### Bn-A10-p9774980	A-genome specific (napus-rapa)	0.9904306	0.766729	not scorable	not scorable	1	0.7815909
#### Bn-A10-p9778555	A-genome specific (napus-rapa)	0.9808612	0.7404037	not scorable	not scorable	1	0.7482107
#### Bn-A10-p9779455	A-genome specific (napus-rapa)	0.9593301	0.6479963	not scorable	not scorable	1	0.5733383

#### Bn-A10-p9780139	A-genome specific (napus-rapa)	0.9641148	0.7426334	not scorable	not scorable	0.9834711	0.6910116
#### Bn-A10-p9784501	A-genome specific (napus-rapa)	0.9928229	0.7527182	not scorable	not scorable	0.9917355	0.7829291
#### Bn-A10-p9790101	A-genome specific (napus-rapa)	0.9569378	0.4542641	not scorable	not scorable	1	0.7623911
#### Bn-A10-p9800674	A-genome specific (napus-rapa)	1	0.6980245	not scorable	not scorable	1	0.690158
#### Bn-A10-p9802574	A-genome specific (napus-rapa)	0.9760765	0.7625579	not scorable	not scorable	0.9917355	0.814608
#### Bn-A10-p9811809	A-genome specific (napus-rapa)	0.9904306	0.8282459	not scorable	not scorable	1	0.9225116
#### Bn-A10-p983013	A-genome specific (napus-rapa)	0.9808612	0.7516618	not scorable	not scorable	0.9917355	0.7203119
#### Bn-A10-p9845811	A-genome specific (napus-rapa)	1	0.8569525	not scorable	not scorable	0.9752066	0.9171299
#### Bn-A10-p9846287	A-genome specific (napus-rapa)	0.9665072	0.4748041	not scorable	not scorable	0.9917355	0.7658972
#### Bn-A10-p9854395	A-genome specific (napus-rapa)	0.9904306	0.7807009	not scorable	not scorable	0.9917355	0.8186073
#### Bn-A10-p9862315	A-genome specific (napus-rapa)	0.9760765	0.6871123	not scorable	not scorable	0.9752066	0.7917665
#### Bn-A10-p9868026	A-genome specific (napus-rapa)	0.9760765	0.7678137	not scorable	not scorable	1	0.7086762
#### Bn-A10-p9868333	A-genome specific (napus-rapa)	0.9880383	0.7746914	not scorable	not scorable	1	0.8792831
#### Bn-A10-p9877760	A-genome specific (napus-rapa)	0.9593301	0.4084836	not scorable	not scorable	1	0.7898005
#### Bn-A10-p9887525	A-genome specific (napus-rapa)	0.9688995	0.7170929	not scorable	not scorable	0.9752066	0.789252
#### Bn-A10-p9888229	A-genome specific (napus-rapa)	0.9760765	0.8195805	not scorable	not scorable	0.9752066	0.7897659
#### Bn-A10-p9892016	A-genome specific (napus-rapa)	1	0.5686827	not scorable	not scorable	1	0.890597
#### Bn-A10-p991199	A-genome specific (napus-rapa)	0.9856459	0.7955331	not scorable	not scorable	1	0.8022232
#### Bn-A10-p991279	A-genome specific (napus-rapa)	0.9784689	0.7858193	not scorable	not scorable	0.9917355	0.7600601
#### Bn-A10-p992281	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6788282
#### Bn-A10-p9933632	A-genome specific (napus-rapa)	0.9641148	0.7896066	not scorable	not scorable	0.9586777	0.8470235
#### Bn-A10-p9966843	A-genome specific (napus-rapa)	0.9976076	0.7864437	not scorable	not scorable	0.9917355	0.8249918
#### Bn-A10-p9973634	A-genome specific (napus-rapa)	0.9904306	0.7201635	not scorable	not scorable	0.9917355	0.8250261
#### Bn-A10-p9973811	A-genome specific (napus-rapa)	0.9808612	0.7716913	not scorable	not scorable	1	0.7481874
#### Bn-A10-p9979372	A-genome specific (napus-rapa)	1	0.5379064	not scorable	not scorable	0.9917355	0.7418191
#### Bn-A10-p9981528	A-genome specific (napus-rapa)	0.9928229	0.8343857	not scorable	not scorable	1	0.8111703
#### Bn-A10-p9981957	A-genome specific (napus-rapa)	0.9976076	0.8003325	not scorable	not scorable	0.9917355	0.7809431
#### Bn-C13475881-p87	C-genome specific (napus-oleracea)	0.9019139	0.4744242		1	0.41292	not scorable
#### Bn-C13488683-p154	C-genome specific (napus-oleracea)	0.9114832	0.7080138	0.7209302	0.7748305	not scorable	not scorable
#### Bn-C13489745-p85	C-genome specific (napus-oleracea)	0.9928229	0.6898658	0.8527132	0.1664177	not scorable	not scorable
#### Bn-C13496975-p159	C-genome specific (napus-oleracea)	0.9712918	0.3643612	0.751938	0.2966933	not scorable	not scorable
#### Bn-C13497395-p102	A-genome specific (napus-rapa)	0.9354067	0.2653292	not scorable	not scorable	1	0.6741632
#### Bn-C13529254-p142	C-genome specific (napus-oleracea)	0.9904306	0.5277621	0.9922481	0.4689596	not scorable	not scorable

#### Bn-C14051598-p519	genome unspecific (all in)	0.9425837	0.56932	1	0.7627391	1	0.8754691
#### Bn-C14112808-p1668	genome unspecific (all in)	0.7559808	0.5581238	1	0.7563868	1	0.937623
#### Bn-C14160250-p2254	napus specific	0.9665072	0.3087303	not scorable	not scorable	not scorable	not scorable
#### Bn-C14160250-p3687	napus specific	0.9736842	0.4240992	not scorable	not scorable	not scorable	not scorable
#### Bn-C14160250-p885	C-genome specific (napus-oleracea)	0.9904306	0.4184677	0.4186046	0.783098	not scorable	not scorable
#### Bn-scaff_15576_1-p11135	C-genome specific (napus-oleracea)	0.9904306	0.8069486	1	0.7678726	not scorable	not scorable
#### Bn-scaff_15576_1-p11526	C-genome specific (napus-oleracea)	0.9904306	0.8429908	1	0.8085241	not scorable	not scorable
#### Bn-scaff_15576_1-p14085	C-genome specific (napus-oleracea)	0.9928229	0.7881607	0.9844961	0.7410839	not scorable	not scorable
#### Bn-scaff_15576_1-p15959	genome unspecific (all in)	0.9521531	0.2595741	1	0.7685981	0.9834711	0.3359804
#### Bn-scaff_15576_1-p16226	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6961026	0.9834711	0.716348
#### Bn-scaff_15576_1-p18958	C-genome specific (napus-oleracea)	0.9760765	0.7806541	1	0.853574	not scorable	not scorable
#### Bn-scaff_15576_1-p19661	C-genome specific (napus-oleracea)	0.9880383	0.7095814	0.9379845	0.7766307	not scorable	not scorable
#### Bn-scaff_15576_1-p20171	genome unspecific (all in)	0.9688995	0.3145776	0.9844961	0.5510473	1	0.7294585
#### Bn-scaff_15576_1-p22593	genome unspecific (all in)	0.9688995	0.802978	0.9922481	0.8238184	0.9504132	0.9479796
#### Bn-scaff_15576_1-p22678	C-genome specific (napus-oleracea)	0.9665072	0.7617868	1	0.8518353	not scorable	not scorable
#### Bn-scaff_15576_1-p22867	C-genome specific (napus-oleracea)	0.9832536	0.733174	1	0.7489557	not scorable	not scorable
#### Bn-scaff_15576_1-p24086	napus specific	0.9688995	0.5700505	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p26589	C-genome specific (napus-oleracea)	0.9688995	0.7956287	0.9689922	0.7963094	not scorable	not scorable
#### Bn-scaff_15576_1-p26612	C-genome specific (napus-oleracea)	0.9688995	0.7675013	0.9689922	0.8033191	not scorable	not scorable
#### Bn-scaff_15576_1-p30720	C-genome specific (napus-oleracea)	0.9688995	0.7715907	1	0.7860002	not scorable	not scorable
#### Bn-scaff_15576_1-p31650	C-genome specific (napus-oleracea)	0.9952153	0.6951472	1	0.7417953	not scorable	not scorable
#### Bn-scaff_15576_1-p31704	C-genome specific (napus-oleracea)	0.9545454	0.7012553	1	0.7748728	not scorable	not scorable
#### Bn-scaff_15576_1-p32321	napus specific	0.9784689	0.6972537	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p32355	napus specific	0.9712918	0.7357005	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p32862	C-genome specific (napus-oleracea)	0.9784689	0.7300424	0.9767442	0.7378091	not scorable	not scorable
#### Bn-scaff_15576_1-p32866	C-genome specific (napus-oleracea)	0.9688995	0.741938	0.9844961	0.7684853	not scorable	not scorable
#### Bn-scaff_15576_1-p32939	C-genome specific (napus-oleracea)	0.9641148	0.7681882	0.9922481	0.8259367	not scorable	not scorable
#### Bn-scaff_15576_1-p32955	C-genome specific (napus-oleracea)	0.9449761	0.5500076	0.9844961	0.7649398	not scorable	not scorable
#### Bn-scaff_15576_1-p33537	genome unspecific (all in)	0.9569378	0.5146787	0.9922481	0.5677554	1	0.9406571
#### Bn-scaff_15576_1-p33594	C-genome specific (napus-oleracea)	0.9593301	0.7546985	0.9612403	0.8456472	not scorable	not scorable
#### Bn-scaff_15576_1-p33595	C-genome specific (napus-oleracea)	0.9665072	0.7226309	1	0.7567325	not scorable	not scorable
#### Bn-scaff_15576_1-p33675	C-genome specific (napus-oleracea)	0.9617225	0.7684563	0.9922481	0.8145193	not scorable	not scorable
#### Bn-scaff_15576_1-p33745	C-genome specific (napus-oleracea)	0.9593301	0.7352111	1	0.793462	not scorable	not scorable

#### Bn-scaff_15576_1-p35261A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6804142
#### Bn-scaff_15576_1-p36422 napus specific	0.9641148	0.7069424	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p36805 C-genome specific (napus-oleracea)	0.9856459	0.7730461	0.9922481	0.8485698	not scorable	not scorable
#### Bn-scaff_15576_1-p37407A-genome specific (napus-rapa)	0.9976076	0.3199382	not scorable	not scorable	0.9917355	0.6183597
#### Bn-scaff_15576_1-p37523 genome unspecific (all in)	0.9712918	0.3090173	0.9922481	0.696214	1	0.7914145
#### Bn-scaff_15576_1-p41741napus specific	0.9569378	0.8386032	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p41782 C-genome specific (napus-oleracea)	0.9282297	0.7910401	0.7984496	0.8045577	not scorable	not scorable
#### Bn-scaff_15576_1-p41788 C-genome specific (napus-oleracea)	0.930622	0.8448651	0.8062016	0.8332821	not scorable	not scorable
#### Bn-scaff_15576_1-p41836 napus specific	0.9593301	0.7532662	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p41856 C-genome specific (napus-oleracea)	0.9832536	0.7621112	0.8062016	0.816034	not scorable	not scorable
#### Bn-scaff_15576_1-p42490 napus specific	0.9617225	0.7676493	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p42551 C-genome specific (napus-oleracea)	0.9545454	0.7691292	0.7984496	0.7485349	not scorable	not scorable
#### Bn-scaff_15576_1-p42558 napus specific	0.9521531	0.7900753	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p43741 C-genome specific (napus-oleracea)	0.9354067	0.9002196	0.2403101	0.7245029	not scorable	not scorable
#### Bn-scaff_15576_1-p45573 genome unspecific (all in)	0.9736842	0.2458022	0.9922481	0.6986197	1	0.7770717
#### Bn-scaff_15576_1-p47598 C-genome specific (napus-oleracea)	0.9760765	0.7490321	1	0.8107114	not scorable	not scorable
#### Bn-scaff_15576_1-p51182 genome unspecific (all in)	0.9928229	0.5948734	0.9922481	0.7211987	1	0.9271874
#### Bn-scaff_15576_1-p53963 C-genome specific (napus-oleracea)	0.9688995	0.646619	1	0.7208878	not scorable	not scorable
#### Bn-scaff_15576_1-p54062 C-genome specific (napus-oleracea)	0.9928229	0.6917429	1	0.7025656	not scorable	not scorable
#### Bn-scaff_15576_1-p54528 A-genome specific (napus-rapa)	1	0.6605194	not scorable	not scorable	0.9586777	0.6274468
#### Bn-scaff_15576_1-p57377 C-genome specific (napus-oleracea)	0.9952153	0.8934089	0.9767442	0.7373986	not scorable	not scorable
#### Bn-scaff_15576_1-p57906 genome unspecific (all in)	0.9952153	0.4898994	1	0.8307504	1	0.924921
#### Bn-scaff_15576_1-p58574 C-genome specific (napus-oleracea)	0.9880383	0.791876	0.9844961	0.7943957	not scorable	not scorable
#### Bn-scaff_15576_1-p58580 C-genome specific (napus-oleracea)	0.9904306	0.8276458	0.9922481	0.8313727	not scorable	not scorable
#### Bn-scaff_15576_1-p60845 C-genome specific (napus-oleracea)	0.9952153	0.8251034	1	0.849408	not scorable	not scorable
#### Bn-scaff_15576_1-p60997 C-genome specific (napus-oleracea)	0.9880383	0.8315215	1	0.8397878	not scorable	not scorable
#### Bn-scaff_15576_1-p61422 C-genome specific (napus-oleracea)	0.9928229	0.8291832	0.7984496	0.7347574	not scorable	not scorable
#### Bn-scaff_15576_1-p63465 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8084512	not scorable	not scorable
#### Bn-scaff_15576_1-p63771 C-genome specific (napus-oleracea)	0.9952153	0.833028	0.9922481	0.8403684	not scorable	not scorable
#### Bn-scaff_15576_1-p63947 A-genome specific (napus-rapa)	1	0.7135423	not scorable	not scorable	1	0.5854768
#### Bn-scaff_15576_1-p64206 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15576_1-p65360 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8255733	0.9917355	0.8704451
#### Bn-scaff_15576_1-p65466 C-genome specific (napus-oleracea)	0.9880383	0.7076067	1	0.752593	not scorable	not scorable

#### Bn-scaff_15627_1-p48187 napus specific	0.9976076	0.7138755	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15627_1-p48223 genome unspecific (all in)	0.9952153	0.3861855	0.9844961	0.7172675	1	0.8135551
#### Bn-scaff_15627_1-p48591 genome unspecific (all in)	1	0.3275491	0.5658914	0.8930573	0.9834711	0.6984253
#### Bn-scaff_15627_1-p73207 genome unspecific (all in)	0.9904306	0.239038	0.9844961	0.2744228	1	0.8965025
#### Bn-scaff_15635_1-p22020 napus specific	0.9832536	0.6733841	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15636_1-p22241A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4287158
#### Bn-scaff_15636_1-p29470 napus specific	0.7464115	0.9234052	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15648_1-p11896 napus specific	0.9760765	0.7353052	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15648_1-p24578 C-genome specific (napus-oleracea)	0.9976076	0.7618458	1	0.7773218	not scorable	not scorable
#### Bn-scaff_15648_1-p27124 C-genome specific (napus-oleracea)	1	0.3957796	1	0.5219904	not scorable	not scorable
#### Bn-scaff_15648_1-p2967 A-genome specific (napus-rapa)	0.9976076	0.4652088	not scorable	not scorable	0.9669421	0.5611419
#### Bn-scaff_15648_1-p31159 A-genome specific (napus-rapa)	0.9880383	0.2660621	not scorable	not scorable	1	0.8278005
#### Bn-scaff_15648_1-p46851 genome unspecific (all in)	0.9808612	0.3715362	1	0.8778474	0.9752066	0.7691477
#### Bn-scaff_15648_1-p46853 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6986725
#### Bn-scaff_15648_1-p47013 A-genome specific (napus-rapa)	0.9904306	0.5314313	not scorable	not scorable	1	0.7745082
#### Bn-scaff_15648_1-p53856 A-genome specific (napus-rapa)	0.9928229	0.3458257	not scorable	not scorable	1	0.8769208
#### Bn-scaff_15648_1-p54127 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7931717
#### Bn-scaff_15648_1-p54133 A-genome specific (napus-rapa)	0.9904306	0.2919524	not scorable	not scorable	1	0.6050068
#### Bn-scaff_15648_1-p54162 A-genome specific (napus-rapa)	0.9952153	0.3357537	not scorable	not scorable	1	0.6787906
#### Bn-scaff_15648_1-p55866 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6408319	not scorable	not scorable
#### Bn-scaff_15650_1-p10751 genome unspecific (all in)	1	0.7467584	1	0.6321529	1	0.7369611
#### Bn-scaff_15650_1-p25617 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.6763648	1	0.8441321
#### Bn-scaff_15650_1-p32125 C-genome specific (napus-oleracea)	0.9019139	0.7434272	1	0.7212331	not scorable	not scorable
#### Bn-scaff_15650_1-p35392 C-genome specific (napus-oleracea)	0.9043062	0.7335013	0.9767442	0.7579587	not scorable	not scorable
#### Bn-scaff_15650_1-p36856 C-genome specific (napus-oleracea)	0.8564593	0.7150122	0.9922481	0.8750072	not scorable	not scorable
#### Bn-scaff_15650_1-p41540 C-genome specific (napus-oleracea)	0.9114832	0.7556325	1	0.8644328	not scorable	not scorable
#### Bn-scaff_15650_1-p45061 napus specific	0.9473684	0.7650951	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15650_1-p48091 C-genome specific (napus-oleracea)	0.9043062	0.5386774	0.9922481	0.5928218	not scorable	not scorable
#### Bn-scaff_15650_1-p52790 C-genome specific (napus-oleracea)	0.9114832	0.7453501	0.9922481	0.796994	not scorable	not scorable
#### Bn-scaff_15650_1-p52823 napus specific	0.4808612	0.7951167	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15650_1-p62400 C-genome specific (napus-oleracea)	0.9066986	0.7122045	1	0.6747184	not scorable	not scorable
#### Bn-scaff_15650_1-p64301 C-genome specific (napus-oleracea)	0.8923445	0.7392648	0.5658914	0.7472085	not scorable	not scorable
#### Bn-scaff_15650_1-p65578 genome unspecific (all in)	0.9449761	0.4488359	1	0.6500508	1	0.8948636

#### Bn-scaff_15650_1-p66695 C-genome specific (napus-oleracea)	0.8971292	0.6256734	0.9534883	0.7377756	not scorable	not scorable
#### Bn-scaff_15650_1-p68340 C-genome specific (napus-oleracea)	0.9043062	0.743093	0.9844961	0.8041134	not scorable	not scorable
#### Bn-scaff_15650_1-p70761 A-genome specific (napus-rapa)	0.9928229	0.3322838	not scorable	not scorable	0.9917355	0.5565995
#### Bn-scaff_15650_1-p71148 A-genome specific (napus-rapa)	1	0.92027	not scorable	not scorable	1	0.9464117
#### Bn-scaff_15650_1-p71436 genome unspecific (all in)	0.9449761	0.5020791	0.9689922	0.5092605	0.9586777	0.9180369
#### Bn-scaff_15650_1-p72102 A-genome specific (napus-rapa)	0.9736842	0.4888542	not scorable	not scorable	1	0.8517616
#### Bn-scaff_15650_1-p75045 C-genome specific (napus-oleracea)	0.9162679	0.7526016	1	0.8231711	not scorable	not scorable
#### Bn-scaff_15650_1-p75441 C-genome specific (napus-oleracea)	0.8971292	0.6778125	0.9379845	0.7342225	not scorable	not scorable
#### Bn-scaff_15650_1-p88650 genome unspecific (all in)	0.9449761	0.2694926	1	0.743599	1	0.7622204
#### Bn-scaff_15650_1-p90536 napus specific	1	0.7462145	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15650_1-p90863 genome unspecific (all in)	0.9856459	0.5122027	1	0.7205606	1	0.8098058
#### Bn-scaff_15650_1-p92460 C-genome specific (napus-oleracea)	0.9186603	0.7410551	1	0.7554129	not scorable	not scorable
#### Bn-scaff_15676_1-p29867 A-genome specific (napus-rapa)	0.9952153	0.3199189	not scorable	not scorable	1	0.7227655
#### Bn-scaff_15676_1-p34150 C-genome specific (napus-oleracea)	0.9569378	0.8846251	1	0.8186453	not scorable	not scorable
#### Bn-scaff_15676_1-p34248 C-genome specific (napus-oleracea)	0.9712918	0.7115313	0.9922481	0.6780086	not scorable	not scorable
#### Bn-scaff_15676_1-p34308 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6741807	1	0.7494321
#### Bn-scaff_15676_1-p34477 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8587967	0.9338843	0.9390375
#### Bn-scaff_15676_1-p36150 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15676_1-p47157 A-genome specific (napus-rapa)	0.9545454	0.3901955	not scorable	not scorable	1	0.7024104
#### Bn-scaff_15676_1-p52690 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8055719	1	0.8536061
#### Bn-scaff_15676_1-p92150 genome unspecific (all in)	0.9688995	0.5482896	0.9767442	0.5641843	0.9917355	0.6932615
#### Bn-scaff_15690_1-p37228 A-genome specific (napus-rapa)	0.9952153	0.2759618	not scorable	not scorable	0.9917355	0.5092366
#### Bn-scaff_15690_1-p40637 genome unspecific (all in)	0.9904306	0.3611307	1	0.7249551	0.9917355	0.7224866
#### Bn-scaff_15695_1-p28112 genome unspecific (all in)	0.9784689	0.4035926	1	0.4804745	1	0.928686
#### Bn-scaff_15695_1-p28823 C-genome specific (napus-oleracea)	0.9736842	0.6885099	1	0.7570314	not scorable	not scorable
#### Bn-scaff_15695_1-p28882 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.4905007
#### Bn-scaff_15695_1-p29489 genome unspecific (all in)	0.9904306	0.474348	1	0.7590519	1	0.9205657
#### Bn-scaff_15695_1-p38048 C-genome specific (napus-oleracea)	0.9856459	0.7761529	1	0.7897818	not scorable	not scorable
#### Bn-scaff_15695_1-p38063 C-genome specific (napus-oleracea)	0.9928229	0.6512812	1	0.6440674	not scorable	not scorable
#### Bn-scaff_15695_1-p38295 C-genome specific (napus-oleracea)	1	0.6901932	0.9767442	0.6843849	not scorable	not scorable
#### Bn-scaff_15695_1-p38301 C-genome specific (napus-oleracea)	0.9928229	0.6892272	1	0.737633	not scorable	not scorable
#### Bn-scaff_15695_1-p38451 C-genome specific (napus-oleracea)	0.9808612	0.6844745	1	0.7583615	not scorable	not scorable
#### Bn-scaff_15695_1-p39296 A-genome specific (napus-rapa)	0.9688995	0.668469	not scorable	not scorable	0.9586777	0.7211047

#### Bn-scaff_15695_1-p47075 C-genome specific (napus-oleracea)	0.9952153	0.7473257	0.9922481	0.75304	not scorable	not scorable
#### Bn-scaff_15695_1-p56480 napus specific	0.9641148	0.7884749	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15695_1-p61150 genome unspecific (all in)	0.9808612	0.5241284	1	0.6587946	0.9917355	0.9236353
#### Bn-scaff_15695_1-p61376 C-genome specific (napus-oleracea)	0.9832536	0.7764258	0.9844961	0.833666	not scorable	not scorable
#### Bn-scaff_15695_1-p62227 A-genome specific (napus-rapa)	1	0.7410527	not scorable	not scorable	1	0.9084841
#### Bn-scaff_15695_1-p77580 C-genome specific (napus-oleracea)	0.5454546	0.7816472	0.9922481	0.8644004	not scorable	not scorable
#### Bn-scaff_15695_1-p77637 C-genome specific (napus-oleracea)	0.9808612	0.6969048	1	0.7497477	not scorable	not scorable
#### Bn-scaff_15695_1-p77679 C-genome specific (napus-oleracea)	0.9904306	0.7666045	0.9922481	0.8763633	not scorable	not scorable
#### Bn-scaff_15695_1-p77762 C-genome specific (napus-oleracea)	0.9808612	0.6809356	0.9534883	0.7106301	not scorable	not scorable
#### Bn-scaff_15695_1-p77780 C-genome specific (napus-oleracea)	0.9880383	0.6931905	0.9534883	0.7233866	not scorable	not scorable
#### Bn-scaff_15695_1-p77786 C-genome specific (napus-oleracea)	0.9808612	0.6827018	0.9612403	0.7018501	not scorable	not scorable
#### Bn-scaff_15695_1-p77791 C-genome specific (napus-oleracea)	0.9808612	0.6775352	1	0.6971771	not scorable	not scorable
#### Bn-scaff_15695_1-p78049 C-genome specific (napus-oleracea)	0.9641148	0.4757258	0.9844961	0.3923621	not scorable	not scorable
#### Bn-scaff_15695_2-p20093 C-genome specific (oleracea only)	not scorable	not scorable	0.6666667	0.7771224	not scorable	not scorable
#### Bn-scaff_15695_2-p26357 napus specific	1	0.6290278	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15695_2-p26589 C-genome specific (napus-oleracea)	0.9832536	0.7297282	0.8372093	0.8128658	not scorable	not scorable
#### Bn-scaff_15695_2-p26700 A-genome specific (napus-rapa)	0.9976076	0.7170917	not scorable	not scorable	1	0.8851159
#### Bn-scaff_15695_2-p26751 A-genome specific (napus-rapa)	1	0.5030417	not scorable	not scorable	1	0.5209835
#### Bn-scaff_15695_2-p26797 genome unspecific (all in)	0.9617225	0.1749241	0.9767442	0.2981356	1	0.7229721
#### Bn-scaff_15695_2-p26861 A-genome specific (napus-rapa)	0.9736842	0.2712866	not scorable	not scorable	1	0.8108987
#### Bn-scaff_15695_2-p28854 napus specific	0.9832536	0.3264601	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15695_2-p3315 napus specific	0.7440192	0.2668932	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15695_2-p3368 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15695_2-p41304 C-genome specific (napus-oleracea)	0.9832536	0.5878623	0.9922481	0.7096615	not scorable	not scorable
#### Bn-scaff_15695_2-p41315 C-genome specific (napus-oleracea)	0.9784689	0.7164068	0.9922481	0.6932181	not scorable	not scorable
#### Bn-scaff_15695_2-p41322 C-genome specific (napus-oleracea)	0.9856459	0.7372089	0.9922481	0.7152221	not scorable	not scorable
#### Bn-scaff_15695_2-p41363 A-genome specific (napus-rapa)	0.9976076	0.379653	not scorable	not scorable	1	0.6771432
#### Bn-scaff_15695_2-p42386 napus specific	0.9832536	0.7687359	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15695_2-p44895 C-genome specific (napus-oleracea)	0.9904306	0.7678621	0.9844961	0.8000253	not scorable	not scorable
#### Bn-scaff_15695_2-p4548 napus specific	0.7535885	0.3706653	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15699_1-p12341 C-genome specific (napus-oleracea)	0.9976076	0.6845919	1	0.615495	not scorable	not scorable
#### Bn-scaff_15699_1-p34048 A-genome specific (napus-rapa)	1	0.7135291	not scorable	not scorable	1	0.7155698
#### Bn-scaff_15699_1-p41754 genome unspecific (all in)	0.9952153	0.3461304	1	0.8358764	1	0.8948976

#### Bn-scaff_15699_1-p57791A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8571784
#### Bn-scaff_15699_1-p57812 napus specific	1	0.9095823	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15699_1-p69626 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15699_1-p8944 napus specific	0.9952153	0.6950894	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15701_1-p10152 genome unspecific (all in)	1	0.6334835	1	0.6988977	1	0.8956157
#### Bn-scaff_15701_1-p10520 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8682171	0.3566819	0.9834711	0.9164855
#### Bn-scaff_15701_1-p10521 genome unspecific (all in)	0.9976076	0.343699	0.875969	0.3022137	0.9917355	0.9091781
#### Bn-scaff_15701_1-p12162 C-genome specific (napus-oleracea)	0.9114832	0.7329247	0.9922481	0.7630746	not scorable	not scorable
#### Bn-scaff_15701_1-p12355 genome unspecific (all in)	0.9354067	0.7155759	1	0.7700363	1	0.9398195
#### Bn-scaff_15701_1-p15202 A-genome specific (napus-rapa)	1	0.6540826	not scorable	not scorable	1	0.8243048
#### Bn-scaff_15701_1-p21481 C-genome specific (napus-oleracea)	0.9186603	0.7493378	0.9689922	0.6057714	not scorable	not scorable
#### Bn-scaff_15701_1-p43331 C-genome specific (napus-oleracea)	0.9952153	0.5671297	0.9767442	0.5710426	not scorable	not scorable
#### Bn-scaff_15701_1-p70335 napus specific	0.923445	0.9172135	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15701_1-p71406 genome unspecific (all in)	0.9952153	0.4568528	0.9922481	0.7091641	1	0.845325
#### Bn-scaff_15701_1-p73786 napus specific	0.9904306	0.9103374	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15701_1-p88472 napus specific	0.923445	0.8579854	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15701_1-p88538 A-genome specific (napus-rapa)	1	0.8178852	not scorable	not scorable	1	0.9174906
#### Bn-scaff_15701_1-p99489 napus specific	0.9784689	0.3093624	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15703_1-p18631 A-genome specific (napus-rapa)	0.9976076	0.3793097	not scorable	not scorable	0.9338843	0.564554
#### Bn-scaff_15703_1-p18642 napus specific	0.9856459	0.1873166	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15703_1-p44024 genome unspecific (all in)	0.9880383	0.328194	0.9224806	0.8265579	1	0.692138
#### Bn-scaff_15703_1-p53309 genome unspecific (all in)	0.9952153	0.4441151	0.9922481	0.7248371	1	0.9095823
#### Bn-scaff_15703_1-p55464 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8462438
#### Bn-scaff_15703_1-p75133 C-genome specific (oleracea only)	not scorable	not scorable	0.875969	0.7135979	not scorable	not scorable
#### Bn-scaff_15703_1-p96330 genome unspecific (all in)	0.9784689	0.2340111	1	0.3201512	0.8677686	0.7914163
#### Bn-scaff_15705_1-p10157 C-genome specific (napus-oleracea)	0.9449761	0.3788729	0.875969	0.7742175	not scorable	not scorable
#### Bn-scaff_15705_1-p10856 C-genome specific (napus-oleracea)	0.9688995	0.8042116	1	0.8278039	not scorable	not scorable
#### Bn-scaff_15705_1-p10904 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7649698
#### Bn-scaff_15705_1-p12145 genome unspecific (all in)	0.9641148	0.6116235	1	0.7913733	1	0.8948976
#### Bn-scaff_15705_1-p12149 C-genome specific (napus-oleracea)	0.9473684	0.568074	1	0.7908827	not scorable	not scorable
#### Bn-scaff_15705_1-p12383 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7623909	0.9917355	0.7426431
#### Bn-scaff_15705_1-p12845 napus specific	0.9019139	0.664838	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p13087 A-genome specific (napus-rapa)	0.9904306	0.3785436	not scorable	not scorable	1	0.8188161

#### Bn-scaff_15705_1-p13248genome unspecific (all in)	0.9856459	0.3391254	1	0.7073054	1	0.8151672
#### Bn-scaff_15705_1-p13249genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.3811634	1	0.8943946
#### Bn-scaff_15705_1-p13322napus specific	0.9880383	0.7245987	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p13507genome unspecific (all in)	0.9832536	0.3277776	1	0.7204505	1	0.7884539
#### Bn-scaff_15705_1-p13513C-genome specific (napus-oleracea)	0.9928229	0.791964	0.9379845	0.7387673	not scorable	not scorable
#### Bn-scaff_15705_1-p13553C-genome specific (napus-oleracea)	0.9856459	0.7128313	1	0.7129886	not scorable	not scorable
#### Bn-scaff_15705_1-p13563napus specific	1	0.8440535	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p13835C-genome specific (napus-oleracea)	0.9904306	0.7481975	1	0.7220803	not scorable	not scorable
#### Bn-scaff_15705_1-p13939C-genome specific (napus-oleracea)	0.9856459	0.6494659	1	0.7075041	not scorable	not scorable
#### Bn-scaff_15705_1-p13942C-genome specific (napus-oleracea)	0.9904306	0.757594	1	0.7479724	not scorable	not scorable
#### Bn-scaff_15705_1-p14037C-genome specific (napus-oleracea)	0.9569378	0.7342703	0.3410853	0.9271505	not scorable	not scorable
#### Bn-scaff_15705_1-p14038C-genome specific (napus-oleracea)	0.9808612	0.7564206	1	0.7622047	not scorable	not scorable
#### Bn-scaff_15705_1-p14151genome unspecific (all in)	0.9712918	0.3357344	0.9767442	0.647296	1	0.5784814
#### Bn-scaff_15705_1-p14330C-genome specific (napus-oleracea)	0.9856459	0.7034416	1	0.7546523	not scorable	not scorable
#### Bn-scaff_15705_1-p14331genome unspecific (all in)	0.9497608	0.5597038	0.9922481	0.7344735	0.9669421	0.7154098
#### Bn-scaff_15705_1-p14333genome unspecific (all in)	0.9665072	0.4161448	1	0.7748297	1	0.8900404
#### Bn-scaff_15705_1-p14355A-genome specific (napus-rapa)	0.9712918	0.2443177	not scorable	not scorable	1	0.8127
#### Bn-scaff_15705_1-p14790C-genome specific (napus-oleracea)	0.9808612	0.7024132	1	0.7824178	not scorable	not scorable
#### Bn-scaff_15705_1-p14801C-genome specific (napus-oleracea)	0.9832536	0.8015579	1	0.8239597	not scorable	not scorable
#### Bn-scaff_15705_1-p14815napus specific	0.9808612	0.6940425	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p14815C-genome specific (napus-oleracea)	0.9856459	0.7584246	1	0.7834181	not scorable	not scorable
#### Bn-scaff_15705_1-p14915C-genome specific (napus-oleracea)	0.9784689	0.8057364	0.9844961	0.7728407	not scorable	not scorable
#### Bn-scaff_15705_1-p14933C-genome specific (napus-oleracea)	0.9760765	0.7927637	0.9844961	0.8333299	not scorable	not scorable
#### Bn-scaff_15705_1-p14934C-genome specific (napus-oleracea)	0.9808612	0.800918	1	0.8920822	not scorable	not scorable
#### Bn-scaff_15705_1-p14937C-genome specific (napus-oleracea)	0.9617225	0.7306909	0.9922481	0.7463457	not scorable	not scorable
#### Bn-scaff_15705_1-p15198genome unspecific (all in)	0.9904306	0.3335084	1	0.6852979	1	0.7349294
#### Bn-scaff_15705_1-p15240C-genome specific (napus-oleracea)	0.9808612	0.7304457	0.9844961	0.7180818	not scorable	not scorable
#### Bn-scaff_15705_1-p15337genome unspecific (all in)	0.9545454	0.7296807	1	0.7958496	0.9917355	0.9062161
#### Bn-scaff_15705_1-p15491C-genome specific (oleracea only)	not scorable	not scorable	0.8217054	0.7998886	not scorable	not scorable
#### Bn-scaff_15705_1-p15539A-genome specific (napus-rapa)	0.9928229	0.4617523	not scorable	not scorable	1	0.9175813
#### Bn-scaff_15705_1-p15653genome unspecific (all in)	0.9976076	0.3340484	0.9844961	0.7465214	0.9917355	0.6033775
#### Bn-scaff_15705_1-p15671C-genome specific (napus-oleracea)	0.9760765	0.7906279	1	0.8133213	not scorable	not scorable
#### Bn-scaff_15705_1-p15728genome unspecific (all in)	1	0.3749127	1	0.8117129	1	0.6276289

#### Bn-scaff_15705_1-p16192A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7566328
#### Bn-scaff_15705_1-p16288genome unspecific (all in)	0.9784689	0.6512406	0.9922481	0.7629007	0.9917355	0.897743
#### Bn-scaff_15705_1-p16288genome unspecific (all in)	0.9760765	0.5906986	0.9922481	0.72637	1	0.7289364
#### Bn-scaff_15705_1-p16730C-genome specific (napus-oleracea)	0.9928229	0.8734265	0.9922481	0.7482063	not scorable	not scorable
#### Bn-scaff_15705_1-p17099C-genome specific (napus-oleracea)	0.9904306	0.72071	0.9922481	0.7281753	not scorable	not scorable
#### Bn-scaff_15705_1-p17101C-genome specific (napus-oleracea)	0.9880383	0.7922174	0.9922481	0.8405247	not scorable	not scorable
#### Bn-scaff_15705_1-p17174C-genome specific (napus-oleracea)	0.9569378	0.8602734	0.9922481	0.7529233	not scorable	not scorable
#### Bn-scaff_15705_1-p17180 napus specific	0.9545454	0.7424949	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p17180C-genome specific (napus-oleracea)	0.9569378	0.7431058	0.9689922	0.7964363	not scorable	not scorable
#### Bn-scaff_15705_1-p17181napus specific	0.9760765	0.7472379	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p17191C-genome specific (napus-oleracea)	0.9569378	0.7565879	0.9922481	0.7261999	not scorable	not scorable
#### Bn-scaff_15705_1-p17195 napus specific	0.9904306	0.6934255	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p17198C-genome specific (napus-oleracea)	0.9952153	0.7802736	1	0.8537922	not scorable	not scorable
#### Bn-scaff_15705_1-p17237C-genome specific (napus-oleracea)	0.9880383	0.7990407	0.9922481	0.782368	not scorable	not scorable
#### Bn-scaff_15705_1-p17240C-genome specific (napus-oleracea)	0.9904306	0.672551	1	0.6688457	not scorable	not scorable
#### Bn-scaff_15705_1-p17305C-genome specific (napus-oleracea)	0.9880383	0.7060237	1	0.7440839	not scorable	not scorable
#### Bn-scaff_15705_1-p17425C-genome specific (napus-oleracea)	0.9904306	0.7882779	1	0.7674081	not scorable	not scorable
#### Bn-scaff_15705_1-p17918C-genome specific (napus-oleracea)	0.9473684	0.8351524	1	0.7814004	not scorable	not scorable
#### Bn-scaff_15705_1-p17967C-genome specific (napus-oleracea)	0.9736842	0.8704469	0.9922481	0.7896715	not scorable	not scorable
#### Bn-scaff_15705_1-p18054A-genome specific (napus-rapa)	0.9928229	0.4483257	not scorable	not scorable	0.9917355	0.8253549
#### Bn-scaff_15705_1-p18120C-genome specific (napus-oleracea)	0.9928229	0.7751673	1	0.859554	not scorable	not scorable
#### Bn-scaff_15705_1-p18181C-genome specific (napus-oleracea)	0.9928229	0.6258447	0.9922481	0.5764929	not scorable	not scorable
#### Bn-scaff_15705_1-p19611C-genome specific (napus-oleracea)	0.9066986	0.5271851	0.9534883	0.5013961	not scorable	not scorable
#### Bn-scaff_15705_1-p21954A-genome specific (napus-rapa)	1	0.9226868	not scorable	not scorable	1	0.9390333
#### Bn-scaff_15705_1-p21956A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9080839
#### Bn-scaff_15705_1-p22444genome unspecific (all in)	1	0.3266682	0.9844961	0.8193918	1	0.8340504
#### Bn-scaff_15705_1-p22478 napus specific	1	0.9064752	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p22482genome unspecific (all in)	0.9952153	0.5817849	1	0.764181	1	0.9173623
#### Bn-scaff_15705_1-p22492A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6890886
#### Bn-scaff_15705_1-p22492A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7243353
#### Bn-scaff_15705_1-p22679genome unspecific (all in)	0.9736842	0.7695454	1	0.7423835	0.9421487	0.7847824
#### Bn-scaff_15705_1-p22744C-genome specific (napus-oleracea)	0.9880383	0.711604	0.9379845	0.6684908	not scorable	not scorable
#### Bn-scaff_15705_1-p22798C-genome specific (napus-oleracea)	0.9736842	0.7422885	1	0.7701381	not scorable	not scorable

#### Bn-scaff_15705_1-p22829 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8393
#### Bn-scaff_15705_1-p22832 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7570428	0.9917355	0.6887231
#### Bn-scaff_15705_1-p23175 C-genome specific (napus-oleracea)	0.9952153	0.8548985		1	0.8168341	not scorable	not scorable
#### Bn-scaff_15705_1-p25041 napus specific	0.9641148	0.7272082	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p25044 napus specific	0.9832536	0.7015852	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p25358 A-genome specific (napus-rapa)	0.9952153	0.6287634	not scorable	not scorable		1	0.8126013
#### Bn-scaff_15705_1-p25902 C-genome specific (napus-oleracea)	0.9880383	0.7911271	0.9922481	0.7921304	not scorable	not scorable	
#### Bn-scaff_15705_1-p26178 C-genome specific (napus-oleracea)	0.9952153	0.7660807	0.9612403	0.8508376	not scorable	not scorable	
#### Bn-scaff_15705_1-p26227 genome unspecific (all in)	0.9880383	0.3572233	0.9612403	0.7563745	0.7933884	0.7694519	
#### Bn-scaff_15705_1-p26265 C-genome specific (napus-oleracea)	0.9856459	0.7929573		1	0.8583915	not scorable	not scorable
#### Bn-scaff_15705_1-p26270 C-genome specific (napus-oleracea)	0.9856459	0.7003334	0.9922481	0.7244256	not scorable	not scorable	
#### Bn-scaff_15705_1-p26432 C-genome specific (napus-oleracea)	0.9976076	0.8060686		1	0.7904128	not scorable	not scorable
#### Bn-scaff_15705_1-p27002 napus specific	1	0.8534144	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p27025 C-genome specific (napus-oleracea)	0.9952153	0.8036577		1	0.891538	not scorable	not scorable
#### Bn-scaff_15705_1-p27056 C-genome specific (napus-oleracea)	0.9928229	0.7913971	0.8139535	0.7291192	not scorable	not scorable	
#### Bn-scaff_15705_1-p27407 A-genome specific (napus-rapa)	0.9712918	0.7171095	not scorable	not scorable		1	0.6735542
#### Bn-scaff_15705_1-p27589 napus specific	1	0.8308545	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p29022 napus specific	0.9904306	0.5447077	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p29030 C-genome specific (napus-oleracea)	0.9952153	0.8134855	0.9922481	0.7735092	not scorable	not scorable	
#### Bn-scaff_15705_1-p29032 C-genome specific (napus-oleracea)	0.9952153	0.82582	0.9844961	0.766008	not scorable	not scorable	
#### Bn-scaff_15705_1-p29090 C-genome specific (napus-oleracea)	0.9976076	0.8046679		1	0.7596881	not scorable	not scorable
#### Bn-scaff_15705_1-p29713 genome unspecific (all in)	0.9928229	0.3208896		1	0.7923799	1	0.75378
#### Bn-scaff_15705_1-p30001 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8320229	0.9917355	0.6664404	
#### Bn-scaff_15705_1-p31492 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7945284
#### Bn-scaff_15705_1-p32917 napus specific	0.9976076	0.2736323	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p37336 C-genome specific (napus-oleracea)	0.9712918	0.7714099		1	0.8454366	not scorable	not scorable
#### Bn-scaff_15705_1-p37414 C-genome specific (napus-oleracea)	0.9808612	0.7668903	0.9922481	0.8523242	not scorable	not scorable	
#### Bn-scaff_15705_1-p37418 napus specific	0.9808612	0.243619	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15705_1-p37419 C-genome specific (napus-oleracea)	0.9569378	0.4341779	0.9922481	0.7322134	not scorable	not scorable	
#### Bn-scaff_15705_1-p37429 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7438364	1	0.871139
#### Bn-scaff_15705_1-p37439 A-genome specific (napus-rapa)	0.7966507	0.2046721	not scorable	not scorable		1	0.7353089
#### Bn-scaff_15705_1-p37801 C-genome specific (napus-oleracea)	0.9665072	0.8033703	0.9534883	0.7421058	not scorable	not scorable	
#### Bn-scaff_15705_1-p37986 C-genome specific (napus-oleracea)	0.9569378	0.5511224		1	0.54857	not scorable	not scorable

#### Bn-scaff_15705_1-p38246 C-genome specific (napus-oleracea)	0.9736842	0.7761294	0.9922481	0.7710179	not scorable	not scorable
#### Bn-scaff_15705_1-p38340 C-genome specific (napus-oleracea)	0.9210526	0.4371245	0.8294573	0.5318545	not scorable	not scorable
#### Bn-scaff_15705_1-p38968 genome unspecific (all in)	0.9736842	0.3314074	0.9534883	0.7971883	1	0.9175813
#### Bn-scaff_15705_1-p39267 C-genome specific (napus-oleracea)	0.9760765	0.7849145	1	0.7662798	not scorable	not scorable
#### Bn-scaff_15705_1-p39409 C-genome specific (napus-oleracea)	0.9832536	0.6731265	1	0.6959124	not scorable	not scorable
#### Bn-scaff_15705_1-p39486 C-genome specific (napus-oleracea)	0.9880383	0.7314968	0.9457364	0.7142636	not scorable	not scorable
#### Bn-scaff_15705_1-p40017 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p40371 genome unspecific (all in)	0.9832536	0.3409653	0.9534883	0.7632377	1	0.8764092
#### Bn-scaff_15705_1-p42758 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6738831	1	0.7770717
#### Bn-scaff_15705_1-p43162 A-genome specific (napus-rapa)	0.9282297	0.3767127	not scorable	not scorable	0.9917355	0.6318433
#### Bn-scaff_15705_1-p43222 C-genome specific (napus-oleracea)	0.9808612	0.7729505	0.9922481	0.7720631	not scorable	not scorable
#### Bn-scaff_15705_1-p43271 C-genome specific (napus-oleracea)	0.9976076	0.7874824	0.9844961	0.768692	not scorable	not scorable
#### Bn-scaff_15705_1-p45990 C-genome specific (napus-oleracea)	0.9952153	0.7027034	1	0.7306709	not scorable	not scorable
#### Bn-scaff_15705_1-p46008 genome unspecific (all in)	0.9712918	0.5319771	1	0.6973109	1	0.9175813
#### Bn-scaff_15705_1-p47705 napus specific	0.9856459	0.7626086	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p47846 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7013516	1	0.8477806
#### Bn-scaff_15705_1-p48096 genome unspecific (all in)	0.9856459	0.6609219	1	0.7475684	1	0.9167837
#### Bn-scaff_15705_1-p49601 genome unspecific (all in)	0.9760765	0.2016079	1	0.7209806	0.9834711	0.7098742
#### Bn-scaff_15705_1-p52372 genome unspecific (all in)	0.9545454	0.3010939	1	0.7947931	0.9834711	0.7584623
#### Bn-scaff_15705_1-p56064 genome unspecific (all in)	0.9808612	0.3622066	1	0.8477686	1	0.9095823
#### Bn-scaff_15705_1-p56116 C-genome specific (napus-oleracea)	0.9904306	0.8376184	0.6666667	0.878421	not scorable	not scorable
#### Bn-scaff_15705_1-p56281 genome unspecific (all in)	0.9880383	0.4578438	1	0.6883867	1	0.7091959
#### Bn-scaff_15705_1-p57732 C-genome specific (napus-oleracea)	0.9928229	0.787383	1	0.8135572	not scorable	not scorable
#### Bn-scaff_15705_1-p58311 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p60560 genome unspecific (all in)	0.9832536	0.4571306	1	0.7967921	1	0.808735
#### Bn-scaff_15705_1-p70173 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_1-p70303 A-genome specific (napus-rapa)	0.9617225	0.2793556	not scorable	not scorable	1	0.7819687
#### Bn-scaff_15705_1-p70398 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8429752	0.6082957
#### Bn-scaff_15705_1-p77391 C-genome specific (napus-oleracea)	0.9976076	0.7203788	0.9922481	0.684747	not scorable	not scorable
#### Bn-scaff_15705_1-p78022 A-genome specific (napus-rapa)	0.9736842	0.4452761	not scorable	not scorable	0.9917355	0.6055503
#### Bn-scaff_15705_1-p78987 C-genome specific (napus-oleracea)	0.9976076	0.7822061	1	0.7664534	not scorable	not scorable
#### Bn-scaff_15705_1-p84123 A-genome specific (napus-rapa)	0.9641148	0.1742277	not scorable	not scorable	0.9917355	0.6668295
#### Bn-scaff_15705_1-p84236 genome unspecific (all in)	0.9904306	0.3481429	0.9767442	0.6560594	1	0.8119248

#### Bn-scaff_15705_2-p37963 A-genome specific (napus-rapa)	1	0.8801212	not scorable	not scorable	1	0.9272014
#### Bn-scaff_15705_2-p41179 napus specific	0.9832536	0.2736776	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_2-p41525 napus specific	0.9904306	0.3462877	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_2-p73782 C-genome specific (napus-oleracea)	1	0.7994917		1	0.7115681	not scorable
#### Bn-scaff_15705_2-p74782 napus specific	1	0.3354626	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_2-p75907 napus specific	1	0.727636	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_2-p76656 A-genome specific (napus-rapa)	0.9784689	0.4050141	not scorable	not scorable	0.9752066	0.7427377
#### Bn-scaff_15705_2-p77083 napus specific	1	0.8026422	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_2-p79733 A-genome specific (napus-rapa)	0.9808612	0.4408049	not scorable	not scorable	1	0.7459277
#### Bn-scaff_15705_2-p79863 A-genome specific (napus-rapa)	0.9784689	0.4130455	not scorable	not scorable	1	0.7606472
#### Bn-scaff_15705_2-p83267 A-genome specific (napus-rapa)	0.9736842	0.3516045	not scorable	not scorable	0.9917355	0.6651146
#### Bn-scaff_15705_2-p83394 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8081579	1
#### Bn-scaff_15705_2-p92026 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7663227
#### Bn-scaff_15705_2-p93154 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_2-p96234 genome unspecific (all in)	0.9904306	0.1924392		1	0.2545585	0.9752066
#### Bn-scaff_15705_3-p12932 genome unspecific (all in)	0.9784689	0.5263388	0.9922481	0.7552425	0.9917355	0.8266963
#### Bn-scaff_15705_3-p13188 C-genome specific (napus-oleracea)	0.9880383	0.8026064	0.9922481	0.8122081	not scorable	not scorable
#### Bn-scaff_15705_3-p15971 C-genome specific (napus-oleracea)	0.9832536	0.7278127	0.9922481	0.6560605	not scorable	not scorable
#### Bn-scaff_15705_3-p23411 genome unspecific (all in)	1	0.3918157		1	0.7894384	1
#### Bn-scaff_15705_3-p23457 C-genome specific (napus-oleracea)	1	0.6734448		1	0.6044077	not scorable
#### Bn-scaff_15705_3-p23478 C-genome specific (napus-oleracea)	1	0.892644		1	0.794237	not scorable
#### Bn-scaff_15705_3-p23498 C-genome specific (napus-oleracea)	1	0.9226617	0.9767442	0.8177624	not scorable	not scorable
#### Bn-scaff_15705_3-p24182 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8046116	not scorable	not scorable
#### Bn-scaff_15705_3-p24375 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.6740161
#### Bn-scaff_15705_3-p24596 C-genome specific (napus-oleracea)	0.9688995	0.7690879	0.6589147	0.7405181	not scorable	not scorable
#### Bn-scaff_15705_3-p24621 C-genome specific (napus-oleracea)	0.5430622	0.7723554	0.6821706	0.7075229	not scorable	not scorable
#### Bn-scaff_15705_3-p25302 genome unspecific (all in)	1	0.6778668		1	0.7888538	1
#### Bn-scaff_15705_3-p25696 napus specific	0.9928229	0.7591171	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15705_3-p26135 C-genome specific (napus-oleracea)	0.9880383	0.6383933	0.9922481	0.7167431	not scorable	not scorable
#### Bn-scaff_15705_3-p26202 genome unspecific (all in)	0.9928229	0.6499308		1	0.6990198	1
#### Bn-scaff_15705_3-p30819 A-genome specific (napus-rapa)	0.9641148	0.4193738	not scorable	not scorable	1	0.8082395
#### Bn-scaff_15705_3-p35140 genome unspecific (all in)	0.9928229	0.358746		1	0.7091103	1
#### Bn-scaff_15705_3-p43684 C-genome specific (napus-oleracea)	0.9784689	0.7406307	0.9844961	0.7321286	not scorable	not scorable

#### Bn-scaff_15705_3-p43698 A-genome specific (napus-rapa)	0.9521531	0.2990422	not scorable	not scorable	0.9834711	0.7485256		
#### Bn-scaff_15705_3-p44076 genome unspecific (all in)	0.9736842	0.3617822		1	0.719432	1	0.8003483	
#### Bn-scaff_15705_3-p45043 genome unspecific (all in)	0.9641148	0.6322932		1	0.7194548	1	0.9327859	
#### Bn-scaff_15705_3-p45503 C-genome specific (napus-oleracea)	0.9808612	0.7158253	0.9844961	0.6846692	not scorable	not scorable		
#### Bn-scaff_15705_3-p58286 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5446155		1	0.8649822	
#### Bn-scaff_15705_3-p58758 napus specific	0.9880383	0.8067682	not scorable	not scorable	not scorable	not scorable		
#### Bn-scaff_15705_3-p60183 C-genome specific (napus-oleracea)	0.9856459	0.7581339	0.9922481	0.8465074	not scorable	not scorable		
#### Bn-scaff_15705_3-p61661 C-genome specific (napus-oleracea)	0.9856459	0.7725804	0.9922481	0.8237938	not scorable	not scorable		
#### Bn-scaff_15705_3-p61667 C-genome specific (napus-oleracea)	0.9856459	0.780628	0.9922481	0.8202015	not scorable	not scorable		
#### Bn-scaff_15705_3-p61929 C-genome specific (napus-oleracea)	0.9665072	0.6993269	0.9844961	0.7173789	not scorable	not scorable		
#### Bn-scaff_15705_3-p62059 C-genome specific (napus-oleracea)	0.9856459	0.7864177	0.9922481	0.8225629	not scorable	not scorable		
#### Bn-scaff_15705_3-p67478 C-genome specific (napus-oleracea)	0.9856459	0.780005		1	0.8377294	not scorable	not scorable	
#### Bn-scaff_15705_3-p82150 genome unspecific (all in)	0.9952153	0.5557538	0.9767442	0.8175263		1	0.9175813	
#### Bn-scaff_15709_1-p58075 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		
#### Bn-scaff_15709_1-p67334 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		
#### Bn-scaff_15709_1-p74248 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7974015		
#### Bn-scaff_15712_1-p11370 A-genome specific (napus-rapa)	0.9760765	0.360106	not scorable	not scorable		1	0.9166158	
#### Bn-scaff_15712_1-p12748 napus specific		1	0.6531543	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15712_1-p20488 napus specific	0.9904306	0.7888584	not scorable	not scorable	not scorable	not scorable		
#### Bn-scaff_15712_1-p27851 C-genome specific (napus-oleracea)		1	0.9095823		1	0.8716906	not scorable	not scorable
#### Bn-scaff_15712_1-p79597 napus specific		1	0.3936169	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_15712_1-p81654 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.4867485	
#### Bn-scaff_15712_1-p84192 genome unspecific (all in)	0.9976076	0.5177487		1	0.7619247	1	0.8847247	
#### Bn-scaff_15712_1-p89945 C-genome specific (napus-oleracea)		1	0.9367666		1	0.8417628	not scorable	not scorable
#### Bn-scaff_15712_10-p1038 genome unspecific (all in)		1	0.5784019	0.9922481	0.73975	1	0.9265267	
#### Bn-scaff_15712_10-p1083 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable		
#### Bn-scaff_15712_10-p1182 genome unspecific (all in)	0.9880383	0.3879879		1	0.7316149	1	0.863709	
#### Bn-scaff_15712_10-p1412 genome unspecific (all in)		1	0.61317	0.9922481	0.7928951	0.9752066	0.8537473	
#### Bn-scaff_15712_10-p1739 C-genome specific (napus-oleracea)	0.9976076	0.864657	0.9844961	0.7995093	not scorable	not scorable		
#### Bn-scaff_15712_10-p1995 napus specific	0.9688995	0.7104577	not scorable	not scorable	not scorable	not scorable		
#### Bn-scaff_15712_10-p2041 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.4624579		
#### Bn-scaff_15712_10-p2614 A-genome specific (napus-rapa)	0.9976076	0.8004208	not scorable	not scorable	0.9669421	0.7992797		
#### Bn-scaff_15712_10-p3727 C-genome specific (napus-oleracea)	0.9904306	0.7825954		1	0.8660337	not scorable	not scorable	

#### Bn-scaff_15712_10-p3771C-genome specific (napus-oleracea)	0.9808612	0.6666946	0.9922481	0.7125282	not scorable	not scorable
#### Bn-scaff_15712_10-p3782C-genome specific (napus-oleracea)	0.9832536	0.692793	0.9922481	0.6783994	not scorable	not scorable
#### Bn-scaff_15712_10-p3809C-genome specific (napus-oleracea)	0.9856459	0.7711915	0.9922481	0.7926033	not scorable	not scorable
#### Bn-scaff_15712_10-p4230C-genome specific (napus-oleracea)	0.9665072	0.7672179	0.9767442	0.7656984	not scorable	not scorable
#### Bn-scaff_15712_10-p4437genome unspecific (all in)	0.9760765	0.7026157	0.9069768	0.686158	0.9669421	0.6605161
#### Bn-scaff_15712_10-p4685genome unspecific (all in)	0.9521531	0.3124329	0.9767442	0.3627689	1	0.7998539
#### Bn-scaff_15712_10-p4685genome unspecific (all in)	0.9401914	0.2707393	0.7829458	0.4688266	0.9338843	0.8790621
#### Bn-scaff_15712_10-p4723genome unspecific (all in)	0.9449761	0.4774351	0.9844961	0.7542019	0.9834711	0.8152258
#### Bn-scaff_15712_10-p4953C-genome specific (napus-oleracea)	0.9976076	0.5095907	1	0.4173732	not scorable	not scorable
#### Bn-scaff_15712_10-p4974A-genome specific (napus-rapa)	0.9952153	0.5744389	not scorable	not scorable	0.8181818	0.9175813
#### Bn-scaff_15712_10-p5053C-genome specific (napus-oleracea)	0.9904306	0.7801375	1	0.8352932	not scorable	not scorable
#### Bn-scaff_15712_10-p5056C-genome specific (napus-oleracea)	0.9593301	0.7119212	1	0.7795575	not scorable	not scorable
#### Bn-scaff_15712_10-p5208genome unspecific (all in)	0.9593301	0.5501935	1	0.7172681	0.9090909	0.7315859
#### Bn-scaff_15712_10-p5225napus specific	0.9952153	0.8023399	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_10-p5282A-genome specific (napus-rapa)	0.9712918	0.5722155	not scorable	not scorable	0.9834711	0.7803386
#### Bn-scaff_15712_10-p5983genome unspecific (all in)	0.9784689	0.2695393	1	0.7357428	1	0.8493451
#### Bn-scaff_15712_10-p6694genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8291194	1	0.8650456
#### Bn-scaff_15712_10-p7041A-genome specific (napus-rapa)	1	0.4830857	not scorable	not scorable	0.9917355	0.8661309
#### Bn-scaff_15712_10-p7170A-genome specific (napus-rapa)	1	0.4508285	not scorable	not scorable	1	0.752335
#### Bn-scaff_15712_10-p9272C-genome specific (napus-oleracea)	1	0.6733703	0.9844961	0.6488826	not scorable	not scorable
#### Bn-scaff_15712_10-p9942C-genome specific (napus-oleracea)	1	0.5770261	1	0.5540717	not scorable	not scorable
#### Bn-scaff_15712_11-p1034C-genome specific (napus-oleracea)	0.9808612	0.7622049	0.9612403	0.746982	not scorable	not scorable
#### Bn-scaff_15712_11-p1046C-genome specific (napus-oleracea)	0.9832536	0.7683334	0.9612403	0.8741567	not scorable	not scorable
#### Bn-scaff_15712_11-p1050C-genome specific (napus-oleracea)	0.9593301	0.7261266	0.9612403	0.7636759	not scorable	not scorable
#### Bn-scaff_15712_11-p1057C-genome specific (napus-oleracea)	0.9808612	0.7016025	0.9612403	0.7999961	not scorable	not scorable
#### Bn-scaff_15712_11-p1059C-genome specific (napus-oleracea)	0.9808612	0.7551914	0.9612403	0.8206939	not scorable	not scorable
#### Bn-scaff_15712_11-p1379C-genome specific (napus-oleracea)	0.9712918	0.7652028	0.9612403	0.8472053	not scorable	not scorable
#### Bn-scaff_15712_11-p1567C-genome specific (napus-oleracea)	0.9665072	0.7853858	0.9534883	0.845997	not scorable	not scorable
#### Bn-scaff_15712_11-p1803C-genome specific (napus-oleracea)	0.9617225	0.7219643	0.9612403	0.7821153	not scorable	not scorable
#### Bn-scaff_15712_11-p1816C-genome specific (napus-oleracea)	0.9880383	0.7729154	0.9612403	0.8537922	not scorable	not scorable
#### Bn-scaff_15712_11-p1858C-genome specific (napus-oleracea)	0.9832536	0.7749591	0.9612403	0.8786317	not scorable	not scorable
#### Bn-scaff_15712_11-p2135C-genome specific (napus-oleracea)	0.9641148	0.7552019	0.9612403	0.8257558	not scorable	not scorable
#### Bn-scaff_15712_11-p2400C-genome specific (napus-oleracea)	0.9545454	0.5310994	1	0.5552897	not scorable	not scorable

#### Bn-scaff_15712_11-p2551C-genome specific (napus-oleracea)	0.9593301	0.7821835	0.9457364	0.7830167	not scorable	not scorable
#### Bn-scaff_15712_11-p3557C-genome specific (napus-oleracea)	0.9545454	0.7574556	0.9612403	0.8824396	not scorable	not scorable
#### Bn-scaff_15712_11-p3614C-genome specific (napus-oleracea)	0.9736842	0.768433	0.9612403	0.7937241	not scorable	not scorable
#### Bn-scaff_15712_11-p4022C-genome specific (napus-oleracea)	0.9808612	0.7540259	0.9612403	0.8496736	not scorable	not scorable
#### Bn-scaff_15712_11-p4646C-genome specific (napus-oleracea)	0.9712918	0.2633616	0.9612403	0.6107397	not scorable	not scorable
#### Bn-scaff_15712_11-p4815C-genome specific (napus-oleracea)	0.9832536	0.7550545	0.9612403	0.7962632	not scorable	not scorable
#### Bn-scaff_15712_11-p6019C-genome specific (napus-oleracea)	0.9712918	0.7860854	0.9534883	0.8050555	not scorable	not scorable
#### Bn-scaff_15712_11-p6378C-genome specific (napus-oleracea)	0.9832536	0.6905941	0.9689922	0.7375283	not scorable	not scorable
#### Bn-scaff_15712_11-p6473C-genome specific (napus-oleracea)	0.9617225	0.7642192	0.9612403	0.853023	not scorable	not scorable
#### Bn-scaff_15712_11-p6487C-genome specific (napus-oleracea)	0.9521531	0.7226629	0.9534883	0.7762848	not scorable	not scorable
#### Bn-scaff_15712_11-p6947C-genome specific (napus-oleracea)	0.9736842	0.7533713	0.9534883	0.785518	not scorable	not scorable
#### Bn-scaff_15712_11-p7583C-genome specific (napus-oleracea)	0.9784689	0.7703121	0.9612403	0.8523816	not scorable	not scorable
#### Bn-scaff_15712_12-p2141genome unspecific (all in)	0.9784689	0.4843377	0.9689922	0.7064139	1	0.9175813
#### Bn-scaff_15712_12-p5675genome unspecific (all in)	0.9856459	0.5962826	0.9922481	0.7488335	1	0.9095823
#### Bn-scaff_15712_12-p5737genome unspecific (all in)	0.9880383	0.2993637	1	0.8282926	0.9752066	0.7599771
#### Bn-scaff_15712_12-p5921genome unspecific (all in)	0.9736842	0.3853821	0.9767442	0.6805493	1	0.8622282
#### Bn-scaff_15712_13-p3306genome unspecific (all in)	0.9808612	0.3573493	1	0.8082134	1	0.9069104
#### Bn-scaff_15712_13-p3813C-genome specific (napus-oleracea)	0.9019139	0.7631091	1	0.7632755	not scorable	not scorable
#### Bn-scaff_15712_13-p4316C-genome specific (napus-oleracea)	0.9019139	0.7774234	0.8062016	0.8324453	not scorable	not scorable
#### Bn-scaff_15712_13-p6136C-genome specific (napus-oleracea)	0.9258373	0.7384429	1	0.7310137	not scorable	not scorable
#### Bn-scaff_15712_13-p6332C-genome specific (napus-oleracea)	0.9162679	0.7313254	0.9922481	0.7281514	not scorable	not scorable
#### Bn-scaff_15712_13-p8475A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.6512308
#### Bn-scaff_15712_13-p8500A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.7435127
#### Bn-scaff_15712_18-p3243C-genome specific (napus-oleracea)	0.9808612	0.7677682	1	0.8526646	not scorable	not scorable
#### Bn-scaff_15712_2-p10462C-genome specific (napus-oleracea)	0.9688995	0.7343246	1	0.7192596	not scorable	not scorable
#### Bn-scaff_15712_2-p10918C-genome specific (napus-oleracea)	0.9617225	0.7499973	1	0.8103189	not scorable	not scorable
#### Bn-scaff_15712_2-p10927C-genome specific (napus-oleracea)	0.9569378	0.711466	1	0.7764793	not scorable	not scorable
#### Bn-scaff_15712_2-p14588C-genome specific (napus-oleracea)	0.9497608	0.2233002	1	0.8114987	not scorable	not scorable
#### Bn-scaff_15712_2-p14966napus specific	0.9952153	0.5196296	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_2-p15006genome unspecific (all in)	0.9688995	0.2315463	0.9922481	0.581099	1	0.888634
#### Bn-scaff_15712_2-p18850C-genome specific (napus-oleracea)	0.9736842	0.7359495	0.9689922	0.8331586	not scorable	not scorable
#### Bn-scaff_15712_2-p19276C-genome specific (napus-oleracea)	0.9856459	0.768935	0.9612403	0.8404474	not scorable	not scorable
#### Bn-scaff_15712_2-p25382C-genome specific (napus-oleracea)	0.9952153	0.7643907	0.9844961	0.7269822	not scorable	not scorable

#### Bn-scaff_15712_2-p27589 C-genome specific (napus-oleracea)	0.9928229	0.794594	0.9844961	0.7519269	not scorable	not scorable
#### Bn-scaff_15712_2-p28682 C-genome specific (napus-oleracea)	0.9856459	0.7598833	0.9922481	0.8059768	not scorable	not scorable
#### Bn-scaff_15712_2-p28959 C-genome specific (napus-oleracea)	0.9641148	0.7640097	0.9767442	0.8095469	not scorable	not scorable
#### Bn-scaff_15712_2-p32176 napus specific	0.9856459	0.8712834	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_2-p34974 A-genome specific (napus-rapa)	0.9976076	0.5195166	not scorable	not scorable	1	0.577954
#### Bn-scaff_15712_2-p36560 C-genome specific (napus-oleracea)	0.9928229	0.8133171	0.9922481	0.6977822	not scorable	not scorable
#### Bn-scaff_15712_2-p39041 C-genome specific (napus-oleracea)	0.9688995	0.7963876	0.9922481	0.8166713	not scorable	not scorable
#### Bn-scaff_15712_2-p42339 C-genome specific (napus-oleracea)	0.9952153	0.8034752	0.9922481	0.7532953	not scorable	not scorable
#### Bn-scaff_15712_2-p47486 C-genome specific (napus-oleracea)	0.9784689	0.7534119	0.9844961	0.7662428	not scorable	not scorable
#### Bn-scaff_15712_2-p49244 C-genome specific (napus-oleracea)	0.9904306	0.887847	1	0.8638511	not scorable	not scorable
#### Bn-scaff_15712_2-p51239 C-genome specific (napus-oleracea)	0.9928229	0.7840406	1	0.8268749	not scorable	not scorable
#### Bn-scaff_15712_2-p62997 genome unspecific (all in)	1	0.3525605	0.8294573	0.2308024	0.9752066	0.9282776
#### Bn-scaff_15712_2-p66261 napus specific	0.9976076	0.8315022	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_2-p74031 C-genome specific (napus-oleracea)	0.9712918	0.7554224	1	0.8606652	not scorable	not scorable
#### Bn-scaff_15712_2-p75476 C-genome specific (napus-oleracea)	0.9641148	0.7773046	1	0.8197403	not scorable	not scorable
#### Bn-scaff_15712_2-p75500 C-genome specific (napus-oleracea)	0.9760765	0.8011286	0.9922481	0.8137817	not scorable	not scorable
#### Bn-scaff_15712_2-p76730 C-genome specific (napus-oleracea)	0.9760765	0.8123856	1	0.8587967	not scorable	not scorable
#### Bn-scaff_15712_2-p76733 C-genome specific (napus-oleracea)	0.9712918	0.757501	0.9922481	0.7549968	not scorable	not scorable
#### Bn-scaff_15712_2-p76747 genome unspecific (all in)	0.9760765	0.6309469	1	0.7739471	1	0.9405178
#### Bn-scaff_15712_2-p76920 C-genome specific (napus-oleracea)	0.9832536	0.706402	1	0.7367783	not scorable	not scorable
#### Bn-scaff_15712_2-p77011 C-genome specific (napus-oleracea)	0.9808612	0.6677198	1	0.7164009	not scorable	not scorable
#### Bn-scaff_15712_2-p77081 C-genome specific (napus-oleracea)	0.9928229	0.764156	0.9457364	0.7905479	not scorable	not scorable
#### Bn-scaff_15712_2-p77130 C-genome specific (napus-oleracea)	0.9880383	0.7496954	0.9844961	0.7105392	not scorable	not scorable
#### Bn-scaff_15712_2-p77138 C-genome specific (napus-oleracea)	0.9569378	0.4647449	1	0.5584844	not scorable	not scorable
#### Bn-scaff_15712_2-p77268 C-genome specific (napus-oleracea)	0.9880383	0.7656775	1	0.7672234	not scorable	not scorable
#### Bn-scaff_15712_2-p79132 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7448593	not scorable	not scorable
#### Bn-scaff_15712_2-p80080 C-genome specific (napus-oleracea)	0.9856459	0.7403354	1	0.7255177	not scorable	not scorable
#### Bn-scaff_15712_2-p80096 C-genome specific (napus-oleracea)	0.9904306	0.7734323	1	0.6966886	not scorable	not scorable
#### Bn-scaff_15712_2-p80206 C-genome specific (napus-oleracea)	0.9808612	0.8089078	1	0.866051	not scorable	not scorable
#### Bn-scaff_15712_2-p80215 C-genome specific (napus-oleracea)	0.9832536	0.8197052	1	0.8434783	not scorable	not scorable
#### Bn-scaff_15712_2-p80535 C-genome specific (napus-oleracea)	0.9760765	0.7783077	0.9922481	0.8523906	not scorable	not scorable
#### Bn-scaff_15712_2-p80544 C-genome specific (napus-oleracea)	0.9784689	0.7985945	0.9922481	0.8217574	not scorable	not scorable
#### Bn-scaff_15712_2-p81072 C-genome specific (napus-oleracea)	0.9808612	0.7910773	1	0.8561248	not scorable	not scorable

#### Bn-scaff_15712_2-p81078 C-genome specific (napus-oleracea)	0.9808612	0.7721447		1	0.8084567	not scorable	not scorable
#### Bn-scaff_15712_2-p81103 C-genome specific (napus-oleracea)	0.9928229	0.7703729		1	0.7490544	not scorable	not scorable
#### Bn-scaff_15712_2-p81739 C-genome specific (napus-oleracea)	0.9904306	0.7830058	0.9612403		0.8303071	not scorable	not scorable
#### Bn-scaff_15712_2-p86441 C-genome specific (napus-oleracea)	0.9569378	0.5403852	0.9379845		0.548322	not scorable	not scorable
#### Bn-scaff_15712_3-p15694 C-genome specific (napus-oleracea)	0.9641148	0.7589447	0.9922481		0.7902725	not scorable	not scorable
#### Bn-scaff_15712_3-p15702 C-genome specific (napus-oleracea)	0.9665072	0.8210545	0.9922481		0.8999212	not scorable	not scorable
#### Bn-scaff_15712_3-p15712 C-genome specific (napus-oleracea)	0.9545454	0.8201872	0.9922481		0.829099	not scorable	not scorable
#### Bn-scaff_15712_3-p15754 C-genome specific (napus-oleracea)	0.9665072	0.8214448	0.9922481		0.9004473	not scorable	not scorable
#### Bn-scaff_15712_3-p15768 C-genome specific (napus-oleracea)	0.9545454	0.818117	0.9922481		0.8515416	not scorable	not scorable
#### Bn-scaff_15712_3-p15841 C-genome specific (napus-oleracea)	0.9712918	0.8268861	0.9922481		0.8521696	not scorable	not scorable
#### Bn-scaff_15712_3-p15857 C-genome specific (napus-oleracea)	0.9712918	0.842319		1	0.823579	not scorable	not scorable
#### Bn-scaff_15712_3-p15874 C-genome specific (napus-oleracea)	0.9545454	0.794326	0.9844961		0.8458152	not scorable	not scorable
#### Bn-scaff_15712_3-p15892 C-genome specific (napus-oleracea)	0.9688995	0.8120371	0.9922481		0.8414158	not scorable	not scorable
#### Bn-scaff_15712_3-p15953 C-genome specific (napus-oleracea)	0.9665072	0.6879981	0.9922481		0.7117054	not scorable	not scorable
#### Bn-scaff_15712_3-p15960 C-genome specific (napus-oleracea)	0.9641148	0.7418661		1	0.7886941	not scorable	not scorable
#### Bn-scaff_15712_3-p15992 C-genome specific (napus-oleracea)	0.9617225	0.715348	0.9922481		0.8997134	not scorable	not scorable
#### Bn-scaff_15712_3-p15999 C-genome specific (napus-oleracea)	0.9569378	0.6737888	0.9922481		0.9071888	not scorable	not scorable
#### Bn-scaff_15712_3-p16239 C-genome specific (napus-oleracea)	0.9641148	0.7720703		1	0.8212268	not scorable	not scorable
#### Bn-scaff_15712_3-p16364 C-genome specific (napus-oleracea)	0.9688995	0.8102298		1	0.826528	not scorable	not scorable
#### Bn-scaff_15712_3-p16381 C-genome specific (napus-oleracea)	0.9665072	0.8109272	0.8604651		0.8517019	not scorable	not scorable
#### Bn-scaff_15712_3-p16387 C-genome specific (napus-oleracea)	0.9736842	0.8393997		1	0.8322114	not scorable	not scorable
#### Bn-scaff_15712_3-p17630 C-genome specific (napus-oleracea)	0.6818182	0.7757485	0.9844961		0.7264007	not scorable	not scorable
#### Bn-scaff_15712_3-p20318 C-genome specific (napus-oleracea)	0.7344497	0.7218725	0.9922481		0.8129125	not scorable	not scorable
#### Bn-scaff_15712_3-p20577 C-genome specific (napus-oleracea)	0.7392344	0.723191		1	0.6923596	not scorable	not scorable
#### Bn-scaff_15712_3-p20582 C-genome specific (napus-oleracea)	0.7416268	0.7036281	0.9844961		0.6880202	not scorable	not scorable
#### Bn-scaff_15712_3-p20878 genome unspecific (all in)	0.9593301	0.6236644		1	0.6721032		1 0.8709421
#### Bn-scaff_15712_3-p25117 C-genome specific (napus-oleracea)	0.6818182	0.9095757	0.8837209		0.7378953	not scorable	not scorable
#### Bn-scaff_15712_3-p32381 C-genome specific (napus-oleracea)	0.7320574	0.7512477	0.9922481		0.7704008	not scorable	not scorable
#### Bn-scaff_15712_3-p32397 C-genome specific (napus-oleracea)	0.7320574	0.7919421	0.9922481		0.8316178	not scorable	not scorable
#### Bn-scaff_15712_3-p32437 C-genome specific (napus-oleracea)	0.7392344	0.7859703		1	0.7757724	not scorable	not scorable
#### Bn-scaff_15712_3-p34247 C-genome specific (napus-oleracea)	0.7392344	0.7582349	0.9922481		0.7743871	not scorable	not scorable
#### Bn-scaff_15712_3-p34252 C-genome specific (napus-oleracea)	0.7368421	0.7926641		1	0.8399591	not scorable	not scorable
#### Bn-scaff_15712_3-p34320 C-genome specific (napus-oleracea)	0.7392344	0.7877457		1	0.8458923	not scorable	not scorable

#### Bn-scaff_15712_3-p34413 C-genome specific (napus-oleracea)	0.7344497	0.776226	1	0.7563545	not scorable	not scorable
#### Bn-scaff_15712_3-p34443 C-genome specific (napus-oleracea)	0.7320574	0.6897247	0.9689922	0.7270191	not scorable	not scorable
#### Bn-scaff_15712_3-p34622 C-genome specific (napus-oleracea)	0.7344497	0.7973726	1	0.8415254	not scorable	not scorable
#### Bn-scaff_15712_3-p35340 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8751436	not scorable	not scorable
#### Bn-scaff_15712_3-p39016 genome unspecific (all in)	0.6913875	0.6822034	0.9922481	0.8472586	1	0.6889873
#### Bn-scaff_15712_3-p46743 C-genome specific (napus-oleracea)	0.6842105	0.857971	0.9767442	0.7990686	not scorable	not scorable
#### Bn-scaff_15712_3-p48008 C-genome specific (napus-oleracea)	0.8803828	0.7070655	0.9922481	0.7132125	not scorable	not scorable
#### Bn-scaff_15712_3-p48073 C-genome specific (napus-oleracea)	0.8803828	0.6766129	0.9922481	0.7146183	not scorable	not scorable
#### Bn-scaff_15712_3-p48100 C-genome specific (napus-oleracea)	0.8875598	0.7583562	0.9922481	0.7627645	not scorable	not scorable
#### Bn-scaff_15712_3-p48262 C-genome specific (napus-oleracea)	0.9545454	0.4586607	0.8294573	0.6847422	not scorable	not scorable
#### Bn-scaff_15712_3-p48973 C-genome specific (napus-oleracea)	0.8803828	0.7349212	1	0.7470142	not scorable	not scorable
#### Bn-scaff_15712_3-p49337 C-genome specific (napus-oleracea)	0.8803828	0.7121899	0.9922481	0.7152933	not scorable	not scorable
#### Bn-scaff_15712_3-p50486 C-genome specific (napus-oleracea)	0.8899522	0.8164074	0.9922481	0.8264216	not scorable	not scorable
#### Bn-scaff_15712_3-p50766 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7092695
#### Bn-scaff_15712_3-p50806 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7181703
#### Bn-scaff_15712_3-p50987 C-genome specific (napus-oleracea)	0.8636364	0.7683098	0.9689922	0.8610958	not scorable	not scorable
#### Bn-scaff_15712_3-p51638 C-genome specific (napus-oleracea)	0.8827751	0.7466918	0.9612403	0.8864053	not scorable	not scorable
#### Bn-scaff_15712_3-p51820 C-genome specific (napus-oleracea)	0.8779904	0.7006544	0.9689922	0.7110013	not scorable	not scorable
#### Bn-scaff_15712_3-p52605 napus specific	0.5095694	0.9272014	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_3-p53638 C-genome specific (napus-oleracea)	0.8779904	0.7464885	0.9689922	0.7891837	not scorable	not scorable
#### Bn-scaff_15712_3-p54312 C-genome specific (napus-oleracea)	0.8827751	0.6829426	0.9612403	0.7025383	not scorable	not scorable
#### Bn-scaff_15712_3-p54844 C-genome specific (napus-oleracea)	0.8947368	0.7692059	1	0.716806	not scorable	not scorable
#### Bn-scaff_15712_3-p54858 C-genome specific (napus-oleracea)	0.8923445	0.7575302	0.9922481	0.7947791	not scorable	not scorable
#### Bn-scaff_15712_3-p54874 C-genome specific (napus-oleracea)	0.8875598	0.7535788	0.9767442	0.7129082	not scorable	not scorable
#### Bn-scaff_15712_3-p54875 C-genome specific (napus-oleracea)	0.8827751	0.7740493	0.9922481	0.7743902	not scorable	not scorable
#### Bn-scaff_15712_3-p56087 C-genome specific (napus-oleracea)	0.8732057	0.7110093	0.9922481	0.7651125	not scorable	not scorable
#### Bn-scaff_15712_3-p56134 C-genome specific (napus-oleracea)	0.8851675	0.7594844	0.9922481	0.7937157	not scorable	not scorable
#### Bn-scaff_15712_3-p56147 C-genome specific (napus-oleracea)	0.8827751	0.788763	0.9922481	0.8170273	not scorable	not scorable
#### Bn-scaff_15712_3-p56182 C-genome specific (napus-oleracea)	0.8827751	0.7797758	0.9922481	0.8042844	not scorable	not scorable
#### Bn-scaff_15712_3-p56190 C-genome specific (napus-oleracea)	0.8755981	0.8136275	0.9922481	0.823782	not scorable	not scorable
#### Bn-scaff_15712_3-p56222 C-genome specific (napus-oleracea)	0.8827751	0.7157839	0.9922481	0.7094467	not scorable	not scorable
#### Bn-scaff_15712_3-p56611 C-genome specific (napus-oleracea)	0.9354067	0.6562518	0.9844961	0.8255473	not scorable	not scorable
#### Bn-scaff_15712_3-p58644 C-genome specific (napus-oleracea)	0.8827751	0.7920821	1	0.8224317	not scorable	not scorable

#### Bn-scaff_15712_3-p58661C-genome specific (napus-oleracea)	0.8923445	0.7675483		1	0.8048314	not scorable	not scorable
#### Bn-scaff_15712_3-p58673genome unspecific (all in)	0.8755981	0.6121945		1	0.7445771	0.9338843	0.7921556
#### Bn-scaff_15712_3-p58708C-genome specific (napus-oleracea)	0.8851675	0.7633528		1	0.8095496	not scorable	not scorable
#### Bn-scaff_15712_3-p58764C-genome specific (napus-oleracea)	0.8851675	0.7770895		1	0.8345922	not scorable	not scorable
#### Bn-scaff_15712_3-p59054all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15712_3-p59065C-genome specific (napus-oleracea)	0.8851675	0.7917039		1	0.8193797	not scorable	not scorable
#### Bn-scaff_15712_3-p59088C-genome specific (napus-oleracea)	0.8851675	0.7850293		1	0.8186982	not scorable	not scorable
#### Bn-scaff_15712_3-p59106C-genome specific (napus-oleracea)	0.8875598	0.7662855		1	0.8019781	not scorable	not scorable
#### Bn-scaff_15712_3-p62448C-genome specific (napus-oleracea)	0.8755981	0.7082406	0.9689922		0.7915581	not scorable	not scorable
#### Bn-scaff_15712_3-p62455C-genome specific (napus-oleracea)	0.8708134	0.7962254		1	0.8233228	not scorable	not scorable
#### Bn-scaff_15712_3-p62719C-genome specific (napus-oleracea)	0.8851675	0.7041515	0.9922481		0.7819287	not scorable	not scorable
#### Bn-scaff_15712_3-p62746C-genome specific (napus-oleracea)	0.8851675	0.6993927		1	0.8348858	not scorable	not scorable
#### Bn-scaff_15712_3-p62793C-genome specific (napus-oleracea)	0.8803828	0.7401277	0.9922481		0.8192713	not scorable	not scorable
#### Bn-scaff_15712_3-p63669C-genome specific (napus-oleracea)	0.8923445	0.792094		1	0.7384117	not scorable	not scorable
#### Bn-scaff_15712_3-p63686C-genome specific (napus-oleracea)	0.8875598	0.7934706		1	0.8327063	not scorable	not scorable
#### Bn-scaff_15712_3-p63696C-genome specific (napus-oleracea)	0.8875598	0.7627096	0.9612403		0.8181634	not scorable	not scorable
#### Bn-scaff_15712_3-p63702napus specific	0.8851675	0.7872221	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15712_3-p63797C-genome specific (napus-oleracea)	0.8851675	0.7846125		1	0.8524848	not scorable	not scorable
#### Bn-scaff_15712_3-p63813C-genome specific (napus-oleracea)	0.8851675	0.7923279		1	0.8318133	not scorable	not scorable
#### Bn-scaff_15712_3-p63837C-genome specific (napus-oleracea)	0.8875598	0.7117264	0.9457364		0.8087338	not scorable	not scorable
#### Bn-scaff_15712_3-p63870all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15712_3-p63914C-genome specific (napus-oleracea)	0.8923445	0.7784836		1	0.8704059	not scorable	not scorable
#### Bn-scaff_15712_3-p63915C-genome specific (napus-oleracea)	0.8851675	0.8001754		1	0.7193376	not scorable	not scorable
#### Bn-scaff_15712_3-p63933C-genome specific (napus-oleracea)	0.8923445	0.7870471	0.9922481		0.7494957	not scorable	not scorable
#### Bn-scaff_15712_3-p63938C-genome specific (napus-oleracea)	0.8899522	0.7665915		1	0.7957829	not scorable	not scorable
#### Bn-scaff_15712_3-p63939C-genome specific (napus-oleracea)	0.8947368	0.7597939	0.9844961		0.7777416	not scorable	not scorable
#### Bn-scaff_15712_3-p63948C-genome specific (napus-oleracea)	0.8899522	0.7035195		1	0.7563423	not scorable	not scorable
#### Bn-scaff_15712_3-p65352C-genome specific (napus-oleracea)	0.8803828	0.6633885	0.9922481		0.6731589	not scorable	not scorable
#### Bn-scaff_15712_3-p66697C-genome specific (oleracea only)	not scorable	not scorable		1	0.7355849	not scorable	not scorable
#### Bn-scaff_15712_3-p70329C-genome specific (napus-oleracea)	0.6961722	0.8059768		1	0.8141455	not scorable	not scorable
#### Bn-scaff_15712_3-p78532C-genome specific (napus-oleracea)	0.6889952	0.7858388	0.9922481		0.7758705	not scorable	not scorable
#### Bn-scaff_15712_3-p80420napus specific	0.6961722	0.739943	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15712_3-p80435genome unspecific (all in)	0.9928229	0.4625483	0.9844961		0.7462972		1 0.8667216

#### Bn-scaff_15712_3-p80613C-genome specific (napus-oleracea)	0.6866029	0.6207578	0.9922481	0.6108053	not scorable	not scorable
#### Bn-scaff_15712_3-p80791C-genome specific (napus-oleracea)	0.7009569	0.7733645	0.9844961	0.7943805	not scorable	not scorable
#### Bn-scaff_15712_3-p80841C-genome specific (napus-oleracea)	0.6889952	0.8250002	0.9844961	0.8279707	not scorable	not scorable
#### Bn-scaff_15712_3-p81817C-genome specific (napus-oleracea)	0.6961722	0.7738235	0.9844961	0.6743568	not scorable	not scorable
#### Bn-scaff_15712_3-p83293C-genome specific (napus-oleracea)	0.6985646	0.6923664	0.9379845	0.7624943	not scorable	not scorable
#### Bn-scaff_15712_3-p85540 napus specific	0.7009569	0.7996956	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_3-p88356 genome unspecific (all in)	0.9856459	0.508599	1	0.7287191	1	0.9205657
#### Bn-scaff_15712_4-p50204 A-genome specific (napus-rapa)	1	0.2426062	not scorable	not scorable	1	0.863504
#### Bn-scaff_15712_5-p10211C-genome specific (napus-oleracea)	0.9186603	0.8250074	1	0.7378453	not scorable	not scorable
#### Bn-scaff_15712_5-p10447 A-genome specific (napus-rapa)	0.9736842	0.36921	not scorable	not scorable	1	0.8814923
#### Bn-scaff_15712_5-p10712C-genome specific (napus-oleracea)	0.9904306	0.7662368	1	0.7626275	not scorable	not scorable
#### Bn-scaff_15712_5-p10718C-genome specific (napus-oleracea)	0.9928229	0.7462977	1	0.72434	not scorable	not scorable
#### Bn-scaff_15712_5-p10781C-genome specific (napus-oleracea)	0.9641148	0.7020014	1	0.7351869	not scorable	not scorable
#### Bn-scaff_15712_5-p10782C-genome specific (napus-oleracea)	0.9760765	0.735646	1	0.7431915	not scorable	not scorable
#### Bn-scaff_15712_5-p10784C-genome specific (napus-oleracea)	0.9665072	0.7520939	1	0.7841455	not scorable	not scorable
#### Bn-scaff_15712_5-p10844 genome unspecific (all in)	0.9760765	0.4401369	1	0.7318829	0.9917355	0.8265304
#### Bn-scaff_15712_5-p11020C-genome specific (napus-oleracea)	0.9832536	0.7353838	0.9689922	0.7323602	not scorable	not scorable
#### Bn-scaff_15712_5-p11233C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.268882	not scorable	not scorable
#### Bn-scaff_15712_5-p11239C-genome specific (napus-oleracea)	0.9856459	0.2436017	0.9612403	0.697055	not scorable	not scorable
#### Bn-scaff_15712_5-p11249 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p11963 A-genome specific (napus-rapa)	0.9736842	0.7947918	not scorable	not scorable	1	0.7032726
#### Bn-scaff_15712_5-p12417C-genome specific (napus-oleracea)	0.9928229	0.793542	1	0.746033	not scorable	not scorable
#### Bn-scaff_15712_5-p13064C-genome specific (napus-oleracea)	0.9928229	0.9079438	1	0.8374124	not scorable	not scorable
#### Bn-scaff_15712_5-p13717C-genome specific (napus-oleracea)	0.9928229	0.9189959	1	0.8246316	not scorable	not scorable
#### Bn-scaff_15712_5-p13720C-genome specific (napus-oleracea)	0.9904306	0.8297564	1	0.8492721	not scorable	not scorable
#### Bn-scaff_15712_5-p15088C-genome specific (napus-oleracea)	0.9928229	0.8547394	1	0.8316999	not scorable	not scorable
#### Bn-scaff_15712_5-p15116C-genome specific (napus-oleracea)	0.9904306	0.8088734	1	0.7773242	not scorable	not scorable
#### Bn-scaff_15712_5-p15117C-genome specific (napus-oleracea)	0.9880383	0.7872539	1	0.7867026	not scorable	not scorable
#### Bn-scaff_15712_5-p16810C-genome specific (napus-oleracea)	0.9904306	0.9124792	0.9689922	0.8849232	not scorable	not scorable
#### Bn-scaff_15712_5-p16823C-genome specific (napus-oleracea)	0.9904306	0.895646	0.9689922	0.901428	not scorable	not scorable
#### Bn-scaff_15712_5-p16859 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p16891C-genome specific (napus-oleracea)	0.9880383	0.8629723	0.9689922	0.9013923	not scorable	not scorable
#### Bn-scaff_15712_5-p17640C-genome specific (napus-oleracea)	0.9928229	0.7227733	1	0.8097162	not scorable	not scorable

#### Bn-scaff_15712_5-p1779 C-genome specific (napus-oleracea)	0.9928229	0.8600844	0.9689922	0.7748231	not scorable	not scorable
#### Bn-scaff_15712_5-p17832 C-genome specific (napus-oleracea)	0.9856459	0.8129197	0.9689922	0.8635404	not scorable	not scorable
#### Bn-scaff_15712_5-p18615 C-genome specific (napus-oleracea)	0.9760765	0.7620827	0.9767442	0.7652344	not scorable	not scorable
#### Bn-scaff_15712_5-p18642 C-genome specific (napus-oleracea)	0.9808612	0.7444389	0.9689922	0.81305	not scorable	not scorable
#### Bn-scaff_15712_5-p18658 C-genome specific (napus-oleracea)	0.9856459	0.8291974	0.9689922	0.8138442	not scorable	not scorable
#### Bn-scaff_15712_5-p19185 C-genome specific (napus-oleracea)	0.9880383	0.7502717	0.9689922	0.6685791	not scorable	not scorable
#### Bn-scaff_15712_5-p20153 C-genome specific (napus-oleracea)	0.9904306	0.7833138	0.9922481	0.8558815	not scorable	not scorable
#### Bn-scaff_15712_5-p20229 C-genome specific (napus-oleracea)	0.9904306	0.8928397	0.9457364	0.7217167	not scorable	not scorable
#### Bn-scaff_15712_5-p20246 C-genome specific (napus-oleracea)	0.9880383	0.846779	1	0.8396915	not scorable	not scorable
#### Bn-scaff_15712_5-p20254 C-genome specific (napus-oleracea)	0.9880383	0.8563085	1	0.8701028	not scorable	not scorable
#### Bn-scaff_15712_5-p20262 C-genome specific (napus-oleracea)	0.9928229	0.915528	1	0.8642169	not scorable	not scorable
#### Bn-scaff_15712_5-p20803 C-genome specific (napus-oleracea)	0.9856459	0.782601	1	0.7783959	not scorable	not scorable
#### Bn-scaff_15712_5-p21829 C-genome specific (napus-oleracea)	0.9904306	0.8767771	0.9612403	0.8233824	not scorable	not scorable
#### Bn-scaff_15712_5-p22175 C-genome specific (napus-oleracea)	0.9856459	0.7731622	0.9689922	0.8304465	not scorable	not scorable
#### Bn-scaff_15712_5-p22214 C-genome specific (napus-oleracea)	0.9928229	0.9172509	0.9457364	0.837648	not scorable	not scorable
#### Bn-scaff_15712_5-p22248 C-genome specific (napus-oleracea)	0.9880383	0.8586637	0.9457364	0.8632017	not scorable	not scorable
#### Bn-scaff_15712_5-p22248 C-genome specific (napus-oleracea)	0.9928229	0.8904835	0.9457364	0.8331404	not scorable	not scorable
#### Bn-scaff_15712_5-p22271 C-genome specific (napus-oleracea)	0.9904306	0.8547245	0.9457364	0.7309838	not scorable	not scorable
#### Bn-scaff_15712_5-p22337 C-genome specific (napus-oleracea)	0.9904306	0.6701074	0.9844961	0.862936	not scorable	not scorable
#### Bn-scaff_15712_5-p22343 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6964734	not scorable	not scorable
#### Bn-scaff_15712_5-p22828 C-genome specific (napus-oleracea)	0.9880383	0.8429673	0.9689922	0.8490655	not scorable	not scorable
#### Bn-scaff_15712_5-p22895 C-genome specific (napus-oleracea)	0.9928229	0.9197085	0.9612403	0.8988141	not scorable	not scorable
#### Bn-scaff_15712_5-p22909 C-genome specific (napus-oleracea)	0.9928229	0.8526352	0.9612403	0.8548937	not scorable	not scorable
#### Bn-scaff_15712_5-p23682 C-genome specific (napus-oleracea)	0.9808612	0.5999284	0.9689922	0.7521721	not scorable	not scorable
#### Bn-scaff_15712_5-p23719 C-genome specific (napus-oleracea)	0.9928229	0.9095485	0.9689922	0.8721992	not scorable	not scorable
#### Bn-scaff_15712_5-p23742 C-genome specific (napus-oleracea)	0.9904306	0.8691443	0.9689922	0.8736063	not scorable	not scorable
#### Bn-scaff_15712_5-p23778 C-genome specific (napus-oleracea)	0.9880383	0.8686814	0.9689922	0.8170699	not scorable	not scorable
#### Bn-scaff_15712_5-p23792 C-genome specific (napus-oleracea)	0.9928229	0.802568	0.9689922	0.753091	not scorable	not scorable
#### Bn-scaff_15712_5-p23827 C-genome specific (napus-oleracea)	0.9928229	0.9251885	0.9767442	0.8953093	not scorable	not scorable
#### Bn-scaff_15712_5-p23844 C-genome specific (napus-oleracea)	0.9928229	0.8860492	0.9689922	0.8227398	not scorable	not scorable
#### Bn-scaff_15712_5-p23878 C-genome specific (napus-oleracea)	0.9904306	0.897532	0.9689922	0.8152878	not scorable	not scorable
#### Bn-scaff_15712_5-p23925 C-genome specific (napus-oleracea)	0.9904306	0.8788755	0.9689922	0.9223233	not scorable	not scorable
#### Bn-scaff_15712_5-p23928 C-genome specific (napus-oleracea)	0.9928229	0.8848003	0.9767442	0.8491545	not scorable	not scorable

#### Bn-scaff_15712_5-p23946 C-genome specific (napus-oleracea)	0.9904306	0.8494958	0.9689922	0.7311122	not scorable	not scorable
#### Bn-scaff_15712_5-p23966 C-genome specific (napus-oleracea)	0.9904306	0.8916957	0.9689922	0.8164383	not scorable	not scorable
#### Bn-scaff_15712_5-p23995 C-genome specific (napus-oleracea)	0.9880383	0.8539087	0.9689922	0.8142641	not scorable	not scorable
#### Bn-scaff_15712_5-p24091 C-genome specific (napus-oleracea)	0.9928229	0.8864487	0.9689922	0.8934444	not scorable	not scorable
#### Bn-scaff_15712_5-p24121 C-genome specific (napus-oleracea)	0.9928229	0.8709083	0.9689922	0.9272929	not scorable	not scorable
#### Bn-scaff_15712_5-p24397 C-genome specific (napus-oleracea)	0.9880383	0.836688	1	0.8079875	not scorable	not scorable
#### Bn-scaff_15712_5-p24547 napus specific	0.9904306	0.5322253	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p24825 C-genome specific (napus-oleracea)	0.9904306	0.8811724	0.9534883	0.7815951	not scorable	not scorable
#### Bn-scaff_15712_5-p25718 C-genome specific (napus-oleracea)	0.9904306	0.8795897	1	0.8580914	not scorable	not scorable
#### Bn-scaff_15712_5-p26376 C-genome specific (oleracea only)	not scorable	not scorable	1	0.873587	not scorable	not scorable
#### Bn-scaff_15712_5-p26463 C-genome specific (napus-oleracea)	0.9880383	0.7645022	1	0.7242132	not scorable	not scorable
#### Bn-scaff_15712_5-p26471 C-genome specific (napus-oleracea)	0.9880383	0.7852626	1	0.7522572	not scorable	not scorable
#### Bn-scaff_15712_5-p26497 C-genome specific (napus-oleracea)	0.9856459	0.841338	1	0.8165699	not scorable	not scorable
#### Bn-scaff_15712_5-p26505 C-genome specific (napus-oleracea)	0.9880383	0.7772054	1	0.7684287	not scorable	not scorable
#### Bn-scaff_15712_5-p26592 C-genome specific (napus-oleracea)	0.9832536	0.7147414	1	0.7329642	not scorable	not scorable
#### Bn-scaff_15712_5-p26601 C-genome specific (napus-oleracea)	0.9808612	0.7309077	1	0.7256762	not scorable	not scorable
#### Bn-scaff_15712_5-p26615 C-genome specific (napus-oleracea)	0.9856459	0.7115297	1	0.6648405	not scorable	not scorable
#### Bn-scaff_15712_5-p26674 genome unspecific (all in)	0.9904306	0.6300964	0.9844961	0.6718522	0.9834711	0.5369107
#### Bn-scaff_15712_5-p26697 C-genome specific (napus-oleracea)	0.9904306	0.851753	1	0.8530504	not scorable	not scorable
#### Bn-scaff_15712_5-p26713 C-genome specific (napus-oleracea)	0.9880383	0.798623	1	0.7307172	not scorable	not scorable
#### Bn-scaff_15712_5-p26764 C-genome specific (napus-oleracea)	0.9904306	0.6672788	1	0.6369036	not scorable	not scorable
#### Bn-scaff_15712_5-p26777 napus specific	0.9880383	0.762603	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p26803 C-genome specific (napus-oleracea)	0.9880383	0.7381893	1	0.7087952	not scorable	not scorable
#### Bn-scaff_15712_5-p26915 C-genome specific (napus-oleracea)	0.9856459	0.8478034	0.9767442	0.7420782	not scorable	not scorable
#### Bn-scaff_15712_5-p26922 C-genome specific (napus-oleracea)	0.9784689	0.7341195	0.9922481	0.7995139	not scorable	not scorable
#### Bn-scaff_15712_5-p26932 C-genome specific (napus-oleracea)	0.9808612	0.7391033	0.9922481	0.8063174	not scorable	not scorable
#### Bn-scaff_15712_5-p27646 C-genome specific (napus-oleracea)	0.9808612	0.8356346	0.9689922	0.7700154	not scorable	not scorable
#### Bn-scaff_15712_5-p27652 C-genome specific (napus-oleracea)	0.9832536	0.7465351	0.9534883	0.6302902	not scorable	not scorable
#### Bn-scaff_15712_5-p27662 C-genome specific (napus-oleracea)	0.9832536	0.783868	0.9612403	0.6912196	not scorable	not scorable
#### Bn-scaff_15712_5-p27667 C-genome specific (napus-oleracea)	0.9832536	0.9233747	0.9689922	0.8735234	not scorable	not scorable
#### Bn-scaff_15712_5-p27699 C-genome specific (napus-oleracea)	0.9712918	0.3694704	0.9302326	0.4397239	not scorable	not scorable
#### Bn-scaff_15712_5-p27717 C-genome specific (napus-oleracea)	0.9808612	0.9168051	0.9457364	0.729017	not scorable	not scorable
#### Bn-scaff_15712_5-p27765 C-genome specific (napus-oleracea)	0.9784689	0.7660481	0.9689922	0.7214007	not scorable	not scorable

#### Bn-scaff_15712_5-p27772 C-genome specific (napus-oleracea)	0.9808612	0.7567793	0.9689922	0.674378	not scorable	not scorable
#### Bn-scaff_15712_5-p27784 C-genome specific (napus-oleracea)	0.9784689	0.8039747	0.9689922	0.7543278	not scorable	not scorable
#### Bn-scaff_15712_5-p29024 C-genome specific (napus-oleracea)	0.9856459	0.7135343	1	0.7057259	not scorable	not scorable
#### Bn-scaff_15712_5-p30222 C-genome specific (napus-oleracea)	0.9928229	0.8813893	0.9922481	0.8897347	not scorable	not scorable
#### Bn-scaff_15712_5-p30230 C-genome specific (napus-oleracea)	0.9856459	0.8450078	1	0.7838182	not scorable	not scorable
#### Bn-scaff_15712_5-p30234 napus specific	0.9904306	0.8444183	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p30672 C-genome specific (napus-oleracea)	0.9904306	0.8309312	1	0.763175	not scorable	not scorable
#### Bn-scaff_15712_5-p30675 napus specific	0.9928229	0.9283756	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p30856 C-genome specific (napus-oleracea)	0.9928229	0.9186146	1	0.877709	not scorable	not scorable
#### Bn-scaff_15712_5-p31245 C-genome specific (napus-oleracea)	0.9904306	0.9211998	0.9922481	0.8007241	not scorable	not scorable
#### Bn-scaff_15712_5-p31315 C-genome specific (napus-oleracea)	0.9904306	0.7769946	0.9767442	0.703596	not scorable	not scorable
#### Bn-scaff_15712_5-p31323 C-genome specific (napus-oleracea)	0.9928229	0.8617783	1	0.8018759	not scorable	not scorable
#### Bn-scaff_15712_5-p31369 C-genome specific (napus-oleracea)	0.9928229	0.7595492	0.9844961	0.7065899	not scorable	not scorable
#### Bn-scaff_15712_5-p31532 C-genome specific (napus-oleracea)	0.9904306	0.8909506	1	0.8796859	not scorable	not scorable
#### Bn-scaff_15712_5-p31811 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.80262	not scorable	not scorable
#### Bn-scaff_15712_5-p33272 C-genome specific (napus-oleracea)	0.6411483	0.7053532	0.8294573	0.7194678	not scorable	not scorable
#### Bn-scaff_15712_5-p34437 C-genome specific (napus-oleracea)	0.9162679	0.800707	0.9844961	0.8433032	not scorable	not scorable
#### Bn-scaff_15712_5-p35584 A-genome specific (napus-rapa)	0.9760765	0.390434	not scorable	not scorable	0.9834711	0.6116744
#### Bn-scaff_15712_5-p38476 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8157367	1	0.7275822
#### Bn-scaff_15712_5-p38920 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7168585	0.9834711	0.9175813
#### Bn-scaff_15712_5-p40206 C-genome specific (napus-oleracea)	0.9904306	0.9236096	0.9922481	0.8222175	not scorable	not scorable
#### Bn-scaff_15712_5-p41308 C-genome specific (napus-oleracea)	0.9162679	0.8031629	1	0.8443334	not scorable	not scorable
#### Bn-scaff_15712_5-p42050 C-genome specific (napus-oleracea)	0.9162679	0.8056173	1	0.8478113	not scorable	not scorable
#### Bn-scaff_15712_5-p42317 napus specific	0.9856459	0.8233621	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p42407 C-genome specific (napus-oleracea)	0.9832536	0.7501382	0.9922481	0.6500126	not scorable	not scorable
#### Bn-scaff_15712_5-p42612 C-genome specific (napus-oleracea)	0.923445	0.8595685	1	0.8324659	not scorable	not scorable
#### Bn-scaff_15712_5-p42717 napus specific	0.9210526	0.8113159	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p44278 C-genome specific (napus-oleracea)	0.9186603	0.8893547	0.9844961	0.7169277	not scorable	not scorable
#### Bn-scaff_15712_5-p44279 C-genome specific (napus-oleracea)	0.9162679	0.8681472	0.9922481	0.8172711	not scorable	not scorable
#### Bn-scaff_15712_5-p44301 C-genome specific (napus-oleracea)	0.9186603	0.7390075	1	0.6948308	not scorable	not scorable
#### Bn-scaff_15712_5-p44373 napus specific	0.9210526	0.7860651	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p44553 napus specific	0.9210526	0.7529421	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p44559 C-genome specific (napus-oleracea)	0.9162679	0.8095989	0.9844961	0.8023661	not scorable	not scorable

#### Bn-scaff_15712_5-p45361C-genome specific (napus-oleracea)	0.9904306	0.8462995	0.9922481	0.7145084	not scorable	not scorable
#### Bn-scaff_15712_5-p45552C-genome specific (napus-oleracea)	0.9186603	0.7668788	0.9844961	0.7503124	not scorable	not scorable
#### Bn-scaff_15712_5-p46941all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p49452genome unspecific (all in)	0.9617225	0.4047033	0.9689922	0.5508316	1	0.9022775
#### Bn-scaff_15712_5-p49456C-genome specific (napus-oleracea)	0.9186603	0.7855116	1	0.7188482	not scorable	not scorable
#### Bn-scaff_15712_5-p50347C-genome specific (napus-oleracea)	0.9904306	0.7504035	1	0.7643198	not scorable	not scorable
#### Bn-scaff_15712_5-p50478C-genome specific (napus-oleracea)	0.9186603	0.8688973	1	0.8577759	not scorable	not scorable
#### Bn-scaff_15712_5-p52076C-genome specific (napus-oleracea)	0.9210526	0.8594856	1	0.8171958	not scorable	not scorable
#### Bn-scaff_15712_5-p53061C-genome specific (napus-oleracea)	0.9856459	0.7627523	0.9922481	0.7085232	not scorable	not scorable
#### Bn-scaff_15712_5-p54157C-genome specific (napus-oleracea)	0.9138756	0.7254947	0.9922481	0.7739704	not scorable	not scorable
#### Bn-scaff_15712_5-p54164C-genome specific (napus-oleracea)	0.9210526	0.670363	0.9922481	0.7034022	not scorable	not scorable
#### Bn-scaff_15712_5-p54344all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p54420C-genome specific (oleracea only)	not scorable	not scorable	1	0.7608932	not scorable	not scorable
#### Bn-scaff_15712_5-p58164C-genome specific (napus-oleracea)	0.8995215	0.772637	0.9922481	0.7154919	not scorable	not scorable
#### Bn-scaff_15712_5-p58171C-genome specific (napus-oleracea)	0.9019139	0.8324489	0.9922481	0.8623519	not scorable	not scorable
#### Bn-scaff_15712_5-p58194C-genome specific (napus-oleracea)	0.8995215	0.8233361	0.9922481	0.8393613	not scorable	not scorable
#### Bn-scaff_15712_5-p58218A-genome specific (napus-rapa)	0.9952153	0.382814	not scorable	not scorable	0.9752066	0.7483441
#### Bn-scaff_15712_5-p60654napus specific	0.6842105	0.7089435	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p63081all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p64731napus specific	0.9401914	0.2523581	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p64991genome unspecific (all in)	0.9856459	0.460281	1	0.8175959	1	0.9144461
#### Bn-scaff_15712_5-p65296genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6738692	1	0.6426485
#### Bn-scaff_15712_5-p66661A-genome specific (napus-rapa)	0.9880383	0.2754244	not scorable	not scorable	1	0.7914145
#### Bn-scaff_15712_5-p67204A-genome specific (napus-rapa)	0.9832536	0.6243092	not scorable	not scorable	0.9834711	0.5600239
#### Bn-scaff_15712_5-p7269 C-genome specific (napus-oleracea)	0.9928229	0.9021927	0.9844961	0.8010396	not scorable	not scorable
#### Bn-scaff_15712_5-p74499C-genome specific (napus-oleracea)	0.9019139	0.8968301	0.9922481	0.7943062	not scorable	not scorable
#### Bn-scaff_15712_5-p74862C-genome specific (napus-oleracea)	0.9904306	0.9045102	1	0.8550674	not scorable	not scorable
#### Bn-scaff_15712_5-p75507C-genome specific (napus-oleracea)	0.8947368	0.6991098	0.9844961	0.6841862	not scorable	not scorable
#### Bn-scaff_15712_5-p7770 C-genome specific (napus-oleracea)	0.9354067	0.4838798	0.9844961	0.4976535	not scorable	not scorable
#### Bn-scaff_15712_5-p79546A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6386266
#### Bn-scaff_15712_5-p82387genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.308456	1	0.9118403
#### Bn-scaff_15712_5-p87737C-genome specific (napus-oleracea)	0.9928229	0.8767771	1	0.8973391	not scorable	not scorable
#### Bn-scaff_15712_5-p89048C-genome specific (napus-oleracea)	0.9928229	0.9480183	1	0.9086568	not scorable	not scorable

#### Bn-scaff_15712_5-p89345 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p89346 C-genome specific (napus-oleracea)	0.9904306	0.84628	1	0.8942753	not scorable	not scorable
#### Bn-scaff_15712_5-p89472 C-genome specific (napus-oleracea)	0.9856459	0.839346	0.9379845	0.8114358	not scorable	not scorable
#### Bn-scaff_15712_5-p90003 C-genome specific (napus-oleracea)	0.9904306	0.9213631	0.9767442	0.8845167	not scorable	not scorable
#### Bn-scaff_15712_5-p90412 C-genome specific (napus-oleracea)	0.9928229	0.8863769	1	0.8227125	not scorable	not scorable
#### Bn-scaff_15712_5-p90754 C-genome specific (napus-oleracea)	0.9904306	0.8859758	1	0.8312172	not scorable	not scorable
#### Bn-scaff_15712_5-p90931 C-genome specific (napus-oleracea)	0.9904306	0.8733531	1	0.7447327	not scorable	not scorable
#### Bn-scaff_15712_5-p94156 C-genome specific (napus-oleracea)	0.9186603	0.7945542	1	0.8722882	not scorable	not scorable
#### Bn-scaff_15712_5-p94288 C-genome specific (napus-oleracea)	0.9210526	0.8706975	1	0.7772711	not scorable	not scorable
#### Bn-scaff_15712_5-p95045 C-genome specific (napus-oleracea)	0.9210526	0.82326	1	0.827772	not scorable	not scorable
#### Bn-scaff_15712_5-p99121 napus specific	0.923445	0.8833905	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_5-p99143 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p10050 C-genome specific (napus-oleracea)	0.9904306	0.854651	0.9922481	0.8142844	not scorable	not scorable
#### Bn-scaff_15712_6-p10259 C-genome specific (napus-oleracea)	0.9856459	0.6667007	0.9689922	0.7448407	not scorable	not scorable
#### Bn-scaff_15712_6-p10293 napus specific	0.9784689	0.3703023	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p10591 C-genome specific (napus-oleracea)	0.9928229	0.7803772	0.9767442	0.790824	not scorable	not scorable
#### Bn-scaff_15712_6-p10980 C-genome specific (napus-oleracea)	0.9784689	0.7384287	0.9844961	0.778285	not scorable	not scorable
#### Bn-scaff_15712_6-p10989 C-genome specific (napus-oleracea)	0.9904306	0.7148657	0.9689922	0.7635617	not scorable	not scorable
#### Bn-scaff_15712_6-p10991 C-genome specific (napus-oleracea)	0.9832536	0.6660292	0.9534883	0.6864532	not scorable	not scorable
#### Bn-scaff_15712_6-p11101 C-genome specific (napus-oleracea)	0.9784689	0.704579	1	0.7352977	not scorable	not scorable
#### Bn-scaff_15712_6-p11188 C-genome specific (napus-oleracea)	0.9856459	0.7195401	0.9922481	0.8190739	not scorable	not scorable
#### Bn-scaff_15712_6-p11191 C-genome specific (napus-oleracea)	0.9856459	0.6904757	0.9844961	0.7209949	not scorable	not scorable
#### Bn-scaff_15712_6-p11195 C-genome specific (napus-oleracea)	0.9856459	0.7609897	1	0.8127	not scorable	not scorable
#### Bn-scaff_15712_6-p11622 C-genome specific (napus-oleracea)	0.9593301	0.7161289	0.9844961	0.7829009	not scorable	not scorable
#### Bn-scaff_15712_6-p11683 C-genome specific (napus-oleracea)	0.9904306	0.752745	0.9767442	0.8525977	not scorable	not scorable
#### Bn-scaff_15712_6-p11701 C-genome specific (napus-oleracea)	0.9808612	0.7647805	1	0.8379771	not scorable	not scorable
#### Bn-scaff_15712_6-p11703 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.736126	1	0.8571479
#### Bn-scaff_15712_6-p11821 C-genome specific (napus-oleracea)	0.9569378	0.7078518	0.9302326	0.8082984	not scorable	not scorable
#### Bn-scaff_15712_6-p11985 C-genome specific (napus-oleracea)	0.9832536	0.7688046	0.9844961	0.738979	not scorable	not scorable
#### Bn-scaff_15712_6-p11986 C-genome specific (napus-oleracea)	0.9784689	0.7737532	0.9922481	0.7928686	not scorable	not scorable
#### Bn-scaff_15712_6-p12001 C-genome specific (napus-oleracea)	0.9736842	0.752907	0.9922481	0.7244166	not scorable	not scorable
#### Bn-scaff_15712_6-p12054 C-genome specific (napus-oleracea)	0.9665072	0.7584487	0.8992248	0.831663	not scorable	not scorable
#### Bn-scaff_15712_6-p12056 C-genome specific (napus-oleracea)	0.9784689	0.7717099	0.9457364	0.7955169	not scorable	not scorable

#### Bn-scaff_15712_6-p12062 C-genome specific (napus-oleracea)	0.9688995	0.7666798	0.8837209	0.7495541	not scorable	not scorable
#### Bn-scaff_15712_6-p12082 C-genome specific (napus-oleracea)	0.9856459	0.7377868	0.9767442	0.7169043	not scorable	not scorable
#### Bn-scaff_15712_6-p12094 C-genome specific (napus-oleracea)	0.9808612	0.7367703	0.9689922	0.7186342	not scorable	not scorable
#### Bn-scaff_15712_6-p12272 genome unspecific (all in)	0.9736842	0.6123807	0.9767442	0.7842588	1	0.9335724
#### Bn-scaff_15712_6-p12412 C-genome specific (napus-oleracea)	0.9784689	0.7405179	0.9689922	0.711874	not scorable	not scorable
#### Bn-scaff_15712_6-p12489 C-genome specific (napus-oleracea)	0.9856459	0.7115141	0.9689922	0.6945985	not scorable	not scorable
#### Bn-scaff_15712_6-p12549 C-genome specific (napus-oleracea)	0.9904306	0.6726199	0.9922481	0.716031	not scorable	not scorable
#### Bn-scaff_15712_6-p12605 C-genome specific (napus-oleracea)	0.9952153	0.8566238	0.9922481	0.7871201	not scorable	not scorable
#### Bn-scaff_15712_6-p12744 C-genome specific (napus-oleracea)	0.9688995	0.7932432	0.7364341	0.8650698	not scorable	not scorable
#### Bn-scaff_15712_6-p13341 C-genome specific (napus-oleracea)	0.9688995	0.7772941	0.9844961	0.8088473	not scorable	not scorable
#### Bn-scaff_15712_6-p13361 C-genome specific (napus-oleracea)	0.715311	0.8247826	0.7751938	0.7591087	not scorable	not scorable
#### Bn-scaff_15712_6-p13567 C-genome specific (napus-oleracea)	0.9736842	0.7190298	0.9922481	0.7815371	not scorable	not scorable
#### Bn-scaff_15712_6-p13592 C-genome specific (napus-oleracea)	0.9832536	0.7266994	0.9844961	0.7644336	not scorable	not scorable
#### Bn-scaff_15712_6-p13624 C-genome specific (napus-oleracea)	0.9784689	0.7482963	0.9844961	0.7075962	not scorable	not scorable
#### Bn-scaff_15712_6-p13660 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.793751	not scorable	not scorable
#### Bn-scaff_15712_6-p13662 C-genome specific (napus-oleracea)	0.9760765	0.7523403	0.9767442	0.7732549	not scorable	not scorable
#### Bn-scaff_15712_6-p13692 C-genome specific (napus-oleracea)	0.9856459	0.7672294	0.9689922	0.7933862	not scorable	not scorable
#### Bn-scaff_15712_6-p15724 genome unspecific (all in)	0.9952153	0.3881479	1	0.8265413	0.9752066	0.824542
#### Bn-scaff_15712_6-p15813 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7983918	0.9917355	0.674894
#### Bn-scaff_15712_6-p18472 C-genome specific (napus-oleracea)	0.9928229	0.8292843	0.9922481	0.7940474	not scorable	not scorable
#### Bn-scaff_15712_6-p18632 C-genome specific (napus-oleracea)	0.9856459	0.8092892	0.5581396	0.8953645	not scorable	not scorable
#### Bn-scaff_15712_6-p19024 C-genome specific (napus-oleracea)	0.9928229	0.8263893	0.9689922	0.8718999	not scorable	not scorable
#### Bn-scaff_15712_6-p19036 C-genome specific (napus-oleracea)	0.9928229	0.7745425	0.9689922	0.7039019	not scorable	not scorable
#### Bn-scaff_15712_6-p20720 C-genome specific (napus-oleracea)	0.9808612	0.3449836	0.9612403	0.4041652	not scorable	not scorable
#### Bn-scaff_15712_6-p21422 C-genome specific (napus-oleracea)	0.9928229	0.7777209	1	0.8452469	not scorable	not scorable
#### Bn-scaff_15712_6-p24079 C-genome specific (napus-oleracea)	0.9880383	0.7501774	0.9922481	0.6916426	not scorable	not scorable
#### Bn-scaff_15712_6-p24101 C-genome specific (napus-oleracea)	0.9928229	0.8218378	0.9922481	0.6948672	not scorable	not scorable
#### Bn-scaff_15712_6-p25695 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p26178 C-genome specific (napus-oleracea)	0.9904306	0.8839512	1	0.7497785	not scorable	not scorable
#### Bn-scaff_15712_6-p27395 C-genome specific (napus-oleracea)	0.9952153	0.8153456	0.9922481	0.7707668	not scorable	not scorable
#### Bn-scaff_15712_6-p27396 C-genome specific (napus-oleracea)	0.9880383	0.8187729	0.9534883	0.7976509	not scorable	not scorable
#### Bn-scaff_15712_6-p27804 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p28261 C-genome specific (napus-oleracea)	0.9904306	0.8338675	0.9922481	0.8404556	not scorable	not scorable

#### Bn-scaff_15712_6-p29247genome unspecific (all in)	0.9976076	0.405237	1	0.7793339	1	0.8945568
#### Bn-scaff_15712_6-p33208C-genome specific (napus-oleracea)	0.9976076	0.606315	1	0.8771975	not scorable	not scorable
#### Bn-scaff_15712_6-p34596C-genome specific (napus-oleracea)	0.9952153	0.8558089	1	0.831741	not scorable	not scorable
#### Bn-scaff_15712_6-p34606C-genome specific (napus-oleracea)	0.9928229	0.8086256	1	0.8891258	not scorable	not scorable
#### Bn-scaff_15712_6-p35792genome unspecific (all in)	0.9976076	0.3849691	0.9922481	0.6616876	1	0.8334262
#### Bn-scaff_15712_6-p42750napus specific	0.9928229	0.7993041	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p47029genome unspecific (all in)	0.9976076	0.2567285	1	0.7532444	1	0.8708652
#### Bn-scaff_15712_6-p47046napus specific	0.9976076	0.3514058	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p55012C-genome specific (napus-oleracea)	0.9928229	0.8255511	1	0.7201203	not scorable	not scorable
#### Bn-scaff_15712_6-p56124genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.731727	1	0.8877609
#### Bn-scaff_15712_6-p56149genome unspecific (all in)	0.9928229	0.3453749	1	0.7331263	1	0.8119806
#### Bn-scaff_15712_6-p57172C-genome specific (napus-oleracea)	0.9904306	0.7806745	1	0.8105904	not scorable	not scorable
#### Bn-scaff_15712_6-p57292C-genome specific (napus-oleracea)	0.9808612	0.7390814	0.9922481	0.7417953	not scorable	not scorable
#### Bn-scaff_15712_6-p57472C-genome specific (napus-oleracea)	0.9856459	0.7665607	0.9922481	0.7997397	not scorable	not scorable
#### Bn-scaff_15712_6-p57483C-genome specific (napus-oleracea)	0.9856459	0.772879	1	0.7197717	not scorable	not scorable
#### Bn-scaff_15712_6-p57866C-genome specific (napus-oleracea)	0.9880383	0.7790666	0.9844961	0.8053418	not scorable	not scorable
#### Bn-scaff_15712_6-p58467C-genome specific (napus-oleracea)	0.9856459	0.7606415	1	0.8115088	not scorable	not scorable
#### Bn-scaff_15712_6-p58539C-genome specific (napus-oleracea)	0.9784689	0.680814	1	0.7119981	not scorable	not scorable
#### Bn-scaff_15712_6-p59085all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p59243genome unspecific (all in)	0.9976076	0.3366905	0.7829458	0.8328116	0.9834711	0.7824477
#### Bn-scaff_15712_6-p59927C-genome specific (napus-oleracea)	0.9880383	0.7193738	1	0.738277	not scorable	not scorable
#### Bn-scaff_15712_6-p59955C-genome specific (napus-oleracea)	0.9784689	0.6257285	1	0.6965157	not scorable	not scorable
#### Bn-scaff_15712_6-p59998C-genome specific (napus-oleracea)	0.9856459	0.6941605	1	0.7424766	not scorable	not scorable
#### Bn-scaff_15712_6-p60006C-genome specific (napus-oleracea)	0.9928229	0.7289969	1	0.7622663	not scorable	not scorable
#### Bn-scaff_15712_6-p60026C-genome specific (napus-oleracea)	0.9856459	0.6830564	1	0.7098026	not scorable	not scorable
#### Bn-scaff_15712_6-p60045C-genome specific (napus-oleracea)	0.9736842	0.6180014	1	0.5900641	not scorable	not scorable
#### Bn-scaff_15712_6-p60053C-genome specific (napus-oleracea)	0.9832536	0.6421056	1	0.6685718	not scorable	not scorable
#### Bn-scaff_15712_6-p60114C-genome specific (napus-oleracea)	0.9736842	0.6796892	1	0.6755589	not scorable	not scorable
#### Bn-scaff_15712_6-p60120C-genome specific (napus-oleracea)	0.9880383	0.6962284	1	0.7018631	not scorable	not scorable
#### Bn-scaff_15712_6-p60225C-genome specific (napus-oleracea)	0.9856459	0.7459254	1	0.8034059	not scorable	not scorable
#### Bn-scaff_15712_6-p61473C-genome specific (napus-oleracea)	0.9904306	0.8016847	0.8604651	0.811019	not scorable	not scorable
#### Bn-scaff_15712_6-p62058C-genome specific (napus-oleracea)	0.9928229	0.7969667	0.9844961	0.7683403	not scorable	not scorable
#### Bn-scaff_15712_6-p62116C-genome specific (napus-oleracea)	0.9760765	0.7807363	0.9844961	0.7401723	not scorable	not scorable

#### Bn-scaff_15712_6-p62365 A-genome specific (napus-rapa)	0.9832536	0.292006	not scorable	not scorable	0.9834711	0.757777
#### Bn-scaff_15712_6-p62906 C-genome specific (napus-oleracea)	0.9832536	0.7684527	0.9767442	0.7908642	not scorable	not scorable
#### Bn-scaff_15712_6-p64896 genome unspecific (all in)	0.9569378	0.4005885	0.9767442	0.8044701	0.9586777	0.6999906
#### Bn-scaff_15712_6-p66210 genome unspecific (all in)	0.9832536	0.3873825	1	0.7950557	1	0.8289244
#### Bn-scaff_15712_6-p76221 C-genome specific (napus-oleracea)	0.9880383	0.7897554	0.9922481	0.8318305	not scorable	not scorable
#### Bn-scaff_15712_6-p76398 C-genome specific (napus-oleracea)	0.9856459	0.7890847	0.9767442	0.8124008	not scorable	not scorable
#### Bn-scaff_15712_6-p76406 C-genome specific (napus-oleracea)	0.9976076	0.7950347	0.9922481	0.815918	not scorable	not scorable
#### Bn-scaff_15712_6-p76490 C-genome specific (napus-oleracea)	0.9880383	0.7968587	0.9922481	0.7977241	not scorable	not scorable
#### Bn-scaff_15712_6-p76491 C-genome specific (napus-oleracea)	0.9904306	0.7700548	0.9922481	0.842741	not scorable	not scorable
#### Bn-scaff_15712_6-p77578 C-genome specific (napus-oleracea)	0.9904306	0.744899	0.9922481	0.7756447	not scorable	not scorable
#### Bn-scaff_15712_6-p80197 C-genome specific (napus-oleracea)	0.9880383	0.7927826	1	0.758837	not scorable	not scorable
#### Bn-scaff_15712_6-p80270 genome unspecific (all in)	0.9928229	0.7113175	0.9844961	0.7132151	0.9917355	0.7738006
#### Bn-scaff_15712_6-p80317 C-genome specific (napus-oleracea)	0.9904306	0.8417646	0.9922481	0.7814676	not scorable	not scorable
#### Bn-scaff_15712_6-p80338 genome unspecific (all in)	0.9952153	0.5023161	0.9922481	0.601063	1	0.7500918
#### Bn-scaff_15712_6-p80380 A-genome specific (napus-rapa)	0.9976076	0.3645457	not scorable	not scorable	0.9917355	0.8155863
#### Bn-scaff_15712_6-p81174 C-genome specific (napus-oleracea)	0.9904306	0.8584728	0.9922481	0.7565035	not scorable	not scorable
#### Bn-scaff_15712_6-p81280 C-genome specific (napus-oleracea)	0.9928229	0.7656247	0.9922481	0.7248507	not scorable	not scorable
#### Bn-scaff_15712_6-p81307 C-genome specific (napus-oleracea)	0.9832536	0.7938612	0.9922481	0.7297593	not scorable	not scorable
#### Bn-scaff_15712_6-p81704 C-genome specific (napus-oleracea)	0.9880383	0.802458	0.9844961	0.7852947	not scorable	not scorable
#### Bn-scaff_15712_6-p83451 C-genome specific (napus-oleracea)	0.9856459	0.8487641	1	0.8012401	not scorable	not scorable
#### Bn-scaff_15712_6-p83457 C-genome specific (napus-oleracea)	0.9832536	0.8275521	1	0.7930965	not scorable	not scorable
#### Bn-scaff_15712_6-p83457 C-genome specific (napus-oleracea)	0.9856459	0.842021	0.9844961	0.7981291	not scorable	not scorable
#### Bn-scaff_15712_6-p83645 C-genome specific (napus-oleracea)	0.9904306	0.8004723	1	0.8047553	not scorable	not scorable
#### Bn-scaff_15712_6-p85274 C-genome specific (napus-oleracea)	0.9880383	0.8480265	0.9922481	0.8401484	not scorable	not scorable
#### Bn-scaff_15712_6-p86575 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p93223 C-genome specific (napus-oleracea)	0.9856459	0.8580345	1	0.8341933	not scorable	not scorable
#### Bn-scaff_15712_6-p93441 C-genome specific (napus-oleracea)	0.9928229	0.8498252	0.9922481	0.8318586	not scorable	not scorable
#### Bn-scaff_15712_6-p9442 napus specific	0.9832536	0.7521467	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_6-p97643 C-genome specific (napus-oleracea)	0.9952153	0.8499318	0.9922481	0.8136267	not scorable	not scorable
#### Bn-scaff_15712_7-p11566 C-genome specific (napus-oleracea)	1	0.8260419	1	0.8707518	not scorable	not scorable
#### Bn-scaff_15712_7-p11655 C-genome specific (napus-oleracea)	1	0.9286593	1	0.9061558	not scorable	not scorable
#### Bn-scaff_15712_7-p11686 C-genome specific (napus-oleracea)	1	0.8785784	1	0.8496686	not scorable	not scorable
#### Bn-scaff_15712_7-p3111 C-genome specific (napus-oleracea)	1	0.8733574	1	0.8496981	not scorable	not scorable

#### Bn-scaff_15712_7-p3451 C-genome specific (napus-oleracea)	0.9952153	0.8574322	1	0.8026925	not scorable	not scorable
#### Bn-scaff_15712_7-p3492 C-genome specific (napus-oleracea)	1	0.895905	1	0.8440294	not scorable	not scorable
#### Bn-scaff_15712_7-p3586 C-genome specific (napus-oleracea)	1	0.9020342	1	0.8546827	not scorable	not scorable
#### Bn-scaff_15712_7-p53042 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4212619	not scorable	not scorable
#### Bn-scaff_15712_7-p56783 C-genome specific (napus-oleracea)	1	0.3549555	0.8449612	0.3149613	not scorable	not scorable
#### Bn-scaff_15712_7-p57117 C-genome specific (napus-oleracea)	0.9641148	0.1687513	1	0.6430234	not scorable	not scorable
#### Bn-scaff_15712_7-p57159 napus specific	0.9760765	0.3564094	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_7-p57282 napus specific	0.9760765	0.2551034	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_7-p57348 C-genome specific (napus-oleracea)	1	0.3826012	0.9922481	0.2637565	not scorable	not scorable
#### Bn-scaff_15712_7-p58034 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_7-p58147 C-genome specific (napus-oleracea)	0.9808612	0.4148616	1	0.7000968	not scorable	not scorable
#### Bn-scaff_15712_7-p58282 napus specific	0.9880383	0.4644431	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_7-p59142 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7051072	0.9669421	0.8921902
#### Bn-scaff_15712_8-p11048 C-genome specific (napus-oleracea)	0.9784689	0.7616979	0.9922481	0.815589	not scorable	not scorable
#### Bn-scaff_15712_8-p12059 A-genome specific (napus-rapa)	0.9617225	0.5085448	not scorable	not scorable	1	0.773533
#### Bn-scaff_15712_8-p12072 C-genome specific (napus-oleracea)	0.9856459	0.7639754	0.9922481	0.6540656	not scorable	not scorable
#### Bn-scaff_15712_8-p12085 C-genome specific (napus-oleracea)	0.9617225	0.6863697	1	0.7226265	not scorable	not scorable
#### Bn-scaff_15712_8-p12100 C-genome specific (napus-oleracea)	0.9880383	0.7515121	1	0.7089314	not scorable	not scorable
#### Bn-scaff_15712_8-p12111 C-genome specific (napus-oleracea)	0.9880383	0.7697844	1	0.8196469	not scorable	not scorable
#### Bn-scaff_15712_8-p12122 C-genome specific (napus-oleracea)	0.9712918	0.754918	1	0.7592814	not scorable	not scorable
#### Bn-scaff_15712_8-p12129 C-genome specific (napus-oleracea)	0.9832536	0.7754679	0.9689922	0.8622906	not scorable	not scorable
#### Bn-scaff_15712_8-p12135 C-genome specific (napus-oleracea)	0.9712918	0.7739516	0.9689922	0.8463767	not scorable	not scorable
#### Bn-scaff_15712_8-p12191 C-genome specific (napus-oleracea)	0.9904306	0.7708716	0.9767442	0.8803667	not scorable	not scorable
#### Bn-scaff_15712_8-p13492 C-genome specific (napus-oleracea)	0.9784689	0.6634791	0.9844961	0.7062528	not scorable	not scorable
#### Bn-scaff_15712_8-p13520 C-genome specific (napus-oleracea)	0.9712918	0.7458111	0.9922481	0.840983	not scorable	not scorable
#### Bn-scaff_15712_8-p14530 C-genome specific (napus-oleracea)	0.9641148	0.7787827	1	0.8688273	not scorable	not scorable
#### Bn-scaff_15712_8-p19268 napus specific	0.9617225	0.7693042	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_8-p19567 C-genome specific (napus-oleracea)	0.9712918	0.7754042	0.9922481	0.6869198	not scorable	not scorable
#### Bn-scaff_15712_8-p19572 napus specific	0.9688995	0.7839704	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_8-p19650 napus specific	0.9401914	0.5677988	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_8-p20035 C-genome specific (napus-oleracea)	0.9521531	0.7470533	0.9767442	0.7419512	not scorable	not scorable
#### Bn-scaff_15712_8-p22283 C-genome specific (napus-oleracea)	0.9712918	0.5220795	1	0.815002	not scorable	not scorable
#### Bn-scaff_15712_8-p24171 C-genome specific (napus-oleracea)	0.9880383	0.7682708	0.9922481	0.7255361	not scorable	not scorable

#### Bn-scaff_15712_8-p24173 C-genome specific (napus-oleracea)	0.9688995	0.7643334	1	0.7729341	not scorable	not scorable
#### Bn-scaff_15712_8-p24179 C-genome specific (napus-oleracea)	0.9688995	0.7405041	0.9922481	0.7630792	not scorable	not scorable
#### Bn-scaff_15712_8-p25243 napus specific	0.9736842	0.7448737	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_8-p32715 C-genome specific (napus-oleracea)	0.9641148	0.6557199	0.9922481	0.6630738	not scorable	not scorable
#### Bn-scaff_15712_8-p35728 napus specific	0.9856459	0.7661971	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15712_8-p35754 genome unspecific (all in)	0.9617225	0.3575355	0.9922481	0.8343744	1	0.9293141
#### Bn-scaff_15712_8-p35900 C-genome specific (napus-oleracea)	0.9880383	0.7225279	0.9844961	0.6966769	not scorable	not scorable
#### Bn-scaff_15712_8-p35997 C-genome specific (napus-oleracea)	0.9593301	0.7313324	0.9689922	0.814167	not scorable	not scorable
#### Bn-scaff_15712_8-p36037 C-genome specific (napus-oleracea)	0.9808612	0.7807398	0.9379845	0.6884164	not scorable	not scorable
#### Bn-scaff_15712_9-p13189 genome unspecific (all in)	1	0.5860808	1	0.5588989	1	0.6589679
#### Bn-scaff_15712_9-p17394 C-genome specific (napus-oleracea)	0.9712918	0.6778101	1	0.747816	not scorable	not scorable
#### Bn-scaff_15712_9-p17446 C-genome specific (napus-oleracea)	0.9665072	0.7639667	1	0.8037497	not scorable	not scorable
#### Bn-scaff_15712_9-p17513 C-genome specific (napus-oleracea)	0.9665072	0.7537708	1	0.8830142	not scorable	not scorable
#### Bn-scaff_15712_9-p22293 genome unspecific (all in)	0.9665072	0.5627314	0.9612403	0.6532724	0.9834711	0.7907523
#### Bn-scaff_15712_9-p36907 C-genome specific (napus-oleracea)	0.9952153	0.3350406	1	0.7916033	not scorable	not scorable
#### Bn-scaff_15712_9-p41159 C-genome specific (napus-oleracea)	0.9784689	0.5331722	1	0.5611998	not scorable	not scorable
#### Bn-scaff_15712_9-p41162 C-genome specific (napus-oleracea)	0.9832536	0.4737844	0.9689922	0.6062868	not scorable	not scorable
#### Bn-scaff_15712_9-p41274 C-genome specific (napus-oleracea)	0.9904306	0.750372	1	0.7985357	not scorable	not scorable
#### Bn-scaff_15712_9-p49814 C-genome specific (napus-oleracea)	0.9904306	0.5524885	0.9457364	0.6761826	not scorable	not scorable
#### Bn-scaff_15712_9-p49868 genome unspecific (all in)	0.9904306	0.6960034	0.9767442	0.6832628	1	0.9085257
#### Bn-scaff_15712_9-p51841 genome unspecific (all in)	0.9904306	0.2907146	0.9689922	0.5249262	1	0.786476
#### Bn-scaff_15712_9-p52888 C-genome specific (napus-oleracea)	0.9688995	0.7348472	0.9922481	0.7525514	not scorable	not scorable
#### Bn-scaff_15712_9-p53020 C-genome specific (napus-oleracea)	0.9808612	0.7796149	0.9922481	0.7767254	not scorable	not scorable
#### Bn-scaff_15712_9-p53066 C-genome specific (napus-oleracea)	0.9736842	0.7694609	0.9922481	0.7027053	not scorable	not scorable
#### Bn-scaff_15712_9-p53884 C-genome specific (napus-oleracea)	0.9784689	0.811673	0.9844961	0.897554	not scorable	not scorable
#### Bn-scaff_15712_9-p53959 C-genome specific (napus-oleracea)	0.9665072	0.7492695	0.9922481	0.7190692	not scorable	not scorable
#### Bn-scaff_15712_9-p54022 C-genome specific (napus-oleracea)	0.9784689	0.7207404	0.9844961	0.7898915	not scorable	not scorable
#### Bn-scaff_15712_9-p55269 C-genome specific (napus-oleracea)	0.9736842	0.7598171	0.9922481	0.820734	not scorable	not scorable
#### Bn-scaff_15712_9-p55276 C-genome specific (napus-oleracea)	0.9832536	0.8022474	0.9922481	0.7625161	not scorable	not scorable
#### Bn-scaff_15712_9-p55317 C-genome specific (napus-oleracea)	0.9880383	0.6660157	1	0.6207092	not scorable	not scorable
#### Bn-scaff_15712_9-p57094 C-genome specific (napus-oleracea)	0.9736842	0.7748942	1	0.8055367	not scorable	not scorable
#### Bn-scaff_15712_9-p57152 C-genome specific (napus-oleracea)	0.9736842	0.7599395	1	0.8101645	not scorable	not scorable
#### Bn-scaff_15712_9-p57193 C-genome specific (napus-oleracea)	0.9832536	0.804453	1	0.8558707	not scorable	not scorable

#### Bn-scaff_15712_9-p6089 C-genome specific (napus-oleracea)	0.9736842	0.7964128	0.9844961	0.8266276	not scorable	not scorable
#### Bn-scaff_15712_9-p61764 C-genome specific (napus-oleracea)	0.9928229	0.7799253	1	0.8796144	not scorable	not scorable
#### Bn-scaff_15712_9-p6181 C-genome unspecific (all in)	0.9688995	0.3927196	0.9302326	0.3299064	1	0.8711777
#### Bn-scaff_15712_9-p62111 C-genome specific (napus-oleracea)	0.9832536	0.7506448	1	0.7500799	not scorable	not scorable
#### Bn-scaff_15712_9-p6218 C-genome specific (napus-oleracea)	0.9808612	0.7764385	1	0.795936	not scorable	not scorable
#### Bn-scaff_15712_9-p62597 C-genome specific (napus-oleracea)	0.9856459	0.7178044	0.9922481	0.7459043	not scorable	not scorable
#### Bn-scaff_15712_9-p6268 C-genome specific (napus-oleracea)	0.9736842	0.7607067	1	0.8376405	not scorable	not scorable
#### Bn-scaff_15712_9-p6347 C-genome specific (napus-oleracea)	0.9784689	0.7815394	1	0.8560459	not scorable	not scorable
#### Bn-scaff_15712_9-p6369 C-genome specific (napus-oleracea)	0.9832536	0.7689065	1	0.7592529	not scorable	not scorable
#### Bn-scaff_15712_9-p6432 C-genome specific (napus-oleracea)	0.9593301	0.639111	0.9844961	0.6891651	not scorable	not scorable
#### Bn-scaff_15712_9-p6603 C-genome specific (napus-oleracea)	0.9617225	0.8052762	0.9767442	0.8108574	not scorable	not scorable
#### Bn-scaff_15712_9-p6863 C-genome specific (napus-oleracea)	0.9497608	0.4712261	1	0.7603163	not scorable	not scorable
#### Bn-scaff_15712_9-p6924 C-genome specific (napus-oleracea)	0.9425837	0.7671554	0.9922481	0.7734257	not scorable	not scorable
#### Bn-scaff_15712_9-p6953 C-genome specific (napus-oleracea)	0.9784689	0.7256446	0.9844961	0.8944872	not scorable	not scorable
#### Bn-scaff_15712_9-p7918 C-genome specific (napus-oleracea)	0.8995215	0.4724415	0.9844961	0.6431578	not scorable	not scorable
#### Bn-scaff_15712_9-p8014 C-genome specific (napus-oleracea)	0.9856459	0.7422382	1	0.7748256	not scorable	not scorable
#### Bn-scaff_15712_9-p8223 C-genome specific (napus-oleracea)	0.9952153	0.9225993	1	0.8481144	not scorable	not scorable
#### Bn-scaff_15713_1-p1417 C-genome specific (napus-oleracea)	0.9593301	0.7864708	1	0.7930654	not scorable	not scorable
#### Bn-scaff_15713_1-p1649 C-genome specific (napus-oleracea)	0.8803828	0.8318391	0.4341085	0.7482476	not scorable	not scorable
#### Bn-scaff_15713_1-p1706 C-genome specific (oleracea only)	not scorable	not scorable	0.4263566	0.7961553	not scorable	not scorable
#### Bn-scaff_15713_1-p2648 C-genome specific (napus-oleracea)	0.8899522	0.7862438	0.4263566	0.4707985	not scorable	not scorable
#### Bn-scaff_15713_1-p2658 C-genome specific (napus-oleracea)	0.8923445	0.8156171	0.4418605	0.9230189	not scorable	not scorable
#### Bn-scaff_15713_1-p3450 C-genome specific (napus-oleracea)	0.9760765	0.7441863	1	0.8170443	not scorable	not scorable
#### Bn-scaff_15713_1-p3776 genome unspecific (all in)	0.9569378	0.5901116	1	0.7321163	1	0.9175813
#### Bn-scaff_15714_1-p1014 C-genome specific (napus-oleracea)	0.8947368	0.7640958	0.9844961	0.7765006	not scorable	not scorable
#### Bn-scaff_15714_1-p1014 C-genome specific (napus-oleracea)	0.9401914	0.7317051	0.9922481	0.7717333	not scorable	not scorable
#### Bn-scaff_15714_1-p1026 C-genome specific (napus-oleracea)	0.9521531	0.7331978	1	0.8127312	not scorable	not scorable
#### Bn-scaff_15714_1-p1063 A-genome specific (napus-rapa)	0.9665072	0.4055235	not scorable	not scorable	1	0.7687215
#### Bn-scaff_15714_1-p1080 genome unspecific (all in)	0.9856459	0.4659943	0.9922481	0.8215568	1	0.9115915
#### Bn-scaff_15714_1-p1091 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.6364716	not scorable	not scorable
#### Bn-scaff_15714_1-p1099 genome unspecific (all in)	0.8827751	0.748863	1	0.7612306	0.9917355	0.8405242
#### Bn-scaff_15714_1-p1185 C-genome specific (napus-oleracea)	0.9138756	0.7860183	0.9534883	0.6808522	not scorable	not scorable
#### Bn-scaff_15714_1-p1210 genome unspecific (all in)	0.9832536	0.3089637	1	0.8485919	1	0.9095823

#### Bn-scaff_15714_1-p12214 C-genome specific (napus-oleracea)	0.9043062	0.6930085		1	0.750604	not scorable	not scorable
#### Bn-scaff_15714_1-p12283 C-genome specific (napus-oleracea)	0.9162679	0.7718543	0.9844961		0.8185682	not scorable	not scorable
#### Bn-scaff_15714_1-p12291 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806		0.7976912	not scorable	not scorable
#### Bn-scaff_15714_1-p12545 napus specific	0.9808612	0.6934323	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p13490 C-genome specific (napus-oleracea)	0.9138756	0.7746888		1	0.8019744	not scorable	not scorable
#### Bn-scaff_15714_1-p13522 C-genome specific (napus-oleracea)	0.9186603	0.7989499		1	0.8566507	not scorable	not scorable
#### Bn-scaff_15714_1-p13529 napus specific	0.9210526	0.6669195	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p13640 genome unspecific (all in)		1	0.2897281	0.8294573	0.2515472		1 0.7990345
#### Bn-scaff_15714_1-p15379 genome unspecific (oleracea-rapa)	not scorable	not scorable		0.9147287	0.741185		1 0.7569847
#### Bn-scaff_15714_1-p15768 napus specific	0.8875598	0.6231737	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p17674 A-genome specific (napus-rapa)		1	0.7986167	not scorable	not scorable	0.9669421	0.726584
#### Bn-scaff_15714_1-p17874 genome unspecific (all in)	0.9784689	0.4583318	0.9922481		0.8185424		1 0.9152009
#### Bn-scaff_15714_1-p18451 genome unspecific (oleracea-rapa)	not scorable	not scorable		0.9767442	0.7481802		1 0.8653769
#### Bn-scaff_15714_1-p18545 A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9669421	0.786476
#### Bn-scaff_15714_1-p18642 napus specific	0.8947368	0.7578592	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p18678 C-genome specific (napus-oleracea)	0.8923445	0.7291897		1	0.8566455	not scorable	not scorable
#### Bn-scaff_15714_1-p18902 C-genome specific (napus-oleracea)	0.9019139	0.6148745	0.9922481		0.6513229	not scorable	not scorable
#### Bn-scaff_15714_1-p18909 napus specific	0.8827751	0.7349986	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p18909 napus specific	0.8995215	0.7465289	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p18929 napus specific	0.9066986	0.7133862	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p19005 C-genome specific (napus-oleracea)	0.9090909	0.7070264	0.9922481		0.7910903	not scorable	not scorable
#### Bn-scaff_15714_1-p19006 C-genome specific (napus-oleracea)	0.9186603	0.739195		1	0.8150135	not scorable	not scorable
#### Bn-scaff_15714_1-p19348 A-genome specific (napus-rapa)	0.9928229	0.7754679	not scorable		not scorable	0.9917355	0.8372604
#### Bn-scaff_15714_1-p19493 genome unspecific (all in)	0.9712918	0.2774008		1	0.7191334		1 0.8521508
#### Bn-scaff_15714_1-p19494 napus specific	0.9210526	0.9292546	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p19496 A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9917355	0.8895636
#### Bn-scaff_15714_1-p19667 napus specific	0.9641148	0.5878392	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p19836 A-genome specific (napus-rapa)	0.9904306	0.4023829	not scorable		not scorable		1 0.762176
#### Bn-scaff_15714_1-p20484 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p20511 napus specific	0.9138756	0.8512455	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p20715 A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9834711	0.699509
#### Bn-scaff_15714_1-p21048 C-genome specific (napus-oleracea)	0.9162679	0.8077404	0.9457364		0.832678	not scorable	not scorable
#### Bn-scaff_15714_1-p21130 C-genome specific (napus-oleracea)	0.9138756	0.773623		1	0.7313014	not scorable	not scorable

#### Bn-scaff_15714_1-p22971C-genome specific (napus-oleracea)	0.8971292	0.7629046	0.9922481	0.7823053	not scorable	not scorable
#### Bn-scaff_15714_1-p22977all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p22981C-genome specific (napus-oleracea)	0.8875598	0.6727316	0.9767442	0.7094554	not scorable	not scorable
#### Bn-scaff_15714_1-p22987all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p22992genome unspecific (all in)	0.9066986	0.718774	0.9922481	0.7389606	0.8099173	0.8946988
#### Bn-scaff_15714_1-p23305napus specific	0.8827751	0.7355814	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p23308C-genome specific (napus-oleracea)	0.9019139	0.7586573	1	0.802054	not scorable	not scorable
#### Bn-scaff_15714_1-p23684genome unspecific (all in)	1	0.465947	0.9844961	0.8020429	1	0.8314037
#### Bn-scaff_15714_1-p23836C-genome specific (oleracea only)	not scorable	not scorable	1	0.781507	not scorable	not scorable
#### Bn-scaff_15714_1-p23836genome unspecific (all in)	0.9856459	0.4225428	1	0.7395651	1	0.9205657
#### Bn-scaff_15714_1-p23837genome unspecific (all in)	0.9928229	0.3871016	1	0.7786656	1	0.8784608
#### Bn-scaff_15714_1-p23923C-genome specific (napus-oleracea)	0.9880383	0.7451897	1	0.6533151	not scorable	not scorable
#### Bn-scaff_15714_1-p24130napus specific	0.9090909	0.7594568	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p24813C-genome specific (napus-oleracea)	0.8995215	0.7410733	1	0.8059311	not scorable	not scorable
#### Bn-scaff_15714_1-p24894genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5050447	0.9917355	0.7079173
#### Bn-scaff_15714_1-p24898genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8527132	0.6940445	0.9917355	0.7043195
#### Bn-scaff_15714_1-p24925genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.73063	0.9834711	0.7129104
#### Bn-scaff_15714_1-p25550all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p25577genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8337346	0.9834711	0.6976111
#### Bn-scaff_15714_1-p25671genome unspecific (all in)	0.9976076	0.404121	1	0.6122782	1	0.7749854
#### Bn-scaff_15714_1-p25696genome unspecific (all in)	0.9976076	0.5193374	1	0.5184838	0.9917355	0.6463459
#### Bn-scaff_15714_1-p27040C-genome specific (napus-oleracea)	0.8899522	0.68153	0.9844961	0.7937923	not scorable	not scorable
#### Bn-scaff_15714_1-p27239A-genome specific (napus-rapa)	0.9784689	0.4142333	not scorable	not scorable	0.9917355	0.7825554
#### Bn-scaff_15714_1-p27948all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p28179genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.626411	1	0.8521279
#### Bn-scaff_15714_1-p28949C-genome specific (napus-oleracea)	0.9641148	0.412443	0.7596899	0.8914757	not scorable	not scorable
#### Bn-scaff_15714_1-p28950C-genome specific (napus-oleracea)	0.8779904	0.6825759	0.7596899	0.7852471	not scorable	not scorable
#### Bn-scaff_15714_1-p28953A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7741084
#### Bn-scaff_15714_1-p29780genome unspecific (all in)	0.9832536	0.3872401	1	0.8340598	1	0.9002177
#### Bn-scaff_15714_1-p29899C-genome specific (napus-oleracea)	0.9043062	0.7039711	0.8682171	0.7412566	not scorable	not scorable
#### Bn-scaff_15714_1-p29952genome unspecific (all in)	0.9712918	0.3498094	1	0.8484963	1	0.9293141
#### Bn-scaff_15714_1-p29953C-genome specific (napus-oleracea)	0.8947368	0.6881995	0.9922481	0.6464492	not scorable	not scorable
#### Bn-scaff_15714_1-p30013C-genome specific (napus-oleracea)	0.9019139	0.7360877	1	0.6999125	not scorable	not scorable

#### Bn-scaff_15714_1-p30076 C-genome specific (napus-oleracea)	0.9019139	0.672435		1	0.6250374	not scorable	not scorable
#### Bn-scaff_15714_1-p30077 C-genome specific (napus-oleracea)	0.9904306	0.3914658		1	0.7459276	not scorable	not scorable
#### Bn-scaff_15714_1-p30592 C-genome specific (napus-oleracea)	0.9090909	0.8420207	0.9844961		0.8330965	not scorable	not scorable
#### Bn-scaff_15714_1-p30594 C-genome specific (napus-oleracea)	0.9114832	0.866755	0.9922481		0.8318169	not scorable	not scorable
#### Bn-scaff_15714_1-p30608 C-genome specific (napus-oleracea)	0.9066986	0.7250549		1	0.8305827	not scorable	not scorable
#### Bn-scaff_15714_1-p30635 C-genome specific (napus-oleracea)	0.8971292	0.8703679	0.9844961		0.8318089	not scorable	not scorable
#### Bn-scaff_15714_1-p30638 C-genome specific (napus-oleracea)	0.8947368	0.7342641	0.9689922		0.7700216	not scorable	not scorable
#### Bn-scaff_15714_1-p30659 C-genome specific (napus-oleracea)	0.9138756	0.7007231	0.9844961		0.855713	not scorable	not scorable
#### Bn-scaff_15714_1-p30876 C-genome specific (napus-oleracea)	0.9114832	0.6900985		1	0.8486626	not scorable	not scorable
#### Bn-scaff_15714_1-p30876 C-genome specific (napus-oleracea)	0.9090909	0.870151		1	0.7419177	not scorable	not scorable
#### Bn-scaff_15714_1-p31058 napus specific	0.9019139	0.7282552	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p31109 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.8125154		1 0.9283541
#### Bn-scaff_15714_1-p31385 genome unspecific (all in)	0.9976076	0.3966675		1	0.649823		1 0.8120205
#### Bn-scaff_15714_1-p32162 C-genome specific (napus-oleracea)		1 0.8753613		1	0.7791283	not scorable	not scorable
#### Bn-scaff_15714_1-p32163 C-genome specific (napus-oleracea)	0.9784689	0.7735571	0.9922481		0.7880354	not scorable	not scorable
#### Bn-scaff_15714_1-p32212 C-genome specific (napus-oleracea)	0.9736842	0.8305992	0.9767442		0.8473618	not scorable	not scorable
#### Bn-scaff_15714_1-p32222 C-genome specific (napus-oleracea)	0.9928229	0.7924204		1	0.804214	not scorable	not scorable
#### Bn-scaff_15714_1-p32240 C-genome specific (napus-oleracea)	0.9880383	0.7777212	0.9922481		0.8325793	not scorable	not scorable
#### Bn-scaff_15714_1-p32261 C-genome specific (napus-oleracea)	0.9760765	0.7917461		1	0.8002981	not scorable	not scorable
#### Bn-scaff_15714_1-p32875 C-genome specific (napus-oleracea)	0.9186603	0.8196729		1	0.8280389	not scorable	not scorable
#### Bn-scaff_15714_1-p34290 C-genome specific (napus-oleracea)	0.9138756	0.747155		1	0.8382685	not scorable	not scorable
#### Bn-scaff_15714_1-p34601 C-genome specific (napus-oleracea)	0.9138756	0.7708583		1	0.8538578	not scorable	not scorable
#### Bn-scaff_15714_1-p34619 C-genome specific (napus-oleracea)	0.9162679	0.800162		1	0.8577354	not scorable	not scorable
#### Bn-scaff_15714_1-p34629 napus specific	0.8684211	0.969227	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p34888 C-genome specific (napus-oleracea)	0.9186603	0.8254656	0.9922481		0.89279	not scorable	not scorable
#### Bn-scaff_15714_1-p35759 C-genome specific (napus-oleracea)	0.8684211	0.913697	0.8527132		0.8305039	not scorable	not scorable
#### Bn-scaff_15714_1-p36512 C-genome specific (napus-oleracea)	0.9138756	0.7880544		1	0.8967366	not scorable	not scorable
#### Bn-scaff_15714_1-p36827 C-genome specific (napus-oleracea)	0.923445	0.8010893		1	0.7911669	not scorable	not scorable
#### Bn-scaff_15714_1-p36894 C-genome specific (napus-oleracea)	0.9138756	0.6962321		1	0.74115	not scorable	not scorable
#### Bn-scaff_15714_1-p37801 C-genome specific (napus-oleracea)	0.8732057	0.753103		1	0.6619141	not scorable	not scorable
#### Bn-scaff_15714_1-p42089 C-genome specific (napus-oleracea)	0.8971292	0.7268761	0.9922481		0.8011114	not scorable	not scorable
#### Bn-scaff_15714_1-p48339 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.875969		0.8083512		1 0.7730481
#### Bn-scaff_15714_1-p48973 C-genome specific (napus-oleracea)	0.8947368	0.7285163	0.9689922		0.817441	not scorable	not scorable

#### Bn-scaff_15714_1-p51752 napus specific	0.7799043	0.8659544	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p51928 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.7364023	0.9917355	0.8020373
#### Bn-scaff_15714_1-p55370 C-genome specific (napus-oleracea)	0.9090909	0.8198537	0.9457364	0.725411	not scorable	not scorable
#### Bn-scaff_15714_1-p58554 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7820535	0.9173554	0.8899603
#### Bn-scaff_15714_1-p58587 A-genome specific (napus-rapa)	1	0.917894	not scorable	not scorable	1	0.9100935
#### Bn-scaff_15714_1-p59289 A-genome specific (napus-rapa)	0.9784689	0.2961675	not scorable	not scorable	0.9752066	0.6518636
#### Bn-scaff_15714_1-p59315 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6786613
#### Bn-scaff_15714_1-p59479 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.4279584	0.9834711	0.5219567
#### Bn-scaff_15714_1-p61597 A-genome specific (napus-rapa)	0.7679426	0.6290641	not scorable	not scorable	0.9669421	0.6637204
#### Bn-scaff_15714_1-p63377 C-genome specific (napus-oleracea)	0.9066986	0.7791731	0.9379845	0.7983149	not scorable	not scorable
#### Bn-scaff_15714_1-p63394 napus specific	0.715311	0.9141125	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p64285 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.3524873
#### Bn-scaff_15714_1-p68970 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.7509438	0.9917355	0.8948976
#### Bn-scaff_15714_1-p68983 C-genome specific (napus-oleracea)	0.9162679	0.873669	0.9922481	0.781095	not scorable	not scorable
#### Bn-scaff_15714_1-p69258 C-genome specific (napus-oleracea)	0.8995215	0.7008027	0.9767442	0.7109284	not scorable	not scorable
#### Bn-scaff_15714_1-p69632 C-genome specific (napus-oleracea)	0.8995215	0.7364534	1	0.8060523	not scorable	not scorable
#### Bn-scaff_15714_1-p69658 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7372253	not scorable	not scorable
#### Bn-scaff_15714_1-p69658 C-genome specific (napus-oleracea)	0.9784689	0.6841583	0.9844961	0.6862457	not scorable	not scorable
#### Bn-scaff_15714_1-p70862 C-genome specific (napus-oleracea)	0.9186603	0.7847266	1	0.8229594	not scorable	not scorable
#### Bn-scaff_15714_1-p72348 C-genome specific (napus-oleracea)	0.9090909	0.7525455	1	0.8152776	not scorable	not scorable
#### Bn-scaff_15714_1-p72389 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2878542	0.9834711	0.7101712
#### Bn-scaff_15714_1-p72513 C-genome specific (napus-oleracea)	0.9066986	0.6910401	0.9922481	0.7086588	not scorable	not scorable
#### Bn-scaff_15714_1-p72791 genome unspecific (all in)	0.9904306	0.4161356	1	0.8054627	1	0.9105523
#### Bn-scaff_15714_1-p73325 C-genome specific (napus-oleracea)	0.9043062	0.6125731	0.9689922	0.6484185	not scorable	not scorable
#### Bn-scaff_15714_1-p73476 C-genome specific (napus-oleracea)	0.8564593	0.6461253	0.9534883	0.7187064	not scorable	not scorable
#### Bn-scaff_15714_1-p73645 C-genome specific (napus-oleracea)	0.9114832	0.7675679	0.9922481	0.8057764	not scorable	not scorable
#### Bn-scaff_15714_1-p74113 C-genome specific (napus-oleracea)	0.9090909	0.7758852	1	0.760932	not scorable	not scorable
#### Bn-scaff_15714_1-p74520 C-genome specific (napus-oleracea)	0.8947368	0.7650203	0.9844961	0.8339493	not scorable	not scorable
#### Bn-scaff_15714_1-p77240 genome unspecific (all in)	0.9880383	0.4507522	1	0.6328449	1	0.935311
#### Bn-scaff_15714_1-p77245 genome unspecific (all in)	0.9282297	0.452484	0.9534883	0.6326174	1	0.9401839
#### Bn-scaff_15714_1-p77345 C-genome specific (napus-oleracea)	0.9090909	0.6861778	0.9922481	0.7114168	not scorable	not scorable
#### Bn-scaff_15714_1-p77450 C-genome specific (napus-oleracea)	0.9162679	0.7864653	0.9922481	0.7948359	not scorable	not scorable
#### Bn-scaff_15714_1-p78055 C-genome specific (napus-oleracea)	0.9019139	0.7438833	0.9689922	0.6946703	not scorable	not scorable

#### Bn-scaff_15714_1-p78552 C-genome specific (napus-oleracea)	0.8923445	0.7317112	0.9767442	0.7978273	not scorable	not scorable
#### Bn-scaff_15714_1-p78573 C-genome specific (napus-oleracea)	0.8899522	0.7296377	0.9767442	0.8579308	not scorable	not scorable
#### Bn-scaff_15714_1-p79026 napus specific	0.930622	0.4507695	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p79034 C-genome specific (napus-oleracea)	0.8803828	0.678477	0.9534883	0.719362	not scorable	not scorable
#### Bn-scaff_15714_1-p79114 C-genome specific (napus-oleracea)	0.8899522	0.7264095	0.9534883	0.7628109	not scorable	not scorable
#### Bn-scaff_15714_1-p79806 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8154327	not scorable	not scorable
#### Bn-scaff_15714_1-p80135 C-genome specific (napus-oleracea)	0.8947368	0.748015	0.8449612	0.7836018	not scorable	not scorable
#### Bn-scaff_15714_1-p80140 C-genome specific (napus-oleracea)	0.8755981	0.7378632	0.9379845	0.7501577	not scorable	not scorable
#### Bn-scaff_15714_1-p80363 napus specific	0.5717703	0.8153998	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15714_1-p82329 C-genome specific (napus-oleracea)	0.8971292	0.6606644	1	0.7372052	not scorable	not scorable
#### Bn-scaff_15714_1-p83290 C-genome specific (napus-oleracea)	0.8971292	0.6846254	1	0.704776	not scorable	not scorable
#### Bn-scaff_15714_1-p83296 C-genome specific (napus-oleracea)	0.8923445	0.6783778	1	0.7085758	not scorable	not scorable
#### Bn-scaff_15714_1-p83353 genome unspecific (all in)	0.9712918	0.7590094	1	0.8927117	0.9504132	0.9175813
#### Bn-scaff_15714_1-p83391 C-genome specific (napus-oleracea)	0.8923445	0.7402735	0.9922481	0.8216306	not scorable	not scorable
#### Bn-scaff_15714_1-p83431 C-genome specific (napus-oleracea)	0.8875598	0.6643592	1	0.7304756	not scorable	not scorable
#### Bn-scaff_15714_1-p83545 C-genome specific (napus-oleracea)	0.8588517	0.5783535	1	0.5743911	not scorable	not scorable
#### Bn-scaff_15714_1-p86559 C-genome specific (napus-oleracea)	0.8899522	0.7141906	0.9767442	0.8264398	not scorable	not scorable
#### Bn-scaff_15714_1-p88109 C-genome specific (napus-oleracea)	0.8947368	0.6701192	0.9922481	0.7643986	not scorable	not scorable
#### Bn-scaff_15714_1-p96602 C-genome specific (napus-oleracea)	0.8923445	0.6607165	0.9767442	0.6563909	not scorable	not scorable
#### Bn-scaff_15714_1-p97784 A-genome specific (napus-rapa)	0.9976076	0.3111167	not scorable	not scorable	0.9917355	0.7582895
#### Bn-scaff_15714_1-p99072 genome unspecific (all in)	0.9688995	0.330655	0.9844961	0.6496901	1	0.7227655
#### Bn-scaff_15715_1-p20294 A-genome specific (napus-rapa)	0.9641148	0.3602446	not scorable	not scorable	1	0.7148005
#### Bn-scaff_15715_1-p20434 genome unspecific (all in)	0.9665072	0.3766043	0.8604651	0.8499477	0.9834711	0.8707225
#### Bn-scaff_15715_1-p26006 C-genome specific (napus-oleracea)	1	0.9249924	0.9922481	0.7522554	not scorable	not scorable
#### Bn-scaff_15743_1-p13056 C-genome specific (napus-oleracea)	1	0.8651183	0.9379845	0.4977984	not scorable	not scorable
#### Bn-scaff_15743_1-p17921 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p22417 genome unspecific (all in)	0.9569378	0.2321063	0.9844961	0.8863125	1	0.8948976
#### Bn-scaff_15743_1-p22785 C-genome specific (napus-oleracea)	0.9330143	0.6915179	1	0.8315879	not scorable	not scorable
#### Bn-scaff_15743_1-p22800 napus specific	0.9784689	0.7580717	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p23272 C-genome specific (napus-oleracea)	0.9736842	0.6701508	1	0.7723672	not scorable	not scorable
#### Bn-scaff_15743_1-p23301 C-genome specific (napus-oleracea)	0.9760765	0.6791333	1	0.7482339	not scorable	not scorable
#### Bn-scaff_15743_1-p23497 C-genome specific (napus-oleracea)	0.9808612	0.7490799	0.9922481	0.8919082	not scorable	not scorable
#### Bn-scaff_15743_1-p23500 C-genome specific (napus-oleracea)	0.9569378	0.7260402	1	0.7745852	not scorable	not scorable

##### Bn-scaff_15743_1-p24399 C-genome specific (napus-oleracea)	0.9880383	0.7155767		1	0.7093762	not scorable	not scorable
##### Bn-scaff_15743_1-p25574 C-genome specific (napus-oleracea)	0.9688995	0.7468233	0.9922481		0.8442395	not scorable	not scorable
##### Bn-scaff_15743_1-p25972 C-genome specific (napus-oleracea)	0.9808612	0.7551472	0.9922481		0.7575368	not scorable	not scorable
##### Bn-scaff_15743_1-p26515 C-genome specific (napus-oleracea)	0.9880383	0.7694124		1	0.7029373	not scorable	not scorable
##### Bn-scaff_15743_1-p26527 C-genome specific (napus-oleracea)	0.9856459	0.7702551		1	0.9031178	not scorable	not scorable
##### Bn-scaff_15743_1-p26884 C-genome specific (napus-oleracea)	0.9856459	0.7109978		1	0.7740188	not scorable	not scorable
##### Bn-scaff_15743_1-p28089 C-genome specific (napus-oleracea)	0.9832536	0.7506553		1	0.8485454	not scorable	not scorable
##### Bn-scaff_15743_1-p28318 C-genome specific (napus-oleracea)	0.9880383	0.7493644	0.9844961		0.8584814	not scorable	not scorable
##### Bn-scaff_15743_1-p28335 C-genome specific (napus-oleracea)	0.9760765	0.6683737	0.9457364		0.8273145	not scorable	not scorable
##### Bn-scaff_15743_1-p28466 C-genome specific (napus-oleracea)	0.9952153	0.7611595		1	0.8408107	not scorable	not scorable
##### Bn-scaff_15743_1-p28468 C-genome specific (napus-oleracea)	0.9832536	0.3844398	0.9767442		0.4579518	not scorable	not scorable
##### Bn-scaff_15743_1-p28486 C-genome specific (napus-oleracea)	0.9880383	0.7393349		1	0.8161615	not scorable	not scorable
##### Bn-scaff_15743_1-p29196 C-genome specific (napus-oleracea)	0.9736842	0.7084544	0.9844961		0.7234182	not scorable	not scorable
##### Bn-scaff_15743_1-p29228 C-genome specific (napus-oleracea)	0.9832536	0.7566043	0.9922481		0.8360596	not scorable	not scorable
##### Bn-scaff_15743_1-p31857 C-genome specific (napus-oleracea)	0.9712918	0.7352494		1	0.8106176	not scorable	not scorable
##### Bn-scaff_15743_1-p34650 C-genome specific (napus-oleracea)	0.9138756	0.769767		1	0.8275562	not scorable	not scorable
##### Bn-scaff_15743_1-p35262 napus specific	0.9043062	0.7669555	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p35271 napus specific	0.9066986	0.7638903	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p35314 napus specific	0.9066986	0.7497908	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p35346 napus specific	0.9066986	0.7352906	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p37040 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7346311	not scorable	not scorable
##### Bn-scaff_15743_1-p37077 C-genome specific (napus-oleracea)	0.9952153	0.3151694	0.8837209		0.1913366	not scorable	not scorable
##### Bn-scaff_15743_1-p37083 C-genome specific (napus-oleracea)	0.9401914	0.2308877		1	0.7152818	not scorable	not scorable
##### Bn-scaff_15743_1-p39298 C-genome specific (napus-oleracea)	0.8277512	0.8454663	0.9612403		0.7998289	not scorable	not scorable
##### Bn-scaff_15743_1-p39342 C-genome specific (napus-oleracea)	0.9066986	0.735511		1	0.7969639	not scorable	not scorable
##### Bn-scaff_15743_1-p41316 C-genome specific (napus-oleracea)	0.9162679	0.7458601		1	0.8495047	not scorable	not scorable
##### Bn-scaff_15743_1-p41348 napus specific	0.9019139	0.6656474	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p41542 napus specific	0.9090909	0.7271654	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p41773 napus specific	0.9114832	0.7433685	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p41783 napus specific	0.9090909	0.7519648	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p42077 napus specific	0.9066986	0.7658742	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15743_1-p46251A-genome specific (napus-rapa)	0.9665072	0.3730426	not scorable	not scorable		1	0.8793069
##### Bn-scaff_15743_1-p48413 C-genome specific (napus-oleracea)	0.9114832	0.8041726	0.9147287		0.7581163	not scorable	not scorable

#### Bn-scaff_15743_1-p51120 C-genome specific (napus-oleracea)	0.9043062	0.7746027	0.5426357	0.7959931	not scorable	not scorable
#### Bn-scaff_15743_1-p51185 C-genome specific (napus-oleracea)	0.9090909	0.7504973	0.9922481	0.8541599	not scorable	not scorable
#### Bn-scaff_15743_1-p51335 napus specific	0.9138756	0.7610792	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p51431 napus specific	0.9066986	0.7446693	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p51437 C-genome specific (napus-oleracea)	0.9066986	0.7716519	0.5503876	0.8120127	not scorable	not scorable
#### Bn-scaff_15743_1-p51923 C-genome specific (napus-oleracea)	0.9066986	0.7000598	1	0.7917273	not scorable	not scorable
#### Bn-scaff_15743_1-p53530 C-genome specific (napus-oleracea)	0.8947368	0.7058955	0.4651163	0.8790965	not scorable	not scorable
#### Bn-scaff_15743_1-p53681 napus specific	0.9904306	0.3837373	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p53876 C-genome specific (napus-oleracea)	0.8995215	0.7693703	1	0.7267005	not scorable	not scorable
#### Bn-scaff_15743_1-p54271 C-genome specific (napus-oleracea)	0.9138756	0.6411665	0.9922481	0.6747	not scorable	not scorable
#### Bn-scaff_15743_1-p54906 C-genome specific (napus-oleracea)	0.9066986	0.6493095	0.9844961	0.7240599	not scorable	not scorable
#### Bn-scaff_15743_1-p57389 C-genome specific (napus-oleracea)	0.9114832	0.7972159	1	0.8200087	not scorable	not scorable
#### Bn-scaff_15743_1-p57991 C-genome specific (napus-oleracea)	0.9114832	0.7426102	1	0.8034809	not scorable	not scorable
#### Bn-scaff_15743_1-p58029 C-genome specific (napus-oleracea)	0.8995215	0.7146456	0.9922481	0.7646884	not scorable	not scorable
#### Bn-scaff_15743_1-p58068 C-genome specific (napus-oleracea)	0.9043062	0.6102715	0.9844961	0.6708387	not scorable	not scorable
#### Bn-scaff_15743_1-p59089 genome unspecific (all in)	0.9449761	0.5629458	0.9844961	0.8599347	1	0.9327134
#### Bn-scaff_15743_1-p59095 C-genome specific (napus-oleracea)	0.9043062	0.7850423	1	0.7944183	not scorable	not scorable
#### Bn-scaff_15743_1-p59135 C-genome specific (napus-oleracea)	0.9019139	0.7004953	1	0.7430955	not scorable	not scorable
#### Bn-scaff_15743_1-p59722 C-genome specific (napus-oleracea)	0.8899522	0.7543038	0.9922481	0.7286072	not scorable	not scorable
#### Bn-scaff_15743_1-p59941 C-genome specific (napus-oleracea)	0.8947368	0.7439955	0.9844961	0.8390859	not scorable	not scorable
#### Bn-scaff_15743_1-p61658 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7925456	not scorable	not scorable
#### Bn-scaff_15743_1-p63578 C-genome specific (napus-oleracea)	0.9138756	0.6678326	0.9844961	0.6937156	not scorable	not scorable
#### Bn-scaff_15743_1-p63594 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3744064	1	0.4687693
#### Bn-scaff_15743_1-p63825 C-genome specific (napus-oleracea)	0.8851675	0.6565985	0.8217054	0.6816607	not scorable	not scorable
#### Bn-scaff_15743_1-p63855 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p64411 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7523182
#### Bn-scaff_15743_1-p64537 napus specific	0.9258373	0.6854169	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15743_1-p66065 C-genome specific (napus-oleracea)	0.9138756	0.7536408	1	0.8059779	not scorable	not scorable
#### Bn-scaff_15743_1-p66066 C-genome specific (napus-oleracea)	0.9114832	0.7597322	1	0.7637952	not scorable	not scorable
#### Bn-scaff_15743_1-p75010 genome unspecific (all in)	0.9138756	0.5164296	0.9844961	0.7809491	1	0.9140812
#### Bn-scaff_15746_1-p10176 C-genome specific (napus-oleracea)	0.9904306	0.8199931	0.9689922	0.801024	not scorable	not scorable
#### Bn-scaff_15746_1-p12835 C-genome specific (napus-oleracea)	0.9832536	0.7913308	1	0.88561	not scorable	not scorable
#### Bn-scaff_15746_1-p1299 A-genome specific (napus-rapa)	0.9688995	0.3829091	not scorable	not scorable	1	0.8263997

#### Bn-scaff_15747_1-p38141C-genome specific (napus-oleracea)	0.9880383	0.859216		1	0.7754677	not scorable	not scorable
#### Bn-scaff_15747_1-p38761napus specific	0.9641148	0.7267241	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15747_1-p39546C-genome specific (napus-oleracea)	0.9401914	0.525732		1	0.8196748	not scorable	not scorable
#### Bn-scaff_15747_1-p39608C-genome specific (napus-oleracea)	0.9401914	0.5435067	0.9922481		0.7738692	not scorable	not scorable
#### Bn-scaff_15747_1-p39704A-genome specific (napus-rapa)	0.9497608	0.4651174	not scorable		not scorable	1	0.7609816
#### Bn-scaff_15747_1-p39756genome unspecific (all in)	0.9976076	0.3226027		1	0.739969	0.9917355	0.7091461
#### Bn-scaff_15747_1-p40096C-genome specific (napus-oleracea)	0.9641148	0.748741		1	0.8150912	not scorable	not scorable
#### Bn-scaff_15747_1-p40149C-genome specific (napus-oleracea)	0.9832536	0.7613368		1	0.8791603	not scorable	not scorable
#### Bn-scaff_15747_1-p40212C-genome specific (napus-oleracea)	0.9688995	0.735256		1	0.7871816	not scorable	not scorable
#### Bn-scaff_15747_1-p41775napus specific	0.9354067	0.5411519	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15747_1-p41894all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15747_1-p42405A-genome specific (napus-rapa)	0.9688995	0.328603	not scorable		not scorable	1	0.8883443
#### Bn-scaff_15747_1-p44318A-genome specific (napus-rapa)	0.9736842	0.4969905	not scorable		not scorable	1	0.9272014
#### Bn-scaff_15747_1-p44601C-genome specific (napus-oleracea)	0.9760765	0.7355593		1	0.8351855	not scorable	not scorable
#### Bn-scaff_15747_1-p46224genome unspecific (all in)	0.9904306	0.3761941		1	0.8341107	1	0.6770475
#### Bn-scaff_15747_1-p47853C-genome specific (napus-oleracea)	0.9856459	0.7183215	0.9922481		0.7225604	not scorable	not scorable
#### Bn-scaff_15747_1-p54403A-genome specific (napus-rapa)	0.9880383	0.5410414	not scorable		not scorable	1	0.7104266
#### Bn-scaff_15747_1-p54452A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9917355	0.662329
#### Bn-scaff_15747_1-p59164C-genome specific (napus-oleracea)	0.8851675	0.77314	0.9922481		0.7012532	not scorable	not scorable
#### Bn-scaff_15747_1-p62767C-genome specific (napus-oleracea)	0.8636364	0.7082558		1	0.824069	not scorable	not scorable
#### Bn-scaff_15747_1-p62899C-genome specific (napus-oleracea)	0.9808612	0.6860608		1	0.6801178	not scorable	not scorable
#### Bn-scaff_15747_1-p64334C-genome specific (napus-oleracea)	0.8684211	0.6952389	0.9922481		0.6961258	not scorable	not scorable
#### Bn-scaff_15747_1-p64903A-genome specific (napus-rapa)	0.9354067	0.3044946	not scorable		not scorable	1	0.7043225
#### Bn-scaff_15747_1-p64942A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9917355	0.7038997
#### Bn-scaff_15747_1-p66094genome unspecific (all in)	0.9808612	0.6957672		1	0.7517037	1	0.9007304
#### Bn-scaff_15747_1-p66744C-genome specific (napus-oleracea)	0.8732057	0.7745187	0.9922481		0.7367632	not scorable	not scorable
#### Bn-scaff_15747_1-p7015 genome unspecific (all in)	0.9952153	0.5505375		1	0.733823	1	0.9284418
#### Bn-scaff_15747_1-p71903C-genome specific (napus-oleracea)	0.8636364	0.7176068	0.8062016		0.7845715	not scorable	not scorable
#### Bn-scaff_15747_1-p72936C-genome specific (napus-oleracea)	0.8779904	0.7388223		1	0.8381146	not scorable	not scorable
#### Bn-scaff_15747_1-p73488C-genome specific (napus-oleracea)	0.8636364	0.7814851	0.9844961		0.8550599	not scorable	not scorable
#### Bn-scaff_15747_1-p73489C-genome specific (napus-oleracea)	0.8516746	0.7066539	0.9844961		0.690971	not scorable	not scorable
#### Bn-scaff_15747_1-p74046C-genome specific (napus-oleracea)	0.8708134	0.7011272		1	0.6830246	not scorable	not scorable
#### Bn-scaff_15747_1-p74102C-genome specific (napus-oleracea)	0.861244	0.7400278		1	0.7872977	not scorable	not scorable

##### Bn-scaff_15747_1-p74998 C-genome specific (napus-oleracea)	0.861244	0.7701684	0.9922481	0.821207	not scorable	not scorable
##### Bn-scaff_15747_1-p75028 C-genome specific (napus-oleracea)	0.8660287	0.7292053	0.9922481	0.791198	not scorable	not scorable
##### Bn-scaff_15747_1-p75029 C-genome specific (napus-oleracea)	0.8636364	0.7288098	0.9534883	0.7147226	not scorable	not scorable
##### Bn-scaff_15747_1-p75081 C-genome specific (napus-oleracea)	0.8755981	0.7385988	1	0.813022	not scorable	not scorable
##### Bn-scaff_15747_1-p75089 C-genome specific (napus-oleracea)	0.8803828	0.7489679	1	0.819947	not scorable	not scorable
##### Bn-scaff_15747_1-p75530 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15747_1-p75837 C-genome specific (napus-oleracea)	0.8636364	0.6905042	1	0.8417323	not scorable	not scorable
##### Bn-scaff_15747_1-p75846 C-genome specific (napus-oleracea)	0.861244	0.737422	1	0.7649807	not scorable	not scorable
##### Bn-scaff_15747_1-p75869 C-genome specific (napus-oleracea)	0.8636364	0.7364737	1	0.8189787	not scorable	not scorable
##### Bn-scaff_15747_1-p77090 C-genome specific (napus-oleracea)	0.8636364	0.7370449	1	0.8591915	not scorable	not scorable
##### Bn-scaff_15747_1-p77108 genome unspecific (all in)	0.9665072	0.2765479	0.9922481	0.6435621	1	0.823379
##### Bn-scaff_15747_1-p77298 C-genome specific (napus-oleracea)	0.8636364	0.6231178	1	0.7274901	not scorable	not scorable
##### Bn-scaff_15747_1-p77424 C-genome specific (napus-oleracea)	0.9641148	0.7647519	0.9922481	0.7444736	not scorable	not scorable
##### Bn-scaff_15747_1-p77520 A-genome specific (napus-rapa)	0.9928229	0.3712139	not scorable	not scorable	0.9834711	0.8288428
##### Bn-scaff_15747_1-p77611 A-genome specific (napus-rapa)	0.9832536	0.2947007	not scorable	not scorable	0.9834711	0.6118604
##### Bn-scaff_15747_1-p77786 C-genome specific (napus-oleracea)	0.854067	0.7062061	0.9147287	0.7370908	not scorable	not scorable
##### Bn-scaff_15747_1-p78467 C-genome specific (napus-oleracea)	0.8708134	0.7581488	1	0.879939	not scorable	not scorable
##### Bn-scaff_15747_1-p78554 C-genome specific (napus-oleracea)	0.8444976	0.7505794	1	0.8531109	not scorable	not scorable
##### Bn-scaff_15747_1-p79047 C-genome specific (napus-oleracea)	0.8588517	0.759295	1	0.8587967	not scorable	not scorable
##### Bn-scaff_15747_1-p79171 C-genome specific (napus-oleracea)	0.8732057	0.6357737	0.9922481	0.7073055	not scorable	not scorable
##### Bn-scaff_15747_1-p79361 genome unspecific (all in)	0.9019139	0.4825752	0.9457364	0.7304664	1	0.8851543
##### Bn-scaff_15747_1-p94111 genome unspecific (all in)	0.9856459	0.6404235	1	0.7611665	0.9586777	0.903599
##### Bn-scaff_15747_2-p12730 C-genome specific (napus-oleracea)	0.9976076	0.6984674	0.9767442	0.7744981	not scorable	not scorable
##### Bn-scaff_15747_2-p21790 C-genome specific (napus-oleracea)	1	0.9175813	1	0.7597055	not scorable	not scorable
##### Bn-scaff_15747_2-p25974 A-genome specific (napus-rapa)	0.9952153	0.4632168	not scorable	not scorable	0.9917355	0.4482066
##### Bn-scaff_15747_2-p38734 genome unspecific (all in)	0.9976076	0.518904	1	0.7824529	0.9834711	0.7815998
##### Bn-scaff_15747_2-p38770 napus specific	0.9976076	0.6386566	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15747_2-p67333 C-genome specific (napus-oleracea)	0.9976076	0.8403716	1	0.7537695	not scorable	not scorable
##### Bn-scaff_15749_1-p10417 C-genome specific (napus-oleracea)	0.9354067	0.5193477	0.9767442	0.813221	not scorable	not scorable
##### Bn-scaff_15749_1-p11817 C-genome specific (napus-oleracea)	0.9688995	0.5050838	0.9844961	0.3918514	not scorable	not scorable
##### Bn-scaff_15749_1-p11923 C-genome specific (napus-oleracea)	0.9760765	0.7851776	1	0.8419428	not scorable	not scorable
##### Bn-scaff_15749_1-p14998 C-genome specific (napus-oleracea)	0.9712918	0.6884547	1	0.72405	not scorable	not scorable
##### Bn-scaff_15749_1-p17125 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5656402	1	0.9388858

#### Bn-scaff_15749_1-p17130 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9307728
#### Bn-scaff_15749_1-p17220 C-genome specific (napus-oleracea)	0.9712918	0.6494452	0.9922481	0.7278167	not scorable	not scorable
#### Bn-scaff_15749_1-p17227 C-genome specific (napus-oleracea)	0.9880383	0.767693	1	0.8387734	not scorable	not scorable
#### Bn-scaff_15749_1-p17246 C-genome specific (napus-oleracea)	0.9688995	0.7495118	1	0.7220892	not scorable	not scorable
#### Bn-scaff_15749_1-p21512 C-genome specific (napus-oleracea)	0.9952153	0.7814276	1	0.8820906	not scorable	not scorable
#### Bn-scaff_15749_1-p21533 C-genome specific (napus-oleracea)	0.9856459	0.7890037	1	0.8377294	not scorable	not scorable
#### Bn-scaff_15749_1-p21567 C-genome specific (napus-oleracea)	0.9856459	0.7852031	1	0.7750944	not scorable	not scorable
#### Bn-scaff_15749_1-p21658 C-genome specific (napus-oleracea)	0.9832536	0.7912036	1	0.8394567	not scorable	not scorable
#### Bn-scaff_15749_1-p22186 C-genome specific (napus-oleracea)	0.9760765	0.6793432	1	0.7105326	not scorable	not scorable
#### Bn-scaff_15749_1-p22205 C-genome specific (napus-oleracea)	0.9784689	0.7686352	1	0.825089	not scorable	not scorable
#### Bn-scaff_15749_1-p22256 C-genome specific (napus-oleracea)	0.9712918	0.7155632	1	0.7827834	not scorable	not scorable
#### Bn-scaff_15749_1-p22261 napus specific	0.8205742	0.8948922	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15749_1-p25114 genome unspecific (all in)	0.937799	0.4484189	1	0.7269737	1	0.9091029
#### Bn-scaff_15749_1-p25613 C-genome specific (napus-oleracea)	0.9665072	0.7719146	1	0.8307728	not scorable	not scorable
#### Bn-scaff_15749_1-p25650 C-genome specific (napus-oleracea)	0.9760765	0.7910626	1	0.8568647	not scorable	not scorable
#### Bn-scaff_15749_1-p28224 genome unspecific (all in)	0.9928229	0.4418217	1	0.8270233	0.9834711	0.7503025
#### Bn-scaff_15749_1-p30079 C-genome specific (napus-oleracea)	0.937799	0.769228	0.8992248	0.8436937	not scorable	not scorable
#### Bn-scaff_15749_1-p30836 C-genome specific (napus-oleracea)	0.9856459	0.6926226	1	0.7710248	not scorable	not scorable
#### Bn-scaff_15749_1-p30921 C-genome specific (napus-oleracea)	0.9665072	0.6369685	1	0.6948738	not scorable	not scorable
#### Bn-scaff_15749_1-p30941 C-genome specific (napus-oleracea)	0.9832536	0.681233	1	0.70758	not scorable	not scorable
#### Bn-scaff_15749_1-p30951 C-genome specific (napus-oleracea)	0.9760765	0.6791974	1	0.7746196	not scorable	not scorable
#### Bn-scaff_15749_1-p30957 C-genome specific (napus-oleracea)	0.9760765	0.7040231	0.9922481	0.7159262	not scorable	not scorable
#### Bn-scaff_15749_1-p31036 C-genome specific (napus-oleracea)	0.9784689	0.7894885	1	0.7706975	not scorable	not scorable
#### Bn-scaff_15749_1-p31043 C-genome specific (napus-oleracea)	0.9880383	0.7023702	0.9922481	0.8107752	not scorable	not scorable
#### Bn-scaff_15749_1-p31051 C-genome specific (napus-oleracea)	0.9784689	0.7180917	0.9922481	0.7552096	not scorable	not scorable
#### Bn-scaff_15749_1-p31090 C-genome specific (napus-oleracea)	0.9736842	0.7106262	0.9922481	0.7364287	not scorable	not scorable
#### Bn-scaff_15749_1-p31099 C-genome specific (napus-oleracea)	0.9808612	0.7697535	1	0.7719007	not scorable	not scorable
#### Bn-scaff_15749_1-p31107 C-genome specific (napus-oleracea)	0.9760765	0.6752211	1	0.7146654	not scorable	not scorable
#### Bn-scaff_15749_1-p31120 C-genome specific (napus-oleracea)	0.9760765	0.7906533	1	0.8517241	not scorable	not scorable
#### Bn-scaff_15749_1-p31171 C-genome specific (napus-oleracea)	0.9760765	0.6573224	0.9922481	0.6529665	not scorable	not scorable
#### Bn-scaff_15749_1-p31179 C-genome specific (napus-oleracea)	0.9832536	0.6908004	0.9922481	0.6764538	not scorable	not scorable
#### Bn-scaff_15749_1-p31839 C-genome specific (napus-oleracea)	0.9760765	0.7914615	0.9612403	0.8002688	not scorable	not scorable
#### Bn-scaff_15749_1-p32141 genome unspecific (all in)	0.9760765	0.5293779	0.9922481	0.754473	1	0.9177127

#### Bn-scaff_15749_1-p33278 C-genome specific (napus-oleracea)	0.9736842	0.5247535	0.9689922	0.6615463	not scorable	not scorable
#### Bn-scaff_15749_1-p33318 C-genome specific (napus-oleracea)	0.9736842	0.8105687	0.9689922	0.8177522	not scorable	not scorable
#### Bn-scaff_15749_1-p33558 C-genome specific (napus-oleracea)	0.9832536	0.7121027	1	0.6775261	not scorable	not scorable
#### Bn-scaff_15749_1-p33673 C-genome specific (napus-oleracea)	0.9665072	0.6374993	1	0.6162109	not scorable	not scorable
#### Bn-scaff_15749_1-p33784 C-genome specific (napus-oleracea)	0.9784689	0.7726684	1	0.8320346	not scorable	not scorable
#### Bn-scaff_15749_1-p33808 C-genome specific (napus-oleracea)	0.9832536	0.7047002	1	0.753085	not scorable	not scorable
#### Bn-scaff_15749_1-p33835 C-genome specific (napus-oleracea)	0.9856459	0.7786703	1	0.8241953	not scorable	not scorable
#### Bn-scaff_15749_1-p33838 C-genome specific (napus-oleracea)	0.9832536	0.7886873	0.9922481	0.7955181	not scorable	not scorable
#### Bn-scaff_15749_1-p33871 C-genome specific (napus-oleracea)	0.9808612	0.8166267	0.9922481	0.8391241	not scorable	not scorable
#### Bn-scaff_15749_1-p33884 C-genome specific (napus-oleracea)	0.9736842	0.7703121	1	0.8428671	not scorable	not scorable
#### Bn-scaff_15749_1-p33899 C-genome specific (napus-oleracea)	0.9832536	0.7673287	1	0.8010147	not scorable	not scorable
#### Bn-scaff_15749_1-p33903 C-genome specific (napus-oleracea)	0.9808612	0.7262647	1	0.6811781	not scorable	not scorable
#### Bn-scaff_15749_1-p33914 C-genome specific (napus-oleracea)	0.9784689	0.7649667	1	0.8353608	not scorable	not scorable
#### Bn-scaff_15749_1-p33944 C-genome specific (napus-oleracea)	0.9784689	0.7149212	1	0.7464372	not scorable	not scorable
#### Bn-scaff_15749_1-p33949 C-genome specific (napus-oleracea)	0.9832536	0.7482932	1	0.8067945	not scorable	not scorable
#### Bn-scaff_15749_1-p33990 C-genome specific (napus-oleracea)	0.9760765	0.6993159	0.8217054	0.8099628	not scorable	not scorable
#### Bn-scaff_15749_1-p36444 C-genome specific (napus-oleracea)	0.9760765	0.7866874	1	0.8432545	not scorable	not scorable
#### Bn-scaff_15749_1-p37381 C-genome specific (napus-oleracea)	0.9760765	0.7970698	0.9922481	0.7901828	not scorable	not scorable
#### Bn-scaff_15749_1-p40112 C-genome specific (napus-oleracea)	0.9545454	0.4208254	0.9922481	0.7186427	not scorable	not scorable
#### Bn-scaff_15749_1-p40491 C-genome specific (napus-oleracea)	0.9808612	0.6185381	0.9922481	0.7733682	not scorable	not scorable
#### Bn-scaff_15749_1-p40535 C-genome specific (napus-oleracea)	0.9760765	0.7294047	0.9922481	0.7235253	not scorable	not scorable
#### Bn-scaff_15749_1-p40603 C-genome specific (napus-oleracea)	0.9832536	0.7904851	1	0.8374376	not scorable	not scorable
#### Bn-scaff_15749_1-p40626 C-genome specific (napus-oleracea)	0.9736842	0.76249	1	0.8204536	not scorable	not scorable
#### Bn-scaff_15749_1-p40637 C-genome specific (napus-oleracea)	0.9808612	0.787383	1	0.7637478	not scorable	not scorable
#### Bn-scaff_15749_1-p40926 C-genome specific (napus-oleracea)	0.9832536	0.7564698	1	0.6993375	not scorable	not scorable
#### Bn-scaff_15749_1-p40938 C-genome specific (napus-oleracea)	0.9808612	0.7975124	0.9922481	0.7517939	not scorable	not scorable
#### Bn-scaff_15749_1-p40947 C-genome specific (napus-oleracea)	0.9688995	0.7758871	1	0.8289795	not scorable	not scorable
#### Bn-scaff_15749_1-p43355 C-genome specific (napus-oleracea)	0.9832536	0.7719121	1	0.8425223	not scorable	not scorable
#### Bn-scaff_15749_1-p43364 C-genome specific (napus-oleracea)	0.9880383	0.7574923	1	0.8439672	not scorable	not scorable
#### Bn-scaff_15749_1-p44803 C-genome specific (napus-oleracea)	0.9736842	0.6757784	0.9922481	0.6787507	not scorable	not scorable
#### Bn-scaff_15749_1-p44834 C-genome specific (napus-oleracea)	0.9856459	0.6773878	1	0.6910247	not scorable	not scorable
#### Bn-scaff_15749_1-p44900 C-genome specific (napus-oleracea)	0.9784689	0.6738516	0.9844961	0.6953231	not scorable	not scorable
#### Bn-scaff_15749_1-p44922 C-genome specific (napus-oleracea)	0.9593301	0.5518588	1	0.5466673	not scorable	not scorable

#### Bn-scaff_15749_1-p44970 C-genome specific (napus-oleracea)	0.9641148	0.6313108	0.9922481	0.6442349	not scorable	not scorable
#### Bn-scaff_15749_1-p46925 C-genome specific (napus-oleracea)	0.8732057	0.7605278	0.7751938	0.8383599	not scorable	not scorable
#### Bn-scaff_15749_1-p47777 C-genome specific (napus-oleracea)	0.9808612	0.7200286	1	0.7621135	not scorable	not scorable
#### Bn-scaff_15749_1-p48496 C-genome specific (napus-oleracea)	0.9808612	0.5951089	0.9767442	0.603867	not scorable	not scorable
#### Bn-scaff_15749_1-p48540 C-genome specific (napus-oleracea)	0.9784689	0.669567	1	0.6608227	not scorable	not scorable
#### Bn-scaff_15749_1-p52748 C-genome specific (napus-oleracea)	0.9784689	0.7138481	0.9767442	0.7688043	not scorable	not scorable
#### Bn-scaff_15749_1-p55373 C-genome specific (napus-oleracea)	0.9688995	0.678528	0.9767442	0.740355	not scorable	not scorable
#### Bn-scaff_15752_1-p204 napus specific	1	0.7252899	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15754_1-p10966 C-genome specific (napus-oleracea)	0.9641148	0.5633957	1	0.5907137	not scorable	not scorable
#### Bn-scaff_15754_1-p11412 C-genome specific (napus-oleracea)	0.9976076	0.7906036	1	0.8303101	not scorable	not scorable
#### Bn-scaff_15754_1-p11414 C-genome specific (napus-oleracea)	0.9976076	0.8477573	0.9922481	0.7512361	not scorable	not scorable
#### Bn-scaff_15754_1-p11416 C-genome specific (napus-oleracea)	0.9928229	0.8289676	0.9922481	0.7745852	not scorable	not scorable
#### Bn-scaff_15754_1-p11418 C-genome specific (napus-oleracea)	0.9976076	0.825917	1	0.8229464	not scorable	not scorable
#### Bn-scaff_15754_1-p11473 C-genome specific (napus-oleracea)	0.9952153	0.7816312	1	0.8607379	not scorable	not scorable
#### Bn-scaff_15754_1-p12025 C-genome specific (napus-oleracea)	0.9952153	0.7669207	1	0.8411788	not scorable	not scorable
#### Bn-scaff_15754_1-p12124 C-genome specific (napus-oleracea)	0.9952153	0.7884394	0.9922481	0.8364049	not scorable	not scorable
#### Bn-scaff_15754_1-p12140 C-genome specific (napus-oleracea)	0.9880383	0.6956221	0.9844961	0.7088114	not scorable	not scorable
#### Bn-scaff_15754_1-p12154 C-genome specific (napus-oleracea)	0.9952153	0.7329385	0.9922481	0.6784137	not scorable	not scorable
#### Bn-scaff_15754_1-p12253 C-genome specific (napus-oleracea)	0.9808612	0.7190434	1	0.7315165	not scorable	not scorable
#### Bn-scaff_15754_1-p12686 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5125092	0.9669421	0.7713996
#### Bn-scaff_15754_1-p13773 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.8509076	not scorable	not scorable
#### Bn-scaff_15754_1-p14037 C-genome specific (napus-oleracea)	0.9736842	0.6849855	1	0.8220954	not scorable	not scorable
#### Bn-scaff_15754_1-p14165 C-genome specific (napus-oleracea)	0.9808612	0.6895347	0.9922481	0.7138872	not scorable	not scorable
#### Bn-scaff_15754_1-p14254 C-genome specific (napus-oleracea)	0.9808612	0.7205525	0.9922481	0.6920379	not scorable	not scorable
#### Bn-scaff_15754_1-p14268 C-genome specific (napus-oleracea)	0.9856459	0.7446377	1	0.6420886	not scorable	not scorable
#### Bn-scaff_15754_1-p14300 C-genome specific (napus-oleracea)	0.9976076	0.7565088	0.9922481	0.9101837	not scorable	not scorable
#### Bn-scaff_15754_1-p14302 C-genome specific (napus-oleracea)	0.9880383	0.7771732	1	0.8599881	not scorable	not scorable
#### Bn-scaff_15754_1-p14358 C-genome specific (napus-oleracea)	0.9880383	0.7617568	0.9922481	0.8191361	not scorable	not scorable
#### Bn-scaff_15754_1-p14376 C-genome specific (napus-oleracea)	0.9856459	0.7537187	0.9844961	0.8196729	not scorable	not scorable
#### Bn-scaff_15754_1-p14563 C-genome specific (napus-oleracea)	0.9976076	0.7193376	1	0.6962134	not scorable	not scorable
#### Bn-scaff_15754_1-p24010 C-genome specific (napus-oleracea)	0.9928229	0.7718659	0.9922481	0.8282195	not scorable	not scorable
#### Bn-scaff_15754_1-p24093 C-genome specific (napus-oleracea)	0.9784689	0.7946881	0.9844961	0.8975849	not scorable	not scorable
#### Bn-scaff_15754_1-p24211 napus specific	0.9665072	0.7691874	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_15754_1-p24309 C-genome specific (napus-oleracea)	0.9808612	0.7628273	0.9767442	0.8906622	not scorable	not scorable
#### Bn-scaff_15754_1-p24317 C-genome specific (napus-oleracea)	0.9808612	0.7794334	0.9922481	0.8867009	not scorable	not scorable
#### Bn-scaff_15754_1-p24569 C-genome specific (napus-oleracea)	0.9784689	0.7488706	0.9844961	0.8036568	not scorable	not scorable
#### Bn-scaff_15754_1-p24629 C-genome specific (napus-oleracea)	0.9617225	0.6319943	1	0.6423814	not scorable	not scorable
#### Bn-scaff_15754_1-p24649 C-genome specific (napus-oleracea)	0.9760765	0.7688718	0.9922481	0.8161563	not scorable	not scorable
#### Bn-scaff_15754_1-p28273 A-genome specific (napus-rapa)	1	0.5314127	not scorable	not scorable	1	0.5343732
#### Bn-scaff_15754_1-p28609 C-genome specific (napus-oleracea)	0.9976076	0.7761322	0.9767442	0.8168349	not scorable	not scorable
#### Bn-scaff_15754_1-p29497 genome unspecific (all in)	0.9425837	0.3996004	1	0.6349505	0.768595	0.7984706
#### Bn-scaff_15754_1-p43720 C-genome specific (napus-oleracea)	1	0.7641606	0.9844961	0.760457	not scorable	not scorable
#### Bn-scaff_15754_1-p44190 C-genome specific (napus-oleracea)	0.9880383	0.7719246	0.9689922	0.8218825	not scorable	not scorable
#### Bn-scaff_15754_1-p45027 C-genome specific (napus-oleracea)	0.9952153	0.6465223	0.9922481	0.6571041	not scorable	not scorable
#### Bn-scaff_15754_1-p45263 C-genome specific (napus-oleracea)	0.9736842	0.3825997	0.9922481	0.4737054	not scorable	not scorable
#### Bn-scaff_15754_1-p46515 genome unspecific (all in)	0.9880383	0.2858997	0.9922481	0.6016986	1	0.7770717
#### Bn-scaff_15754_1-p47766 genome unspecific (all in)	0.9856459	0.702295	0.9922481	0.6986491	1	0.9239604
#### Bn-scaff_15754_1-p47825 C-genome specific (napus-oleracea)	0.9904306	0.6476121	1	0.6520399	not scorable	not scorable
#### Bn-scaff_15754_1-p47873 genome unspecific (all in)	0.9952153	0.4000856	1	0.7875246	1	0.9116173
#### Bn-scaff_15754_1-p47899 C-genome specific (napus-oleracea)	0.9760765	0.375537	1	0.6351091	not scorable	not scorable
#### Bn-scaff_15754_1-p49609 A-genome specific (napus-rapa)	0.9473684	0.3247277	not scorable	not scorable	0.9917355	0.7923127
#### Bn-scaff_15754_1-p50964 C-genome specific (napus-oleracea)	0.9832536	0.7422501	1	0.7934086	not scorable	not scorable
#### Bn-scaff_15754_1-p51928 C-genome specific (napus-oleracea)	0.9712918	0.7390206	1	0.6022141	not scorable	not scorable
#### Bn-scaff_15754_1-p51982 C-genome specific (napus-oleracea)	0.9832536	0.7477885	0.9612403	0.8544983	not scorable	not scorable
#### Bn-scaff_15754_1-p53864 A-genome specific (napus-rapa)	1	0.8203557	not scorable	not scorable	0.9338843	0.8165783
#### Bn-scaff_15754_1-p55507 C-genome specific (napus-oleracea)	0.9904306	0.6417273	1	0.6424698	not scorable	not scorable
#### Bn-scaff_15754_1-p65184 napus specific	0.9784689	0.7859687	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15754_1-p68847 C-genome specific (napus-oleracea)	0.9856459	0.6977621	1	0.7272382	not scorable	not scorable
#### Bn-scaff_15754_1-p69166 C-genome specific (napus-oleracea)	0.9688995	0.6228772	0.7674419	0.6890315	not scorable	not scorable
#### Bn-scaff_15754_1-p69189 C-genome specific (napus-oleracea)	0.9665072	0.6548462	0.7906977	0.664893	not scorable	not scorable
#### Bn-scaff_15754_1-p69214 C-genome specific (napus-oleracea)	0.9641148	0.6402054	0.7906977	0.7295427	not scorable	not scorable
#### Bn-scaff_15754_1-p69291 genome unspecific (all in)	0.9593301	0.5669137	0.7829458	0.695167	0.9917355	0.7662292
#### Bn-scaff_15754_1-p73087 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.7051219	0.9090909	0.434082
#### Bn-scaff_15754_1-p7814 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15754_1-p80258 C-genome specific (napus-oleracea)	1	0.7662818	1	0.6536004	not scorable	not scorable
#### Bn-scaff_15754_1-p82758 napus specific	0.9976076	0.9232724	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_15754_1-p8277C genome unspecific (all in)	0.9976076	0.3990285	1	0.9390823	1	0.9293141
#### Bn-scaff_15754_1-p8279E A-genome specific (napus-rapa)	0.9880383	0.3528213	not scorable	not scorable	1	0.7148531
#### Bn-scaff_15758_1-p36244 napus specific	0.9976076	0.8257136	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15758_1-p3719C napus specific	1	0.5098791	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15758_3-p10822A A-genome specific (napus-rapa)	1	0.6117677	not scorable	not scorable	1	0.6037343
#### Bn-scaff_15758_3-p10852 napus specific	1	0.6688801	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15758_3-p1324C C-genome specific (napus-oleracea)	1	0.7834215	0.9922481	0.7173789	not scorable	not scorable
#### Bn-scaff_15758_3-p2615C genome unspecific (all in)	1	0.2583551	1	0.6049935	1	0.9175068
#### Bn-scaff_15758_3-p3581E genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6971124	0.9834711	0.8071905
#### Bn-scaff_15758_3-p55912 napus specific	1	0.7873875	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15758_3-p7273C napus specific	0.9856459	0.6681207	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15758_3-p73192 napus specific	0.9976076	0.9076045	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15758_3-p8956E A-genome specific (napus-rapa)	1	0.7641606	not scorable	not scorable	1	0.7876139
#### Bn-scaff_15762_1-p1096E A-genome specific (napus-rapa)	0.9880383	0.2941682	not scorable	not scorable	0.9834711	0.7544948
#### Bn-scaff_15762_1-p1131E A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6558977
#### Bn-scaff_15762_1-p11327A A-genome specific (napus-rapa)	0.9712918	0.311032	not scorable	not scorable	1	0.8194062
#### Bn-scaff_15762_1-p2582E C-genome specific (napus-oleracea)	1	0.8902379	1	0.566788	not scorable	not scorable
#### Bn-scaff_15762_1-p2587E C-genome specific (napus-oleracea)	0.9952153	0.816863	0.9922481	0.740123	not scorable	not scorable
#### Bn-scaff_15762_1-p47582 napus specific	1	0.5709352	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15762_1-p4770E C-genome specific (napus-oleracea)	1	0.7155698	1	0.6893401	not scorable	not scorable
#### Bn-scaff_15762_1-p5884C A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8014089
#### Bn-scaff_15762_1-p58904 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.3211282
#### Bn-scaff_15762_1-p66582 genome unspecific (all in)	0.9928229	0.4698649	1	0.4695695	1	0.6657144
#### Bn-scaff_15762_1-p67031 napus specific	1	0.9272014	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15762_1-p71722A A-genome specific (napus-rapa)	0.9928229	0.5399259	not scorable	not scorable	0.9338843	0.7528131
#### Bn-scaff_15762_1-p7546E C-genome specific (napus-oleracea)	0.9976076	0.7711663	0.9922481	0.7047658	not scorable	not scorable
#### Bn-scaff_15762_1-p8216E C-genome specific (napus-oleracea)	0.9952153	0.6990649	0.8682171	0.8295538	not scorable	not scorable
#### Bn-scaff_15762_1-p99537 genome unspecific (all in)	0.9425837	0.3449756	1	0.8162472	1	0.7610561
#### Bn-scaff_15763_1-p1029E genome unspecific (all in)	0.9928229	0.4320002	1	0.739518	1	0.735211
#### Bn-scaff_15763_1-p10484 genome unspecific (all in)	0.9976076	0.3233256	1	0.6589515	1	0.487809
#### Bn-scaff_15763_1-p10491 napus specific	0.9665072	0.7315249	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p1089E genome unspecific (all in)	0.9856459	0.3796655	1	0.8144403	1	0.694368
#### Bn-scaff_15763_1-p1090E genome unspecific (all in)	0.9617225	0.4091359	1	0.838721	1	0.8267694

#### Bn-scaff_15763_1-p1090 genome unspecific (all in)	0.9688995	0.2700804	0.9844961	0.6797275	0.9917355	0.7012163
#### Bn-scaff_15763_1-p11193 napus specific	0.9952153	0.9225278	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p11912 napus specific	0.9904306	0.683753	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p12343 A-genome specific (napus-rapa)	0.9880383	0.373692	not scorable	not scorable	0.9917355	0.7002153
#### Bn-scaff_15763_1-p13326 genome unspecific (all in)	0.9976076	0.2984695		1	0.5686738	1
#### Bn-scaff_15763_1-p13821 A-genome specific (napus-rapa)		1	0.7495064	not scorable	not scorable	1
#### Bn-scaff_15763_1-p14014 napus specific	0.9952153	0.8677401	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p14039 napus specific	0.9952153	0.884316	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p14118 napus specific	0.9976076	0.8664028	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p14136 genome unspecific (all in)	0.9808612	0.4352854		1	0.8494142	1
#### Bn-scaff_15763_1-p14139 napus specific	0.9952153	0.8454599	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p14187 C-genome specific (napus-oleracea)	0.9952153	0.7475684	0.9922481	0.7503659	not scorable	not scorable
#### Bn-scaff_15763_1-p14195 C-genome specific (napus-oleracea)	0.9904306	0.8244392		1	0.7941609	not scorable
#### Bn-scaff_15763_1-p14243 C-genome specific (napus-oleracea)	0.9832536	0.74496		1	0.8452988	not scorable
#### Bn-scaff_15763_1-p14340 C-genome specific (napus-oleracea)	0.9928229	0.8364791	0.8062016	0.8470504	not scorable	not scorable
#### Bn-scaff_15763_1-p14345 C-genome specific (napus-oleracea)	0.9688995	0.7597486	0.7286822	0.7224116	not scorable	not scorable
#### Bn-scaff_15763_1-p14401 C-genome specific (napus-oleracea)	0.9904306	0.8926522	0.8062016	0.7761344	not scorable	not scorable
#### Bn-scaff_15763_1-p14403 C-genome specific (napus-oleracea)	0.9928229	0.8018168	0.7984496	0.7966443	not scorable	not scorable
#### Bn-scaff_15763_1-p14403 C-genome specific (napus-oleracea)	0.9952153	0.8413204	0.7984496	0.7787789	not scorable	not scorable
#### Bn-scaff_15763_1-p14405 C-genome specific (napus-oleracea)	0.9928229	0.8426402	0.8139535	0.8452194	not scorable	not scorable
#### Bn-scaff_15763_1-p14419 C-genome specific (napus-oleracea)	0.9952153	0.8644328	0.7984496	0.8192276	not scorable	not scorable
#### Bn-scaff_15763_1-p14436 C-genome specific (napus-oleracea)	0.9784689	0.7509399	0.9612403	0.8325714	not scorable	not scorable
#### Bn-scaff_15763_1-p14440 C-genome specific (napus-oleracea)	0.9641148	0.8098577	0.8914729	0.7376452	not scorable	not scorable
#### Bn-scaff_15763_1-p14441 C-genome specific (napus-oleracea)	0.9952153	0.8469126		1	0.8586752	not scorable
#### Bn-scaff_15763_1-p14443 napus specific	0.9952153	0.8924311	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p14444 C-genome specific (napus-oleracea)	0.9928229	0.88907	0.9844961	0.840809	not scorable	not scorable
#### Bn-scaff_15763_1-p14445 C-genome specific (napus-oleracea)	0.9952153	0.8918174		1	0.7927638	not scorable
#### Bn-scaff_15763_1-p14446 napus specific	0.9928229	0.8299427	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p14448 C-genome specific (napus-oleracea)	0.9952153	0.8995502		1	0.8735623	not scorable
#### Bn-scaff_15763_1-p14454 C-genome specific (napus-oleracea)	0.9880383	0.8684158		1	0.7380287	not scorable
#### Bn-scaff_15763_1-p14457 C-genome specific (napus-oleracea)	0.9952153	0.8090735	0.9689922	0.7462776	not scorable	not scorable
#### Bn-scaff_15763_1-p14564 C-genome specific (napus-oleracea)	0.9880383	0.7069653	0.9612403	0.6876255	not scorable	not scorable
#### Bn-scaff_15763_1-p14565 C-genome specific (napus-oleracea)	0.9928229	0.9060143	0.9534883	0.8240305	not scorable	not scorable

#### Bn-scaff_15763_1-p14597 C-genome specific (napus-oleracea)	0.8779904	0.9378943	0.7751938	0.7999857	not scorable	not scorable
#### Bn-scaff_15763_1-p14603 C-genome specific (napus-oleracea)	0.9880383	0.8054131	1	0.770483	not scorable	not scorable
#### Bn-scaff_15763_1-p14605 C-genome specific (napus-oleracea)	0.9976076	0.8784505	1	0.7612949	not scorable	not scorable
#### Bn-scaff_15763_1-p14605 C-genome specific (napus-oleracea)	0.9880383	0.8244137	0.9922481	0.7800694	not scorable	not scorable
#### Bn-scaff_15763_1-p14618 C-genome specific (napus-oleracea)	0.9976076	0.818771	0.9844961	0.7869104	not scorable	not scorable
#### Bn-scaff_15763_1-p14620 C-genome specific (napus-oleracea)	0.9928229	0.8353385	0.9844961	0.807141	not scorable	not scorable
#### Bn-scaff_15763_1-p14623 C-genome specific (napus-oleracea)	0.9880383	0.8202029	0.9922481	0.8241368	not scorable	not scorable
#### Bn-scaff_15763_1-p14631 C-genome specific (napus-oleracea)	0.9952153	0.84067	1	0.769404	not scorable	not scorable
#### Bn-scaff_15763_1-p14634 C-genome specific (napus-oleracea)	0.9928229	0.8063037	1	0.8609294	not scorable	not scorable
#### Bn-scaff_15763_1-p14636 C-genome specific (napus-oleracea)	0.9928229	0.8234053	1	0.8354996	not scorable	not scorable
#### Bn-scaff_15763_1-p14644 C-genome specific (napus-oleracea)	0.9952153	0.8001288	1	0.7628372	not scorable	not scorable
#### Bn-scaff_15763_1-p14816 genome unspecific (all in)	0.9928229	0.4649731	1	0.7568068	1	0.9138421
#### Bn-scaff_15763_1-p14921 C-genome specific (napus-oleracea)	0.9976076	0.805865	0.9767442	0.6049549	not scorable	not scorable
#### Bn-scaff_15763_1-p14923 C-genome specific (napus-oleracea)	1	0.8115134	1	0.7972817	not scorable	not scorable
#### Bn-scaff_15763_1-p14960 C-genome specific (napus-oleracea)	0.9019139	0.8905943	0.8449612	0.864722	not scorable	not scorable
#### Bn-scaff_15763_1-p15015 C-genome specific (napus-oleracea)	0.9952153	0.7528178	0.9922481	0.7416368	not scorable	not scorable
#### Bn-scaff_15763_1-p15577 A-genome specific (napus-rapa)	1	0.7012962	not scorable	not scorable	1	0.6910841
#### Bn-scaff_15763_1-p18802 A-genome specific (napus-rapa)	1	0.7622204	not scorable	not scorable	1	0.7252899
#### Bn-scaff_15763_1-p18915 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.796897	1	0.8364989
#### Bn-scaff_15763_1-p22178 A-genome specific (napus-rapa)	1	0.764954	not scorable	not scorable	1	0.752191
#### Bn-scaff_15763_1-p23314 C-genome specific (napus-oleracea)	0.9856459	0.7957419	0.9922481	0.8055201	not scorable	not scorable
#### Bn-scaff_15763_1-p23399 C-genome specific (napus-oleracea)	0.9928229	0.5729422	0.9922481	0.5493739	not scorable	not scorable
#### Bn-scaff_15763_1-p23454 C-genome specific (napus-oleracea)	0.9856459	0.6871605	1	0.6218106	not scorable	not scorable
#### Bn-scaff_15763_1-p24189 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7349061	0.9752066	0.7588475
#### Bn-scaff_15763_1-p25587 C-genome specific (napus-oleracea)	0.9904306	0.6471367	0.9844961	0.6399209	not scorable	not scorable
#### Bn-scaff_15763_1-p26241 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7500797	0.9421487	0.7816314
#### Bn-scaff_15763_1-p27752 A-genome specific (napus-rapa)	1	0.4693085	not scorable	not scorable	1	0.5313225
#### Bn-scaff_15763_1-p28165 C-genome specific (napus-oleracea)	0.9760765	0.6941916	0.9922481	0.6788162	not scorable	not scorable
#### Bn-scaff_15763_1-p28201 napus specific	0.9593301	0.3865525	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p28542 C-genome specific (napus-oleracea)	0.9736842	0.6853173	1	0.6962675	not scorable	not scorable
#### Bn-scaff_15763_1-p28756 C-genome specific (napus-oleracea)	0.9784689	0.718389	0.9922481	0.7182099	not scorable	not scorable
#### Bn-scaff_15763_1-p28814 C-genome specific (napus-oleracea)	0.5502392	0.945125	0.379845	0.8270228	not scorable	not scorable
#### Bn-scaff_15763_1-p31307 C-genome specific (napus-oleracea)	0.9832536	0.6974734	0.9922481	0.70758	not scorable	not scorable

#### Bn-scaff_15763_1-p31342 C-genome specific (napus-oleracea)	0.9904306	0.789126		1	0.7626157	not scorable	not scorable
#### Bn-scaff_15763_1-p31587 C-genome specific (napus-oleracea)	0.9904306	0.7891486		1	0.7717578	not scorable	not scorable
#### Bn-scaff_15763_1-p31690 C-genome specific (napus-oleracea)	0.9784689	0.7907963	0.9922481		0.8243905	not scorable	not scorable
#### Bn-scaff_15763_1-p32041 C-genome specific (napus-oleracea)	0.9856459	0.7022559	0.9922481		0.7523691	not scorable	not scorable
#### Bn-scaff_15763_1-p34244 C-genome specific (napus-oleracea)	0.9712918	0.8103778	0.9689922		0.7926074	not scorable	not scorable
#### Bn-scaff_15763_1-p34249 C-genome specific (napus-oleracea)	0.9760765	0.8095437		1	0.7598103	not scorable	not scorable
#### Bn-scaff_15763_1-p34262 C-genome specific (napus-oleracea)	0.9904306	0.7799702	0.9922481		0.7118785	not scorable	not scorable
#### Bn-scaff_15763_1-p34721 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6518623	0.9917355	0.7227316
#### Bn-scaff_15763_1-p50613 A-genome specific (napus-rapa)	0.9928229	0.3064243	not scorable		not scorable		1 0.7791142
#### Bn-scaff_15763_1-p50630 A-genome specific (napus-rapa)	0.9808612	0.2920417	not scorable		not scorable	0.9752066	0.7673253
#### Bn-scaff_15763_1-p51495 C-genome specific (napus-oleracea)	1	0.8198476		1	0.7390066	not scorable	not scorable
#### Bn-scaff_15763_1-p52284 C-genome specific (napus-oleracea)	1	0.8166729		1	0.7602928	not scorable	not scorable
#### Bn-scaff_15763_1-p54141 napus specific	1	0.7591223	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p54813 genome unspecific (all in)	1	0.3887769		1	0.5639789		1 0.9176046
#### Bn-scaff_15763_1-p55398 napus specific	0.9856459	0.7300811	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_15763_1-p57249 A-genome specific (napus-rapa)	0.9736842	0.737561	not scorable		not scorable	0.9834711	0.8324401
#### Bn-scaff_15763_1-p57375 C-genome specific (napus-oleracea)	0.9880383	0.7452385		1	0.7011225	not scorable	not scorable
#### Bn-scaff_15763_1-p57527 C-genome specific (napus-oleracea)	0.9832536	0.7500987		1	0.8649482	not scorable	not scorable
#### Bn-scaff_15763_1-p58832 C-genome specific (napus-oleracea)	0.9760765	0.7483698	0.9922481		0.815521	not scorable	not scorable
#### Bn-scaff_15763_1-p58869 C-genome specific (oleracea only)	not scorable	not scorable		0.9612403	0.7985541	not scorable	not scorable
#### Bn-scaff_15763_1-p58887 C-genome specific (napus-oleracea)	0.9784689	0.8039406	0.9844961		0.8779765	not scorable	not scorable
#### Bn-scaff_15763_1-p59435 C-genome specific (napus-oleracea)	0.9880383	0.7673253	0.8139535		0.8736063	not scorable	not scorable
#### Bn-scaff_15763_1-p59509 C-genome specific (napus-oleracea)	0.9928229	0.7673253	0.9844961		0.8237866	not scorable	not scorable
#### Bn-scaff_15763_1-p59531 C-genome specific (napus-oleracea)	0.9832536	0.7205555		1	0.682749	not scorable	not scorable
#### Bn-scaff_15763_1-p59557 C-genome specific (napus-oleracea)	0.9808612	0.7077142		1	0.7711229	not scorable	not scorable
#### Bn-scaff_15763_1-p59639 C-genome specific (napus-oleracea)	0.9760765	0.7726422	0.9612403		0.9019647	not scorable	not scorable
#### Bn-scaff_15763_1-p60419 C-genome specific (napus-oleracea)	0.9712918	0.6909629	0.9767442		0.8021759	not scorable	not scorable
#### Bn-scaff_15763_1-p60429 C-genome specific (napus-oleracea)	0.9760765	0.7588422	0.9922481		0.8334558	not scorable	not scorable
#### Bn-scaff_15763_1-p62299 genome unspecific (all in)	0.9904306	0.5456231		1	0.7753015		1 0.9175813
#### Bn-scaff_15763_1-p63608 genome unspecific (all in)	0.9904306	0.6926746	0.9379845		0.7480181		1 0.9403123
#### Bn-scaff_15763_1-p63652 C-genome specific (napus-oleracea)	0.9928229	0.8632956	0.9534883		0.8392692	not scorable	not scorable
#### Bn-scaff_15763_1-p63749 genome unspecific (all in)	0.9856459	0.4425346	0.9534883		0.8673132	0.9917355	0.7960303
#### Bn-scaff_15763_1-p64281 C-genome specific (napus-oleracea)	0.9808612	0.7924087	0.9379845		0.7280531	not scorable	not scorable

##### Bn-scaff_15763_1-p64439 C-genome specific (napus-oleracea)	0.9856459	0.8032992	0.9457364	0.8146216	not scorable	not scorable
##### Bn-scaff_15763_1-p64447 C-genome specific (napus-oleracea)	0.9904306	0.8039257	0.9457364	0.7884784	not scorable	not scorable
##### Bn-scaff_15763_1-p64466 C-genome specific (napus-oleracea)	0.9928229	0.8568738	0.9457364	0.8281851	not scorable	not scorable
##### Bn-scaff_15763_1-p64474 C-genome specific (napus-oleracea)	0.9904306	0.7926641	0.9534883	0.8350775	not scorable	not scorable
##### Bn-scaff_15763_1-p64522 C-genome specific (napus-oleracea)	0.9880383	0.6215652	0.9534883	0.6095347	not scorable	not scorable
##### Bn-scaff_15763_1-p64847 C-genome specific (napus-oleracea)	0.9952153	0.777774	0.9844961	0.7546035	not scorable	not scorable
##### Bn-scaff_15763_1-p64886 C-genome specific (napus-oleracea)	0.9856459	0.7005234	0.9922481	0.7776622	not scorable	not scorable
##### Bn-scaff_15763_1-p64897 C-genome specific (napus-oleracea)	0.9904306	0.6783065	0.9844961	0.659824	not scorable	not scorable
##### Bn-scaff_15763_1-p65766 C-genome specific (napus-oleracea)	0.9832536	0.685545	1	0.7098629	not scorable	not scorable
##### Bn-scaff_15763_1-p66205 genome unspecific (all in)	0.9665072	0.4245344	0.9922481	0.8034974	1	0.8653011
##### Bn-scaff_15763_1-p66823 C-genome specific (napus-oleracea)	0.9928229	0.7867139	1	0.7609842	not scorable	not scorable
##### Bn-scaff_15763_1-p67554 C-genome specific (napus-oleracea)	0.9665072	0.4580126	0.9767442	0.5623347	not scorable	not scorable
##### Bn-scaff_15763_1-p67759 C-genome specific (napus-oleracea)	0.9688995	0.7117251	0.9534883	0.8427988	not scorable	not scorable
##### Bn-scaff_15763_1-p68131 genome unspecific (all in)	0.9545454	0.4445653	0.9922481	0.8632833	1	0.9264635
##### Bn-scaff_15763_1-p68152 C-genome specific (napus-oleracea)	0.9856459	0.7874246	0.9922481	0.8360342	not scorable	not scorable
##### Bn-scaff_15763_1-p68225 C-genome specific (napus-oleracea)	0.9665072	0.7720481	1	0.8309609	not scorable	not scorable
##### Bn-scaff_15763_1-p70695 C-genome specific (napus-oleracea)	0.9760765	0.7461545	0.9844961	0.7348091	not scorable	not scorable
##### Bn-scaff_15763_1-p71373 C-genome specific (napus-oleracea)	0.9545454	0.2640317	0.9844961	0.6922873	not scorable	not scorable
##### Bn-scaff_15763_1-p72930 A-genome specific (napus-rapa)	1	0.7134259	not scorable	not scorable	1	0.743265
##### Bn-scaff_15763_1-p80903 A-genome specific (napus-rapa)	1	0.587085	not scorable	not scorable	1	0.6222353
##### Bn-scaff_15763_1-p87690 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7368358
##### Bn-scaff_15765_1-p14552 napus specific	1	0.8135551	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15766_1-p10215 C-genome specific (napus-oleracea)	1	0.9454609	0.9922481	0.8851676	not scorable	not scorable
##### Bn-scaff_15766_1-p10372 A-genome specific (napus-rapa)	1	0.3327669	not scorable	not scorable	0.9917355	0.7245011
##### Bn-scaff_15766_1-p10374 A-genome specific (napus-rapa)	0.9928229	0.3889703	not scorable	not scorable	1	0.7937827
##### Bn-scaff_15766_1-p10385 A-genome specific (napus-rapa)	0.9952153	0.452485	not scorable	not scorable	0.9917355	0.8014634
##### Bn-scaff_15766_1-p10716 C-genome specific (napus-oleracea)	0.9904306	0.7335966	0.6899225	0.6980245	not scorable	not scorable
##### Bn-scaff_15766_1-p11043 C-genome specific (napus-oleracea)	0.9904306	0.7036457	0.6821706	0.688441	not scorable	not scorable
##### Bn-scaff_15766_1-p11193 C-genome specific (napus-oleracea)	0.9928229	0.7977912	0.6976744	0.7087153	not scorable	not scorable
##### Bn-scaff_15766_1-p11589 C-genome specific (napus-oleracea)	0.9904306	0.9446349	0.9844961	0.8330786	not scorable	not scorable
##### Bn-scaff_15766_1-p11617 C-genome specific (napus-oleracea)	0.9904306	0.6716466	0.9767442	0.5921305	not scorable	not scorable
##### Bn-scaff_15766_1-p11687 C-genome specific (napus-oleracea)	0.9904306	0.8073841	1	0.7082456	not scorable	not scorable
##### Bn-scaff_15766_1-p11711 C-genome specific (napus-oleracea)	0.9904306	0.856998	1	0.7710276	not scorable	not scorable

#### Bn-scaff_15766_1-p11737 C-genome specific (napus-oleracea)	0.9904306	0.8139279	1	0.7004859	not scorable	not scorable
#### Bn-scaff_15766_1-p11740 C-genome specific (napus-oleracea)	0.9904306	0.6595145	0.9767442	0.6340725	not scorable	not scorable
#### Bn-scaff_15766_1-p11752 C-genome specific (napus-oleracea)	0.9904306	0.8967716	0.9922481	0.8196729	not scorable	not scorable
#### Bn-scaff_15766_1-p11770 C-genome specific (napus-oleracea)	0.9904306	0.7530587	0.9844961	0.6903664	not scorable	not scorable
#### Bn-scaff_15766_1-p12087 C-genome specific (napus-oleracea)	0.9976076	0.7656587	0.9612403	0.7404336	not scorable	not scorable
#### Bn-scaff_15766_1-p12285 C-genome specific (napus-oleracea)	1	0.8839097	0.9922481	0.7249669	not scorable	not scorable
#### Bn-scaff_15766_1-p12358 C-genome specific (napus-oleracea)	1	0.7441286	0.9922481	0.6930982	not scorable	not scorable
#### Bn-scaff_15766_1-p12847 C-genome specific (napus-oleracea)	1	0.9123309	0.9922481	0.8241779	not scorable	not scorable
#### Bn-scaff_15766_1-p12974 C-genome specific (napus-oleracea)	1	0.8047602	1	0.6933103	not scorable	not scorable
#### Bn-scaff_15766_1-p13125 C-genome specific (napus-oleracea)	0.9976076	0.9192023	1	0.8607441	not scorable	not scorable
#### Bn-scaff_15766_1-p13180 C-genome specific (napus-oleracea)	1	0.9081127	0.9922481	0.8327345	not scorable	not scorable
#### Bn-scaff_15766_1-p13370 C-genome specific (napus-oleracea)	1	0.9200735	1	0.8203984	not scorable	not scorable
#### Bn-scaff_15766_1-p13446 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15766_1-p13449 C-genome specific (napus-oleracea)	1	0.9243795	0.9922481	0.8517241	not scorable	not scorable
#### Bn-scaff_15766_1-p13460 C-genome specific (napus-oleracea)	1	0.9608957	0.9767442	0.7460386	not scorable	not scorable
#### Bn-scaff_15766_1-p13501 C-genome specific (napus-oleracea)	1	0.7936192	0.9689922	0.7548395	not scorable	not scorable
#### Bn-scaff_15766_1-p13567 C-genome specific (napus-oleracea)	1	0.851095	1	0.8495085	not scorable	not scorable
#### Bn-scaff_15766_1-p13643 C-genome specific (napus-oleracea)	1	0.9401793	0.9844961	0.7953984	not scorable	not scorable
#### Bn-scaff_15766_1-p14108 C-genome specific (napus-oleracea)	1	0.9323691	1	0.8124685	not scorable	not scorable
#### Bn-scaff_15766_1-p14116 C-genome specific (napus-oleracea)	0.9976076	0.9230189	1	0.8074919	not scorable	not scorable
#### Bn-scaff_15766_1-p14331 C-genome specific (napus-oleracea)	1	0.7141287	0.9844961	0.6632774	not scorable	not scorable
#### Bn-scaff_15766_1-p15991 C-genome specific (napus-oleracea)	1	0.8895556	1	0.7959259	not scorable	not scorable
#### Bn-scaff_15766_1-p16073 C-genome specific (napus-oleracea)	1	0.7989519	1	0.6744878	not scorable	not scorable
#### Bn-scaff_15766_1-p16160 C-genome specific (napus-oleracea)	1	0.8671879	0.9767442	0.7159085	not scorable	not scorable
#### Bn-scaff_15766_1-p16364 C-genome specific (napus-oleracea)	1	0.83319	1	0.7935991	not scorable	not scorable
#### Bn-scaff_15766_1-p16403 C-genome specific (napus-oleracea)	1	0.8791798	1	0.6965586	not scorable	not scorable
#### Bn-scaff_15766_1-p16481 C-genome specific (napus-oleracea)	1	0.8414616	1	0.6171259	not scorable	not scorable
#### Bn-scaff_15766_1-p16494 C-genome specific (napus-oleracea)	1	0.7434856	1	0.661467	not scorable	not scorable
#### Bn-scaff_15766_1-p16510 C-genome specific (napus-oleracea)	1	0.8446529	0.9922481	0.7478725	not scorable	not scorable
#### Bn-scaff_15766_1-p17575 C-genome specific (napus-oleracea)	0.9928229	0.8752893	0.6744186	0.8297012	not scorable	not scorable
#### Bn-scaff_15766_1-p17709 C-genome specific (napus-oleracea)	0.9928229	0.9376312	0.6899225	0.860751	not scorable	not scorable
#### Bn-scaff_15766_1-p19597 C-genome specific (napus-oleracea)	0.9928229	0.8435257	0.7054263	0.8011456	not scorable	not scorable
#### Bn-scaff_15766_1-p19774 C-genome specific (napus-oleracea)	0.9928229	0.8153901	0.6899225	0.8911924	not scorable	not scorable

#### Bn-scaff_15766_1-p20339 C-genome specific (napus-oleracea)	0.9928229	0.9046636	0.6976744	0.8213103	not scorable	not scorable
#### Bn-scaff_15766_1-p20537 C-genome specific (napus-oleracea)	0.9928229	0.901065	0.6976744	0.7858182	not scorable	not scorable
#### Bn-scaff_15766_1-p21067 C-genome specific (napus-oleracea)	0.9928229	0.8989417	0.6744186	0.8637215	not scorable	not scorable
#### Bn-scaff_15766_1-p21074 C-genome specific (napus-oleracea)	0.9928229	0.9180646	0.7286822	0.915528	not scorable	not scorable
#### Bn-scaff_15766_1-p21706 C-genome specific (napus-oleracea)	0.9928229	0.8052589	0.6744186	0.7753825	not scorable	not scorable
#### Bn-scaff_15766_1-p23746 A-genome specific (napus-rapa)	1	0.6628417	not scorable	not scorable	1	0.6154503
#### Bn-scaff_15766_1-p26048 C-genome specific (napus-oleracea)	1	0.7075324	0.9612403	0.6903664	not scorable	not scorable
#### Bn-scaff_15766_1-p27115 C-genome specific (napus-oleracea)	1	0.764651	1	0.6959554	not scorable	not scorable
#### Bn-scaff_15766_1-p27137 C-genome specific (napus-oleracea)	1	0.8871223	1	0.7682846	not scorable	not scorable
#### Bn-scaff_15766_1-p27143 genome unspecific (all in)	1	0.648931	0.9767442	0.717777	1	0.9076399
#### Bn-scaff_15766_1-p27205 C-genome specific (napus-oleracea)	1	0.9622415	0.9922481	0.8402116	not scorable	not scorable
#### Bn-scaff_15766_1-p27212 C-genome specific (napus-oleracea)	1	0.9247878	0.9922481	0.8530269	not scorable	not scorable
#### Bn-scaff_15766_1-p27218 C-genome specific (napus-oleracea)	1	0.956283	0.9767442	0.9040118	not scorable	not scorable
#### Bn-scaff_15766_1-p27234 C-genome specific (napus-oleracea)	0.9976076	0.7873675	0.9844961	0.6971439	not scorable	not scorable
#### Bn-scaff_15766_1-p28533 C-genome specific (napus-oleracea)	1	0.9423418	1	0.8179167	not scorable	not scorable
#### Bn-scaff_15766_1-p29351 C-genome specific (napus-oleracea)	0.9976076	0.7483026	0.9922481	0.5642669	not scorable	not scorable
#### Bn-scaff_15766_1-p34395 C-genome specific (napus-oleracea)	1	0.7783496	1	0.7090369	not scorable	not scorable
#### Bn-scaff_15766_1-p34398 C-genome specific (napus-oleracea)	1	0.8686499	0.9844961	0.8683047	not scorable	not scorable
#### Bn-scaff_15766_1-p39455 C-genome specific (napus-oleracea)	1	0.9161513	1	0.855675	not scorable	not scorable
#### Bn-scaff_15766_1-p42008 C-genome specific (napus-oleracea)	1	0.9043673	0.9922481	0.791235	not scorable	not scorable
#### Bn-scaff_15766_1-p42331 C-genome specific (napus-oleracea)	1	0.9633834	0.9767442	0.8454157	not scorable	not scorable
#### Bn-scaff_15766_1-p48730 C-genome specific (napus-oleracea)	1	0.8427823	1	0.7257575	not scorable	not scorable
#### Bn-scaff_15766_1-p48781 C-genome specific (napus-oleracea)	1	0.923552	1	0.8320149	not scorable	not scorable
#### Bn-scaff_15766_1-p48919 C-genome specific (napus-oleracea)	1	0.9389624	1	0.7889431	not scorable	not scorable
#### Bn-scaff_15766_1-p49101 C-genome specific (napus-oleracea)	1	0.9095539	1	0.693262	not scorable	not scorable
#### Bn-scaff_15766_1-p49146 C-genome specific (napus-oleracea)	1	0.9072319	1	0.7486839	not scorable	not scorable
#### Bn-scaff_15766_1-p49383 C-genome specific (napus-oleracea)	1	0.9114255	0.9922481	0.8289162	not scorable	not scorable
#### Bn-scaff_15766_1-p50081 C-genome specific (napus-oleracea)	1	0.7347764	0.9767442	0.7689072	not scorable	not scorable
#### Bn-scaff_15766_1-p50119 C-genome specific (napus-oleracea)	1	0.8723229	0.9922481	0.7944306	not scorable	not scorable
#### Bn-scaff_15766_1-p50179 C-genome specific (napus-oleracea)	1	0.7652568	0.9922481	0.7632425	not scorable	not scorable
#### Bn-scaff_15766_1-p52017 C-genome specific (napus-oleracea)	1	0.9200073	0.9767442	0.7760515	not scorable	not scorable
#### Bn-scaff_15766_1-p52169 C-genome specific (napus-oleracea)	1	0.8563325	0.9689922	0.7802395	not scorable	not scorable
#### Bn-scaff_15766_1-p52285 C-genome specific (napus-oleracea)	1	0.8521898	0.9767442	0.7198662	not scorable	not scorable

#### Bn-scaff_15766_1-p53587 C-genome specific (napus-oleracea)	1	0.9179805	0.9922481	0.8215568	not scorable	not scorable
#### Bn-scaff_15766_1-p53699 C-genome specific (napus-oleracea)	1	0.9555724	0.9767442	0.869119	not scorable	not scorable
#### Bn-scaff_15766_1-p54339 genome unspecific (all in)	1	0.6992734	0.9844961	0.8421025	0.9834711	0.7372392
#### Bn-scaff_15766_1-p54771 C-genome specific (napus-oleracea)	1	0.7032636	1	0.6519774	not scorable	not scorable
#### Bn-scaff_15766_1-p54979 C-genome specific (napus-oleracea)	1	0.8901431	0.9922481	0.7378846	not scorable	not scorable
#### Bn-scaff_15766_1-p55139 C-genome specific (napus-oleracea)	1	0.8864994	0.9922481	0.7245228	not scorable	not scorable
#### Bn-scaff_15766_1-p55265 C-genome specific (napus-oleracea)	0.9928229	0.7078859	0.9689922	0.6982946	not scorable	not scorable
#### Bn-scaff_15766_1-p55479 C-genome specific (napus-oleracea)	1	0.9436982	1	0.7996721	not scorable	not scorable
#### Bn-scaff_15766_1-p55590 C-genome specific (napus-oleracea)	1	0.9292029	1	0.8653591	not scorable	not scorable
#### Bn-scaff_15766_1-p56389 C-genome specific (napus-oleracea)	1	0.669514	0.9767442	0.6342595	not scorable	not scorable
#### Bn-scaff_15766_1-p56627 C-genome specific (napus-oleracea)	1	0.7545085	1	0.661194	not scorable	not scorable
#### Bn-scaff_15766_1-p56840 C-genome specific (napus-oleracea)	1	0.8763622	0.9767442	0.798164	not scorable	not scorable
#### Bn-scaff_15766_1-p57067 C-genome specific (napus-oleracea)	1	0.6748519	0.9767442	0.7625621	not scorable	not scorable
#### Bn-scaff_15766_1-p57238 C-genome specific (napus-oleracea)	1	0.7112511	0.9844961	0.6466193	not scorable	not scorable
#### Bn-scaff_15766_1-p57511 C-genome specific (napus-oleracea)	1	0.848595	0.9767442	0.7351466	not scorable	not scorable
#### Bn-scaff_15766_1-p57610 C-genome specific (napus-oleracea)	0.9976076	0.8038307	1	0.7664075	not scorable	not scorable
#### Bn-scaff_15766_1-p57672 C-genome specific (napus-oleracea)	1	0.7323507	0.9767442	0.6877584	not scorable	not scorable
#### Bn-scaff_15766_1-p57815 C-genome specific (napus-oleracea)	1	0.8401483	0.9922481	0.7363236	not scorable	not scorable
#### Bn-scaff_15766_1-p57835 C-genome specific (napus-oleracea)	1	0.863923	0.9922481	0.7248383	not scorable	not scorable
#### Bn-scaff_15766_1-p58048 C-genome specific (napus-oleracea)	1	0.6936159	0.9844961	0.6202425	not scorable	not scorable
#### Bn-scaff_15766_1-p58476 C-genome specific (napus-oleracea)	1	0.6608328	1	0.6243005	not scorable	not scorable
#### Bn-scaff_15766_1-p58828 C-genome specific (napus-oleracea)	0.9976076	0.7773052	1	0.697272	not scorable	not scorable
#### Bn-scaff_15766_1-p71564 C-genome specific (napus-oleracea)	1	0.9358131	0.9767442	0.8562624	not scorable	not scorable
#### Bn-scaff_15766_1-p72290 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.8075793	not scorable	not scorable
#### Bn-scaff_15766_1-p72345 C-genome specific (napus-oleracea)	0.9928229	0.757559	0.9224806	0.7903396	not scorable	not scorable
#### Bn-scaff_15766_1-p81573 C-genome specific (napus-oleracea)	1	0.8642296	0.9922481	0.7675668	not scorable	not scorable
#### Bn-scaff_15766_1-p85489 C-genome specific (napus-oleracea)	1	0.8038312	0.9922481	0.7695352	not scorable	not scorable
#### Bn-scaff_15766_1-p85624 C-genome specific (napus-oleracea)	1	0.7838537	0.9922481	0.7085029	not scorable	not scorable
#### Bn-scaff_15766_1-p85781 C-genome specific (napus-oleracea)	1	0.7472963	0.9767442	0.7129886	not scorable	not scorable
#### Bn-scaff_15766_1-p86450 C-genome specific (napus-oleracea)	1	0.7709031	0.9767442	0.6988934	not scorable	not scorable
#### Bn-scaff_15766_1-p86963 C-genome specific (napus-oleracea)	1	0.7733243	0.9922481	0.6875441	not scorable	not scorable
#### Bn-scaff_15766_1-p87134 C-genome specific (napus-oleracea)	0.9976076	0.7475775	0.9922481	0.5893042	not scorable	not scorable
#### Bn-scaff_15766_1-p87304 C-genome specific (napus-oleracea)	1	0.9098398	0.9922481	0.8304423	not scorable	not scorable

##### Bn-scaff_15766_1-p87349 C-genome specific (napus-oleracea)	1	0.6723413	0.9844961	0.588989	not scorable	not scorable
##### Bn-scaff_15766_1-p87406 C-genome specific (napus-oleracea)	1	0.8005927	0.9922481	0.753969	not scorable	not scorable
##### Bn-scaff_15766_1-p88203 C-genome specific (napus-oleracea)	1	0.8042443	0.9767442	0.7151247	not scorable	not scorable
##### Bn-scaff_15766_1-p88683 C-genome specific (napus-oleracea)	1	0.6644125	0.9922481	0.4806345	not scorable	not scorable
##### Bn-scaff_15766_1-p88948 C-genome specific (napus-oleracea)	1	0.7092084	0.9844961	0.6744514	not scorable	not scorable
##### Bn-scaff_15766_1-p89913 C-genome specific (napus-oleracea)	0.9976076	0.5795736	0.9612403	0.5555001	not scorable	not scorable
##### Bn-scaff_15766_1-p94144 C-genome specific (napus-oleracea)	1	0.9408537	1	0.8579911	not scorable	not scorable
##### Bn-scaff_15766_1-p95851 C-genome specific (oleracea only)	not scorable	not scorable	1	0.275146	not scorable	not scorable
##### Bn-scaff_15766_1-p95928 genome unspecific (all in)	1	0.3365696	0.9689922	0.572331	1	0.8034999
##### Bn-scaff_15767_1-p10048 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15767_1-p10494 genome unspecific (all in)	0.9976076	0.7629367	0.9922481	0.8038363	1	0.8973734
##### Bn-scaff_15767_1-p10865 genome unspecific (all in)	1	0.4705824	0.9844961	0.8337068	1	0.94666
##### Bn-scaff_15767_1-p11047 C-genome specific (napus-oleracea)	0.9904306	0.7542291	0.8527132	0.7452555	not scorable	not scorable
##### Bn-scaff_15767_1-p11328 C-genome specific (napus-oleracea)	0.9952153	0.9048317	0.9922481	0.754588	not scorable	not scorable
##### Bn-scaff_15767_1-p11477 C-genome specific (napus-oleracea)	1	0.8418729	0.9767442	0.7454732	not scorable	not scorable
##### Bn-scaff_15767_1-p11785 C-genome specific (napus-oleracea)	0.9928229	0.9132344	1	0.8424635	not scorable	not scorable
##### Bn-scaff_15767_1-p14996 C-genome specific (napus-oleracea)	0.9880383	0.732312	0.9844961	0.771524	not scorable	not scorable
##### Bn-scaff_15767_1-p15060 C-genome specific (napus-oleracea)	0.9856459	0.7274724	0.9844961	0.6980916	not scorable	not scorable
##### Bn-scaff_15767_1-p17457 genome unspecific (all in)	0.9904306	0.7473382	0.9534883	0.70705	1	0.8244771
##### Bn-scaff_15767_1-p17467 C-genome specific (napus-oleracea)	0.9880383	0.7282637	0.9534883	0.6993644	not scorable	not scorable
##### Bn-scaff_15767_1-p19548 C-genome specific (napus-oleracea)	0.9784689	0.7756563	0.9379845	0.6957384	not scorable	not scorable
##### Bn-scaff_15767_1-p20310 C-genome specific (napus-oleracea)	0.9832536	0.7364721	0.7906977	0.7583615	not scorable	not scorable
##### Bn-scaff_15767_1-p20349 C-genome specific (napus-oleracea)	0.9784689	0.8122577	0.7984496	0.7943666	not scorable	not scorable
##### Bn-scaff_15767_1-p20481 C-genome specific (napus-oleracea)	0.9928229	0.7356828	1	0.7331805	not scorable	not scorable
##### Bn-scaff_15767_1-p31896 C-genome specific (napus-oleracea)	0.9928229	0.8206444	1	0.7980044	not scorable	not scorable
##### Bn-scaff_15767_1-p47078 C-genome specific (napus-oleracea)	1	0.3402242	0.9844961	0.3651129	not scorable	not scorable
##### Bn-scaff_15767_1-p61876 C-genome specific (napus-oleracea)	0.9665072	0.8797238	0.8449612	0.8101634	not scorable	not scorable
##### Bn-scaff_15767_1-p90788 C-genome specific (napus-oleracea)	0.9736842	0.7744869	0.620155	0.7845883	not scorable	not scorable
##### Bn-scaff_15767_1-p90867 C-genome specific (napus-oleracea)	0.9736842	0.8426246	0.627907	0.7577521	not scorable	not scorable
##### Bn-scaff_15779_1-p12326 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8427789
##### Bn-scaff_15779_1-p14936 napus specific	0.9688995	0.743237	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_15779_1-p15897 C-genome specific (napus-oleracea)	0.9928229	0.7996044	0.9844961	0.8133513	not scorable	not scorable
##### Bn-scaff_15779_1-p18174 C-genome specific (napus-oleracea)	0.9282297	0.7132944	0.9612403	0.758893	not scorable	not scorable

#### Bn-scaff_15779_1-p18654 C-genome specific (napus-oleracea)	0.9808612	0.7621984	0.9844961	0.7765525	not scorable	not scorable
#### Bn-scaff_15779_1-p19307 C-genome specific (napus-oleracea)	0.9569378	0.7463568	0.8682171	0.7152752	not scorable	not scorable
#### Bn-scaff_15779_1-p21263 C-genome specific (napus-oleracea)	0.9880383	0.4296372	0.9612403	0.6575131	not scorable	not scorable
#### Bn-scaff_15779_1-p23856 C-genome specific (napus-oleracea)	0.9712918	0.7685665	0.9844961	0.8292779	not scorable	not scorable
#### Bn-scaff_15779_1-p31863 C-genome specific (napus-oleracea)	0.9976076	0.7454655	0.9922481	0.7341858	not scorable	not scorable
#### Bn-scaff_15779_1-p40000 C-genome specific (napus-oleracea)	0.9976076	0.7488601	0.9922481	0.6749495	not scorable	not scorable
#### Bn-scaff_15779_1-p41353 C-genome specific (napus-oleracea)	0.9880383	0.7857999	0.9922481	0.8404903	not scorable	not scorable
#### Bn-scaff_15779_1-p94004 genome unspecific (all in)	0.9593301	0.435292	1	0.8233085	1	0.8439403
#### Bn-scaff_15779_1-p94543 C-genome specific (napus-oleracea)	0.9665072	0.7101267	1	0.6486302	not scorable	not scorable
#### Bn-scaff_15782_1-p10746 C-genome specific (napus-oleracea)	0.9808612	0.6866854	1	0.8377779	not scorable	not scorable
#### Bn-scaff_15782_1-p10751 C-genome specific (napus-oleracea)	0.9832536	0.7460198	1	0.7696123	not scorable	not scorable
#### Bn-scaff_15782_1-p11107 C-genome specific (napus-oleracea)	0.9904306	0.8161058	0.9922481	0.8012987	not scorable	not scorable
#### Bn-scaff_15782_1-p11121 C-genome specific (napus-oleracea)	0.9880383	0.8327885	0.9844961	0.7870252	not scorable	not scorable
#### Bn-scaff_15782_1-p11529 C-genome specific (napus-oleracea)	0.9880383	0.8150707	1	0.8907985	not scorable	not scorable
#### Bn-scaff_15782_1-p11544 C-genome specific (napus-oleracea)	0.9928229	0.7717345	1	0.7392038	not scorable	not scorable
#### Bn-scaff_15782_1-p11561 C-genome specific (napus-oleracea)	0.9928229	0.811859	1	0.8489336	not scorable	not scorable
#### Bn-scaff_15782_1-p11587 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6484191	not scorable	not scorable
#### Bn-scaff_15782_1-p11592 C-genome specific (napus-oleracea)	0.9904306	0.8003415	0.9844961	0.6546048	not scorable	not scorable
#### Bn-scaff_15782_1-p11732 C-genome specific (napus-oleracea)	0.9880383	0.8072708	1	0.7802666	not scorable	not scorable
#### Bn-scaff_15782_1-p11743 C-genome specific (napus-oleracea)	0.9856459	0.8157482	0.9844961	0.7791188	not scorable	not scorable
#### Bn-scaff_15782_1-p11763 C-genome specific (napus-oleracea)	0.9832536	0.8255156	1	0.787331	not scorable	not scorable
#### Bn-scaff_15782_1-p12907 C-genome specific (napus-oleracea)	0.9856459	0.7791468	0.9922481	0.7769274	not scorable	not scorable
#### Bn-scaff_15782_1-p12913 C-genome specific (napus-oleracea)	0.9856459	0.7859316	1	0.837162	not scorable	not scorable
#### Bn-scaff_15782_1-p12921 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15782_1-p12979 C-genome specific (napus-oleracea)	0.9904306	0.7488667	0.9844961	0.7217996	not scorable	not scorable
#### Bn-scaff_15782_1-p12993 C-genome specific (napus-oleracea)	0.9856459	0.7271105	0.9922481	0.7203564	not scorable	not scorable
#### Bn-scaff_15782_1-p13002 C-genome specific (napus-oleracea)	0.9904306	0.6890675	0.9922481	0.6549277	not scorable	not scorable
#### Bn-scaff_15782_1-p13028 C-genome specific (napus-oleracea)	0.9808612	0.7001463	0.9844961	0.6293889	not scorable	not scorable
#### Bn-scaff_15782_1-p13065 C-genome specific (napus-oleracea)	0.9856459	0.8534992	0.9689922	0.7590718	not scorable	not scorable
#### Bn-scaff_15782_1-p13547 C-genome specific (napus-oleracea)	0.9712918	0.7526736	1	0.8046354	not scorable	not scorable
#### Bn-scaff_15782_1-p13770 C-genome specific (napus-oleracea)	0.9665072	0.7060833	0.9922481	0.7613826	not scorable	not scorable
#### Bn-scaff_15782_1-p17246 C-genome specific (napus-oleracea)	0.9736842	0.7367528	0.9689922	0.676163	not scorable	not scorable
#### Bn-scaff_15782_1-p17270 napus specific	0.9688995	0.7642471	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_15782_1-p19228 C-genome specific (napus-oleracea)	0.5933014	0.657766	0.9689922	0.8172573	not scorable	not scorable
#### Bn-scaff_15782_1-p19528 napus specific	0.9688995	0.7880573	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15782_1-p19682 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15782_1-p21731 napus specific	0.9712918	0.7830813	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15782_1-p22004 napus specific	0.6244019	0.7989216	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15782_1-p23584 C-genome specific (napus-oleracea)	0.6339713	0.7632838	0.8372093	0.7067977	not scorable	not scorable
#### Bn-scaff_15782_1-p24198 C-genome specific (napus-oleracea)	0.9521531	0.6353674	1	0.6138855	not scorable	not scorable
#### Bn-scaff_15782_1-p24618 C-genome specific (oleracea only)	not scorable	not scorable	0.8294573	0.7419274	not scorable	not scorable
#### Bn-scaff_15782_1-p24647 C-genome specific (napus-oleracea)	0.5980861	0.8927867	0.8217054	0.7762619	not scorable	not scorable
#### Bn-scaff_15782_1-p24656 C-genome specific (napus-oleracea)	0.9665072	0.5641702	1	0.8047594	not scorable	not scorable
#### Bn-scaff_15782_1-p25048 C-genome specific (napus-oleracea)	0.9760765	0.7363529	1	0.7664952	not scorable	not scorable
#### Bn-scaff_15782_1-p25056 C-genome specific (napus-oleracea)	0.9688995	0.7468965	1	0.7666275	not scorable	not scorable
#### Bn-scaff_15782_1-p25478 C-genome specific (napus-oleracea)	0.9880383	0.8085217	1	0.7675097	not scorable	not scorable
#### Bn-scaff_15782_1-p25500 C-genome specific (napus-oleracea)	0.9808612	0.7323286	1	0.8172364	not scorable	not scorable
#### Bn-scaff_15782_1-p25535 C-genome specific (napus-oleracea)	0.9688995	0.7372795	0.9922481	0.6513186	not scorable	not scorable
#### Bn-scaff_15782_1-p25624 C-genome specific (napus-oleracea)	0.9856459	0.7315941	1	0.5634661	not scorable	not scorable
#### Bn-scaff_15782_1-p25656 C-genome specific (napus-oleracea)	0.9712918	0.7684527	1	0.8114942	not scorable	not scorable
#### Bn-scaff_15782_1-p25669 C-genome specific (napus-oleracea)	0.9712918	0.745297	1	0.6109367	not scorable	not scorable
#### Bn-scaff_15782_1-p25834 C-genome specific (napus-oleracea)	0.9760765	0.7723106	1	0.6363677	not scorable	not scorable
#### Bn-scaff_15782_1-p25888 C-genome specific (napus-oleracea)	0.9808612	0.6593082	1	0.7017765	not scorable	not scorable
#### Bn-scaff_15782_1-p25964 C-genome specific (napus-oleracea)	0.9497608	0.6142759	0.9922481	0.7149698	not scorable	not scorable
#### Bn-scaff_15782_1-p25978 C-genome specific (napus-oleracea)	0.9808612	0.7420546	1	0.7451997	not scorable	not scorable
#### Bn-scaff_15782_1-p25999 C-genome specific (napus-oleracea)	0.9617225	0.7462569	1	0.7134541	not scorable	not scorable
#### Bn-scaff_15782_1-p26052 C-genome specific (napus-oleracea)	0.9688995	0.7699175	1	0.8274794	not scorable	not scorable
#### Bn-scaff_15782_1-p26136 C-genome specific (napus-oleracea)	0.9665072	0.7786727	1	0.8101866	not scorable	not scorable
#### Bn-scaff_15782_1-p27845 C-genome specific (napus-oleracea)	0.9665072	0.7127749	0.9922481	0.7651443	not scorable	not scorable
#### Bn-scaff_15782_1-p37811 C-genome specific (napus-oleracea)	0.9617225	0.6965863	1	0.5370017	not scorable	not scorable
#### Bn-scaff_15782_1-p38010 C-genome specific (napus-oleracea)	0.9736842	0.7700041	0.9844961	0.8294601	not scorable	not scorable
#### Bn-scaff_15782_1-p38060 C-genome specific (napus-oleracea)	0.9712918	0.6918336	0.9922481	0.7518246	not scorable	not scorable
#### Bn-scaff_15782_1-p56968 genome unspecific (all in)	0.9545454	0.5899549	0.9844961	0.6802285	0.9917355	0.9409741
#### Bn-scaff_15782_1-p71063 genome unspecific (all in)	0.9593301	0.3290516	1	0.7542533	1	0.8849061
#### Bn-scaff_15782_1-p72137 genome unspecific (all in)	0.9521531	0.3556382	0.9922481	0.7217996	0.8181818	0.802008
#### Bn-scaff_15783_1-p17833 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7759429	0.9834711	0.8002325

#### Bn-scaff_15783_1-p26293 C-genome specific (napus-oleracea)	0.9449761	0.3885443	1	0.7645996	not scorable	not scorable
#### Bn-scaff_15783_1-p27309 A-genome specific (napus-rapa)	0.9641148	0.5954452	not scorable	not scorable	0.9752066	0.6558075
#### Bn-scaff_15783_1-p34614 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15783_1-p34972 A-genome specific (napus-rapa)	1	0.7669629	not scorable	not scorable	1	0.752191
#### Bn-scaff_15783_1-p35037 A-genome specific (napus-rapa)	0.9617225	0.303584	not scorable	not scorable	0.9917355	0.7293615
#### Bn-scaff_15783_1-p36732 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8427498
#### Bn-scaff_15783_1-p36780 napus specific	0.8181818	0.6916869	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15783_1-p36839 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15783_1-p37670 C-genome specific (napus-oleracea)	0.9808612	0.7598944	0.9844961	0.7965175	not scorable	not scorable
#### Bn-scaff_15783_1-p37684 napus specific	0.9976076	0.8690603	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15783_1-p37687 C-genome specific (napus-oleracea)	0.9688995	0.539135	1	0.37725	not scorable	not scorable
#### Bn-scaff_15783_1-p37996 A-genome specific (napus-rapa)	1	0.6322484	not scorable	not scorable	1	0.702597
#### Bn-scaff_15783_1-p38116 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9147287	0.695472	0.9834711	0.9016184
#### Bn-scaff_15783_1-p50069 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806	0.7639211	1	0.8515124
#### Bn-scaff_15783_1-p50117 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3287504	1	0.7376376
#### Bn-scaff_15783_1-p50148 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7868755	0.9752066	0.5738395
#### Bn-scaff_15783_1-p51981 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4814632
#### Bn-scaff_15783_1-p52046 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.752191
#### Bn-scaff_15789_1-p13861 C-genome specific (napus-oleracea)	0.9114832	0.7824734	0.9767442	0.7971575	not scorable	not scorable
#### Bn-scaff_15791_1-p10371 C-genome specific (napus-oleracea)	0.9641148	0.6420749	0.9922481	0.6831554	not scorable	not scorable
#### Bn-scaff_15791_1-p10533 C-genome specific (napus-oleracea)	0.9856459	0.7776662	0.9922481	0.732235	not scorable	not scorable
#### Bn-scaff_15791_1-p11290 C-genome specific (napus-oleracea)	0.9784689	0.7611737	1	0.8485919	not scorable	not scorable
#### Bn-scaff_15791_1-p11533 C-genome specific (napus-oleracea)	0.9808612	0.7470018	1	0.8830289	not scorable	not scorable
#### Bn-scaff_15791_1-p11539 C-genome specific (napus-oleracea)	0.9808612	0.6939689	0.9922481	0.7584354	not scorable	not scorable
#### Bn-scaff_15791_1-p11649 C-genome specific (napus-oleracea)	0.9856459	0.7715074	1	0.843302	not scorable	not scorable
#### Bn-scaff_15791_1-p11657 C-genome specific (napus-oleracea)	0.9832536	0.7517628	1	0.8363926	not scorable	not scorable
#### Bn-scaff_15791_1-p11668 C-genome specific (napus-oleracea)	0.9808612	0.7741631	1	0.7967075	not scorable	not scorable
#### Bn-scaff_15791_1-p11720 C-genome specific (napus-oleracea)	0.9832536	0.7435601	1	0.65844	not scorable	not scorable
#### Bn-scaff_15791_1-p11727 C-genome specific (napus-oleracea)	0.9880383	0.7603089	1	0.8432119	not scorable	not scorable
#### Bn-scaff_15791_1-p11735 C-genome specific (napus-oleracea)	0.9856459	0.7852408	1	0.8483146	not scorable	not scorable
#### Bn-scaff_15791_1-p11738 C-genome specific (napus-oleracea)	0.9856459	0.7814348	1	0.8319035	not scorable	not scorable
#### Bn-scaff_15791_1-p12827 C-genome specific (napus-oleracea)	0.9856459	0.7097763	1	0.8365471	not scorable	not scorable
#### Bn-scaff_15791_1-p13102 C-genome specific (napus-oleracea)	0.9760765	0.7704151	1	0.814608	not scorable	not scorable

#### Bn-scaff_15791_1-p13595 C-genome specific (napus-oleracea)	0.9712918	0.7019117	0.9922481	0.7240423	not scorable	not scorable
#### Bn-scaff_15791_1-p13676 C-genome specific (napus-oleracea)	0.9808612	0.70071	1	0.7281115	not scorable	not scorable
#### Bn-scaff_15791_1-p13734 C-genome specific (napus-oleracea)	0.9665072	0.6238195	1	0.6363881	not scorable	not scorable
#### Bn-scaff_15791_1-p13852 napus specific	0.9688995	0.6609151	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15791_1-p13904 C-genome specific (napus-oleracea)	0.9856459	0.7450139	1	0.7016436	not scorable	not scorable
#### Bn-scaff_15791_1-p13908 C-genome specific (napus-oleracea)	0.9808612	0.738151	0.9844961	0.733679	not scorable	not scorable
#### Bn-scaff_15791_1-p13919 C-genome specific (napus-oleracea)	0.9593301	0.6495231	0.9922481	0.6703582	not scorable	not scorable
#### Bn-scaff_15791_1-p15926 C-genome specific (napus-oleracea)	0.9784689	0.7520855	0.9922481	0.8050844	not scorable	not scorable
#### Bn-scaff_15791_1-p15963 C-genome specific (napus-oleracea)	0.9784689	0.7590571	1	0.7976328	not scorable	not scorable
#### Bn-scaff_15791_1-p17613 C-genome specific (napus-oleracea)	0.9832536	0.8092452	1	0.842741	not scorable	not scorable
#### Bn-scaff_15791_1-p17957 C-genome specific (napus-oleracea)	0.9736842	0.7579666	1	0.8147926	not scorable	not scorable
#### Bn-scaff_15791_1-p19558 C-genome specific (napus-oleracea)	0.9784689	0.7907242	1	0.8176108	not scorable	not scorable
#### Bn-scaff_15791_1-p19628 C-genome specific (napus-oleracea)	0.9617225	0.6853293	0.9922481	0.694905	not scorable	not scorable
#### Bn-scaff_15791_1-p19757 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.822301	not scorable	not scorable
#### Bn-scaff_15791_1-p20877 C-genome specific (napus-oleracea)	0.9760765	0.7806568	1	0.8338223	not scorable	not scorable
#### Bn-scaff_15791_1-p20975 C-genome specific (napus-oleracea)	0.9760765	0.6917442	1	0.7204567	not scorable	not scorable
#### Bn-scaff_15791_1-p21050 C-genome specific (napus-oleracea)	0.9784689	0.7518858	1	0.7931546	not scorable	not scorable
#### Bn-scaff_15791_1-p32569 C-genome specific (napus-oleracea)	0.9760765	0.7613741	1	0.8219309	not scorable	not scorable
#### Bn-scaff_15791_1-p34725 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7942313	not scorable	not scorable
#### Bn-scaff_15791_1-p36503 C-genome specific (napus-oleracea)	0.9617225	0.645335	0.9844961	0.7616214	not scorable	not scorable
#### Bn-scaff_15791_1-p3927 C-genome specific (napus-oleracea)	0.9784689	0.6991499	0.9922481	0.711332	not scorable	not scorable
#### Bn-scaff_15791_1-p43592 C-genome specific (napus-oleracea)	0.9736842	0.7640952	0.9922481	0.788801	not scorable	not scorable
#### Bn-scaff_15791_1-p67268 C-genome specific (napus-oleracea)	0.9712918	0.8035988	0.9922481	0.8467922	not scorable	not scorable
#### Bn-scaff_15791_1-p75723 C-genome specific (napus-oleracea)	0.9593301	0.8991936	0.9922481	0.798801	not scorable	not scorable
#### Bn-scaff_15791_1-p89304 C-genome specific (napus-oleracea)	0.9688995	0.6824485	1	0.6844921	not scorable	not scorable
#### Bn-scaff_15791_1-p89788 C-genome specific (napus-oleracea)	0.9832536	0.758992	0.9922481	0.752807	not scorable	not scorable
#### Bn-scaff_15791_1-p90377 C-genome specific (napus-oleracea)	0.9808612	0.6964929	1	0.5726441	not scorable	not scorable
#### Bn-scaff_15791_1-p91375 C-genome specific (napus-oleracea)	0.9856459	0.7499067	1	0.8191772	not scorable	not scorable
#### Bn-scaff_15791_1-p92475 C-genome specific (napus-oleracea)	0.9832536	0.6575781	1	0.6655169	not scorable	not scorable
#### Bn-scaff_15791_1-p93803 C-genome specific (napus-oleracea)	0.9784689	0.6774554	1	0.6038323	not scorable	not scorable
#### Bn-scaff_15791_1-p94650 C-genome specific (napus-oleracea)	0.9760765	0.6666391	1	0.7034009	not scorable	not scorable
#### Bn-scaff_15791_1-p94980 C-genome specific (napus-oleracea)	0.9784689	0.7726405	1	0.8147027	not scorable	not scorable
#### Bn-scaff_15794_1-p15718 C-genome specific (napus-oleracea)	0.9593301	0.7721097	1	0.8190123	not scorable	not scorable

#### Bn-scaff_15794_1-p17836 C-genome specific (napus-oleracea)	0.7511961	0.9052811	0.620155	0.8555363	not scorable	not scorable
#### Bn-scaff_15794_1-p23662 napus specific	0.9736842	0.3697569	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_1-p23672 A-genome specific (napus-rapa)	0.9641148	0.5199085	not scorable	not scorable	1	0.5910235
#### Bn-scaff_15794_1-p24020 A-genome specific (napus-rapa)	0.9952153	0.329045	not scorable	not scorable	1	0.7650204
#### Bn-scaff_15794_1-p31059 C-genome specific (napus-oleracea)	0.9497608	0.7686924	1	0.8686281	not scorable	not scorable
#### Bn-scaff_15794_1-p31229 genome unspecific (all in)	0.9665072	0.3570769	1	0.896391	1	0.9197028
#### Bn-scaff_15794_1-p31378 C-genome specific (napus-oleracea)	0.9784689	0.581037	0.9767442	0.737231	not scorable	not scorable
#### Bn-scaff_15794_1-p34739 C-genome specific (napus-oleracea)	0.9688995	0.7659022	0.9844961	0.8383578	not scorable	not scorable
#### Bn-scaff_15794_1-p34796 C-genome specific (napus-oleracea)	0.9880383	0.7591875	0.9922481	0.7475627	not scorable	not scorable
#### Bn-scaff_15794_1-p35472 C-genome specific (napus-oleracea)	0.9784689	0.743686	1	0.6846357	not scorable	not scorable
#### Bn-scaff_15794_1-p41558 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7913314	not scorable	not scorable
#### Bn-scaff_15794_1-p41576 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7406892	not scorable	not scorable
#### Bn-scaff_15794_1-p43210 C-genome specific (napus-oleracea)	0.9569378	0.6911244	0.9922481	0.8306924	not scorable	not scorable
#### Bn-scaff_15794_1-p43220 C-genome specific (napus-oleracea)	0.9641148	0.6736636	1	0.735745	not scorable	not scorable
#### Bn-scaff_15794_1-p43786 C-genome specific (napus-oleracea)	0.9641148	0.7359579	0.9689922	0.7254934	not scorable	not scorable
#### Bn-scaff_15794_1-p84457 A-genome specific (napus-rapa)	0.9856459	0.3445713	not scorable	not scorable	0.9917355	0.7803617
#### Bn-scaff_15794_1-p96454 napus specific	0.9880383	0.5367954	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_2-p14714 A-genome specific (napus-rapa)	1	0.4793564	not scorable	not scorable	0.9917355	0.5313225
#### Bn-scaff_15794_2-p21488 C-genome specific (napus-oleracea)	0.9760765	0.7467756	1	0.8621874	not scorable	not scorable
#### Bn-scaff_15794_2-p21848 napus specific	0.9856459	0.9065244	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_2-p22096 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.5922939	not scorable	not scorable
#### Bn-scaff_15794_2-p22935 C-genome specific (napus-oleracea)	0.9641148	0.7681508	1	0.7690519	not scorable	not scorable
#### Bn-scaff_15794_2-p25098 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7979119	not scorable	not scorable
#### Bn-scaff_15794_2-p25123 A-genome specific (napus-rapa)	0.9832536	0.3145152	not scorable	not scorable	0.9752066	0.5589989
#### Bn-scaff_15794_2-p80390 C-genome specific (napus-oleracea)	0.9880383	0.744435	0.9922481	0.6547921	not scorable	not scorable
#### Bn-scaff_15794_3-p10803 C-genome specific (napus-oleracea)	0.9856459	0.5337279	1	0.869669	not scorable	not scorable
#### Bn-scaff_15794_3-p13783 C-genome specific (napus-oleracea)	0.9928229	0.7939495	0.9922481	0.8454599	not scorable	not scorable
#### Bn-scaff_15794_3-p14636 C-genome specific (napus-oleracea)	0.9928229	0.8382434	1	0.7972453	not scorable	not scorable
#### Bn-scaff_15794_3-p14643 C-genome specific (napus-oleracea)	0.9976076	0.8034988	1	0.8292631	not scorable	not scorable
#### Bn-scaff_15794_3-p14695 C-genome specific (napus-oleracea)	0.9904306	0.817013	1	0.8291498	not scorable	not scorable
#### Bn-scaff_15794_3-p14701 C-genome specific (napus-oleracea)	0.9880383	0.8100007	0.9922481	0.8636461	not scorable	not scorable
#### Bn-scaff_15794_3-p15329 C-genome specific (napus-oleracea)	0.9521531	0.6353626	0.9767442	0.6311356	not scorable	not scorable
#### Bn-scaff_15794_3-p15403 C-genome specific (napus-oleracea)	0.9928229	0.7981747	0.9534883	0.8713163	not scorable	not scorable

#### Bn-scaff_15794_3-p15454 C-genome specific (napus-oleracea)	0.9976076	0.7214014	1	0.7344813	not scorable	not scorable
#### Bn-scaff_15794_3-p15475 C-genome specific (napus-oleracea)	0.9976076	0.7859365	1	0.800019	not scorable	not scorable
#### Bn-scaff_15794_3-p15512 napus specific	0.9497608	0.6965157	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_3-p16428 C-genome specific (napus-oleracea)	0.9928229	0.7504848	1	0.8850875	not scorable	not scorable
#### Bn-scaff_15794_3-p16449 C-genome specific (napus-oleracea)	1	0.7735121	1	0.7432082	not scorable	not scorable
#### Bn-scaff_15794_3-p16488 C-genome specific (napus-oleracea)	0.9952153	0.7890211	1	0.8927588	not scorable	not scorable
#### Bn-scaff_15794_3-p16542 C-genome specific (napus-oleracea)	0.9952153	0.7644242	1	0.8596392	not scorable	not scorable
#### Bn-scaff_15794_3-p25604 C-genome specific (napus-oleracea)	0.9736842	0.688538	1	0.7420965	not scorable	not scorable
#### Bn-scaff_15794_3-p26476 genome unspecific (all in)	0.9401914	0.3891511	1	0.6885355	1	0.8264208
#### Bn-scaff_15794_3-p26695 C-genome specific (napus-oleracea)	0.9880383	0.7161956	1	0.7488255	not scorable	not scorable
#### Bn-scaff_15794_3-p28635 C-genome specific (napus-oleracea)	0.9688995	0.7420899	1	0.7617979	not scorable	not scorable
#### Bn-scaff_15794_3-p28647 C-genome specific (napus-oleracea)	0.9880383	0.6679538	1	0.7274901	not scorable	not scorable
#### Bn-scaff_15794_3-p28771 C-genome specific (napus-oleracea)	0.9880383	0.7550399	1	0.9120374	not scorable	not scorable
#### Bn-scaff_15794_3-p29214 genome unspecific (all in)	0.9497608	0.6316144	0.9069768	0.7898671	0.9256198	0.930713
#### Bn-scaff_15794_3-p29784 C-genome specific (napus-oleracea)	0.9976076	0.8494952	0.9689922	0.8226346	not scorable	not scorable
#### Bn-scaff_15794_3-p29807 C-genome specific (napus-oleracea)	0.9928229	0.7870558	0.9844961	0.7314765	not scorable	not scorable
#### Bn-scaff_15794_3-p31898 genome unspecific (all in)	0.9688995	0.5147972	1	0.9227058	1	0.9175813
#### Bn-scaff_15794_3-p32092 C-genome specific (napus-oleracea)	0.9904306	0.7795022	0.9689922	0.7726183	not scorable	not scorable
#### Bn-scaff_15794_3-p32373 C-genome specific (napus-oleracea)	1	0.8727692	0.9457364	0.8430917	not scorable	not scorable
#### Bn-scaff_15794_3-p32788 C-genome specific (napus-oleracea)	0.9760765	0.7142974	0.9922481	0.7429828	not scorable	not scorable
#### Bn-scaff_15794_3-p32845 C-genome specific (napus-oleracea)	0.9688995	0.7344706	0.9922481	0.8551714	not scorable	not scorable
#### Bn-scaff_15794_3-p33647 C-genome specific (napus-oleracea)	0.9952153	0.7746872	0.9534883	0.8294397	not scorable	not scorable
#### Bn-scaff_15794_3-p33848 C-genome specific (napus-oleracea)	0.9952153	0.8034075	0.9534883	0.8628033	not scorable	not scorable
#### Bn-scaff_15794_3-p33912 C-genome specific (napus-oleracea)	1	0.8447563	0.9302326	0.7321869	not scorable	not scorable
#### Bn-scaff_15794_3-p34099 C-genome specific (napus-oleracea)	0.9952153	0.8032082	0.9612403	0.763994	not scorable	not scorable
#### Bn-scaff_15794_3-p34363 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_3-p42858 C-genome specific (napus-oleracea)	0.9641148	0.7337142	0.9689922	0.8345463	not scorable	not scorable
#### Bn-scaff_15794_3-p42937 C-genome specific (napus-oleracea)	0.9473684	0.7325594	0.8837209	0.8375604	not scorable	not scorable
#### Bn-scaff_15794_3-p42953 C-genome specific (napus-oleracea)	0.9665072	0.7350795	0.9612403	0.8512895	not scorable	not scorable
#### Bn-scaff_15794_3-p47290 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7723792	not scorable	not scorable
#### Bn-scaff_15794_3-p47519 C-genome specific (napus-oleracea)	0.9760765	0.6952867	1	0.845194	not scorable	not scorable
#### Bn-scaff_15794_3-p50812 C-genome specific (napus-oleracea)	0.9688995	0.7394891	1	0.8450915	not scorable	not scorable
#### Bn-scaff_15794_3-p52783 C-genome specific (napus-oleracea)	0.9593301	0.6697282	0.9922481	0.8440018	not scorable	not scorable

#### Bn-scaff_15794_3-p53387 C-genome specific (napus-oleracea)	0.9712918	0.7291733	0.9922481	0.8485919	not scorable	not scorable
#### Bn-scaff_15794_3-p60805 C-genome specific (napus-oleracea)	0.9952153	0.885444	0.9844961	0.7376071	not scorable	not scorable
#### Bn-scaff_15794_3-p62430 C-genome specific (napus-oleracea)	0.9258373	0.7532074	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_3-p75109 C-genome specific (napus-oleracea)	0.9976076	0.7820827	1	0.7235709	not scorable	not scorable
#### Bn-scaff_15794_3-p75392 C-genome specific (napus-oleracea)	0.9976076	0.8578569	0.9844961	0.7803776	not scorable	not scorable
#### Bn-scaff_15794_3-p75709 C-genome specific (napus-oleracea)	0.9904306	0.8067211	0.9922481	0.8784505	not scorable	not scorable
#### Bn-scaff_15794_3-p75895 C-genome specific (napus-oleracea)	0.9952153	0.8155364	0.9844961	0.8206125	not scorable	not scorable
#### Bn-scaff_15794_3-p82037 C-genome specific (napus-oleracea)	0.9952153	0.753476	1	0.9116576	not scorable	not scorable
#### Bn-scaff_15794_3-p83984 C-genome specific (napus-oleracea)	0.9904306	0.7531751	0.9457364	0.6596167	not scorable	not scorable
#### Bn-scaff_15794_3-p84106 C-genome specific (napus-oleracea)	0.9952153	0.7807409	1	0.8089717	not scorable	not scorable
#### Bn-scaff_15794_3-p84885 C-genome specific (napus-oleracea)	0.9401914	0.8185682	0.9922481	0.7744596	not scorable	not scorable
#### Bn-scaff_15794_3-p85266 C-genome specific (napus-oleracea)	0.9904306	0.7929381	0.9612403	0.8144552	not scorable	not scorable
#### Bn-scaff_15794_3-p85516 C-genome specific (napus-oleracea)	0.9928229	0.7704242	0.9612403	0.7542176	not scorable	not scorable
#### Bn-scaff_15794_3-p85803 C-genome specific (napus-oleracea)	0.9952153	0.8332953	1	0.8229404	not scorable	not scorable
#### Bn-scaff_15794_3-p85935 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_3-p86538 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15794_3-p86751 C-genome specific (napus-oleracea)	0.9856459	0.8013991	1	0.7999702	not scorable	not scorable
#### Bn-scaff_15794_3-p87517 C-genome specific (napus-oleracea)	0.9928229	0.7775403	0.9922481	0.8352038	not scorable	not scorable
#### Bn-scaff_15794_3-p89166 C-genome specific (napus-oleracea)	0.9952153	0.8242809	0.9689922	0.8193879	not scorable	not scorable
#### Bn-scaff_15794_3-p89442 C-genome specific (napus-oleracea)	0.9928229	0.7571508	0.9612403	0.8637521	not scorable	not scorable
#### Bn-scaff_15794_3-p89881 C-genome specific (napus-oleracea)	0.9952153	0.8151291	0.9379845	0.8350133	not scorable	not scorable
#### Bn-scaff_15794_3-p89999 C-genome specific (napus-oleracea)	0.9880383	0.8528718	1	0.8774162	not scorable	not scorable
#### Bn-scaff_15794_3-p90139 C-genome specific (napus-oleracea)	0.9904306	0.8104987	0.9922481	0.8372042	not scorable	not scorable
#### Bn-scaff_15794_3-p9180 C-genome specific (napus-oleracea)	0.9928229	0.8328394	0.9844961	0.8384425	not scorable	not scorable
#### Bn-scaff_15798_1-p10148 C-genome specific (napus-oleracea)	1	0.8190007	1	0.7828925	not scorable	not scorable
#### Bn-scaff_15798_1-p10160 C-genome specific (napus-oleracea)	0.9928229	0.7613296	1	0.6005825	not scorable	not scorable
#### Bn-scaff_15798_1-p10223 C-genome specific (napus-oleracea)	0.9952153	0.7777914	1	0.7821143	not scorable	not scorable
#### Bn-scaff_15798_1-p10314 C-genome specific (napus-oleracea)	0.9019139	0.885814	0.9457364	0.7814622	not scorable	not scorable
#### Bn-scaff_15798_1-p10333 napus specific	0.9928229	0.8294539	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p10336 napus specific	0.9880383	0.7315232	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p10368 napus specific	0.9904306	0.8171075	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p10427 C-genome specific (napus-oleracea)	0.9952153	0.8571342	1	0.7912086	not scorable	not scorable
#### Bn-scaff_15798_1-p10445 C-genome specific (napus-oleracea)	0.9880383	0.822121	0.9922481	0.8346413	not scorable	not scorable

#### Bn-scaff_15798_1-p10459 C-genome specific (napus-oleracea)	0.9904306	0.791207	0.9922481	0.7976379	not scorable	not scorable
#### Bn-scaff_15798_1-p10572 C-genome specific (napus-oleracea)	0.9904306	0.7508355	0.9767442	0.7583268	not scorable	not scorable
#### Bn-scaff_15798_1-p10575 A-genome specific (napus-olera)	0.9617225	0.393707	not scorable	not scorable	1	0.7485446
#### Bn-scaff_15798_1-p10583 genome unspecific (all in)	0.9808612	0.4279584	1	0.7499976	1	0.8207097
#### Bn-scaff_15798_1-p10609 C-genome specific (napus-oleracea)	0.9952153	0.839668	0.9922481	0.7575556	not scorable	not scorable
#### Bn-scaff_15798_1-p10621 C-genome specific (napus-oleracea)	0.9928229	0.8234208	1	0.7695872	not scorable	not scorable
#### Bn-scaff_15798_1-p10647 C-genome specific (napus-oleracea)	0.9880383	0.7919436	0.9767442	0.8020911	not scorable	not scorable
#### Bn-scaff_15798_1-p10678 C-genome specific (napus-oleracea)	0.9928229	0.8093907	0.9689922	0.8151305	not scorable	not scorable
#### Bn-scaff_15798_1-p10817 napus specific	0.9808612	0.773805	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p10818 napus specific	0.9832536	0.8606333	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p10819 napus specific	0.9856459	0.5704043	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p10966 C-genome specific (napus-oleracea)	0.9904306	0.7570899	0.9689922	0.7104864	not scorable	not scorable
#### Bn-scaff_15798_1-p11048 C-genome specific (napus-oleracea)	0.9904306	0.8004438	1	0.8394179	not scorable	not scorable
#### Bn-scaff_15798_1-p11166 C-genome specific (napus-oleracea)	0.9952153	0.8157398	0.9612403	0.7476513	not scorable	not scorable
#### Bn-scaff_15798_1-p11257 C-genome specific (napus-oleracea)	0.9976076	0.7060285	0.9457364	0.7235095	not scorable	not scorable
#### Bn-scaff_15798_1-p11298 C-genome specific (napus-oleracea)	0.9952153	0.7199841	0.9534883	0.7079579	not scorable	not scorable
#### Bn-scaff_15798_1-p11384 C-genome specific (napus-oleracea)	0.9976076	0.7518297	1	0.7778155	not scorable	not scorable
#### Bn-scaff_15798_1-p11495 C-genome specific (napus-oleracea)	0.9904306	0.6880202	0.9922481	0.6809539	not scorable	not scorable
#### Bn-scaff_15798_1-p11569 C-genome specific (napus-oleracea)	0.9976076	0.7943186	0.9844961	0.7579193	not scorable	not scorable
#### Bn-scaff_15798_1-p11710 C-genome specific (napus-oleracea)	0.9904306	0.8481429	1	0.8398426	not scorable	not scorable
#### Bn-scaff_15798_1-p11795 C-genome specific (napus-oleracea)	0.9928229	0.8358933	0.9612403	0.766228	not scorable	not scorable
#### Bn-scaff_15798_1-p11801 C-genome specific (napus-oleracea)	0.9976076	0.8591496	0.9922481	0.7986265	not scorable	not scorable
#### Bn-scaff_15798_1-p11929 C-genome specific (napus-oleracea)	0.9928229	0.7899417	0.9922481	0.7729207	not scorable	not scorable
#### Bn-scaff_15798_1-p12140 C-genome specific (napus-oleracea)	0.9760765	0.7716472	0.9767442	0.7891468	not scorable	not scorable
#### Bn-scaff_15798_1-p13162 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p13219 C-genome specific (napus-oleracea)	0.9952153	0.8273209	0.9922481	0.7402113	not scorable	not scorable
#### Bn-scaff_15798_1-p13261 C-genome specific (napus-oleracea)	1	0.8960122	1	0.7902654	not scorable	not scorable
#### Bn-scaff_15798_1-p13561 C-genome specific (napus-oleracea)	1	0.7896671	1	0.8279663	not scorable	not scorable
#### Bn-scaff_15798_1-p13584 C-genome specific (napus-oleracea)	0.9880383	0.7406535	0.9844961	0.6813185	not scorable	not scorable
#### Bn-scaff_15798_1-p13663 C-genome specific (napus-oleracea)	0.9832536	0.8137996	0.9767442	0.8095676	not scorable	not scorable
#### Bn-scaff_15798_1-p13912 C-genome specific (napus-oleracea)	0.9856459	0.7941163	0.9922481	0.8272632	not scorable	not scorable
#### Bn-scaff_15798_1-p15213 C-genome specific (napus-oleracea)	0.9904306	0.5133009	1	0.4814035	not scorable	not scorable
#### Bn-scaff_15798_1-p15346 C-genome specific (napus-oleracea)	0.9928229	0.788303	1	0.7944258	not scorable	not scorable

#### Bn-scaff_15798_1-p15485 C-genome specific (napus-oleracea)	0.9856459	0.6555617	0.9612403	0.6680951	not scorable	not scorable
#### Bn-scaff_15798_1-p15797 C-genome specific (napus-oleracea)	0.9928229	0.8136073	0.9379845	0.7063009	not scorable	not scorable
#### Bn-scaff_15798_1-p16077 C-genome specific (napus-oleracea)	0.9928229	0.8904615	0.9922481	0.7607414	not scorable	not scorable
#### Bn-scaff_15798_1-p16083 C-genome specific (napus-oleracea)	0.9832536	0.784795	0.9844961	0.8548362	not scorable	not scorable
#### Bn-scaff_15798_1-p16089 C-genome specific (napus-oleracea)	0.9952153	0.7908224	0.9689922	0.7568849	not scorable	not scorable
#### Bn-scaff_15798_1-p16259 C-genome specific (napus-oleracea)	0.9880383	0.8676384	0.9302326	0.7397785	not scorable	not scorable
#### Bn-scaff_15798_1-p16451 C-genome specific (napus-oleracea)	0.9976076	0.830886	0.9767442	0.8088477	not scorable	not scorable
#### Bn-scaff_15798_1-p16538 C-genome specific (napus-oleracea)	0.9976076	0.8007197	0.9922481	0.7533931	not scorable	not scorable
#### Bn-scaff_15798_1-p16579 C-genome specific (napus-oleracea)	0.9952153	0.8108608	0.9922481	0.8330182	not scorable	not scorable
#### Bn-scaff_15798_1-p17305 C-genome specific (napus-oleracea)	0.9928229	0.8013259	1	0.7520419	not scorable	not scorable
#### Bn-scaff_15798_1-p17837 C-genome specific (napus-oleracea)	0.9784689	0.7571956	0.9922481	0.7371359	not scorable	not scorable
#### Bn-scaff_15798_1-p17927 C-genome specific (napus-oleracea)	0.9904306	0.7484156	0.9844961	0.8169245	not scorable	not scorable
#### Bn-scaff_15798_1-p17954 C-genome specific (napus-oleracea)	0.9904306	0.7354106	1	0.7194732	not scorable	not scorable
#### Bn-scaff_15798_1-p18388 C-genome specific (napus-oleracea)	1	0.8208079	1	0.8322309	not scorable	not scorable
#### Bn-scaff_15798_1-p19490 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7536827
#### Bn-scaff_15798_1-p20255 C-genome specific (napus-oleracea)	0.9736842	0.801959	1	0.7483772	not scorable	not scorable
#### Bn-scaff_15798_1-p20619 C-genome specific (napus-oleracea)	0.9928229	0.6627873	1	0.7176092	not scorable	not scorable
#### Bn-scaff_15798_1-p20941 C-genome specific (napus-oleracea)	0.9952153	0.7027575	0.9534883	0.7079209	not scorable	not scorable
#### Bn-scaff_15798_1-p22364 napus specific	0.9976076	0.7323372	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p22739 C-genome specific (napus-oleracea)	0.9760765	0.6946192	0.9457364	0.6491382	not scorable	not scorable
#### Bn-scaff_15798_1-p22745 C-genome specific (napus-oleracea)	0.9880383	0.7281258	0.9922481	0.726003	not scorable	not scorable
#### Bn-scaff_15798_1-p23575 C-genome specific (napus-oleracea)	0.9880383	0.7924657	0.9844961	0.7537339	not scorable	not scorable
#### Bn-scaff_15798_1-p23587 C-genome specific (napus-oleracea)	0.9976076	0.8243678	1	0.768202	not scorable	not scorable
#### Bn-scaff_15798_1-p24173 C-genome specific (napus-oleracea)	0.9832536	0.7654626	0.9844961	0.7929482	not scorable	not scorable
#### Bn-scaff_15798_1-p24180 C-genome specific (napus-oleracea)	0.9784689	0.7676831	0.9844961	0.7896236	not scorable	not scorable
#### Bn-scaff_15798_1-p24241 C-genome specific (napus-oleracea)	0.9952153	0.8239623	0.9844961	0.8566455	not scorable	not scorable
#### Bn-scaff_15798_1-p24590 C-genome specific (napus-oleracea)	0.9880383	0.8455496	0.9844961	0.7512702	not scorable	not scorable
#### Bn-scaff_15798_1-p24972 C-genome specific (napus-oleracea)	0.9856459	0.6317111	0.9612403	0.6238673	not scorable	not scorable
#### Bn-scaff_15798_1-p25126 C-genome specific (napus-oleracea)	0.9952153	0.8362435	0.9844961	0.7981234	not scorable	not scorable
#### Bn-scaff_15798_1-p26112 C-genome specific (napus-oleracea)	0.9952153	0.855387	0.9844961	0.8605715	not scorable	not scorable
#### Bn-scaff_15798_1-p26395 C-genome specific (napus-oleracea)	0.9904306	0.8782446	0.9922481	0.8309628	not scorable	not scorable
#### Bn-scaff_15798_1-p26811 C-genome specific (napus-oleracea)	0.9976076	0.8369943	0.9922481	0.7999339	not scorable	not scorable
#### Bn-scaff_15798_1-p26825 C-genome specific (napus-oleracea)	0.9976076	0.7013001	0.9767442	0.6820153	not scorable	not scorable

#### Bn-scaff_15798_1-p2689 C-genome specific (napus-oleracea)	0.9880383	0.7112849	0.9922481	0.6998854	not scorable	not scorable
#### Bn-scaff_15798_1-p27126 C-genome specific (napus-oleracea)	0.9904306	0.7326374	0.9689922	0.7103029	not scorable	not scorable
#### Bn-scaff_15798_1-p27207 C-genome specific (napus-oleracea)	0.9904306	0.6939689	0.9922481	0.6955034	not scorable	not scorable
#### Bn-scaff_15798_1-p27262 C-genome specific (napus-oleracea)	0.9928229	0.7155506	0.9844961	0.6899231	not scorable	not scorable
#### Bn-scaff_15798_1-p27273 C-genome specific (napus-oleracea)	0.9952153	0.8712693	0.9689922	0.7818978	not scorable	not scorable
#### Bn-scaff_15798_1-p27283 C-genome specific (napus-oleracea)	0.9976076	0.7443632	0.9767442	0.6693439	not scorable	not scorable
#### Bn-scaff_15798_1-p27288 C-genome specific (napus-oleracea)	0.9976076	0.8437552	0.9844961	0.8312953	not scorable	not scorable
#### Bn-scaff_15798_1-p28104 C-genome specific (napus-oleracea)	0.9928229	0.833212	0.9844961	0.7403072	not scorable	not scorable
#### Bn-scaff_15798_1-p28111 C-genome specific (napus-oleracea)	0.9976076	0.7871125	0.9844961	0.7467067	not scorable	not scorable
#### Bn-scaff_15798_1-p28149 C-genome specific (napus-oleracea)	0.9856459	0.8134235	0.9689922	0.8330817	not scorable	not scorable
#### Bn-scaff_15798_1-p28174 C-genome specific (napus-oleracea)	0.9928229	0.8686249	0.9689922	0.8071767	not scorable	not scorable
#### Bn-scaff_15798_1-p28200 C-genome specific (napus-oleracea)	0.9952153	0.8758249	1	0.8381849	not scorable	not scorable
#### Bn-scaff_15798_1-p28214 C-genome specific (napus-oleracea)	0.9880383	0.8203477	0.9767442	0.82165	not scorable	not scorable
#### Bn-scaff_15798_1-p28255 C-genome specific (napus-oleracea)	0.9880383	0.6337827	0.9922481	0.5920601	not scorable	not scorable
#### Bn-scaff_15798_1-p28381 C-genome specific (napus-oleracea)	0.9976076	0.8964322	1	0.8870232	not scorable	not scorable
#### Bn-scaff_15798_1-p28939 A-genome specific (napus-rapa)	0.9952153	0.4789951	not scorable	not scorable	0.9917355	0.7402059
#### Bn-scaff_15798_1-p29020 A-genome specific (napus-rapa)	0.9976076	0.5338299	not scorable	not scorable	1	0.7445664
#### Bn-scaff_15798_1-p29310 C-genome specific (napus-oleracea)	0.9952153	0.6568081	0.9689922	0.6714892	not scorable	not scorable
#### Bn-scaff_15798_1-p29358 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.6968854	not scorable	not scorable
#### Bn-scaff_15798_1-p31042 C-genome specific (napus-oleracea)	0.9904306	0.7597977	0.9922481	0.7549847	not scorable	not scorable
#### Bn-scaff_15798_1-p41905 A-genome specific (napus-rapa)	1	0.3597206	not scorable	not scorable	1	0.7245917
#### Bn-scaff_15798_1-p42247 C-genome specific (napus-oleracea)	0.9952153	0.7248024	1	0.7643426	not scorable	not scorable
#### Bn-scaff_15798_1-p45650 napus specific	0.9712918	0.7672581	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p4794 genome unspecific (all in)	0.9880383	0.5499071	0.9922481	0.8274275	1	0.9274955
#### Bn-scaff_15798_1-p69984 C-genome specific (napus-oleracea)	0.9784689	0.9120374	0.8682171	0.8096738	not scorable	not scorable
#### Bn-scaff_15798_1-p69997 C-genome specific (napus-oleracea)	0.9688995	0.8292297	0.875969	0.8759561	not scorable	not scorable
#### Bn-scaff_15798_1-p70351 C-genome specific (napus-oleracea)	0.9880383	0.7534448	0.8604651	0.773591	not scorable	not scorable
#### Bn-scaff_15798_1-p70869 C-genome specific (napus-oleracea)	0.9952153	0.8502356	0.8604651	0.8131424	not scorable	not scorable
#### Bn-scaff_15798_1-p71119 C-genome specific (napus-oleracea)	1	0.738956	1	0.7562023	not scorable	not scorable
#### Bn-scaff_15798_1-p71202 C-genome specific (napus-oleracea)	0.9521531	0.6284523	0.9922481	0.6648483	not scorable	not scorable
#### Bn-scaff_15798_1-p72565 C-genome specific (napus-oleracea)	0.9976076	0.6857262	1	0.8277054	not scorable	not scorable
#### Bn-scaff_15798_1-p72933 C-genome specific (napus-oleracea)	1	0.7757726	1	0.7580861	not scorable	not scorable
#### Bn-scaff_15798_1-p73173 C-genome specific (napus-oleracea)	0.9928229	0.8118302	1	0.7475371	not scorable	not scorable

#### Bn-scaff_15798_1-p73252genome unspecific (all in)	0.9856459	0.4878578	1	0.7100784	1	0.5943371
#### Bn-scaff_15798_1-p73321genome unspecific (all in)	0.9976076	0.3840823	1	0.8366635	1	0.716208
#### Bn-scaff_15798_1-p75506C-genome specific (napus-oleracea)	0.9856459	0.9053149	1	0.7789767	not scorable	not scorable
#### Bn-scaff_15798_1-p75513C-genome specific (napus-oleracea)	0.9928229	0.8429303	0.9767442	0.7880381	not scorable	not scorable
#### Bn-scaff_15798_1-p75996C-genome specific (napus-oleracea)	0.9760765	0.7992336	1	0.7938269	not scorable	not scorable
#### Bn-scaff_15798_1-p76108C-genome specific (napus-oleracea)	0.9928229	0.8886477	0.9922481	0.8187464	not scorable	not scorable
#### Bn-scaff_15798_1-p77734C-genome specific (napus-oleracea)	1	0.8823397	0.9767442	0.7830779	not scorable	not scorable
#### Bn-scaff_15798_1-p81345genome unspecific (all in)	0.9712918	0.62449	1	0.7301145	0.9256198	0.9175813
#### Bn-scaff_15798_1-p81627napus specific	0.9880383	0.7109228	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p93547C-genome specific (napus-oleracea)	0.9928229	0.8031629	0.9767442	0.8291255	not scorable	not scorable
#### Bn-scaff_15798_1-p93801C-genome specific (napus-oleracea)	0.9952153	0.8394934	1	0.8460279	not scorable	not scorable
#### Bn-scaff_15798_1-p94100napus specific	0.9976076	0.5601621	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15798_1-p94229C-genome specific (napus-oleracea)	0.9736842	0.7307009	0.9224806	0.4443133	not scorable	not scorable
#### Bn-scaff_15798_1-p94601C-genome specific (napus-oleracea)	0.9952153	0.8657862	1	0.8350077	not scorable	not scorable
#### Bn-scaff_15798_1-p94781C-genome specific (napus-oleracea)	0.9904306	0.8868889	0.9844961	0.8310959	not scorable	not scorable
#### Bn-scaff_15798_1-p94900C-genome specific (napus-oleracea)	0.9976076	0.9126314	0.9844961	0.8537286	not scorable	not scorable
#### Bn-scaff_15798_1-p95925C-genome specific (napus-oleracea)	0.9856459	0.7751274	0.9689922	0.8059742	not scorable	not scorable
#### Bn-scaff_15798_1-p96198C-genome specific (napus-oleracea)	0.9952153	0.879887	0.9844961	0.8339671	not scorable	not scorable
#### Bn-scaff_15798_1-p97409genome unspecific (all in)	0.9928229	0.7736127	0.9922481	0.8327085	0.9834711	0.7332025
#### Bn-scaff_15798_1-p97942C-genome specific (napus-oleracea)	0.9928229	0.8620445	1	0.794655	not scorable	not scorable
#### Bn-scaff_15798_1-p98201A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9314687
#### Bn-scaff_15798_1-p98610C-genome specific (napus-oleracea)	0.9904306	0.7161172	0.9767442	0.6743219	not scorable	not scorable
#### Bn-scaff_15798_1-p99822C-genome specific (napus-oleracea)	0.9952153	0.758837	1	0.680512	not scorable	not scorable
#### Bn-scaff_15803_1-p43466all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p44018C-genome specific (napus-oleracea)	0.8397129	0.7410938	0.9689922	0.8208321	not scorable	not scorable
#### Bn-scaff_15803_1-p45228C-genome specific (napus-oleracea)	0.8660287	0.7465416	0.9844961	0.7901388	not scorable	not scorable
#### Bn-scaff_15803_1-p45263C-genome specific (napus-oleracea)	0.8803828	0.7181574	0.9922481	0.8168131	not scorable	not scorable
#### Bn-scaff_15803_1-p45434C-genome specific (napus-oleracea)	0.8708134	0.6697758	1	0.8132016	not scorable	not scorable
#### Bn-scaff_15803_1-p45434C-genome specific (napus-oleracea)	0.8755981	0.7294556	0.9922481	0.8277064	not scorable	not scorable
#### Bn-scaff_15803_1-p45605C-genome specific (napus-oleracea)	0.8732057	0.7729499	0.9844961	0.8418539	not scorable	not scorable
#### Bn-scaff_15803_1-p46627C-genome specific (napus-oleracea)	0.9401914	0.5457998	1	0.7287537	not scorable	not scorable
#### Bn-scaff_15803_1-p47456napus specific	0.861244	0.8508198	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p48295C-genome specific (napus-oleracea)	0.8660287	0.7896048	0.9844961	0.7341391	not scorable	not scorable

#### Bn-scaff_15803_1-p48327 napus specific	0.861244	0.7459697	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p49037 napus specific	0.8636364	0.7510298	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p53529 C-genome specific (napus-oleracea)	0.8684211	0.7246448	0.9922481	0.8115303	not scorable	not scorable
#### Bn-scaff_15803_1-p54280 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p55847 C-genome specific (oleracea only)	not scorable	not scorable	0.8139535	0.8646814	not scorable	not scorable
#### Bn-scaff_15803_1-p57179 napus specific	0.8684211	0.7319835	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p57253 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p57375 C-genome specific (napus-oleracea)	0.8732057	0.7284667		1	0.7000407	not scorable
#### Bn-scaff_15803_1-p57475 C-genome specific (napus-oleracea)	0.8660287	0.652833	0.9922481	0.7009104	not scorable	not scorable
#### Bn-scaff_15803_1-p60742 napus specific	0.8588517	0.7364068	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p60754 C-genome specific (napus-oleracea)	0.8636364	0.7243194		1	0.8072873	not scorable
#### Bn-scaff_15803_1-p61292 C-genome specific (napus-oleracea)	0.8564593	0.7352855		1	0.7612904	not scorable
#### Bn-scaff_15803_1-p61382 napus specific	0.8708134	0.7168876	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p66826 napus specific	0.8660287	0.7458601	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p67216 C-genome specific (napus-oleracea)	0.8516746	0.6772055	0.9767442	0.9373589	not scorable	not scorable
#### Bn-scaff_15803_1-p67751 C-genome specific (napus-oleracea)	0.8564593	0.7253465		1	0.7678972	not scorable
#### Bn-scaff_15803_1-p67872 napus specific	0.8588517	0.6382145	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p67898 C-genome specific (napus-oleracea)	0.8636364	0.7313552		1	0.7392163	not scorable
#### Bn-scaff_15803_1-p69522 napus specific	0.8564593	0.7645683	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p72962 genome unspecific (all in)	0.9688995	0.393997		1	0.8460528	1
#### Bn-scaff_15803_1-p73390 napus specific		1	0.4505462	not scorable	not scorable	not scorable
#### Bn-scaff_15803_1-p73411 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1
#### Bn-scaff_15803_1-p73439 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1
#### Bn-scaff_15803_1-p80087 C-genome specific (napus-oleracea)	0.9593301	0.3325505		1	0.7578324	not scorable
#### Bn-scaff_15803_1-p80239 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.7080795	not scorable	not scorable
#### Bn-scaff_15803_1-p81173 genome unspecific (all in)	0.9617225	0.2806344		1	0.7193097	1
#### Bn-scaff_15803_1-p81351 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6159871	0.9834711
#### Bn-scaff_15803_1-p83724 C-genome specific (napus-oleracea)	0.8732057	0.6818107	0.9922481	0.8061043	not scorable	not scorable
#### Bn-scaff_15803_1-p83730 C-genome specific (napus-oleracea)	0.8421053	0.6566387	0.9689922	0.8133077	not scorable	not scorable
#### Bn-scaff_15803_1-p83749 C-genome specific (napus-oleracea)	0.861244	0.7371302	0.9922481	0.8213951	not scorable	not scorable
#### Bn-scaff_15803_1-p85543 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8434277	1
#### Bn-scaff_15808_1-p10701 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1
#### Bn-scaff_15808_1-p23698 A-genome specific (napus-rapa)		1	0.8135551	not scorable	not scorable	1

#### Bn-scaff_15808_1-p23777 genome unspecific (all in)	0.9976076	0.4933473	0.9844961	0.6890675	1	0.7884539
#### Bn-scaff_15808_1-p23778 genome unspecific (all in)	0.9880383	0.639773	0.9922481	0.6994298	1	0.8981175
#### Bn-scaff_15808_1-p24015 A-genome specific (napus-rapa)	0.9976076	0.3296758	not scorable	not scorable	1	0.8815182
#### Bn-scaff_15808_1-p24064 A-genome specific (napus-rapa)	1	0.8919291	not scorable	not scorable	1	0.877073
#### Bn-scaff_15808_1-p24700 genome unspecific (all in)	1	0.320148	0.9844961	0.4493217	1	0.8560838
#### Bn-scaff_15808_1-p29856 genome unspecific (all in)	0.9617225	0.2549892	1	0.7524865	1	0.7998559
#### Bn-scaff_15808_1-p31207 A-genome specific (napus-rapa)	0.9904306	0.3518266	not scorable	not scorable	1	0.742586
#### Bn-scaff_15808_1-p31258 A-genome specific (napus-rapa)	1	0.4682187	not scorable	not scorable	0.9834711	0.6849413
#### Bn-scaff_15808_1-p33708 A-genome specific (napus-rapa)	0.9928229	0.3876256	not scorable	not scorable	0.9834711	0.7259446
#### Bn-scaff_15808_1-p33745 A-genome specific (napus-rapa)	0.9976076	0.3570361	not scorable	not scorable	1	0.7161625
#### Bn-scaff_15808_1-p38829 genome unspecific (all in)	0.9976076	0.5455977	1	0.7905928	1	0.9316157
#### Bn-scaff_15808_1-p39022 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6865138	not scorable	not scorable
#### Bn-scaff_15808_1-p39044 C-genome specific (napus-oleracea)	0.9952153	0.6588842	0.9922481	0.7048972	not scorable	not scorable
#### Bn-scaff_15808_1-p39208 C-genome specific (napus-oleracea)	0.9808612	0.930127	0.5503876	0.8081897	not scorable	not scorable
#### Bn-scaff_15808_1-p39344 genome unspecific (all in)	0.9976076	0.3999216	1	0.5851297	1	0.6783607
#### Bn-scaff_15808_1-p39890 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15808_1-p40484 C-genome specific (napus-oleracea)	0.9976076	0.7761772	1	0.7686638	not scorable	not scorable
#### Bn-scaff_15808_1-p40593 C-genome specific (napus-oleracea)	0.9928229	0.8669724	1	0.8847142	not scorable	not scorable
#### Bn-scaff_15808_1-p40628 C-genome specific (napus-oleracea)	0.9976076	0.845473	0.9922481	0.8256904	not scorable	not scorable
#### Bn-scaff_15808_1-p40632 napus specific	0.9952153	0.7217167	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15808_1-p40903 C-genome specific (napus-oleracea)	0.9976076	0.8072661	1	0.7877597	not scorable	not scorable
#### Bn-scaff_15808_1-p40997 C-genome specific (napus-oleracea)	0.9928229	0.8739637	1	0.5843614	not scorable	not scorable
#### Bn-scaff_15808_1-p41178 C-genome specific (napus-oleracea)	0.9928229	0.8314662	1	0.8597979	not scorable	not scorable
#### Bn-scaff_15808_1-p41184 C-genome specific (napus-oleracea)	0.9976076	0.712622	1	0.6521389	not scorable	not scorable
#### Bn-scaff_15808_1-p41470 C-genome specific (napus-oleracea)	0.9808612	0.7379718	0.7286822	0.8157042	not scorable	not scorable
#### Bn-scaff_15808_1-p41668 napus specific	0.9760765	0.6325072	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15808_1-p41685 napus specific	0.9784689	0.7649671	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15808_1-p41818 napus specific	0.9808612	0.7891119	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15808_1-p41868 C-genome specific (napus-oleracea)	0.9808612	0.7198979	0.5348837	0.7918724	not scorable	not scorable
#### Bn-scaff_15808_1-p41951 C-genome specific (napus-oleracea)	0.9832536	0.7201481	0.496124	0.7077365	not scorable	not scorable
#### Bn-scaff_15808_1-p42080 C-genome specific (napus-oleracea)	1	0.8883033	0.9844961	0.9002826	not scorable	not scorable
#### Bn-scaff_15808_1-p42481 C-genome specific (napus-oleracea)	0.9952153	0.7623653	0.9844961	0.7925876	not scorable	not scorable
#### Bn-scaff_15808_1-p42551 C-genome specific (napus-oleracea)	1	0.9471166	1	0.8690122	not scorable	not scorable

#### Bn-scaff_15808_1-p42633 napus specific	1	0.8778641	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15808_1-p43007 C-genome specific (napus-oleracea)	0.9976076	0.7361253	1	0.5863065	not scorable	not scorable
#### Bn-scaff_15808_1-p43013 C-genome specific (napus-oleracea)	1	0.8276817	1	0.7446334	not scorable	not scorable
#### Bn-scaff_15808_1-p43064 C-genome specific (napus-oleracea)	0.9952153	0.7738741	1	0.8689702	not scorable	not scorable
#### Bn-scaff_15808_1-p43097 C-genome specific (napus-oleracea)	0.9976076	0.7732242	1	0.6008573	not scorable	not scorable
#### Bn-scaff_15808_1-p43132 C-genome specific (napus-oleracea)	0.9952153	0.8234416	1	0.8283496	not scorable	not scorable
#### Bn-scaff_15808_1-p43155 C-genome specific (napus-oleracea)	0.9952153	0.8143513	1	0.7574458	not scorable	not scorable
#### Bn-scaff_15808_1-p43252 C-genome specific (napus-oleracea)	0.9976076	0.7221727	1	0.7446258	not scorable	not scorable
#### Bn-scaff_15808_1-p43259 C-genome specific (napus-oleracea)	0.9952153	0.6914746	1	0.6812292	not scorable	not scorable
#### Bn-scaff_15808_1-p43262 C-genome specific (napus-oleracea)	0.9976076	0.7510804	1	0.7068367	not scorable	not scorable
#### Bn-scaff_15808_1-p43294 C-genome specific (napus-oleracea)	0.9976076	0.72663	1	0.7710248	not scorable	not scorable
#### Bn-scaff_15808_1-p43312 C-genome specific (napus-oleracea)	0.9976076	0.7848828	1	0.7605278	not scorable	not scorable
#### Bn-scaff_15808_1-p43319 C-genome specific (napus-oleracea)	0.9976076	0.7186193	1	0.7532917	not scorable	not scorable
#### Bn-scaff_15808_1-p43349 C-genome specific (napus-oleracea)	0.9952153	0.7469207	0.9922481	0.7553792	not scorable	not scorable
#### Bn-scaff_15808_1-p43394 C-genome specific (napus-oleracea)	0.9976076	0.7182099	1	0.8124126	not scorable	not scorable
#### Bn-scaff_15808_1-p43434 C-genome specific (napus-oleracea)	0.9976076	0.8152073	1	0.8582306	not scorable	not scorable
#### Bn-scaff_15808_1-p43733 C-genome specific (napus-oleracea)	0.9952153	0.6974766	1	0.7233397	not scorable	not scorable
#### Bn-scaff_15808_1-p44038 C-genome specific (napus-oleracea)	0.9976076	0.7100502	1	0.632499	not scorable	not scorable
#### Bn-scaff_15808_1-p44230 C-genome specific (napus-oleracea)	1	0.7551109	1	0.8849852	not scorable	not scorable
#### Bn-scaff_15808_1-p44599 genome unspecific (all in)	0.9952153	0.6148065	0.9922481	0.6826162	1	0.9372814
#### Bn-scaff_15808_1-p44605 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6108444	1	0.9127591
#### Bn-scaff_15808_1-p44670 C-genome specific (napus-oleracea)	0.9976076	0.8289337	1	0.722477	not scorable	not scorable
#### Bn-scaff_15808_1-p48748 genome unspecific (all in)	0.9952153	0.4695136	0.9922481	0.6621079	1	0.6999866
#### Bn-scaff_15808_1-p50319 A-genome specific (napus-rapa)	1	0.5578579	not scorable	not scorable	0.9917355	0.6625109
#### Bn-scaff_15808_1-p51922 genome unspecific (all in)	0.9976076	0.352041	1	0.8085859	1	0.7517914
#### Bn-scaff_15808_1-p51966 genome unspecific (all in)	1	0.4632394	0.9922481	0.5098884	1	0.786476
#### Bn-scaff_15808_1-p52526 genome unspecific (all in)	0.9976076	0.7642202	1	0.8277078	0.9669421	0.8231755
#### Bn-scaff_15808_1-p52907 genome unspecific (all in)	0.9976076	0.6147858	0.9922481	0.6224191	1	0.765148
#### Bn-scaff_15808_1-p56362 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7295701	1	0.7425158
#### Bn-scaff_15808_1-p57559 C-genome specific (napus-oleracea)	0.9712918	0.8393649	0.5658914	0.7467903	not scorable	not scorable
#### Bn-scaff_15808_1-p58308 C-genome specific (napus-oleracea)	0.9736842	0.8947073	0.5658914	0.7519947	not scorable	not scorable
#### Bn-scaff_15808_1-p58459 C-genome specific (napus-oleracea)	1	0.7497663	1	0.7102559	not scorable	not scorable
#### Bn-scaff_15808_1-p58570 C-genome specific (napus-oleracea)	0.9760765	0.8587204	0.9922481	0.7377029	not scorable	not scorable

#### Bn-scaff_15808_1-p58583 C-genome specific (napus-oleracea)	0.9976076	0.7976596	0.9844961	0.8569303	not scorable	not scorable
#### Bn-scaff_15808_1-p62181 C-genome specific (napus-oleracea)	0.638756	0.8088622	0.9379845	0.3706724	not scorable	not scorable
#### Bn-scaff_15808_1-p64483 A-genome specific (napus-rapa)	0.9976076	0.3006265	not scorable	not scorable	1	0.8312469
#### Bn-scaff_15808_1-p64570 genome unspecific (all in)	1	0.3855938	0.9922481	0.7677677	1	0.8207097
#### Bn-scaff_15808_1-p64570 genome unspecific (all in)	0.9976076	0.7326889	0.9922481	0.7733308	0.9256198	0.9000528
#### Bn-scaff_15808_1-p64579 genome unspecific (all in)	0.9976076	0.5419286	1	0.738274	1	0.8487188
#### Bn-scaff_15808_1-p64634 A-genome specific (napus-rapa)	1	0.4355227	not scorable	not scorable	1	0.5389559
#### Bn-scaff_15808_1-p64643 A-genome specific (napus-rapa)	1	0.4604971	not scorable	not scorable	1	0.7001542
#### Bn-scaff_15808_1-p64676 genome unspecific (all in)	0.9952153	0.3565032	1	0.6437093	1	0.8070397
#### Bn-scaff_15808_1-p64784 C-genome specific (napus-oleracea)	0.9952153	0.6695288	1	0.5120054	not scorable	not scorable
#### Bn-scaff_15808_1-p64793 C-genome specific (napus-oleracea)	0.9928229	0.7285067	1	0.8689587	not scorable	not scorable
#### Bn-scaff_15808_1-p68097 genome unspecific (all in)	0.9976076	0.3490131	1	0.7546132	0.9917355	0.6542969
#### Bn-scaff_15808_1-p74257 genome unspecific (all in)	1	0.5178711	1	0.6208526	1	0.9168878
#### Bn-scaff_15808_1-p74267 genome unspecific (all in)	1	0.5169734	1	0.8438205	1	0.9175813
#### Bn-scaff_15808_1-p74384 genome unspecific (all in)	0.9952153	0.576394	1	0.6277679	1	0.8387965
#### Bn-scaff_15808_1-p78409 C-genome specific (napus-oleracea)	0.9928229	0.8429615	0.9689922	0.7002256	not scorable	not scorable
#### Bn-scaff_15808_1-p78601 C-genome specific (napus-oleracea)	0.9952153	0.8011099	0.9844961	0.7235579	not scorable	not scorable
#### Bn-scaff_15808_1-p79786 genome unspecific (all in)	1	0.5276653	0.9922481	0.7581432	1	0.6970476
#### Bn-scaff_15808_1-p92071 A-genome specific (napus-rapa)	1	0.5228792	not scorable	not scorable	1	0.8207127
#### Bn-scaff_15808_1-p92391 napus specific	1	0.3109264	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p10923 napus specific	0.9952153	0.8015733	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p11014 napus specific	0.9928229	0.7732494	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p15928 napus specific	0.9880383	0.7840621	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p15935 C-genome specific (napus-oleracea)	0.9904306	0.7611538	0.9922481	0.8453355	not scorable	not scorable
#### Bn-scaff_15809_1-p15980 napus specific	0.9880383	0.699104	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p15986 napus specific	1	0.7723619	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p16019 C-genome specific (napus-oleracea)	0.9928229	0.7415133	1	0.7272493	not scorable	not scorable
#### Bn-scaff_15809_1-p16095 C-genome specific (napus-oleracea)	0.9928229	0.7585989	0.9922481	0.8261215	not scorable	not scorable
#### Bn-scaff_15809_1-p16103 napus specific	0.9904306	0.7633066	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p16109 napus specific	0.9952153	0.7704928	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p16214 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p17202 napus specific	0.9952153	0.7596734	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p17211 napus specific	0.9904306	0.7276201	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_15809_1-p17242 napus specific	0.9928229	0.7243537	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p17277 napus specific	0.9928229	0.6715325	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p17283 napus specific	0.9928229	0.6835222	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p20782 napus specific	0.9832536	0.8283062	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p20906 C-genome specific (napus-oleracea)	0.9976076	0.6984828		1	0.6616437	not scorable
#### Bn-scaff_15809_1-p21036 napus specific	0.9904306	0.6958279	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p21041 napus specific	0.9904306	0.6501505	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p21347 napus specific	0.9952153	0.8135045	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p21470 napus specific	0.9952153	0.729435	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p21619 napus specific	0.9928229	0.7656445	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p21905 napus specific	0.9593301	0.3012248	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p22330 napus specific	0.9928229	0.7151726	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p42129 napus specific	0.9976076	0.6989217	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p43156 napus specific	0.9904306	0.7098289	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p43465 napus specific	0.9856459	0.7030087	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p46488 napus specific	0.9856459	0.7730185	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p46507 napus specific	0.9856459	0.8437402	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p46634 napus specific	0.9880383	0.7243327	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p46703 napus specific	0.9976076	0.8112099	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p80006 napus specific	0.9928229	0.72032	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p81364 napus specific	0.9928229	0.7167513	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p81816 C-genome specific (napus-oleracea)	0.9904306	0.7247683	0.9224806	0.2561831	not scorable	not scorable
#### Bn-scaff_15809_1-p81882 C-genome specific (napus-oleracea)	0.9904306	0.6958864		1	0.6531345	not scorable
#### Bn-scaff_15809_1-p82009 napus specific	0.9832536	0.6743168	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p88785 napus specific	0.9904306	0.6780698	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p94915 napus specific	0.9952153	0.8229515	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15809_1-p97289 napus specific	0.9952153	0.7556095	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p14881 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.854336	not scorable	not scorable
#### Bn-scaff_15818_1-p15038 A-genome specific (napus-rapa)	0.9688995	0.7498953	not scorable	not scorable	1	0.6753082
#### Bn-scaff_15818_1-p15799 A-genome specific (napus-rapa)	0.9856459	0.332244	not scorable	not scorable	0.9834711	0.7494264
#### Bn-scaff_15818_1-p16901 C-genome specific (napus-oleracea)	0.9665072	0.9062407	0.9844961	0.8131957	not scorable	not scorable
#### Bn-scaff_15818_1-p18719 A-genome specific (napus-rapa)	0.9641148	0.3075679	not scorable	not scorable	1	0.8047179
#### Bn-scaff_15818_1-p20221 C-genome specific (napus-oleracea)	1	0.7678436		1	0.641887	not scorable

#### Bn-scaff_15818_1-p20291C-genome specific (napus-oleracea)	0.9928229	0.8404304	0.9612403	0.7774501	not scorable	not scorable
#### Bn-scaff_15818_1-p20299genome unspecific (all in)	1	0.5790484	1	0.8009222	1	0.9320224
#### Bn-scaff_15818_1-p21037A-genome specific (napus-rapa)	1	0.752191	not scorable	not scorable	1	0.6721627
#### Bn-scaff_15818_1-p21659A-genome specific (napus-rapa)	0.9425837	0.1888179	not scorable	not scorable	0.9917355	0.7345857
#### Bn-scaff_15818_1-p21784all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p22705C-genome specific (napus-oleracea)	0.9808612	0.7285218	0.9844961	0.7322186	not scorable	not scorable
#### Bn-scaff_15818_1-p23310A-genome specific (napus-rapa)	0.9904306	0.3206906	not scorable	not scorable	0.9834711	0.6922861
#### Bn-scaff_15818_1-p23556C-genome specific (napus-oleracea)	0.9473684	0.6476613	1	0.8423486	not scorable	not scorable
#### Bn-scaff_15818_1-p23654C-genome specific (napus-oleracea)	0.9808612	0.4252169	0.9922481	0.6413196	not scorable	not scorable
#### Bn-scaff_15818_1-p23655A-genome specific (napus-rapa)	0.9641148	0.507434	not scorable	not scorable	1	0.7897919
#### Bn-scaff_15818_1-p23710C-genome specific (napus-oleracea)	0.9856459	0.7476515	0.9379845	0.8069227	not scorable	not scorable
#### Bn-scaff_15818_1-p23712C-genome specific (napus-oleracea)	0.9808612	0.7699199	1	0.7502152	not scorable	not scorable
#### Bn-scaff_15818_1-p23743C-genome specific (napus-oleracea)	0.9856459	0.7819669	0.9922481	0.7989805	not scorable	not scorable
#### Bn-scaff_15818_1-p23748C-genome specific (napus-oleracea)	0.9856459	0.7573136	0.9767442	0.8848003	not scorable	not scorable
#### Bn-scaff_15818_1-p23763C-genome specific (napus-oleracea)	0.9856459	0.5627385	0.9379845	0.5808313	not scorable	not scorable
#### Bn-scaff_15818_1-p23803C-genome specific (napus-oleracea)	0.9688995	0.7892641	0.8604651	0.7844155	not scorable	not scorable
#### Bn-scaff_15818_1-p23809C-genome specific (napus-oleracea)	0.9784689	0.7498342	0.9302326	0.8341879	not scorable	not scorable
#### Bn-scaff_15818_1-p23816C-genome specific (napus-oleracea)	0.9856459	0.7787027	0.9302326	0.7283099	not scorable	not scorable
#### Bn-scaff_15818_1-p23819C-genome specific (napus-oleracea)	0.9808612	0.7720936	0.9379845	0.8215796	not scorable	not scorable
#### Bn-scaff_15818_1-p23822C-genome specific (napus-oleracea)	0.9808612	0.7488068	0.9379845	0.7769482	not scorable	not scorable
#### Bn-scaff_15818_1-p23826C-genome specific (napus-oleracea)	0.9880383	0.7688701	0.9379845	0.8043686	not scorable	not scorable
#### Bn-scaff_15818_1-p23829C-genome specific (napus-oleracea)	0.9880383	0.7723844	0.9379845	0.7473665	not scorable	not scorable
#### Bn-scaff_15818_1-p23833all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p23951C-genome specific (napus-oleracea)	0.9736842	0.7935508	0.875969	0.7922168	not scorable	not scorable
#### Bn-scaff_15818_1-p23951C-genome specific (napus-oleracea)	0.9688995	0.7922851	0.875969	0.7408248	not scorable	not scorable
#### Bn-scaff_15818_1-p23952C-genome specific (napus-oleracea)	0.9808612	0.796594	1	0.8168937	not scorable	not scorable
#### Bn-scaff_15818_1-p23957C-genome specific (napus-oleracea)	0.9928229	0.7666526	1	0.750263	not scorable	not scorable
#### Bn-scaff_15818_1-p23959C-genome specific (napus-oleracea)	0.9856459	0.7659114	0.9844961	0.8059192	not scorable	not scorable
#### Bn-scaff_15818_1-p23971napus specific	0.9904306	0.7717268	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p23997C-genome specific (napus-oleracea)	0.9784689	0.7245914	0.9844961	0.8053012	not scorable	not scorable
#### Bn-scaff_15818_1-p23998napus specific	0.9712918	0.7562647	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p24047genome unspecific (all in)	0.9856459	0.7271874	0.9844961	0.6935959	0.7603306	0.8296305
#### Bn-scaff_15818_1-p25150genome unspecific (all in)	0.9856459	0.287053	1	0.7578855	1	0.8848283

#### Bn-scaff_15818_1-p25162genome unspecific (all in)	0.9617225	0.3307199	0.9922481	0.6829866	1	0.7770717
#### Bn-scaff_15818_1-p25285 napus specific	0.9617225	0.7465215	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p25322 C-genome specific (napus-oleracea)	0.9736842	0.6584958	0.9844961	0.6597219	not scorable	not scorable
#### Bn-scaff_15818_1-p25432 A-genome specific (napus-rapa)	0.9688995	0.3896684	not scorable	not scorable	0.9917355	0.7597869
#### Bn-scaff_15818_1-p26337 A-genome specific (napus-rapa)	0.9808612	0.3720863	not scorable	not scorable	0.9917355	0.7418951
#### Bn-scaff_15818_1-p27730 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8636341	0.9338843	0.9272014
#### Bn-scaff_15818_1-p27841 C-genome specific (napus-oleracea)	0.9736842	0.645805	1	0.6955488	not scorable	not scorable
#### Bn-scaff_15818_1-p28767 genome unspecific (all in)	0.9760765	0.2850302	0.9844961	0.6932868	1	0.5247356
#### Bn-scaff_15818_1-p28897 C-genome specific (napus-oleracea)	0.9952153	0.790136	1	0.8328236	not scorable	not scorable
#### Bn-scaff_15818_1-p28908 C-genome specific (napus-oleracea)	0.9880383	0.7873887	1	0.8679668	not scorable	not scorable
#### Bn-scaff_15818_1-p28911 C-genome specific (napus-oleracea)	0.9976076	0.7787827	1	0.8755895	not scorable	not scorable
#### Bn-scaff_15818_1-p28919 C-genome specific (napus-oleracea)	0.9952153	0.7658596	1	0.7827739	not scorable	not scorable
#### Bn-scaff_15818_1-p29053 C-genome specific (napus-oleracea)	0.9904306	0.8537922	0.6589147	0.8789657	not scorable	not scorable
#### Bn-scaff_15818_1-p29078 napus specific	1	0.9268792	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p29097 genome unspecific (all in)	0.9952153	0.2747905	0.6589147	0.8257641	0.9834711	0.9175813
#### Bn-scaff_15818_1-p29216 C-genome specific (napus-oleracea)	0.9880383	0.7202094	0.8604651	0.8666298	not scorable	not scorable
#### Bn-scaff_15818_1-p29287 C-genome specific (napus-oleracea)	0.9665072	0.759462	1	0.807792	not scorable	not scorable
#### Bn-scaff_15818_1-p29795 C-genome specific (napus-oleracea)	1	0.8268084	0.9922481	0.7170732	not scorable	not scorable
#### Bn-scaff_15818_1-p30328 C-genome specific (napus-oleracea)	0.9904306	0.6820537	0.9844961	0.7010086	not scorable	not scorable
#### Bn-scaff_15818_1-p30340 C-genome specific (napus-oleracea)	0.9904306	0.6826338	0.9922481	0.6422269	not scorable	not scorable
#### Bn-scaff_15818_1-p30349 C-genome specific (napus-oleracea)	0.9832536	0.7006515	0.9922481	0.6011223	not scorable	not scorable
#### Bn-scaff_15818_1-p30501 genome unspecific (all in)	0.9856459	0.8064219	0.9922481	0.7155336	1	0.8776575
#### Bn-scaff_15818_1-p30571 C-genome specific (napus-oleracea)	0.9928229	0.8336674	0.9922481	0.7790787	not scorable	not scorable
#### Bn-scaff_15818_1-p30691 napus specific	1	0.5441366	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p30723 C-genome specific (napus-oleracea)	0.9856459	0.7233397	0.9379845	0.7154657	not scorable	not scorable
#### Bn-scaff_15818_1-p30752 C-genome specific (napus-oleracea)	0.9928229	0.6850833	0.9922481	0.6821627	not scorable	not scorable
#### Bn-scaff_15818_1-p31099 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6437427	0.8842975	0.9282606
#### Bn-scaff_15818_1-p31722 C-genome specific (napus-oleracea)	0.9832536	0.8667295	0.9069768	0.8044738	not scorable	not scorable
#### Bn-scaff_15818_1-p31759 C-genome specific (napus-oleracea)	0.9880383	0.6957673	0.8914729	0.6607057	not scorable	not scorable
#### Bn-scaff_15818_1-p32035 C-genome specific (napus-oleracea)	1	0.4668279	1	0.557325	not scorable	not scorable
#### Bn-scaff_15818_1-p32039 C-genome specific (napus-oleracea)	0.9856459	0.8103702	1	0.8043749	not scorable	not scorable
#### Bn-scaff_15818_1-p32047 C-genome specific (napus-oleracea)	0.9880383	0.8166116	0.9922481	0.8213767	not scorable	not scorable
#### Bn-scaff_15818_1-p32231 C-genome specific (napus-oleracea)	0.9952153	0.8573447	0.9844961	0.7152719	not scorable	not scorable

#### Bn-scaff_15818_1-p32293 C-genome specific (napus-oleracea)	0.9952153	0.7854185	0.9767442	0.7436179	not scorable	not scorable
#### Bn-scaff_15818_1-p32294 C-genome specific (napus-oleracea)	0.9928229	0.852936	0.9844961	0.7632725	not scorable	not scorable
#### Bn-scaff_15818_1-p32396 C-genome specific (napus-oleracea)	0.9904306	0.6916176	0.9922481	0.781979	not scorable	not scorable
#### Bn-scaff_15818_1-p33081 A-genome specific (napus-rapa)	0.9330143	0.3138361	not scorable	not scorable	1	0.6970574
#### Bn-scaff_15818_1-p33100 C-genome specific (napus-oleracea)	0.9952153	0.8986366	0.9922481	0.8481324	not scorable	not scorable
#### Bn-scaff_15818_1-p33107 napus specific	0.9545454	0.3975497	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p33388 A-genome specific (napus-rapa)	1	0.3454435	not scorable	not scorable	1	0.7369406
#### Bn-scaff_15818_1-p34556 C-genome specific (napus-oleracea)	1	0.716302	1	0.7114743	not scorable	not scorable
#### Bn-scaff_15818_1-p35220 C-genome specific (napus-oleracea)	0.9976076	0.8068036	1	0.8140073	not scorable	not scorable
#### Bn-scaff_15818_1-p36362 C-genome specific (napus-oleracea)	0.9593301	0.7798696	1	0.8437542	not scorable	not scorable
#### Bn-scaff_15818_1-p37443 C-genome specific (napus-oleracea)	0.9784689	0.7503123	0.9844961	0.8587967	not scorable	not scorable
#### Bn-scaff_15818_1-p39057 C-genome specific (napus-oleracea)	0.9880383	0.7202057	0.9844961	0.8069834	not scorable	not scorable
#### Bn-scaff_15818_1-p42767 C-genome specific (napus-oleracea)	0.9880383	0.7329195	0.9844961	0.8481429	not scorable	not scorable
#### Bn-scaff_15818_1-p42825 C-genome specific (napus-oleracea)	0.9856459	0.7340425	0.9844961	0.8347971	not scorable	not scorable
#### Bn-scaff_15818_1-p45322 C-genome specific (napus-oleracea)	0.9832536	0.7289092	1	0.7136158	not scorable	not scorable
#### Bn-scaff_15818_1-p45342 C-genome specific (napus-oleracea)	0.9904306	0.6976758	1	0.7646896	not scorable	not scorable
#### Bn-scaff_15818_1-p45350 C-genome specific (napus-oleracea)	0.9880383	0.6617125	0.9844961	0.6780001	not scorable	not scorable
#### Bn-scaff_15818_1-p45362 C-genome specific (napus-oleracea)	0.9832536	0.7396271	0.9844961	0.7221391	not scorable	not scorable
#### Bn-scaff_15818_1-p45519 C-genome specific (napus-oleracea)	0.9880383	0.7240508	0.9922481	0.8637795	not scorable	not scorable
#### Bn-scaff_15818_1-p45807 C-genome specific (napus-oleracea)	0.9904306	0.7584344	1	0.8044588	not scorable	not scorable
#### Bn-scaff_15818_1-p46769 C-genome specific (napus-oleracea)	0.9760765	0.7308016	1	0.8156642	not scorable	not scorable
#### Bn-scaff_15818_1-p46840 C-genome specific (napus-oleracea)	0.9808612	0.7118732	1	0.7398585	not scorable	not scorable
#### Bn-scaff_15818_1-p46937 C-genome specific (napus-oleracea)	0.9808612	0.6868356	1	0.724765	not scorable	not scorable
#### Bn-scaff_15818_1-p47016 C-genome specific (napus-oleracea)	0.9832536	0.7473073	0.9922481	0.7945678	not scorable	not scorable
#### Bn-scaff_15818_1-p47110 C-genome specific (napus-oleracea)	0.9808612	0.7548079	1	0.7941706	not scorable	not scorable
#### Bn-scaff_15818_1-p47906 C-genome specific (napus-oleracea)	0.9760765	0.7352329	1	0.7578233	not scorable	not scorable
#### Bn-scaff_15818_1-p47991 C-genome specific (napus-oleracea)	0.9856459	0.7117622	1	0.7382163	not scorable	not scorable
#### Bn-scaff_15818_1-p49304 A-genome specific (napus-rapa)	0.9880383	0.7357385	not scorable	not scorable	0.9834711	0.7947745
#### Bn-scaff_15818_1-p49507 C-genome specific (napus-oleracea)	0.9760765	0.7100103	0.9922481	0.8729007	not scorable	not scorable
#### Bn-scaff_15818_1-p49509 C-genome specific (napus-oleracea)	0.9880383	0.7686751	0.9844961	0.9056556	not scorable	not scorable
#### Bn-scaff_15818_1-p49629 C-genome specific (napus-oleracea)	0.9856459	0.7622439	1	0.7822306	not scorable	not scorable
#### Bn-scaff_15818_1-p50314 C-genome specific (napus-oleracea)	0.9880383	0.6879698	1	0.8292418	not scorable	not scorable
#### Bn-scaff_15818_1-p51182 C-genome specific (napus-oleracea)	0.9928229	0.7036673	1	0.8316899	not scorable	not scorable

#### Bn-scaff_15818_1-p51244 C-genome specific (napus-oleracea)	0.9904306	0.757917	0.9922481	0.8283236	not scorable	not scorable
#### Bn-scaff_15818_1-p51601 C-genome specific (napus-oleracea)	0.9832536	0.7566628	0.9922481	0.8457916	not scorable	not scorable
#### Bn-scaff_15818_1-p51628 C-genome specific (napus-oleracea)	0.9808612	0.6902836	1	0.7695617	not scorable	not scorable
#### Bn-scaff_15818_1-p53151 C-genome specific (napus-oleracea)	1	0.7234249	0.9844961	0.6661558	not scorable	not scorable
#### Bn-scaff_15818_1-p55044 C-genome specific (napus-oleracea)	1	0.9308694	0.9922481	0.8230509	not scorable	not scorable
#### Bn-scaff_15818_1-p60264 genome unspecific (all in)	1	0.3895948	0.9844961	0.7754354	1	0.9260686
#### Bn-scaff_15818_1-p66789 napus specific	1	0.3682229	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_1-p67820 C-genome specific (napus-oleracea)	0.9976076	0.8248345	1	0.6826377	not scorable	not scorable
#### Bn-scaff_15818_1-p71336 C-genome specific (napus-oleracea)	0.9976076	0.908001	1	0.8627497	not scorable	not scorable
#### Bn-scaff_15818_1-p74676 C-genome specific (napus-oleracea)	0.9976076	0.494047	0.8217054	0.4644381	not scorable	not scorable
#### Bn-scaff_15818_1-p74700 C-genome specific (napus-oleracea)	0.9976076	0.7378272	0.9534883	0.4893971	not scorable	not scorable
#### Bn-scaff_15818_1-p83246 A-genome specific (napus-rapa)	0.9904306	0.3645486	not scorable	not scorable	1	0.7111877
#### Bn-scaff_15818_1-p85873 A-genome specific (napus-rapa)	0.9736842	0.3257625	not scorable	not scorable	1	0.8381304
#### Bn-scaff_15818_1-p85879 napus specific	0.9880383	0.371711	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p10273 napus specific	0.9808612	0.7444711	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p10286 napus specific	0.9712918	0.6201708	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p11423 C-genome specific (napus-oleracea)	0.9832536	0.747171	0.9922481	0.7635931	not scorable	not scorable
#### Bn-scaff_15818_2-p11449 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6409426	0.9834711	0.7118787
#### Bn-scaff_15818_2-p11462 C-genome specific (napus-oleracea)	0.9784689	0.6882324	0.9844961	0.8086823	not scorable	not scorable
#### Bn-scaff_15818_2-p11664 C-genome specific (napus-oleracea)	0.9688995	0.6210733	0.9844961	0.7103947	not scorable	not scorable
#### Bn-scaff_15818_2-p11694 C-genome specific (napus-oleracea)	0.9617225	0.7340953	1	0.7516896	not scorable	not scorable
#### Bn-scaff_15818_2-p11870 C-genome specific (napus-oleracea)	0.9832536	0.7764933	0.9612403	0.764141	not scorable	not scorable
#### Bn-scaff_15818_2-p12033 C-genome specific (napus-oleracea)	0.9784689	0.8001944	0.9612403	0.8174017	not scorable	not scorable
#### Bn-scaff_15818_2-p12071 C-genome specific (napus-oleracea)	0.9712918	0.7901636	0.9689922	0.8470805	not scorable	not scorable
#### Bn-scaff_15818_2-p12092 C-genome specific (napus-oleracea)	0.9880383	0.7672928	0.9767442	0.8083671	not scorable	not scorable
#### Bn-scaff_15818_2-p12102 C-genome specific (napus-oleracea)	0.9808612	0.6742523	0.9922481	0.6971771	not scorable	not scorable
#### Bn-scaff_15818_2-p12125 C-genome specific (napus-oleracea)	0.9928229	0.7390017	0.9922481	0.7651325	not scorable	not scorable
#### Bn-scaff_15818_2-p12135 C-genome specific (napus-oleracea)	0.9808612	0.6550305	0.9224806	0.6546048	not scorable	not scorable
#### Bn-scaff_15818_2-p12236 C-genome specific (napus-oleracea)	0.9832536	0.7457242	0.9689922	0.8372763	not scorable	not scorable
#### Bn-scaff_15818_2-p12248 C-genome specific (napus-oleracea)	0.9736842	0.746158	0.9689922	0.8327052	not scorable	not scorable
#### Bn-scaff_15818_2-p12251 C-genome specific (napus-oleracea)	0.9760765	0.7273019	1	0.8033031	not scorable	not scorable
#### Bn-scaff_15818_2-p12254 C-genome specific (napus-oleracea)	0.9856459	0.7503873	1	0.8252805	not scorable	not scorable
#### Bn-scaff_15818_2-p12315 C-genome specific (napus-oleracea)	0.9928229	0.6663796	0.9922481	0.6762738	not scorable	not scorable

#### Bn-scaff_15818_2-p12355 C-genome specific (napus-oleracea)	0.9952153	0.8795602	1	0.7482051	not scorable	not scorable
#### Bn-scaff_15818_2-p12364 C-genome specific (napus-oleracea)	0.9928229	0.8670594	1	0.7095043	not scorable	not scorable
#### Bn-scaff_15818_2-p12385 genome unspecific (all in)	1	0.355199	0.9224806	0.5680376	0.9917355	0.7483465
#### Bn-scaff_15818_2-p12875 A-genome specific (napus-rapa)	0.9976076	0.5672333	not scorable	not scorable	1	0.9223674
#### Bn-scaff_15818_2-p13856 C-genome specific (napus-oleracea)	1	0.7793162	1	0.8056468	not scorable	not scorable
#### Bn-scaff_15818_2-p14300 genome unspecific (all in)	1	0.2807634	0.7906977	0.2798356	1	0.8687926
#### Bn-scaff_15818_2-p14318 C-genome specific (napus-oleracea)	1	0.7129886	0.9767442	0.7168183	not scorable	not scorable
#### Bn-scaff_15818_2-p14887 C-genome specific (napus-oleracea)	0.9856459	0.7600648	1	0.7684591	not scorable	not scorable
#### Bn-scaff_15818_2-p14888 C-genome specific (napus-oleracea)	0.9856459	0.7052999	0.9612403	0.7111819	not scorable	not scorable
#### Bn-scaff_15818_2-p14889 C-genome specific (napus-oleracea)	0.9880383	0.6837302	0.9922481	0.7268735	not scorable	not scorable
#### Bn-scaff_15818_2-p14894 C-genome specific (napus-oleracea)	0.9784689	0.6504704	1	0.6735309	not scorable	not scorable
#### Bn-scaff_15818_2-p14905 C-genome specific (napus-oleracea)	0.9928229	0.7736197	0.9922481	0.8483146	not scorable	not scorable
#### Bn-scaff_15818_2-p14910 C-genome specific (napus-oleracea)	0.9880383	0.7665526	0.9844961	0.811372	not scorable	not scorable
#### Bn-scaff_15818_2-p15077 C-genome specific (napus-oleracea)	0.9832536	0.682498	0.9767442	0.6747661	not scorable	not scorable
#### Bn-scaff_15818_2-p15078 C-genome specific (napus-oleracea)	0.9904306	0.6541323	0.9844961	0.6453344	not scorable	not scorable
#### Bn-scaff_15818_2-p15080 C-genome specific (napus-oleracea)	0.9928229	0.7633241	1	0.7994422	not scorable	not scorable
#### Bn-scaff_15818_2-p15089 C-genome specific (napus-oleracea)	0.9808612	0.7729471	1	0.7212858	not scorable	not scorable
#### Bn-scaff_15818_2-p15160 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p15226 C-genome specific (napus-oleracea)	0.9880383	0.7790086	0.9767442	0.7953252	not scorable	not scorable
#### Bn-scaff_15818_2-p15345 genome unspecific (all in)	0.9760765	0.3371205	0.9689922	0.6333897	1	0.8457859
#### Bn-scaff_15818_2-p15355 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p15548 C-genome specific (napus-oleracea)	0.9976076	0.8607335	0.9224806	0.8186098	not scorable	not scorable
#### Bn-scaff_15818_2-p15549 C-genome specific (napus-oleracea)	1	0.8132162	1	0.8249918	not scorable	not scorable
#### Bn-scaff_15818_2-p15551 C-genome specific (napus-oleracea)	1	0.8422323	1	0.7158232	not scorable	not scorable
#### Bn-scaff_15818_2-p15551 C-genome specific (napus-oleracea)	1	0.729185	1	0.6715459	not scorable	not scorable
#### Bn-scaff_15818_2-p15661 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.7376692	1	0.90833
#### Bn-scaff_15818_2-p15662 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p15663 C-genome specific (napus-oleracea)	0.9976076	0.8167481	0.9767442	0.7543161	not scorable	not scorable
#### Bn-scaff_15818_2-p15664 C-genome specific (napus-oleracea)	0.9784689	0.7556049	0.7906977	0.7764007	not scorable	not scorable
#### Bn-scaff_15818_2-p15669 A-genome specific (napus-rapa)	0.9976076	0.5414732	not scorable	not scorable	1	0.4340441
#### Bn-scaff_15818_2-p15675 C-genome specific (napus-oleracea)	0.9952153	0.8012966	0.9844961	0.6707428	not scorable	not scorable
#### Bn-scaff_15818_2-p15868 C-genome specific (napus-oleracea)	0.9928229	0.8816202	0.9844961	0.826838	not scorable	not scorable
#### Bn-scaff_15818_2-p15872 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7430256	1	0.8653011

#### Bn-scaff_15818_2-p16104 C-genome specific (napus-oleracea)	1	0.7590141	1	0.7692412	not scorable	not scorable
#### Bn-scaff_15818_2-p16379 C-genome specific (napus-oleracea)	0.9928229	0.7141287	1	0.6173183	not scorable	not scorable
#### Bn-scaff_15818_2-p16980 C-genome specific (napus-oleracea)	0.9952153	0.7870494	0.9844961	0.7066918	not scorable	not scorable
#### Bn-scaff_15818_2-p16994 C-genome specific (napus-oleracea)	0.9976076	0.7900909	1	0.8175465	not scorable	not scorable
#### Bn-scaff_15818_2-p17185 C-genome specific (napus-oleracea)	1	0.6715764	0.9922481	0.7042192	not scorable	not scorable
#### Bn-scaff_15818_2-p17298 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.776779	1	0.7349506
#### Bn-scaff_15818_2-p17365 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.3427662	not scorable	not scorable
#### Bn-scaff_15818_2-p17488 C-genome specific (napus-oleracea)	0.9976076	0.7857721	1	0.7375283	not scorable	not scorable
#### Bn-scaff_15818_2-p17589 genome unspecific (all in)	0.9497608	0.3432354	0.9922481	0.7029373	1	0.7007138
#### Bn-scaff_15818_2-p17593 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4558178	not scorable	not scorable
#### Bn-scaff_15818_2-p17600 C-genome specific (napus-oleracea)	0.9688995	0.543602	0.9922481	0.5886669	not scorable	not scorable
#### Bn-scaff_15818_2-p17803 C-genome specific (napus-oleracea)	0.9880383	0.8825033	1	0.8377194	not scorable	not scorable
#### Bn-scaff_15818_2-p18171 C-genome specific (napus-oleracea)	0.9928229	0.8805139	0.9922481	0.8127	not scorable	not scorable
#### Bn-scaff_15818_2-p18278 C-genome specific (napus-oleracea)	0.9952153	0.6704263	1	0.7000631	not scorable	not scorable
#### Bn-scaff_15818_2-p18389 C-genome specific (napus-oleracea)	0.9880383	0.6862734	1	0.6921359	not scorable	not scorable
#### Bn-scaff_15818_2-p18421 C-genome specific (napus-oleracea)	0.9928229	0.7794656	1	0.7498609	not scorable	not scorable
#### Bn-scaff_15818_2-p18428 C-genome specific (napus-oleracea)	0.9976076	0.7202061	1	0.7260862	not scorable	not scorable
#### Bn-scaff_15818_2-p18472 C-genome specific (napus-oleracea)	0.9952153	0.7193658	1	0.7511533	not scorable	not scorable
#### Bn-scaff_15818_2-p18494 C-genome specific (napus-oleracea)	0.9952153	0.7193631	1	0.7384802	not scorable	not scorable
#### Bn-scaff_15818_2-p18505 genome unspecific (all in)	0.9880383	0.5955322	1	0.622416	0.9834711	0.711467
#### Bn-scaff_15818_2-p18574 C-genome specific (napus-oleracea)	0.9928229	0.7419133	1	0.7507687	not scorable	not scorable
#### Bn-scaff_15818_2-p18744 C-genome specific (napus-oleracea)	0.9090909	0.9354609	0.9689922	0.8546489	not scorable	not scorable
#### Bn-scaff_15818_2-p18745 C-genome specific (napus-oleracea)	0.9832536	0.761408	1	0.7463001	not scorable	not scorable
#### Bn-scaff_15818_2-p18747 C-genome specific (napus-oleracea)	0.9880383	0.7070256	0.9922481	0.7400035	not scorable	not scorable
#### Bn-scaff_15818_2-p18749 C-genome specific (napus-oleracea)	0.9880383	0.7272439	1	0.6887223	not scorable	not scorable
#### Bn-scaff_15818_2-p18750 C-genome specific (napus-oleracea)	0.9928229	0.7289512	1	0.7615538	not scorable	not scorable
#### Bn-scaff_15818_2-p19026 C-genome specific (napus-oleracea)	0.9856459	0.7677682	1	0.7834958	not scorable	not scorable
#### Bn-scaff_15818_2-p19036 C-genome specific (napus-oleracea)	0.9904306	0.7523009	0.9922481	0.8336736	not scorable	not scorable
#### Bn-scaff_15818_2-p19041 C-genome specific (napus-oleracea)	0.9832536	0.7726763	0.9767442	0.7798425	not scorable	not scorable
#### Bn-scaff_15818_2-p19042 C-genome specific (napus-oleracea)	0.9832536	0.6795026	0.9844961	0.713192	not scorable	not scorable
#### Bn-scaff_15818_2-p19044 C-genome specific (napus-oleracea)	0.9808612	0.7265171	0.9844961	0.679337	not scorable	not scorable
#### Bn-scaff_15818_2-p19073 C-genome specific (napus-oleracea)	0.9114832	0.8563426	0.9689922	0.7068552	not scorable	not scorable
#### Bn-scaff_15818_2-p19086 C-genome specific (napus-oleracea)	0.9904306	0.7642748	1	0.8448135	not scorable	not scorable

#### Bn-scaff_15818_2-p19208 C-genome specific (napus-oleracea)	0.9952153	0.7628781	1	0.8172345	not scorable	not scorable
#### Bn-scaff_15818_2-p19275 genome unspecific (all in)	0.9808612	0.3520573	1	0.7169504	0.8347107	0.9220066
#### Bn-scaff_15818_2-p19409 C-genome specific (napus-oleracea)	0.9784689	0.7554469	0.9689922	0.8008093	not scorable	not scorable
#### Bn-scaff_15818_2-p19415 C-genome specific (napus-oleracea)	0.8181818	0.7822006	0.9224806	0.7818	not scorable	not scorable
#### Bn-scaff_15818_2-p19423 C-genome specific (napus-oleracea)	0.9856459	0.7376693	0.9689922	0.7755706	not scorable	not scorable
#### Bn-scaff_15818_2-p19424 C-genome specific (napus-oleracea)	0.9928229	0.7476794	0.9767442	0.808546	not scorable	not scorable
#### Bn-scaff_15818_2-p19433 C-genome specific (napus-oleracea)	0.9928229	0.7758434	1	0.7608289	not scorable	not scorable
#### Bn-scaff_15818_2-p19450 C-genome specific (napus-oleracea)	0.9832536	0.7688663	0.9767442	0.7323395	not scorable	not scorable
#### Bn-scaff_15818_2-p19452 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15818_2-p19454 C-genome specific (napus-oleracea)	0.9904306	0.6477371	0.9922481	0.6469177	not scorable	not scorable
#### Bn-scaff_15818_2-p19456 C-genome specific (napus-oleracea)	0.9928229	0.7037041	1	0.749359	not scorable	not scorable
#### Bn-scaff_15818_2-p19458 C-genome specific (napus-oleracea)	0.9066986	0.8948951	0.9457364	0.7913944	not scorable	not scorable
#### Bn-scaff_15818_2-p19605 C-genome specific (napus-oleracea)	0.9928229	0.764156	1	0.8163235	not scorable	not scorable
#### Bn-scaff_15818_2-p19607 C-genome specific (napus-oleracea)	0.9952153	0.7669906	0.9844961	0.7595798	not scorable	not scorable
#### Bn-scaff_15818_2-p19926 C-genome specific (napus-oleracea)	0.9832536	0.7776402	0.9844961	0.8236743	not scorable	not scorable
#### Bn-scaff_15818_2-p19951 C-genome specific (napus-oleracea)	0.9880383	0.7403936	0.9922481	0.6718913	not scorable	not scorable
#### Bn-scaff_15818_2-p19956 C-genome specific (napus-oleracea)	0.9880383	0.7041502	1	0.6471207	not scorable	not scorable
#### Bn-scaff_15818_2-p20019 C-genome specific (napus-oleracea)	0.9784689	0.6047204	1	0.6071104	not scorable	not scorable
#### Bn-scaff_15818_2-p20022 C-genome specific (napus-oleracea)	0.9952153	0.7223313	1	0.7194872	not scorable	not scorable
#### Bn-scaff_15818_2-p20607 C-genome specific (napus-oleracea)	0.9928229	0.7337619	0.9767442	0.7001009	not scorable	not scorable
#### Bn-scaff_15818_2-p20807 genome unspecific (all in)	0.9856459	0.5725961	0.9844961	0.7736661	1	0.9049132
#### Bn-scaff_15818_2-p21089 C-genome specific (napus-oleracea)	0.9808612	0.7680168	1	0.7772273	not scorable	not scorable
#### Bn-scaff_15818_2-p2109 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7560335
#### Bn-scaff_15818_2-p28891 C-genome specific (napus-oleracea)	1	0.8548126	0.9302326	0.7591815	not scorable	not scorable
#### Bn-scaff_15818_2-p28900 C-genome specific (napus-oleracea)	0.9952153	0.9389927	0.9224806	0.8556293	not scorable	not scorable
#### Bn-scaff_15818_2-p48511 genome unspecific (all in)	1	0.6111928	1	0.6761763	1	0.86824
#### Bn-scaff_15818_2-p48516 genome unspecific (all in)	0.9952153	0.3177271	1	0.938123	1	0.9272014
#### Bn-scaff_15818_2-p50287 C-genome specific (napus-oleracea)	0.9976076	0.8761905	1	0.886243	not scorable	not scorable
#### Bn-scaff_15818_2-p50359 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5229772	1	0.7442623
#### Bn-scaff_15818_2-p50438 genome unspecific (all in)	0.8708134	0.3317417	1	0.8205748	0.9834711	0.7516944
#### Bn-scaff_15818_2-p50580 genome unspecific (all in)	1	0.5359046	1	0.3458345	1	0.7494321
#### Bn-scaff_15818_2-p69328 genome unspecific (all in)	1	0.8980794	1	0.8814828	1	0.9175813
#### Bn-scaff_15818_2-p75766 C-genome specific (napus-oleracea)	0.9832536	0.667131	1	0.6175259	not scorable	not scorable

#### Bn-scaff_15818_2-p78404 C-genome specific (napus-oleracea)	0.9617225	0.720186	1	0.762893	not scorable	not scorable
#### Bn-scaff_15818_2-p78634 C-genome specific (napus-oleracea)	0.9712918	0.6523209	0.8992248	0.7199326	not scorable	not scorable
#### Bn-scaff_15832_1-p52737 C-genome specific (napus-oleracea)	0.9210526	0.7719436	0.9922481	0.8396772	not scorable	not scorable
#### Bn-scaff_15832_1-p62268 C-genome specific (napus-oleracea)	0.9162679	0.6539183	0.9922481	0.6258281	not scorable	not scorable
#### Bn-scaff_15832_1-p74342 genome unspecific (all in)	0.9641148	0.4985888	0.9922481	0.6869473	1	0.9031745
#### Bn-scaff_15838_1-p10188 C-genome specific (napus-oleracea)	0.9066986	0.7659994	1	0.7384509	not scorable	not scorable
#### Bn-scaff_15838_1-p10200 C-genome specific (napus-oleracea)	0.9114832	0.7549996	1	0.8557939	not scorable	not scorable
#### Bn-scaff_15838_1-p10311 napus specific	0.9832536	0.2144029	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_1-p10355 C-genome specific (napus-oleracea)	0.9282297	0.5902759	0.9922481	0.6198558	not scorable	not scorable
#### Bn-scaff_15838_1-p10371 C-genome specific (napus-oleracea)	0.9090909	0.7570307	1	0.8713735	not scorable	not scorable
#### Bn-scaff_15838_1-p10377 C-genome specific (napus-oleracea)	0.9162679	0.7504573	0.9922481	0.8885021	not scorable	not scorable
#### Bn-scaff_15838_1-p10397 C-genome specific (napus-oleracea)	0.9066986	0.7474772	0.9922481	0.7660332	not scorable	not scorable
#### Bn-scaff_15838_1-p10405 C-genome specific (napus-oleracea)	0.9066986	0.706662	1	0.7589376	not scorable	not scorable
#### Bn-scaff_15838_1-p10451 C-genome specific (napus-oleracea)	0.9138756	0.750429	1	0.8024746	not scorable	not scorable
#### Bn-scaff_15838_1-p10453 C-genome specific (napus-oleracea)	0.9090909	0.7362574	1	0.8525947	not scorable	not scorable
#### Bn-scaff_15838_1-p10454 C-genome specific (napus-oleracea)	0.9090909	0.7273257	1	0.7108166	not scorable	not scorable
#### Bn-scaff_15838_1-p10457 C-genome specific (napus-oleracea)	0.9019139	0.7328578	0.9922481	0.6967914	not scorable	not scorable
#### Bn-scaff_15838_1-p10489 C-genome specific (napus-oleracea)	0.9019139	0.6576501	1	0.6636953	not scorable	not scorable
#### Bn-scaff_15838_1-p10519 C-genome specific (napus-oleracea)	0.8995215	0.7237367	0.9844961	0.7739726	not scorable	not scorable
#### Bn-scaff_15838_1-p10610 C-genome specific (napus-oleracea)	0.9210526	0.7606665	1	0.838773	not scorable	not scorable
#### Bn-scaff_15838_1-p10620 C-genome specific (napus-oleracea)	0.9090909	0.741171	1	0.7649956	not scorable	not scorable
#### Bn-scaff_15838_1-p10629 C-genome specific (napus-oleracea)	0.9186603	0.7155027	1	0.6307546	not scorable	not scorable
#### Bn-scaff_15838_1-p10653 C-genome specific (napus-oleracea)	0.9138756	0.6762279	0.9922481	0.6613536	not scorable	not scorable
#### Bn-scaff_15838_1-p11263 C-genome specific (napus-oleracea)	0.9258373	0.7007018	1	0.6264637	not scorable	not scorable
#### Bn-scaff_15838_1-p11903 genome unspecific (all in)	0.9449761	0.4418872	0.9844961	0.7881429	1	0.9275062
#### Bn-scaff_15838_1-p11990 C-genome specific (napus-oleracea)	0.9162679	0.6713359	0.9844961	0.6952136	not scorable	not scorable
#### Bn-scaff_15838_1-p11990 C-genome specific (napus-oleracea)	0.9114832	0.6465096	0.9534883	0.618729	not scorable	not scorable
#### Bn-scaff_15838_1-p11992 C-genome specific (napus-oleracea)	0.9043062	0.7721307	0.9534883	0.7615889	not scorable	not scorable
#### Bn-scaff_15838_1-p12181 C-genome specific (napus-oleracea)	0.9114832	0.695949	1	0.6840748	not scorable	not scorable
#### Bn-scaff_15838_1-p12939 C-genome specific (napus-oleracea)	0.9210526	0.7888792	0.9922481	0.8347557	not scorable	not scorable
#### Bn-scaff_15838_1-p12959 genome unspecific (all in)	0.9808612	0.5805761	0.9922481	0.771282	1	0.7148775
#### Bn-scaff_15838_1-p12964 C-genome specific (napus-oleracea)	0.9952153	0.946049	1	0.8238209	not scorable	not scorable
#### Bn-scaff_15838_1-p13471 genome unspecific (all in)	0.9976076	0.3832507	1	0.8495595	0.9834711	0.7176905

#### Bn-scaff_15838_1-p13474genome unspecific (all in)	1	0.80316	1	0.7792432	1	0.7914145
#### Bn-scaff_15838_1-p13479genome unspecific (all in)	1	0.8004208	1	0.7679853	1	0.7591171
#### Bn-scaff_15838_1-p13600C-genome specific (napus-oleracea)	0.8660287	0.7637359	0.9767442	0.8478431	not scorable	not scorable
#### Bn-scaff_15838_1-p13647C-genome specific (napus-oleracea)	0.9258373	0.7588069	1	0.757777	not scorable	not scorable
#### Bn-scaff_15838_1-p13648C-genome specific (napus-oleracea)	0.9114832	0.722505	0.9922481	0.7781454	not scorable	not scorable
#### Bn-scaff_15838_1-p13668C-genome specific (napus-oleracea)	0.9114832	0.7066236	1	0.6897746	not scorable	not scorable
#### Bn-scaff_15838_1-p13669C-genome specific (napus-oleracea)	0.9090909	0.6792204	0.9922481	0.6034732	not scorable	not scorable
#### Bn-scaff_15838_1-p13676C-genome specific (napus-oleracea)	0.9162679	0.7626495	1	0.7310918	not scorable	not scorable
#### Bn-scaff_15838_1-p13721C-genome specific (napus-oleracea)	0.9186603	0.5390682	0.9844961	0.7199439	not scorable	not scorable
#### Bn-scaff_15838_1-p14037C-genome specific (napus-oleracea)	0.9090909	0.6350712	0.9922481	0.561894	not scorable	not scorable
#### Bn-scaff_15838_1-p14300C-genome specific (napus-oleracea)	0.9186603	0.6993269	1	0.7146763	not scorable	not scorable
#### Bn-scaff_15838_1-p14403genome unspecific (all in)	0.9832536	0.3380358	0.9922481	0.778967	1	0.9175248
#### Bn-scaff_15838_1-p14512genome unspecific (all in)	0.9904306	0.4265059	1	0.6813399	1	0.7593464
#### Bn-scaff_15838_1-p14526genome unspecific (all in)	0.9928229	0.3012732	1	0.7277738	0.9834711	0.6604419
#### Bn-scaff_15838_1-p14586genome unspecific (all in)	1	0.5448225	1	0.4689133	1	0.6033282
#### Bn-scaff_15838_1-p14667C-genome specific (napus-oleracea)	0.923445	0.768077	1	0.8417441	not scorable	not scorable
#### Bn-scaff_15838_1-p14678C-genome specific (napus-oleracea)	0.9904306	0.6957791	0.9922481	0.663013	not scorable	not scorable
#### Bn-scaff_15838_1-p14766genome unspecific (all in)	0.9641148	0.5474737	0.9922481	0.8291255	1	0.9287815
#### Bn-scaff_15838_1-p14972all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_1-p15269C-genome specific (napus-oleracea)	0.9114832	0.7952774	1	0.7688704	not scorable	not scorable
#### Bn-scaff_15838_1-p15321genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.741734	1	0.903107
#### Bn-scaff_15838_1-p15479A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8735928
#### Bn-scaff_15838_1-p15516napus specific	0.8899522	0.635063	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_1-p15517C-genome specific (napus-oleracea)	0.8923445	0.6454955	0.9457364	0.6842597	not scorable	not scorable
#### Bn-scaff_15838_1-p15541C-genome specific (napus-oleracea)	0.6794258	0.7188882	1	0.8517904	not scorable	not scorable
#### Bn-scaff_15838_1-p15565C-genome specific (napus-oleracea)	0.8779904	0.7932458	0.9302326	0.7116257	not scorable	not scorable
#### Bn-scaff_15838_1-p15568C-genome specific (napus-oleracea)	0.9066986	0.7244009	0.9302326	0.7436216	not scorable	not scorable
#### Bn-scaff_15838_1-p15568C-genome specific (napus-oleracea)	0.8899522	0.7002053	0.8992248	0.8124503	not scorable	not scorable
#### Bn-scaff_15838_1-p15728genome unspecific (all in)	0.9545454	0.3638696	1	0.7112057	1	0.9205657
#### Bn-scaff_15838_1-p15739A-genome specific (napus-rapa)	0.9641148	0.2936155	not scorable	not scorable	1	0.8135551
#### Bn-scaff_15838_1-p15853C-genome specific (napus-oleracea)	0.9760765	0.7747207	0.9147287	0.8981692	not scorable	not scorable
#### Bn-scaff_15838_1-p16144C-genome specific (napus-oleracea)	0.9090909	0.743867	0.9844961	0.8099419	not scorable	not scorable
#### Bn-scaff_15838_1-p16167C-genome specific (napus-oleracea)	0.9186603	0.7525488	0.9534883	0.7427327	not scorable	not scorable

#### Bn-scaff_15838_1-p16807genome unspecific (all in)	0.9784689	0.4123234	0.9612403	0.6919271	1	0.9036015
#### Bn-scaff_15838_1-p16846C-genome specific (napus-oleracea)	0.9066986	0.6436813	0.9767442	0.6529312	not scorable	not scorable
#### Bn-scaff_15838_1-p17245genome unspecific (all in)	1	0.6379088	1	0.6230366	1	0.7007107
#### Bn-scaff_15838_1-p18042C-genome specific (napus-oleracea)	0.9019139	0.750668	1	0.8166723	not scorable	not scorable
#### Bn-scaff_15838_1-p18042C-genome specific (napus-oleracea)	0.9114832	0.7101324	1	0.753561	not scorable	not scorable
#### Bn-scaff_15838_1-p18064C-genome specific (napus-oleracea)	0.9138756	0.6631542	1	0.6468887	not scorable	not scorable
#### Bn-scaff_15838_1-p18100C-genome specific (napus-oleracea)	0.9162679	0.6962684	1	0.6658912	not scorable	not scorable
#### Bn-scaff_15838_1-p18695genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7018165	0.9917355	0.6424839
#### Bn-scaff_15838_1-p18817C-genome specific (napus-oleracea)	0.9043062	0.7824895	1	0.919545	not scorable	not scorable
#### Bn-scaff_15838_1-p19171C-genome specific (napus-oleracea)	0.9593301	0.73847	1	0.7366039	not scorable	not scorable
#### Bn-scaff_15838_1-p19421C-genome specific (napus-oleracea)	0.02392345	0.8899963	0.9844961	0.7713825	not scorable	not scorable
#### Bn-scaff_15838_1-p20183genome unspecific (all in)	0.9976076	0.3466434	1	0.8433859	1	0.8334932
#### Bn-scaff_15838_1-p20290C-genome specific (napus-oleracea)	0.9736842	0.7970674	1	0.7411535	not scorable	not scorable
#### Bn-scaff_15838_1-p20331C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.6445416	not scorable	not scorable
#### Bn-scaff_15838_1-p20359C-genome specific (napus-oleracea)	0.9473684	0.5406664	0.9612403	0.7552512	not scorable	not scorable
#### Bn-scaff_15838_1-p20396C-genome specific (napus-oleracea)	0.9760765	0.7953154	0.9767442	0.8490459	not scorable	not scorable
#### Bn-scaff_15838_1-p21036genome unspecific (all in)	0.9832536	0.2989712	1	0.7590677	1	0.6769841
#### Bn-scaff_15838_1-p21042genome unspecific (all in)	0.9856459	0.4023165	1	0.8356677	1	0.9124616
#### Bn-scaff_15838_1-p21449C-genome specific (napus-oleracea)	0.9784689	0.757746	1	0.6722789	not scorable	not scorable
#### Bn-scaff_15838_1-p22129C-genome specific (napus-oleracea)	0.9641148	0.7352918	0.9767442	0.6719659	not scorable	not scorable
#### Bn-scaff_15838_1-p22358C-genome specific (napus-oleracea)	0.9712918	0.7932795	0.9922481	0.7686119	not scorable	not scorable
#### Bn-scaff_15838_1-p22535genome unspecific (all in)	0.9856459	0.4600556	0.9612403	0.7249453	1	0.9072468
#### Bn-scaff_15838_1-p22610genome unspecific (all in)	0.9880383	0.4199557	1	0.7285115	0.9917355	0.7724212
#### Bn-scaff_15838_1-p22686C-genome specific (napus-oleracea)	0.9856459	0.7663167	0.9689922	0.6953977	not scorable	not scorable
#### Bn-scaff_15838_1-p23633genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5427086	0.9834711	0.6516918
#### Bn-scaff_15838_1-p23664genome unspecific (all in)	0.9808612	0.4614346	0.9844961	0.8754337	0.9917355	0.7065156
#### Bn-scaff_15838_1-p3224 genome unspecific (all in)	0.9784689	0.2746161	1	0.5535624	1	0.6628183
#### Bn-scaff_15838_1-p43109A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8402781
#### Bn-scaff_15838_1-p43126C-genome specific (napus-oleracea)	0.9043062	0.7221478	0.9767442	0.7354022	not scorable	not scorable
#### Bn-scaff_15838_1-p51787A-genome specific (napus-rapa)	0.9473684	0.6365053	not scorable	not scorable	0.9752066	0.743719
#### Bn-scaff_15838_1-p52091genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7709821	1	0.9154649
#### Bn-scaff_15838_1-p53302genome unspecific (all in)	0.9282297	0.5064788	1	0.7269444	0.9752066	0.6131886
#### Bn-scaff_15838_1-p53652C-genome specific (napus-oleracea)	0.8995215	0.7358662	1	0.7204753	not scorable	not scorable

#### Bn-scaff_15838_1-p5545 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5720314	0.9834711	0.7168785
#### Bn-scaff_15838_1-p5766 C-genome specific (napus-oleracea)	0.9186603	0.7518371	1	0.7813232	not scorable	not scorable
#### Bn-scaff_15838_1-p5864 C-genome specific (napus-oleracea)	0.7033493	0.7388051	0.4496124	0.7911538	not scorable	not scorable
#### Bn-scaff_15838_1-p6145 C-genome specific (napus-oleracea)	0.9162679	0.6764283	1	0.7159276	not scorable	not scorable
#### Bn-scaff_15838_1-p6257 C-genome specific (napus-oleracea)	0.9162679	0.7718185	1	0.7524053	not scorable	not scorable
#### Bn-scaff_15838_1-p6285 genome unspecific (all in)	0.9497608	0.5647845	1	0.7442682	1	0.9502475
#### Bn-scaff_15838_1-p6285 C-genome specific (napus-oleracea)	0.9066986	0.6911053	1	0.7602334	not scorable	not scorable
#### Bn-scaff_15838_1-p6412 C-genome specific (napus-oleracea)	0.9162679	0.7335567	0.9922481	0.7913099	not scorable	not scorable
#### Bn-scaff_15838_1-p6487 C-genome specific (napus-oleracea)	0.9019139	0.6656674	1	0.694525	not scorable	not scorable
#### Bn-scaff_15838_1-p6800 C-genome specific (napus-oleracea)	0.9090909	0.7162507	0.9922481	0.6764469	not scorable	not scorable
#### Bn-scaff_15838_1-p6938 C-genome specific (napus-oleracea)	0.9665072	0.3332753	1	0.6721119	not scorable	not scorable
#### Bn-scaff_15838_1-p6940 C-genome specific (napus-oleracea)	0.9497608	0.5699432	1	0.9009522	not scorable	not scorable
#### Bn-scaff_15838_1-p7114 C-genome specific (napus-oleracea)	0.8516746	0.8242605	0.9534883	0.6616526	not scorable	not scorable
#### Bn-scaff_15838_1-p7144 C-genome specific (napus-oleracea)	0.9186603	0.75802	1	0.8942062	not scorable	not scorable
#### Bn-scaff_15838_1-p7239 C-genome specific (napus-oleracea)	0.9114832	0.7125737	0.9844961	0.7843902	not scorable	not scorable
#### Bn-scaff_15838_1-p7244 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6671352	1	0.8974696
#### Bn-scaff_15838_1-p7365 napus specific	0.9066986	0.9479796	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_1-p7408 genome unspecific (all in)	0.9784689	0.3552738	0.6899225	0.7149415	1	0.8919281
#### Bn-scaff_15838_1-p7410 genome unspecific (all in)	0.9712918	0.3379277	1	0.6303325	1	0.8004208
#### Bn-scaff_15838_1-p7433 C-genome specific (napus-oleracea)	0.9904306	0.7767804	0.9922481	0.8736707	not scorable	not scorable
#### Bn-scaff_15838_1-p7476 C-genome specific (napus-oleracea)	0.9282297	0.8151874	0.9922481	0.7543767	not scorable	not scorable
#### Bn-scaff_15838_1-p7677 genome unspecific (all in)	0.9976076	0.3361139	1	0.7910699	1	0.8215089
#### Bn-scaff_15838_1-p7755 C-genome specific (napus-oleracea)	0.930622	0.8350273	1	0.7449293	not scorable	not scorable
#### Bn-scaff_15838_1-p7871 C-genome specific (napus-oleracea)	0.9043062	0.5773335	0.9844961	0.5965033	not scorable	not scorable
#### Bn-scaff_15838_1-p7909 C-genome specific (napus-oleracea)	0.9066986	0.7579535	1	0.8020552	not scorable	not scorable
#### Bn-scaff_15838_1-p7921 C-genome specific (napus-oleracea)	0.9330143	0.7790921	1	0.8541718	not scorable	not scorable
#### Bn-scaff_15838_1-p7934 C-genome specific (napus-oleracea)	0.9162679	0.7492962	1	0.8155442	not scorable	not scorable
#### Bn-scaff_15838_1-p7935 C-genome specific (napus-oleracea)	0.923445	0.5937594	1	0.552351	not scorable	not scorable
#### Bn-scaff_15838_1-p7935 C-genome specific (napus-oleracea)	0.9114832	0.6882596	1	0.7553515	not scorable	not scorable
#### Bn-scaff_15838_1-p7944 C-genome specific (napus-oleracea)	0.9210526	0.6586583	1	0.6069186	not scorable	not scorable
#### Bn-scaff_15838_1-p7949 C-genome specific (napus-oleracea)	0.9114832	0.6677091	1	0.7127789	not scorable	not scorable
#### Bn-scaff_15838_1-p7956 C-genome specific (napus-oleracea)	0.9114832	0.5882062	1	0.6250569	not scorable	not scorable
#### Bn-scaff_15838_1-p7988 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8142606	not scorable	not scorable

#### Bn-scaff_15838_1-p80564 genome unspecific (all in)	0.9688995	0.2693087	0.9379845	0.239535	1	0.7770717
#### Bn-scaff_15838_1-p81095 C-genome specific (napus-oleracea)	0.9138756	0.7555806	0.9922481	0.7929051	not scorable	not scorable
#### Bn-scaff_15838_1-p81315 C-genome specific (napus-oleracea)	0.9019139	0.689499	0.9534883	0.7590486	not scorable	not scorable
#### Bn-scaff_15838_1-p82284 C-genome specific (napus-oleracea)	0.9066986	0.7041005	1	0.6453262	not scorable	not scorable
#### Bn-scaff_15838_1-p83062 C-genome specific (napus-oleracea)	0.8971292	0.7484653	0.9534883	0.9255108	not scorable	not scorable
#### Bn-scaff_15838_1-p84111 C-genome specific (napus-oleracea)	0.8995215	0.7488835	0.7984496	0.7077223	not scorable	not scorable
#### Bn-scaff_15838_1-p84248 genome unspecific (all in)	1	0.7043204	1	0.6274173	1	0.711467
#### Bn-scaff_15838_1-p84934 C-genome specific (napus-oleracea)	0.8779904	0.5183741	1	0.5763208	not scorable	not scorable
#### Bn-scaff_15838_1-p84940 C-genome specific (napus-oleracea)	0.9162679	0.7360046	1	0.9268661	not scorable	not scorable
#### Bn-scaff_15838_1-p85682 C-genome specific (napus-oleracea)	0.9114832	0.7181396	0.9844961	0.786283	not scorable	not scorable
#### Bn-scaff_15838_1-p86149 C-genome specific (napus-oleracea)	0.9138756	0.7754157	1	0.7271172	not scorable	not scorable
#### Bn-scaff_15838_1-p86799 napus specific	0.8947368	0.7281067	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_1-p86819 C-genome specific (oleracea only)	not scorable	not scorable	0.7596899	0.820022	not scorable	not scorable
#### Bn-scaff_15838_1-p86846 C-genome specific (napus-oleracea)	0.9210526	0.6874257	0.7751938	0.8065496	not scorable	not scorable
#### Bn-scaff_15838_1-p86859 C-genome specific (napus-oleracea)	0.9186603	0.6901129	0.7829458	0.6758208	not scorable	not scorable
#### Bn-scaff_15838_1-p86981 C-genome specific (napus-oleracea)	0.9114832	0.7041878	0.7286822	0.6966454	not scorable	not scorable
#### Bn-scaff_15838_1-p88193 C-genome specific (napus-oleracea)	0.9186603	0.7351052	0.9844961	0.8508353	not scorable	not scorable
#### Bn-scaff_15838_1-p92309 C-genome specific (napus-oleracea)	0.9114832	0.7421373	0.9767442	0.8379771	not scorable	not scorable
#### Bn-scaff_15838_1-p92551 C-genome specific (napus-oleracea)	0.9043062	0.7650304	0.9844961	0.7711571	not scorable	not scorable
#### Bn-scaff_15838_1-p94306 C-genome specific (napus-oleracea)	0.9043062	0.6650762	1	0.7340815	not scorable	not scorable
#### Bn-scaff_15838_1-p94937 C-genome specific (napus-oleracea)	0.8899522	0.6010675	1	0.9519937	not scorable	not scorable
#### Bn-scaff_15838_1-p96143 C-genome specific (napus-oleracea)	0.6028708	0.694553	0.7209302	0.7042028	not scorable	not scorable
#### Bn-scaff_15838_1-p97775 C-genome specific (napus-oleracea)	0.6985646	0.7702654	0.9224806	0.8681306	not scorable	not scorable
#### Bn-scaff_15838_1-p97780 C-genome specific (napus-oleracea)	0.7033493	0.7693344	1	0.7864525	not scorable	not scorable
#### Bn-scaff_15838_1-p97782 C-genome specific (napus-oleracea)	0.6937799	0.7241697	0.9767442	0.7277146	not scorable	not scorable
#### Bn-scaff_15838_1-p97794 C-genome specific (napus-oleracea)	0.7057416	0.7586768	1	0.8479301	not scorable	not scorable
#### Bn-scaff_15838_1-p97988 C-genome specific (napus-oleracea)	0.8995215	0.7014814	0.9922481	0.819697	not scorable	not scorable
#### Bn-scaff_15838_2-p10160 genome unspecific (all in)	1	0.4049727	0.9922481	0.7345057	1	0.8848242
#### Bn-scaff_15838_2-p10799 C-genome specific (napus-oleracea)	0.9617225	0.585201	0.9767442	0.7297021	not scorable	not scorable
#### Bn-scaff_15838_2-p11581 genome unspecific (all in)	0.9952153	0.3560777	1	0.7619143	1	0.77891
#### Bn-scaff_15838_2-p12622 C-genome specific (napus-oleracea)	0.9880383	0.79684	1	0.8928754	not scorable	not scorable
#### Bn-scaff_15838_2-p13586 genome unspecific (all in)	0.9641148	0.4050305	1	0.6018038	1	0.8004208
#### Bn-scaff_15838_2-p13660 genome unspecific (all in)	0.9688995	0.3481486	1	0.737636	1	0.9024424

#### Bn-scaff_15838_2-p14257 genome unspecific (all in)	0.9976076	0.7240551	0.9922481	0.6788507	1	0.9238637
#### Bn-scaff_15838_2-p14307 C-genome specific (napus-oleracea)	1	0.8135551	1	0.8473358	not scorable	not scorable
#### Bn-scaff_15838_2-p18636 C-genome specific (napus-oleracea)	0.9832536	0.2295952	0.9457364	0.197783	not scorable	not scorable
#### Bn-scaff_15838_2-p5064 genome unspecific (all in)	0.9952153	0.7815622	0.9767442	0.7244778	0.9917355	0.8846407
#### Bn-scaff_15838_2-p67488 genome unspecific (all in)	0.9784689	0.3570752	0.9844961	0.8196601	1	0.9175813
#### Bn-scaff_15838_2-p97896 genome unspecific (all in)	0.9688995	0.5855939	0.9922481	0.8270407	0.9917355	0.8906888
#### Bn-scaff_15838_3-p15045 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8285981	not scorable	not scorable
#### Bn-scaff_15838_3-p22034 genome unspecific (all in)	0.9856459	0.4616229	1	0.7145908	0.9917355	0.6641929
#### Bn-scaff_15838_3-p22734 genome unspecific (all in)	1	0.8824379	1	0.6386324	1	0.9175813
#### Bn-scaff_15838_3-p25612 genome unspecific (all in)	0.9952153	0.3452875	0.9922481	0.8457299	0.9834711	0.8153504
#### Bn-scaff_15838_3-p25676 genome unspecific (all in)	0.9832536	0.324807	1	0.7555573	0.9917355	0.7122919
#### Bn-scaff_15838_3-p30171 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8217054	0.7360603	1	0.7282816
#### Bn-scaff_15838_3-p61272 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8003951	1	0.7149587
#### Bn-scaff_15838_3-p61315 genome unspecific (all in)	1	0.4849706	1	0.7202407	1	0.6678302
#### Bn-scaff_15838_3-p96872 C-genome specific (napus-oleracea)	0.9904306	0.9205657	1	0.856598	not scorable	not scorable
#### Bn-scaff_15838_5-p10045 C-genome specific (napus-oleracea)	0.9904306	0.7812452	0.9922481	0.7317144	not scorable	not scorable
#### Bn-scaff_15838_5-p10247 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_5-p10431 genome unspecific (all in)	0.9473684	0.3674333	0.9844961	0.6973731	1	0.8552796
#### Bn-scaff_15838_5-p10928 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768	0.2626706	1	0.7770717
#### Bn-scaff_15838_5-p10933 genome unspecific (all in)	0.9665072	0.5122195	0.9922481	0.6362737	0.9917355	0.786476
#### Bn-scaff_15838_5-p10972 C-genome specific (napus-oleracea)	0.9736842	0.3777969	0.9844961	0.4996245	not scorable	not scorable
#### Bn-scaff_15838_5-p11120 genome unspecific (all in)	0.9784689	0.6653843	0.9922481	0.7513835	0.9421487	0.9175813
#### Bn-scaff_15838_5-p11581 C-genome specific (napus-oleracea)	0.9832536	0.6782857	1	0.720181	not scorable	not scorable
#### Bn-scaff_15838_5-p11623 C-genome specific (napus-oleracea)	0.9808612	0.7497383	0.9922481	0.7928317	not scorable	not scorable
#### Bn-scaff_15838_5-p11675 C-genome specific (napus-oleracea)	0.9784689	0.7404081	1	0.6730816	not scorable	not scorable
#### Bn-scaff_15838_5-p11700 genome unspecific (all in)	0.9928229	0.4438719	1	0.6952047	1	0.8613923
#### Bn-scaff_15838_5-p11736 C-genome specific (napus-oleracea)	0.9808612	0.7565048	0.9922481	0.8248826	not scorable	not scorable
#### Bn-scaff_15838_5-p11736 C-genome specific (napus-oleracea)	0.9641148	0.7543193	0.9612403	0.7533143	not scorable	not scorable
#### Bn-scaff_15838_5-p11812 C-genome specific (napus-oleracea)	0.9832536	0.6877885	0.9922481	0.7184302	not scorable	not scorable
#### Bn-scaff_15838_5-p11812 C-genome specific (napus-oleracea)	0.9808612	0.6936713	1	0.6691985	not scorable	not scorable
#### Bn-scaff_15838_5-p11815 C-genome specific (napus-oleracea)	0.9856459	0.7171472	0.9844961	0.7365826	not scorable	not scorable
#### Bn-scaff_15838_5-p11817 C-genome specific (napus-oleracea)	0.9784689	0.6627536	0.9844961	0.6893823	not scorable	not scorable
#### Bn-scaff_15838_5-p11829 C-genome specific (napus-oleracea)	0.9904306	0.9103745	1	0.6906772	not scorable	not scorable

#### Bn-scaff_15838_5-p11883 C-genome specific (napus-oleracea)	0.8899522	0.7663167	0.9844961	0.8005809	not scorable	not scorable
#### Bn-scaff_15838_5-p11886 C-genome specific (napus-oleracea)	0.8851675	0.7697857	1	0.8071468	not scorable	not scorable
#### Bn-scaff_15838_5-p11901 C-genome specific (napus-oleracea)	0.8827751	0.7746943	1	0.8154362	not scorable	not scorable
#### Bn-scaff_15838_5-p12086 C-genome specific (napus-oleracea)	0.9856459	0.7631521	1	0.8127	not scorable	not scorable
#### Bn-scaff_15838_5-p12087 genome unspecific (all in)	0.8995215	0.7022842	1	0.7575403	0.9504132	0.8814295
#### Bn-scaff_15838_5-p12088 C-genome specific (napus-oleracea)	0.9784689	0.7575043	1	0.8212696	not scorable	not scorable
#### Bn-scaff_15838_5-p12099 C-genome specific (napus-oleracea)	0.8779904	0.7569055	0.8294573	0.8165641	not scorable	not scorable
#### Bn-scaff_15838_5-p12104 C-genome specific (napus-oleracea)	0.8684211	0.6307732	0.7984496	0.590927	not scorable	not scorable
#### Bn-scaff_15838_5-p12109 C-genome specific (napus-oleracea)	0.8779904	0.7759107	0.8139535	0.9175085	not scorable	not scorable
#### Bn-scaff_15838_5-p12116 C-genome specific (napus-oleracea)	0.8732057	0.7662509	0.7984496	0.8357803	not scorable	not scorable
#### Bn-scaff_15838_5-p12156 C-genome specific (napus-oleracea)	0.9760765	0.721269	1	0.7526337	not scorable	not scorable
#### Bn-scaff_15838_5-p12212 C-genome specific (napus-oleracea)	0.9712918	0.7430815	0.9922481	0.7626158	not scorable	not scorable
#### Bn-scaff_15838_5-p12277 C-genome specific (napus-oleracea)	0.9736842	0.5975158	0.9922481	0.5425583	not scorable	not scorable
#### Bn-scaff_15838_5-p12365 genome unspecific (all in)	0.9904306	0.4744081	1	0.8061102	1	0.9174613
#### Bn-scaff_15838_5-p12394 napus specific	0.9425837	0.4679078	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_5-p12892 genome unspecific (all in)	0.9545454	0.5203501	1	0.6324833	1	0.9095823
#### Bn-scaff_15838_5-p14516 C-genome specific (napus-oleracea)	0.9497608	0.7422295	0.9922481	0.6892745	not scorable	not scorable
#### Bn-scaff_15838_5-p14521 C-genome specific (napus-oleracea)	0.9617225	0.7676246	1	0.6873076	not scorable	not scorable
#### Bn-scaff_15838_5-p14535 C-genome specific (napus-oleracea)	0.9617225	0.7245184	1	0.6332958	not scorable	not scorable
#### Bn-scaff_15838_5-p14556 C-genome specific (napus-oleracea)	0.9545454	0.7084365	0.9844961	0.7942191	not scorable	not scorable
#### Bn-scaff_15838_5-p14579 C-genome specific (napus-oleracea)	0.9497608	0.7669237	0.9922481	0.7084682	not scorable	not scorable
#### Bn-scaff_15838_5-p14632 C-genome specific (napus-oleracea)	0.9688995	0.6807288	1	0.6797891	not scorable	not scorable
#### Bn-scaff_15838_5-p14793 C-genome specific (napus-oleracea)	0.9712918	0.754038	0.9922481	0.7404652	not scorable	not scorable
#### Bn-scaff_15838_5-p14796 C-genome specific (napus-oleracea)	0.9784689	0.6981521	1	0.7169385	not scorable	not scorable
#### Bn-scaff_15838_5-p15173 genome unspecific (all in)	0.9880383	0.3206498	0.9767442	0.7606221	1	0.9072468
#### Bn-scaff_15838_5-p15207 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7943795	not scorable	not scorable
#### Bn-scaff_15838_5-p16009 C-genome specific (napus-oleracea)	0.9688995	0.7706623	0.9844961	0.8097821	not scorable	not scorable
#### Bn-scaff_15838_5-p16455 C-genome specific (napus-oleracea)	0.9569378	0.6816269	0.9379845	0.7631711	not scorable	not scorable
#### Bn-scaff_15838_5-p16509 C-genome specific (napus-oleracea)	0.9473684	0.6920989	0.9844961	0.6461961	not scorable	not scorable
#### Bn-scaff_15838_5-p17032 C-genome specific (napus-oleracea)	0.9641148	0.6965163	0.9534883	0.6376854	not scorable	not scorable
#### Bn-scaff_15838_5-p17039 C-genome specific (napus-oleracea)	0.9593301	0.7678372	0.9844961	0.7765036	not scorable	not scorable
#### Bn-scaff_15838_5-p17144 C-genome specific (napus-oleracea)	0.8660287	0.7186455	0.9689922	0.7610611	not scorable	not scorable
#### Bn-scaff_15838_5-p17192 C-genome specific (napus-oleracea)	0.9449761	0.6598437	0.9844961	0.773315	not scorable	not scorable

#### Bn-scaff_15838_5-p20243 C-genome specific (napus-oleracea)	0.9617225	0.6859115		1	0.8236294	not scorable	not scorable
#### Bn-scaff_15838_5-p21729 genome unspecific (all in)	0.9760765	0.4427914		1	0.8364645		1 0.9080688
#### Bn-scaff_15838_5-p22449 genome unspecific (oleracea-rapa)	not scorable	not scorable		0.9922481	0.7465372		1 0.7770717
#### Bn-scaff_15838_5-p22505 C-genome specific (napus-oleracea)	0.9784689	0.7606187		1	0.6924239	not scorable	not scorable
#### Bn-scaff_15838_5-p22511 C-genome specific (napus-oleracea)	0.9784689	0.7072452		0.9844961	0.7372329	not scorable	not scorable
#### Bn-scaff_15838_5-p22763 C-genome specific (napus-oleracea)	0.9808612	0.7359737		1	0.7087808	not scorable	not scorable
#### Bn-scaff_15838_5-p23011 C-genome specific (napus-oleracea)	0.9569378	0.7785606		1	0.816644	not scorable	not scorable
#### Bn-scaff_15838_5-p23697 C-genome specific (napus-oleracea)	0.9784689	0.7548403		0.9767442	0.7374408	not scorable	not scorable
#### Bn-scaff_15838_5-p24118 C-genome specific (napus-oleracea)	0.9688995	0.7141911		1	0.7354141	not scorable	not scorable
#### Bn-scaff_15838_5-p30430 C-genome specific (napus-oleracea)	0.9712918	0.6662787		1	0.6625258	not scorable	not scorable
#### Bn-scaff_15838_5-p30898 C-genome specific (napus-oleracea)	0.9712918	0.7413821		0.8062016	0.7416925	not scorable	not scorable
#### Bn-scaff_15838_5-p31349 C-genome specific (napus-oleracea)	0.9760765	0.7421457		0.9922481	0.751099	not scorable	not scorable
#### Bn-scaff_15838_5-p31771 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6796432		1 0.7326238
#### Bn-scaff_15838_5-p32953 C-genome specific (napus-oleracea)	0.9808612	0.7297193		0.9922481	0.7545731	not scorable	not scorable
#### Bn-scaff_15838_5-p33054 C-genome specific (napus-oleracea)	0.9880383	0.6937472		0.9922481	0.6392193	not scorable	not scorable
#### Bn-scaff_15838_5-p33163 C-genome specific (napus-oleracea)	0.9688995	0.7245887		0.9844961	0.7836741	not scorable	not scorable
#### Bn-scaff_15838_5-p33598 C-genome specific (napus-oleracea)	0.9808612	0.6823885		0.9922481	0.6523402	not scorable	not scorable
#### Bn-scaff_15838_5-p37123 C-genome specific (napus-oleracea)	0.9521531	0.7458726		0.9922481	0.7885893	not scorable	not scorable
#### Bn-scaff_15838_5-p37537 C-genome specific (napus-oleracea)	0.9712918	0.7138584		1	0.7405181	not scorable	not scorable
#### Bn-scaff_15838_5-p38296 C-genome specific (napus-oleracea)	0.5263158	0.7973625		0.620155	0.6177785	not scorable	not scorable
#### Bn-scaff_15838_5-p39054 C-genome specific (napus-oleracea)	0.9641148	0.7817567		0.9612403	0.7565842	not scorable	not scorable
#### Bn-scaff_15838_5-p42055 C-genome specific (napus-oleracea)	0.9760765	0.7709733		1	0.8549398	not scorable	not scorable
#### Bn-scaff_15838_5-p42897 C-genome specific (napus-oleracea)	0.9665072	0.7593786		0.9767442	0.7349899	not scorable	not scorable
#### Bn-scaff_15838_5-p43450 genome unspecific (all in)	0.9832536	0.4609492		0.9922481	0.6843346		1 0.8960865
#### Bn-scaff_15838_5-p44165 genome unspecific (all in)	0.9688995	0.4947532		1	0.6191128		1 0.8521355
#### Bn-scaff_15838_5-p44485 C-genome specific (napus-oleracea)	0.9712918	0.7148792		0.9922481	0.7093273	not scorable	not scorable
#### Bn-scaff_15838_5-p44487 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable			1 0.8965772
#### Bn-scaff_15838_5-p44605 C-genome specific (napus-oleracea)	0.9497608	0.7561096		1	0.7857537	not scorable	not scorable
#### Bn-scaff_15838_5-p46877 genome unspecific (all in)	0.9928229	0.3325094		1	0.7796014	0.9917355	0.4775625
#### Bn-scaff_15838_5-p47868 C-genome specific (napus-oleracea)	0.9712918	0.7723844		0.6744186	0.8761463	not scorable	not scorable
#### Bn-scaff_15838_5-p47943 C-genome specific (napus-oleracea)	0.9665072	0.7552177		0.6899225	0.7495686	not scorable	not scorable
#### Bn-scaff_15838_5-p48049 C-genome specific (napus-oleracea)	0.9258373	0.5286745		0.6899225	0.8026012	not scorable	not scorable
#### Bn-scaff_15838_5-p48056 napus specific	0.9473684	0.6915604	not scorable	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_15838_5-p48095 A-genome specific (napus-rapa)	0.9473684	0.6277809	not scorable	not scorable	1	0.9367582
#### Bn-scaff_15838_5-p48318 C-genome specific (napus-oleracea)	0.9904306	0.7099178		1	0.6844036	not scorable
#### Bn-scaff_15838_5-p48401 A-genome specific (napus-rapa)	0.9712918	0.3879394	not scorable	not scorable	1	0.8574906
#### Bn-scaff_15838_5-p48930 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.6356589	0.6369411	1	0.9116549
#### Bn-scaff_15838_5-p51373 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7183215	not scorable
#### Bn-scaff_15838_5-p51943 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6818704	1
#### Bn-scaff_15838_5-p56828 genome unspecific (all in)	0.6794258	0.8657426	0.9922481	0.7720066	0.8677686	0.9281533
#### Bn-scaff_15838_5-p60365 genome unspecific (all in)	0.9856459	0.6065878		1	0.6708384	0.9917355
#### Bn-scaff_15838_5-p62578 C-genome specific (napus-oleracea)	0.9784689	0.7698895	0.9224806	0.7899907	not scorable	not scorable
#### Bn-scaff_15838_5-p62607 C-genome specific (napus-oleracea)	0.9593301	0.7781218		1	0.800707	not scorable
#### Bn-scaff_15838_5-p63558 genome unspecific (all in)	0.9928229	0.5885847		1	0.7104319	1
#### Bn-scaff_15838_5-p64538 C-genome specific (napus-oleracea)	0.9712918	0.736586		1	0.7322379	not scorable
#### Bn-scaff_15838_5-p64808 genome unspecific (all in)	0.9976076	0.332675		1	0.8275309	1
#### Bn-scaff_15838_5-p65734 C-genome specific (napus-oleracea)	0.9569378	0.6982605	0.9922481	0.6868622	not scorable	not scorable
#### Bn-scaff_15838_5-p65751 C-genome specific (napus-oleracea)	0.9688995	0.7586569		1	0.8791124	not scorable
#### Bn-scaff_15838_5-p65757 C-genome specific (napus-oleracea)	0.9904306	0.8228186		1	0.7424666	not scorable
#### Bn-scaff_15838_5-p65866 C-genome specific (napus-oleracea)	0.9736842	0.763127		1	0.738348	not scorable
#### Bn-scaff_15838_5-p65958 C-genome specific (napus-oleracea)	0.9641148	0.7886032		1	0.7312708	not scorable
#### Bn-scaff_15838_5-p66418 napus specific	0.6961722	0.8182406	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15838_5-p67288 C-genome specific (napus-oleracea)	0.9569378	0.689793		1	0.7565626	not scorable
#### Bn-scaff_15838_5-p67297 genome unspecific (all in)	0.9904306	0.4571347	0.9767442	0.7963724		1
#### Bn-scaff_15838_5-p69373 C-genome specific (napus-oleracea)	0.8444976	0.6868398	0.9922481	0.689607	not scorable	not scorable
#### Bn-scaff_15838_5-p70671 C-genome specific (napus-oleracea)	0.9617225	0.6337047		1	0.6491383	not scorable
#### Bn-scaff_15838_5-p75959 genome unspecific (all in)	0.9617225	0.5359018	0.9767442	0.7106344		1
#### Bn-scaff_15838_5-p77907 C-genome specific (napus-oleracea)	0.9736842	0.6255273	0.9379845	0.5867134	not scorable	not scorable
#### Bn-scaff_15838_5-p80029 C-genome specific (napus-oleracea)	0.9784689	0.7593381	0.9844961	0.8147106	not scorable	not scorable
#### Bn-scaff_15838_5-p85044 C-genome specific (napus-oleracea)	0.9928229	0.8574906		1	0.703708	not scorable
#### Bn-scaff_15838_5-p85096 genome unspecific (all in)	0.9641148	0.2934986		1	0.6237212	1
#### Bn-scaff_15838_5-p88482 C-genome specific (napus-oleracea)	0.9952153	0.5028774		1	0.6688196	not scorable
#### Bn-scaff_15838_5-p88516 C-genome specific (napus-oleracea)	0.9928229	0.7668344		1	0.7887106	not scorable
#### Bn-scaff_15838_5-p88545 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8335571	0.9917355
#### Bn-scaff_15838_5-p88565 C-genome specific (napus-oleracea)	0.9832536	0.7536872		1	0.7129645	not scorable
#### Bn-scaff_15838_5-p88656 C-genome specific (napus-oleracea)	0.9904306	0.8114195	0.9922481	0.8290625	not scorable	not scorable

#### Bn-scaff_15838_5-p89398 C-genome specific (napus-oleracea)	0.9736842	0.8060953	0.9767442	0.6212271	not scorable	not scorable
#### Bn-scaff_15838_5-p92956 genome unspecific (all in)	0.9617225	0.5351081	1	0.6887857	1	0.7029167
#### Bn-scaff_15838_5-p94435 genome unspecific (all in)	0.9736842	0.294549	0.9922481	0.6141943	1	0.6697234
#### Bn-scaff_15838_5-p94787 genome unspecific (all in)	0.9617225	0.5625172	0.9922481	0.6517687	1	0.9117953
#### Bn-scaff_15838_5-p95283 C-genome specific (napus-oleracea)	0.8086125	0.7700058	0.9612403	0.8135988	not scorable	not scorable
#### Bn-scaff_15838_5-p95458 C-genome specific (napus-oleracea)	0.9832536	0.6824558	0.8992248	0.6839622	not scorable	not scorable
#### Bn-scaff_15838_5-p98040 C-genome specific (napus-oleracea)	0.9760765	0.7634664	0.9922481	0.7276903	not scorable	not scorable
#### Bn-scaff_15839_1-p18056 napus specific	0.9401914	0.7158083	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15839_1-p18235 C-genome specific (napus-oleracea)	0.9569378	0.678107	1	0.753	not scorable	not scorable
#### Bn-scaff_15839_1-p18351 C-genome specific (napus-oleracea)	0.9832536	0.7742773	1	0.8477494	not scorable	not scorable
#### Bn-scaff_15839_1-p19052 C-genome specific (napus-oleracea)	0.9497608	0.7710781	0.9844961	0.7937631	not scorable	not scorable
#### Bn-scaff_15839_1-p19137 C-genome specific (napus-oleracea)	0.9593301	0.5600057	1	0.7311505	not scorable	not scorable
#### Bn-scaff_15839_1-p19342 C-genome specific (napus-oleracea)	0.9569378	0.7815532	0.8682171	0.7852361	not scorable	not scorable
#### Bn-scaff_15839_1-p82468 C-genome specific (napus-oleracea)	0.9688995	0.8031405	0.9922481	0.7920651	not scorable	not scorable
#### Bn-scaff_15844_1-p11192 C-genome specific (napus-oleracea)	0.9832536	0.7468823	1	0.7181874	not scorable	not scorable
#### Bn-scaff_15844_1-p11921 C-genome specific (napus-oleracea)	0.9952153	0.7994303	1	0.6868247	not scorable	not scorable
#### Bn-scaff_15844_1-p15098 C-genome specific (napus-oleracea)	0.9880383	0.7856851	0.9922481	0.8135502	not scorable	not scorable
#### Bn-scaff_15844_1-p15920 C-genome specific (napus-oleracea)	0.9688995	0.2607071	0.9922481	0.3891932	not scorable	not scorable
#### Bn-scaff_15844_1-p16399 genome unspecific (all in)	0.9688995	0.3685441	1	0.6809477	1	0.8133299
#### Bn-scaff_15844_1-p18416 C-genome specific (napus-oleracea)	0.9784689	0.7159424	1	0.6810759	not scorable	not scorable
#### Bn-scaff_15844_1-p19792 C-genome specific (napus-oleracea)	0.9760765	0.751574	0.9844961	0.7356328	not scorable	not scorable
#### Bn-scaff_15844_1-p19884 C-genome specific (napus-oleracea)	0.9856459	0.7581455	0.9844961	0.6976242	not scorable	not scorable
#### Bn-scaff_15844_1-p19954 C-genome specific (napus-oleracea)	0.9688995	0.728865	0.9844961	0.753148	not scorable	not scorable
#### Bn-scaff_15844_1-p20026 C-genome specific (napus-oleracea)	0.9688995	0.6523267	0.9767442	0.578501	not scorable	not scorable
#### Bn-scaff_15844_1-p20790 C-genome specific (napus-oleracea)	0.9856459	0.8014926	0.9844961	0.7592829	not scorable	not scorable
#### Bn-scaff_15844_1-p22229 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15844_1-p22840 C-genome specific (napus-oleracea)	0.9521531	0.7398177	1	0.7064286	not scorable	not scorable
#### Bn-scaff_15844_1-p6065 C-genome specific (napus-oleracea)	0.9641148	0.5757234	1	0.5921937	not scorable	not scorable
#### Bn-scaff_15844_1-p6285 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6290665	1	0.702597
#### Bn-scaff_15844_1-p9633 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.3657054	1	0.7252899
#### Bn-scaff_15844_1-p98520 genome unspecific (all in)	0.9760765	0.6333263	1	0.7491999	1	0.6927173
#### Bn-scaff_15847_1-p12154 C-genome specific (napus-oleracea)	1	0.7838537	0.9922481	0.7372329	not scorable	not scorable
#### Bn-scaff_15847_1-p14249 C-genome specific (napus-oleracea)	1	0.7460472	0.9922481	0.6740808	not scorable	not scorable

#### Bn-scaff_15847_1-p15895 C-genome specific (napus-oleracea)	1	0.8120428	0.9844961	0.7760102	not scorable	not scorable
#### Bn-scaff_15847_1-p15955 C-genome specific (napus-oleracea)	1	0.8209652	0.9844961	0.7165254	not scorable	not scorable
#### Bn-scaff_15847_1-p17595 C-genome specific (napus-oleracea)	1	0.90805	1	0.8957603	not scorable	not scorable
#### Bn-scaff_15847_1-p20502 C-genome specific (napus-oleracea)	1	0.9436982	1	0.8015531	not scorable	not scorable
#### Bn-scaff_15847_1-p26464 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7461236	1	0.9162525
#### Bn-scaff_15847_1-p26513 genome unspecific (all in)	0.9449761	0.4119228	1	0.748183	1	0.8755707
#### Bn-scaff_15847_1-p27394 C-genome specific (napus-oleracea)	0.8947368	0.7266271	0.9922481	0.7711915	not scorable	not scorable
#### Bn-scaff_15847_1-p90166 C-genome specific (napus-oleracea)	0.9976076	0.8571163	1	0.7280881	not scorable	not scorable
#### Bn-scaff_15847_1-p90176 C-genome specific (napus-oleracea)	1	0.8192064	1	0.7277154	not scorable	not scorable
#### Bn-scaff_15847_1-p94395 C-genome specific (napus-oleracea)	0.9976076	0.8732372	0.9844961	0.8049076	not scorable	not scorable
#### Bn-scaff_15852_1-p10317 C-genome specific (napus-oleracea)	0.9928229	0.8412439	0.9844961	0.7953267	not scorable	not scorable
#### Bn-scaff_15852_1-p10400 C-genome specific (napus-oleracea)	0.9736842	0.8483998	0.9844961	0.8058669	not scorable	not scorable
#### Bn-scaff_15852_1-p11254 C-genome specific (napus-oleracea)	0.9928229	0.7549202	0.9844961	0.7897424	not scorable	not scorable
#### Bn-scaff_15852_1-p11603 C-genome specific (napus-oleracea)	0.9808612	0.7876231	0.9922481	0.8677452	not scorable	not scorable
#### Bn-scaff_15852_1-p11933 C-genome specific (napus-oleracea)	0.9952153	0.7964792	1	0.8694858	not scorable	not scorable
#### Bn-scaff_15852_1-p12119 C-genome specific (napus-oleracea)	0.9952153	0.8950295	0.9922481	0.8394457	not scorable	not scorable
#### Bn-scaff_15852_1-p12363 C-genome specific (napus-oleracea)	0.9976076	0.8933992	0.9922481	0.8487749	not scorable	not scorable
#### Bn-scaff_15852_1-p12749 C-genome specific (napus-oleracea)	0.9856459	0.7333324	1	0.7022446	not scorable	not scorable
#### Bn-scaff_15852_1-p13071 C-genome specific (napus-oleracea)	0.9952153	0.830265	0.9922481	0.8353559	not scorable	not scorable
#### Bn-scaff_15852_1-p13581 C-genome specific (napus-oleracea)	0.9976076	0.7757741	1	0.7982572	not scorable	not scorable
#### Bn-scaff_15852_1-p23414 genome unspecific (all in)	1	0.907063	1	0.9460576	1	0.9032743
#### Bn-scaff_15852_1-p23456 genome unspecific (all in)	0.8492823	0.342639	1	0.9201545	1	0.8064193
#### Bn-scaff_15852_1-p25790 C-genome specific (napus-oleracea)	0.9976076	0.742196	1	0.8291013	not scorable	not scorable
#### Bn-scaff_15852_1-p25862 C-genome specific (napus-oleracea)	0.9928229	0.8258846	1	0.752576	not scorable	not scorable
#### Bn-scaff_15852_1-p25870 C-genome specific (napus-oleracea)	0.9928229	0.6934704	0.9844961	0.619645	not scorable	not scorable
#### Bn-scaff_15852_1-p25880 C-genome specific (napus-oleracea)	0.9976076	0.7739855	1	0.7490193	not scorable	not scorable
#### Bn-scaff_15852_1-p25912 C-genome specific (napus-oleracea)	0.9928229	0.6625594	0.9302326	0.6352966	not scorable	not scorable
#### Bn-scaff_15852_1-p26388 C-genome specific (napus-oleracea)	0.9904306	0.6255943	1	0.5235109	not scorable	not scorable
#### Bn-scaff_15852_1-p26398 C-genome specific (napus-oleracea)	1	0.6376945	0.9844961	0.6392368	not scorable	not scorable
#### Bn-scaff_15852_1-p34057 genome unspecific (all in)	1	0.4026324	1	0.4348963	1	0.4947054
#### Bn-scaff_15852_1-p40428 C-genome specific (napus-oleracea)	0.9880383	0.6012388	1	0.8646116	not scorable	not scorable
#### Bn-scaff_15852_1-p43510 genome unspecific (all in)	0.9928229	0.4595836	1	0.7795117	1	0.7190346
#### Bn-scaff_15852_1-p48381 genome unspecific (all in)	1	0.7043204	1	0.7792308	1	0.8182409

#### Bn-scaff_15852_1-p48407 C-genome specific (napus-oleracea)	0.9904306	0.7619257	0.9767442	0.8362076	not scorable	not scorable
#### Bn-scaff_15852_1-p48458 C-genome specific (napus-oleracea)	0.9976076	0.8353326	0.9844961	0.8273427	not scorable	not scorable
#### Bn-scaff_15852_1-p49608 napus specific	0.9904306	0.360957	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15852_1-p52243 C-genome specific (napus-oleracea)	0.9880383	0.2489642	0.8992248	0.2387546	not scorable	not scorable
#### Bn-scaff_15852_1-p52679 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7758808	not scorable	not scorable
#### Bn-scaff_15852_1-p52729 C-genome specific (napus-oleracea)	0.9832536	0.737221	0.9922481	0.6871555	not scorable	not scorable
#### Bn-scaff_15852_1-p53086 C-genome specific (napus-oleracea)	0.9880383	0.6853318	0.9844961	0.731356	not scorable	not scorable
#### Bn-scaff_15852_1-p53141 C-genome specific (napus-oleracea)	0.9928229	0.8494784	0.8914729	0.8262625	not scorable	not scorable
#### Bn-scaff_15852_1-p53246 C-genome specific (napus-oleracea)	0.9856459	0.7240341	0.8837209	0.6863196	not scorable	not scorable
#### Bn-scaff_15852_1-p53367 genome unspecific (all in)	0.9976076	0.517276	0.9922481	0.6583664	0.9173554	0.8508033
#### Bn-scaff_15852_1-p53513 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15852_1-p53540 C-genome specific (napus-oleracea)	0.9952153	0.8395101	1	0.7550281	not scorable	not scorable
#### Bn-scaff_15852_1-p54219 C-genome specific (napus-oleracea)	0.9856459	0.7394965	0.9922481	0.6790866	not scorable	not scorable
#### Bn-scaff_15852_1-p54753 C-genome specific (napus-oleracea)	0.9928229	0.782795	0.9922481	0.8018	not scorable	not scorable
#### Bn-scaff_15852_1-p54766 C-genome specific (napus-oleracea)	0.9928229	0.8483146	0.9844961	0.8227547	not scorable	not scorable
#### Bn-scaff_15852_1-p54980 C-genome specific (napus-oleracea)	0.9880383	0.7639263	1	0.9099769	not scorable	not scorable
#### Bn-scaff_15852_1-p58376 C-genome specific (napus-oleracea)	0.9928229	0.8525339	0.9767442	0.720198	not scorable	not scorable
#### Bn-scaff_15852_1-p59306 C-genome specific (napus-oleracea)	0.9593301	0.7906002	0.9457364	0.7859291	not scorable	not scorable
#### Bn-scaff_15852_1-p60424 C-genome specific (napus-oleracea)	0.9928229	0.854634	1	0.7090991	not scorable	not scorable
#### Bn-scaff_15852_1-p60579 genome unspecific (all in)	0.9808612	0.3900792	0.9844961	0.786872	1	0.8983776
#### Bn-scaff_15852_1-p60659 C-genome specific (napus-oleracea)	0.9856459	0.7835455	0.9922481	0.7973213	not scorable	not scorable
#### Bn-scaff_15852_1-p62051 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7221058	not scorable	not scorable
#### Bn-scaff_15852_1-p62257 C-genome specific (napus-oleracea)	0.9928229	0.4514552	0.9534883	0.2396145	not scorable	not scorable
#### Bn-scaff_15852_1-p63328 C-genome specific (napus-oleracea)	0.9856459	0.8758593	0.9844961	0.7877725	not scorable	not scorable
#### Bn-scaff_15852_1-p63953 C-genome specific (napus-oleracea)	0.9928229	0.7400283	0.9922481	0.608371	not scorable	not scorable
#### Bn-scaff_15852_1-p66272 C-genome specific (napus-oleracea)	0.9976076	0.7258087	0.9922481	0.772056	not scorable	not scorable
#### Bn-scaff_15852_1-p69100 A-genome specific (napus-rapa)	0.9904306	0.3469647	not scorable	not scorable	0.9834711	0.7487484
#### Bn-scaff_15856_1-p11939 C-genome specific (napus-oleracea)	0.9497608	0.6717063	1	0.7392973	not scorable	not scorable
#### Bn-scaff_15856_1-p12919 C-genome specific (napus-oleracea)	0.9449761	0.7903634	0.9767442	0.8340876	not scorable	not scorable
#### Bn-scaff_15856_1-p50968 napus specific	0.8851675	0.702098	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15856_1-p55934 C-genome specific (napus-oleracea)	0.9521531	0.7598017	1	0.7692637	not scorable	not scorable
#### Bn-scaff_15856_1-p78904 genome unspecific (all in)	0.9928229	0.250872	0.9922481	0.6460914	1	0.7155698
#### Bn-scaff_15856_1-p79207 genome unspecific (all in)	1	0.7252899	1	0.7061575	1	0.7395847

#### Bn-scaff_15856_1-p8069 genome unspecific (all in)	1	0.451377	1	0.650753	1	0.7068633
#### Bn-scaff_15856_1-p81552 genome unspecific (all in)	0.9928229	0.5256924	1	0.7923849	0.9917355	0.7235161
#### Bn-scaff_15856_1-p81608 genome unspecific (all in)	0.9784689	0.5267844	0.9844961	0.708038	1	0.8756027
#### Bn-scaff_15856_1-p83663 C-genome specific (napus-oleracea)	0.9473684	0.6516841	1	0.7442268	not scorable	not scorable
#### Bn-scaff_15877_1-p10154 genome unspecific (all in)	0.7631579	0.6297238	1	0.6563946	1	0.841265
#### Bn-scaff_15877_1-p10222 C-genome specific (napus-oleracea)	0.7655503	0.8643786	0.7829458	0.8266566	not scorable	not scorable
#### Bn-scaff_15877_1-p10502 C-genome specific (napus-oleracea)	0.7583732	0.7584058	0.9844961	0.8296677	not scorable	not scorable
#### Bn-scaff_15877_1-p10508 C-genome specific (napus-oleracea)	0.7607656	0.7012938	0.9534883	0.7838408	not scorable	not scorable
#### Bn-scaff_15877_1-p10513 C-genome specific (napus-oleracea)	0.7703349	0.8353626	0.9922481	0.7801553	not scorable	not scorable
#### Bn-scaff_15877_1-p10514 genome unspecific (all in)	0.7751196	0.8760113	0.9922481	0.8042761	1	0.6121841
#### Bn-scaff_15877_1-p10679 genome unspecific (all in)	0.9952153	0.3356966	0.9844961	0.6674343	1	0.7252899
#### Bn-scaff_15877_1-p10730 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15877_1-p10740 genome unspecific (all in)	0.9904306	0.386072	1	0.8334014	1	0.9050066
#### Bn-scaff_15877_1-p12237 C-genome specific (napus-oleracea)	0.7559808	0.7226467	0.9767442	0.7934184	not scorable	not scorable
#### Bn-scaff_15877_1-p12384 C-genome specific (napus-oleracea)	0.7583732	0.7731881	0.9147287	0.7744491	not scorable	not scorable
#### Bn-scaff_15877_1-p14321 C-genome specific (napus-oleracea)	0.7607656	0.7668267	0.9922481	0.7639561	not scorable	not scorable
#### Bn-scaff_15877_1-p14705 C-genome specific (napus-oleracea)	0.7631579	0.7407516	0.9922481	0.6892657	not scorable	not scorable
#### Bn-scaff_15877_1-p15256 C-genome specific (napus-oleracea)	0.7583732	0.7355757	1	0.7457246	not scorable	not scorable
#### Bn-scaff_15877_1-p17365 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3604176	1	0.8289363
#### Bn-scaff_15877_1-p17381 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.852777	1	0.7236918
#### Bn-scaff_15877_1-p17876 C-genome specific (napus-oleracea)	0.7631579	0.6794311	0.9922481	0.6603745	not scorable	not scorable
#### Bn-scaff_15877_1-p18438 C-genome specific (oleracea only)	not scorable	not scorable	1	0.706785	not scorable	not scorable
#### Bn-scaff_15877_1-p18481 genome unspecific (all in)	0.9186603	0.2306774	1	0.6697234	0.9586777	0.6354859
#### Bn-scaff_15877_1-p18486 genome unspecific (all in)	0.923445	0.3967426	1	0.6156994	0.9834711	0.6247374
#### Bn-scaff_15877_1-p18492 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.6576771	1	0.727636
#### Bn-scaff_15877_1-p18577 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.5556968	1	0.6615951
#### Bn-scaff_15877_1-p18652 C-genome specific (napus-oleracea)	0.7631579	0.7542586	0.7209302	0.7654794	not scorable	not scorable
#### Bn-scaff_15877_1-p18990 C-genome specific (napus-oleracea)	0.7583732	0.7166982	1	0.6865176	not scorable	not scorable
#### Bn-scaff_15877_1-p19179 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15877_1-p19866 C-genome specific (oleracea only)	not scorable	not scorable	0.5968992	0.6979599	not scorable	not scorable
#### Bn-scaff_15877_1-p20018 napus specific	0.4521531	0.6950296	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15877_1-p20510 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.831619	0.9917355	0.7436349
#### Bn-scaff_15877_1-p27375 C-genome specific (napus-oleracea)	0.7607656	0.7630087	0.9922481	0.8219877	not scorable	not scorable

#### Bn-scaff_15877_1-p2739 genome unspecific (all in)	0.7488039	0.669976	1	0.6976621	0.9917355	0.8904344
#### Bn-scaff_15877_1-p2782 C-genome specific (napus-oleracea)	0.7607656	0.7587563	1	0.869749	not scorable	not scorable
#### Bn-scaff_15877_1-p2785 C-genome specific (napus-oleracea)	0.7488039	0.6698549	1	0.7870682	not scorable	not scorable
#### Bn-scaff_15877_1-p2788 C-genome specific (napus-oleracea)	0.7559808	0.8048437	0.9844961	0.7380677	not scorable	not scorable
#### Bn-scaff_15877_1-p2795 C-genome specific (napus-oleracea)	0.7679426	0.7740884	0.9922481	0.7598026	not scorable	not scorable
#### Bn-scaff_15877_1-p2820 C-genome specific (napus-oleracea)	0.7583732	0.6946388	1	0.6775305	not scorable	not scorable
#### Bn-scaff_15877_1-p2897 C-genome specific (napus-oleracea)	0.7464115	0.6356452	1	0.6748191	not scorable	not scorable
#### Bn-scaff_15877_1-p2918 C-genome specific (napus-oleracea)	0.7440192	0.7126912	0.9844961	0.737728	not scorable	not scorable
#### Bn-scaff_15877_1-p2929 C-genome specific (napus-oleracea)	0.7559808	0.726447	0.9922481	0.7810045	not scorable	not scorable
#### Bn-scaff_15877_1-p2933 C-genome specific (napus-oleracea)	0.7655503	0.713331	1	0.7044899	not scorable	not scorable
#### Bn-scaff_15877_1-p2935 C-genome specific (napus-oleracea)	0.7583732	0.744974	1	0.7508675	not scorable	not scorable
#### Bn-scaff_15877_1-p2935 C-genome specific (napus-oleracea)	0.7631579	0.7262703	0.9922481	0.7312962	not scorable	not scorable
#### Bn-scaff_15877_1-p2948 C-genome specific (napus-oleracea)	0.7583732	0.7282584	1	0.7426161	not scorable	not scorable
#### Bn-scaff_15877_1-p2948 C-genome specific (napus-oleracea)	0.7583732	0.7065238	0.9922481	0.7274275	not scorable	not scorable
#### Bn-scaff_15877_1-p2951 C-genome specific (napus-oleracea)	0.7511961	0.6717195	0.9689922	0.6388019	not scorable	not scorable
#### Bn-scaff_15877_1-p2952 C-genome specific (napus-oleracea)	0.7631579	0.7566946	0.9922481	0.8158385	not scorable	not scorable
#### Bn-scaff_15877_1-p2953 C-genome specific (napus-oleracea)	0.7631579	0.7380676	0.9922481	0.7926579	not scorable	not scorable
#### Bn-scaff_15877_1-p3061 C-genome specific (napus-oleracea)	0.7631579	0.7596586	0.9844961	0.8536939	not scorable	not scorable
#### Bn-scaff_15877_1-p3461 C-genome specific (napus-oleracea)	0.7464115	0.7367873	0.9069768	0.7547225	not scorable	not scorable
#### Bn-scaff_15877_1-p3498 C-genome specific (napus-oleracea)	0.7440192	0.7388815	1	0.8272521	not scorable	not scorable
#### Bn-scaff_15877_1-p3534 C-genome specific (napus-oleracea)	0.7464115	0.7625396	1	0.8235188	not scorable	not scorable
#### Bn-scaff_15877_1-p3639 C-genome specific (napus-oleracea)	0.7488039	0.7373827	0.9844961	0.8556469	not scorable	not scorable
#### Bn-scaff_15877_1-p3647 C-genome specific (napus-oleracea)	0.7559808	0.6555059	1	0.7604169	not scorable	not scorable
#### Bn-scaff_15877_1-p3951 genome unspecific (all in)	0.9856459	0.3517397	1	0.8283045	0.9917355	0.8286875
#### Bn-scaff_15877_1-p4169 C-genome specific (napus-oleracea)	0.7464115	0.7431281	0.9922481	0.7268499	not scorable	not scorable
#### Bn-scaff_15877_1-p4201 genome unspecific (all in)	0.7535885	0.7473617	0.7596899	0.7488335	0.9834711	0.8472018
#### Bn-scaff_15877_1-p4231 genome unspecific (all in)	0.7392344	0.5892358	1	0.5536748	0.9917355	0.8961709
#### Bn-scaff_15877_1-p4543 C-genome specific (napus-oleracea)	0.7440192	0.756617	1	0.829908	not scorable	not scorable
#### Bn-scaff_15877_1-p4684 genome unspecific (all in)	0.9904306	0.2930005	0.9689922	0.8054933	1	0.9272014
#### Bn-scaff_15877_1-p4760 C-genome specific (napus-oleracea)	0.7488039	0.6546393	1	0.6933371	not scorable	not scorable
#### Bn-scaff_15877_1-p4795 C-genome specific (napus-oleracea)	0.7631579	0.7831405	1	0.7644336	not scorable	not scorable
#### Bn-scaff_15877_1-p4822 genome unspecific (all in)	0.9784689	0.496148	1	0.7582585	0.9917355	0.6865935
#### Bn-scaff_15877_1-p5557 C-genome specific (napus-oleracea)	0.7655503	0.6631887	1	0.7318531	not scorable	not scorable

#### Bn-scaff_15877_1-p59844 C-genome specific (napus-oleracea)	0.7583732	0.7711571	0.9844961	0.8237219	not scorable	not scorable
#### Bn-scaff_15877_1-p61792 C-genome specific (napus-oleracea)	0.7559808	0.6804076	1	0.6696322	not scorable	not scorable
#### Bn-scaff_15877_1-p63541 C-genome specific (napus-oleracea)	0.7511961	0.7629178	0.9689922	0.7819999	not scorable	not scorable
#### Bn-scaff_15877_1-p64765 genome unspecific (all in)	0.7320574	0.6230205	0.9922481	0.7181178	1	0.9097312
#### Bn-scaff_15877_1-p64821 C-genome specific (napus-oleracea)	0.7488039	0.7519632	0.9922481	0.82033	not scorable	not scorable
#### Bn-scaff_15877_1-p64969 C-genome specific (napus-oleracea)	0.7488039	0.6943029	0.9844961	0.7470518	not scorable	not scorable
#### Bn-scaff_15877_1-p65593 C-genome specific (napus-oleracea)	0.7440192	0.7458601	0.8294573	0.8335251	not scorable	not scorable
#### Bn-scaff_15877_1-p69630 C-genome specific (napus-oleracea)	0.7631579	0.671018	1	0.6453845	not scorable	not scorable
#### Bn-scaff_15877_1-p69781 C-genome specific (napus-oleracea)	0.7535885	0.6612042	1	0.584706	not scorable	not scorable
#### Bn-scaff_15877_1-p71568 genome unspecific (all in)	1	0.4557307	1	0.7348449	0.9917355	0.7689109
#### Bn-scaff_15877_1-p71774 genome unspecific (all in)	1	0.3704277	0.9689922	0.4694324	1	0.8313738
#### Bn-scaff_15877_1-p71809 genome unspecific (all in)	0.9617225	0.3922873	0.9922481	0.7043155	1	0.8016686
#### Bn-scaff_15877_1-p71994 C-genome specific (napus-oleracea)	0.7535885	0.7522286	0.9922481	0.7621022	not scorable	not scorable
#### Bn-scaff_15877_1-p73034 C-genome specific (napus-oleracea)	0.7583732	0.7355271	0.9844961	0.754332	not scorable	not scorable
#### Bn-scaff_15877_1-p73035 C-genome specific (napus-oleracea)	0.7511961	0.7356511	1	0.7601808	not scorable	not scorable
#### Bn-scaff_15877_1-p73044 C-genome specific (napus-oleracea)	0.7464115	0.7574917	0.9922481	0.8266126	not scorable	not scorable
#### Bn-scaff_15877_1-p73057 C-genome specific (napus-oleracea)	0.7631579	0.7367037	1	0.7713305	not scorable	not scorable
#### Bn-scaff_15877_1-p73075 C-genome specific (napus-oleracea)	0.7559808	0.7592188	0.9922481	0.7759567	not scorable	not scorable
#### Bn-scaff_15877_1-p73082 C-genome specific (napus-oleracea)	0.7320574	0.6603463	1	0.7598797	not scorable	not scorable
#### Bn-scaff_15877_1-p73113 C-genome specific (napus-oleracea)	0.7464115	0.7391605	1	0.823746	not scorable	not scorable
#### Bn-scaff_15877_1-p73115 C-genome specific (napus-oleracea)	0.7583732	0.745801	0.9922481	0.7288336	not scorable	not scorable
#### Bn-scaff_15877_1-p73121 C-genome specific (napus-oleracea)	0.7511961	0.734612	1	0.731451	not scorable	not scorable
#### Bn-scaff_15877_1-p73247 C-genome specific (napus-oleracea)	0.7607656	0.7311646	1	0.7903926	not scorable	not scorable
#### Bn-scaff_15877_1-p73286 C-genome specific (napus-oleracea)	0.7392344	0.7315807	0.9844961	0.8278096	not scorable	not scorable
#### Bn-scaff_15877_1-p73767 C-genome specific (napus-oleracea)	0.7464115	0.6516765	0.9922481	0.7429327	not scorable	not scorable
#### Bn-scaff_15877_1-p73784 C-genome specific (napus-oleracea)	0.7511961	0.7519674	0.9922481	0.82846	not scorable	not scorable
#### Bn-scaff_15877_1-p73810 C-genome specific (napus-oleracea)	0.7272727	0.5295266	0.9767442	0.5336786	not scorable	not scorable
#### Bn-scaff_15877_1-p74167 C-genome specific (napus-oleracea)	0.6722488	0.675881	0.8294573	0.7408474	not scorable	not scorable
#### Bn-scaff_15877_1-p74247 C-genome specific (napus-oleracea)	0.6722488	0.6712862	0.6821706	0.6634036	not scorable	not scorable
#### Bn-scaff_15877_1-p74336 C-genome specific (napus-oleracea)	0.6722488	0.7429646	0.6821706	0.7469072	not scorable	not scorable
#### Bn-scaff_15877_1-p74422 C-genome specific (napus-oleracea)	0.6698565	0.7426233	0.9147287	0.7440705	not scorable	not scorable
#### Bn-scaff_15877_1-p74448 C-genome specific (napus-oleracea)	0.6698565	0.6869249	0.8294573	0.6939355	not scorable	not scorable
#### Bn-scaff_15877_1-p74448 C-genome specific (napus-oleracea)	0.6722488	0.7488014	0.8294573	0.8420187	not scorable	not scorable

#### Bn-scaff_15877_1-p74456 C-genome specific (napus-oleracea)	0.6674641	0.7251672	0.8294573	0.6921369	not scorable	not scorable
#### Bn-scaff_15877_1-p74699 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6698612	0.9917355	0.6749196
#### Bn-scaff_15877_1-p75495 C-genome specific (napus-oleracea)	0.7511961	0.7676539	1	0.7642001	not scorable	not scorable
#### Bn-scaff_15877_1-p77330 C-genome specific (napus-oleracea)	0.7511961	0.7516446	0.9922481	0.8699803	not scorable	not scorable
#### Bn-scaff_15877_1-p80248 C-genome specific (napus-oleracea)	0.7535885	0.7467306	1	0.7738713	not scorable	not scorable
#### Bn-scaff_15877_1-p83599 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15877_1-p86284 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8293523	not scorable	not scorable
#### Bn-scaff_15877_1-p87884 C-genome specific (napus-oleracea)	0.7535885	0.7058496	0.9922481	0.6412938	not scorable	not scorable
#### Bn-scaff_15877_1-p90131 C-genome specific (napus-oleracea)	0.7607656	0.5999748	0.9689922	0.605036	not scorable	not scorable
#### Bn-scaff_15877_1-p90785 C-genome specific (oleracea only)	not scorable	not scorable	1	0.847058	not scorable	not scorable
#### Bn-scaff_15877_1-p90805 C-genome specific (napus-oleracea)	0.7655503	0.7682251	1	0.8582783	not scorable	not scorable
#### Bn-scaff_15877_1-p92107 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6276203	0.9917355	0.6867038
#### Bn-scaff_15877_1-p92295 C-genome specific (napus-oleracea)	0.7631579	0.7300377	1	0.8593744	not scorable	not scorable
#### Bn-scaff_15877_1-p92311 C-genome specific (napus-oleracea)	0.7631579	0.7786611	0.5968992	0.8657237	not scorable	not scorable
#### Bn-scaff_15877_1-p92673 C-genome specific (napus-oleracea)	0.7464115	0.7679833	0.9767442	0.8609757	not scorable	not scorable
#### Bn-scaff_15877_1-p92833 C-genome specific (napus-oleracea)	0.7679426	0.7778447	1	0.88203	not scorable	not scorable
#### Bn-scaff_15877_1-p93694 A-genome specific (napus-rapa)	0.9784689	0.2760813	not scorable	not scorable	1	0.7972026
#### Bn-scaff_15877_1-p94114 C-genome specific (napus-oleracea)	0.6507177	0.8037198	0.4031008	0.9275362	not scorable	not scorable
#### Bn-scaff_15877_1-p94132 C-genome specific (napus-oleracea)	0.6507177	0.7471736	0.4418605	0.9170315	not scorable	not scorable
#### Bn-scaff_15877_1-p98522 genome unspecific (all in)	0.9354067	0.4221906	0.9844961	0.7705298	1	0.9072155
#### Bn-scaff_15877_1-p99985 C-genome specific (napus-oleracea)	0.7655503	0.8008724	0.9844961	0.7746726	not scorable	not scorable
#### Bn-scaff_15879_1-p21018 genome unspecific (all in)	0.9832536	0.3020783	1	0.3001855	1	0.8403066
#### Bn-scaff_15879_1-p22763 C-genome specific (oleracea only)	not scorable	not scorable	0.2790698	0.8891258	not scorable	not scorable
#### Bn-scaff_15879_1-p29129 genome unspecific (all in)	0.9784689	0.3206576	1	0.6579346	1	0.7620345
#### Bn-scaff_15879_1-p29379 C-genome specific (napus-oleracea)	0.9712918	0.736703	1	0.8115801	not scorable	not scorable
#### Bn-scaff_15879_1-p31965 C-genome specific (napus-oleracea)	0.9736842	0.7460517	1	0.8280852	not scorable	not scorable
#### Bn-scaff_15879_1-p32742 C-genome specific (oleracea only)	not scorable	not scorable	0.8527132	0.7771507	not scorable	not scorable
#### Bn-scaff_15879_1-p38682 C-genome specific (napus-oleracea)	0.9832536	0.7716223	1	0.8831324	not scorable	not scorable
#### Bn-scaff_15879_1-p40391 genome unspecific (all in)	0.9665072	0.5179822	1	0.8118718	0.9917355	0.6834819
#### Bn-scaff_15879_1-p42618 A-genome specific (napus-rapa)	0.9856459	0.7333401	not scorable	not scorable	0.9752066	0.7581358
#### Bn-scaff_15879_1-p46722 C-genome specific (napus-oleracea)	0.9688995	0.741077	0.9767442	0.8138432	not scorable	not scorable
#### Bn-scaff_15879_1-p51584 C-genome specific (napus-oleracea)	0.9832536	0.7202266	1	0.7885382	not scorable	not scorable
#### Bn-scaff_15879_1-p60429 C-genome specific (napus-oleracea)	0.9928229	0.7526004	1	0.7100519	not scorable	not scorable

#### Bn-scaff_15879_1-p69053 C-genome specific (napus-oleracea)	0.9928229	0.7227137		1	0.6764802	not scorable	not scorable
#### Bn-scaff_15879_1-p71538 C-genome specific (napus-oleracea)	0.9928229	0.8587686		1	0.8917475	not scorable	not scorable
#### Bn-scaff_15879_1-p75940 C-genome specific (napus-oleracea)	0.9832536	0.7646431		1	0.7701128	not scorable	not scorable
#### Bn-scaff_15879_1-p79732 C-genome specific (napus-oleracea)	0.9880383	0.7609836		1	0.7499452	not scorable	not scorable
#### Bn-scaff_15879_1-p96393 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.5484315	not scorable	not scorable
#### Bn-scaff_15881_1-p11894 C-genome specific (napus-oleracea)	0.9928229	0.8042637		1	0.7654338	not scorable	not scorable
#### Bn-scaff_15881_1-p12352 C-genome specific (napus-oleracea)	0.9880383	0.674763	0.9534883		0.5994358	not scorable	not scorable
#### Bn-scaff_15881_1-p13944 C-genome specific (napus-oleracea)	0.9808612	0.8067049	0.5503876		0.7732255	not scorable	not scorable
#### Bn-scaff_15881_1-p15392 C-genome specific (napus-oleracea)	0.9808612	0.7480691	0.9457364		0.764093	not scorable	not scorable
#### Bn-scaff_15881_1-p15394 C-genome specific (napus-oleracea)	0.9904306	0.7387909		1	0.792224	not scorable	not scorable
#### Bn-scaff_15881_1-p16135 C-genome specific (napus-oleracea)	0.9976076	0.8138713		1	0.839842	not scorable	not scorable
#### Bn-scaff_15881_1-p16602 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.7773817	not scorable	not scorable
#### Bn-scaff_15881_1-p16723 C-genome specific (napus-oleracea)	0.9904306	0.8393989	0.9922481		0.8455326	not scorable	not scorable
#### Bn-scaff_15881_1-p16750 C-genome specific (napus-oleracea)	0.9952153	0.8484318		1	0.8086596	not scorable	not scorable
#### Bn-scaff_15881_1-p18181 C-genome specific (napus-oleracea)	0.9832536	0.7441071	0.9224806		0.8413277	not scorable	not scorable
#### Bn-scaff_15881_1-p92161 C-genome specific (napus-oleracea)	0.9976076	0.6605194		1	0.7252899	not scorable	not scorable
#### Bn-scaff_15881_1-p99457 genome unspecific (all in)	0.9880383	0.4439105	0.9767442		0.6160765	1	0.8911878
#### Bn-scaff_15892_1-p10037 genome unspecific (all in)	0.9832536	0.2394102		1	0.9115234	0.9917355	0.7360462
#### Bn-scaff_15892_1-p11131 C-genome specific (napus-oleracea)	0.9114832	0.731827		1	0.7345549	not scorable	not scorable
#### Bn-scaff_15892_1-p11150 C-genome specific (napus-oleracea)	0.9090909	0.7492349		1	0.7647579	not scorable	not scorable
#### Bn-scaff_15892_1-p11255 C-genome specific (napus-oleracea)	0.6794258	0.8387504	0.9689922		0.67713	not scorable	not scorable
#### Bn-scaff_15892_1-p11411 genome unspecific (all in)	0.9808612	0.279311		1	0.5611795	1	0.8361462
#### Bn-scaff_15892_1-p11489 C-genome specific (napus-oleracea)	0.9066986	0.6638831	0.6511628		0.706425	not scorable	not scorable
#### Bn-scaff_15892_1-p11498 C-genome specific (napus-oleracea)	0.9114832	0.7010145	0.6434109		0.731315	not scorable	not scorable
#### Bn-scaff_15892_1-p11517 C-genome specific (napus-oleracea)	0.9114832	0.7555559	0.6356589		0.7836425	not scorable	not scorable
#### Bn-scaff_15892_1-p11707 genome unspecific (all in)	0.9928229	0.3493654	0.9844961		0.5420019	1	0.858219
#### Bn-scaff_15892_1-p11708 genome unspecific (all in)	0.9593301	0.3394839		1	0.6757173	1	0.9215404
#### Bn-scaff_15892_1-p11855 C-genome specific (napus-oleracea)	0.9569378	0.4910188	0.9534883		0.5528791	not scorable	not scorable
#### Bn-scaff_15892_1-p11941 C-genome specific (napus-oleracea)	0.8899522	0.5229878	0.9844961		0.5507653	not scorable	not scorable
#### Bn-scaff_15892_1-p11943 C-genome specific (napus-oleracea)	0.9066986	0.738928		1	0.8493617	not scorable	not scorable
#### Bn-scaff_15892_1-p11966 C-genome specific (napus-oleracea)	0.9138756	0.6840705		1	0.7698179	not scorable	not scorable
#### Bn-scaff_15892_1-p11970 C-genome specific (napus-oleracea)	0.9138756	0.747566		1	0.7952904	not scorable	not scorable
#### Bn-scaff_15892_1-p11972 C-genome specific (napus-oleracea)	0.9066986	0.6349795		1	0.6147286	not scorable	not scorable

#### Bn-scaff_15892_1-p11972 C-genome specific (napus-oleracea)	0.923445	0.6822506	1	0.7622866	not scorable	not scorable
#### Bn-scaff_15892_1-p12215 C-genome specific (napus-oleracea)	0.9138756	0.6825452	1	0.6780678	not scorable	not scorable
#### Bn-scaff_15892_1-p12275 C-genome specific (napus-oleracea)	0.9186603	0.7321758	1	0.7535851	not scorable	not scorable
#### Bn-scaff_15892_1-p12379 C-genome specific (napus-oleracea)	0.9186603	0.7009812	1	0.702355	not scorable	not scorable
#### Bn-scaff_15892_1-p12987 C-genome specific (napus-oleracea)	0.9066986	0.7598026	1	0.8477979	not scorable	not scorable
#### Bn-scaff_15892_1-p13001 genome unspecific (all in)	0.9928229	0.3478744	1	0.7898114	1	0.9091055
#### Bn-scaff_15892_1-p13026 C-genome specific (napus-oleracea)	0.8923445	0.7053736	1	0.7098461	not scorable	not scorable
#### Bn-scaff_15892_1-p13436 A-genome specific (napus-olera)	0.9641148	0.4908317	not scorable	not scorable	1	0.7565769
#### Bn-scaff_15892_1-p14516 C-genome specific (napus-oleracea)	0.9162679	0.7648305	1	0.8626896	not scorable	not scorable
#### Bn-scaff_15892_1-p14812 genome unspecific (all in)	1	0.8542894	1	0.8062617	1	0.8970837
#### Bn-scaff_15892_1-p14820 genome unspecific (all in)	0.9808612	0.5239041	1	0.7690306	1	0.7482786
#### Bn-scaff_15892_1-p15120 C-genome specific (napus-oleracea)	0.9043062	0.7409031	1	0.838542	not scorable	not scorable
#### Bn-scaff_15892_1-p15230 C-genome specific (napus-oleracea)	0.9258373	0.7355722	0.9922481	0.5025878	not scorable	not scorable
#### Bn-scaff_15892_1-p15458 C-genome specific (napus-oleracea)	0.9186603	0.6254926	1	0.6719935	not scorable	not scorable
#### Bn-scaff_15892_1-p15662 C-genome specific (napus-oleracea)	0.9138756	0.7005246	0.9922481	0.6795795	not scorable	not scorable
#### Bn-scaff_15892_1-p15664 C-genome specific (napus-oleracea)	0.9162679	0.772097	1	0.8330855	not scorable	not scorable
#### Bn-scaff_15892_1-p15665 C-genome specific (napus-oleracea)	0.9449761	0.7048844	1	0.7139428	not scorable	not scorable
#### Bn-scaff_15892_1-p15685 C-genome specific (napus-oleracea)	0.9210526	0.7391033	0.9844961	0.7251825	not scorable	not scorable
#### Bn-scaff_15892_1-p15707 C-genome specific (napus-oleracea)	0.923445	0.69186	1	0.7148229	not scorable	not scorable
#### Bn-scaff_15892_1-p16544 C-genome specific (napus-oleracea)	0.8995215	0.7274528	0.6511628	0.8226054	not scorable	not scorable
#### Bn-scaff_15892_1-p16578 C-genome specific (napus-oleracea)	0.9138756	0.7762009	1	0.8953628	not scorable	not scorable
#### Bn-scaff_15892_1-p16769 C-genome specific (napus-oleracea)	0.9090909	0.7290612	0.8139535	0.8057614	not scorable	not scorable
#### Bn-scaff_15892_1-p16778 C-genome specific (napus-oleracea)	0.9043062	0.7358925	1	0.9223077	not scorable	not scorable
#### Bn-scaff_15892_1-p16789 genome unspecific (all in)	0.937799	0.473134	1	0.7876368	1	0.9365596
#### Bn-scaff_15892_1-p16829 C-genome specific (napus-oleracea)	0.9090909	0.7337434	0.9922481	0.7328172	not scorable	not scorable
#### Bn-scaff_15892_1-p16860 C-genome specific (napus-oleracea)	0.9090909	0.6907058	0.9844961	0.8310131	not scorable	not scorable
#### Bn-scaff_15892_1-p16880 C-genome specific (napus-oleracea)	0.9114832	0.7409031	0.9922481	0.6625951	not scorable	not scorable
#### Bn-scaff_15892_1-p16973 genome unspecific (all in)	0.9856459	0.318428	1	0.739518	1	0.723677
#### Bn-scaff_15892_1-p19125 C-genome specific (napus-oleracea)	0.9688995	0.255428	1	0.6175172	not scorable	not scorable
#### Bn-scaff_15892_1-p19313 C-genome specific (napus-oleracea)	0.9258373	0.7256762	0.9922481	0.6501432	not scorable	not scorable
#### Bn-scaff_15892_1-p20193 genome unspecific (oleracea-olera)	not scorable	not scorable	0.9224806	0.2555144	1	0.7770717
#### Bn-scaff_15892_1-p20678 C-genome specific (napus-oleracea)	0.9880383	0.302001	1	0.806868	not scorable	not scorable
#### Bn-scaff_15892_1-p31075 C-genome specific (napus-oleracea)	0.9258373	0.9139233	1	0.7835203	not scorable	not scorable

#### Bn-scaff_15892_1-p31143 C-genome specific (napus-oleracea)	0.9043062	0.8944651	0.9147287	0.7707722	not scorable	not scorable
#### Bn-scaff_15892_1-p32626 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7170855	not scorable	not scorable
#### Bn-scaff_15892_1-p32689 C-genome specific (napus-oleracea)	0.9258373	0.8551255	1	0.8205087	not scorable	not scorable
#### Bn-scaff_15892_1-p34596 C-genome specific (napus-oleracea)	0.9258373	0.8776037	1	0.7423564	not scorable	not scorable
#### Bn-scaff_15892_1-p34602 C-genome specific (napus-oleracea)	0.923445	0.8003668	0.9922481	0.7236229	not scorable	not scorable
#### Bn-scaff_15892_1-p36542 C-genome specific (napus-oleracea)	0.923445	0.8789676	0.9922481	0.7338362	not scorable	not scorable
#### Bn-scaff_15892_1-p36558 C-genome specific (napus-oleracea)	0.923445	0.9173554	1	0.7999777	not scorable	not scorable
#### Bn-scaff_15892_1-p36738 genome unspecific (all in)	0.923445	0.613125	0.9844961	0.8407762	0.9090909	0.9318828
#### Bn-scaff_15892_1-p36797 C-genome specific (napus-oleracea)	0.923445	0.7497401	0.9844961	0.6530485	not scorable	not scorable
#### Bn-scaff_15892_1-p36846 C-genome specific (napus-oleracea)	0.923445	0.7669629	0.9922481	0.6955034	not scorable	not scorable
#### Bn-scaff_15892_1-p36866 C-genome specific (napus-oleracea)	0.923445	0.8096522	0.9922481	0.7390807	not scorable	not scorable
#### Bn-scaff_15892_1-p36868 C-genome specific (napus-oleracea)	0.923445	0.8318605	0.9922481	0.7014663	not scorable	not scorable
#### Bn-scaff_15892_1-p40425 C-genome specific (napus-oleracea)	0.9186603	0.7668244	0.9069768	0.6335204	not scorable	not scorable
#### Bn-scaff_15892_1-p43133 C-genome specific (napus-oleracea)	0.923445	0.9080515	0.9922481	0.7672934	not scorable	not scorable
#### Bn-scaff_15892_1-p44675 C-genome specific (napus-oleracea)	0.9258373	0.7915036	0.9922481	0.7559376	not scorable	not scorable
#### Bn-scaff_15892_1-p44777 C-genome specific (napus-oleracea)	0.923445	0.9002409	1	0.8343771	not scorable	not scorable
#### Bn-scaff_15892_1-p54481 genome unspecific (all in)	0.9904306	0.3267722	1	0.6384943	1	0.7149404
#### Bn-scaff_15892_1-p55383 genome unspecific (all in)	0.9832536	0.4609282	0.9922481	0.6541316	1	0.8988901
#### Bn-scaff_15892_1-p56152 C-genome specific (napus-oleracea)	0.8995215	0.6623705	0.7131783	0.6660993	not scorable	not scorable
#### Bn-scaff_15892_1-p56398 genome unspecific (all in)	0.9186603	0.6716062	1	0.6660626	0.892562	0.6705318
#### Bn-scaff_15892_1-p61080 C-genome specific (napus-oleracea)	0.923445	0.7716163	1	0.6627528	not scorable	not scorable
#### Bn-scaff_15892_1-p61208 C-genome specific (napus-oleracea)	0.923445	0.9053578	0.9379845	0.7350561	not scorable	not scorable
#### Bn-scaff_15892_1-p62396 genome unspecific (all in)	0.9210526	0.8211863	1	0.719931	0.892562	0.9080027
#### Bn-scaff_15892_1-p72079 C-genome specific (napus-oleracea)	0.923445	0.8728537	1	0.682712	not scorable	not scorable
#### Bn-scaff_15892_1-p76542 napus specific	0.9114832	0.8080764	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15892_1-p95900 C-genome specific (napus-oleracea)	0.9760765	0.4683974	0.9689922	0.5242822	not scorable	not scorable
#### Bn-scaff_15892_1-p99304 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4326627	not scorable	not scorable
#### Bn-scaff_15895_1-p12283 genome unspecific (all in)	1	0.3517603	1	0.7724004	0.9917355	0.767707
#### Bn-scaff_15895_1-p16709 genome unspecific (all in)	0.9856459	0.3323888	1	0.8568823	0.9917355	0.7080892
#### Bn-scaff_15896_1-p11369 C-genome specific (napus-oleracea)	0.9760765	0.7751676	1	0.7940474	not scorable	not scorable
#### Bn-scaff_15896_1-p11393 C-genome specific (napus-oleracea)	0.9665072	0.7548439	1	0.7625699	not scorable	not scorable
#### Bn-scaff_15896_1-p11565 C-genome specific (napus-oleracea)	0.9784689	0.6208834	1	0.6280122	not scorable	not scorable
#### Bn-scaff_15896_1-p21902 C-genome specific (napus-oleracea)	0.9736842	0.6547102	1	0.6703264	not scorable	not scorable

#### Bn-scaff_15896_1-p23538 C-genome specific (napus-oleracea)	0.9641148	0.7373394	0.9224806	0.7238718	not scorable	not scorable
#### Bn-scaff_15896_1-p24010 C-genome specific (napus-oleracea)	0.9856459	0.7687441	0.9922481	0.7719036	not scorable	not scorable
#### Bn-scaff_15896_1-p24096 C-genome specific (napus-oleracea)	0.9880383	0.7570425	1	0.7504904	not scorable	not scorable
#### Bn-scaff_15896_1-p25507 C-genome specific (napus-oleracea)	0.9688995	0.704793	1	0.7057723	not scorable	not scorable
#### Bn-scaff_15896_1-p25509 C-genome specific (napus-oleracea)	0.9808612	0.7668887	0.9922481	0.7593611	not scorable	not scorable
#### Bn-scaff_15896_1-p27943 C-genome specific (napus-oleracea)	0.9784689	0.6913479	1	0.7598116	not scorable	not scorable
#### Bn-scaff_15896_1-p45405 C-genome specific (napus-oleracea)	0.9784689	0.6650302	1	0.6956356	not scorable	not scorable
#### Bn-scaff_15896_1-p45631 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7889467	1	0.9303687
#### Bn-scaff_15896_1-p46640 C-genome specific (napus-oleracea)	0.9617225	0.7215605	1	0.7501156	not scorable	not scorable
#### Bn-scaff_15896_1-p51867 C-genome specific (napus-oleracea)	0.9736842	0.7838446	1	0.7549709	not scorable	not scorable
#### Bn-scaff_15896_1-p52378 C-genome specific (napus-oleracea)	0.9593301	0.7792799	1	0.8499895	not scorable	not scorable
#### Bn-scaff_15896_1-p52777 C-genome specific (napus-oleracea)	0.9832536	0.6734825	1	0.7129725	not scorable	not scorable
#### Bn-scaff_15896_1-p54107 C-genome specific (napus-oleracea)	0.9688995	0.7637426	1	0.8627577	not scorable	not scorable
#### Bn-scaff_15896_1-p54376 C-genome specific (napus-oleracea)	0.9688995	0.6970456	1	0.7504022	not scorable	not scorable
#### Bn-scaff_15896_1-p54396 C-genome specific (napus-oleracea)	0.9760765	0.6783569	0.9844961	0.6631585	not scorable	not scorable
#### Bn-scaff_15896_1-p54563 C-genome specific (napus-oleracea)	0.9808612	0.7715102	1	0.8801268	not scorable	not scorable
#### Bn-scaff_15896_1-p55003 C-genome specific (oleracea only)	not scorable	not scorable	0.8604651	0.2757607	not scorable	not scorable
#### Bn-scaff_15896_1-p55043 C-genome specific (napus-oleracea)	0.9497608	0.3756135	0.9302326	0.3847843	not scorable	not scorable
#### Bn-scaff_15896_1-p55758 C-genome specific (napus-oleracea)	0.9808612	0.7637708	0.9922481	0.8134274	not scorable	not scorable
#### Bn-scaff_15896_1-p55770 C-genome specific (napus-oleracea)	0.9736842	0.7607339	1	0.8647554	not scorable	not scorable
#### Bn-scaff_15896_1-p55823 C-genome specific (napus-oleracea)	0.9688995	0.7712578	1	0.7839756	not scorable	not scorable
#### Bn-scaff_15896_1-p55840 C-genome specific (napus-oleracea)	0.9736842	0.7800558	1	0.8596826	not scorable	not scorable
#### Bn-scaff_15896_1-p56729 C-genome specific (napus-oleracea)	0.9784689	0.6721492	1	0.564907	not scorable	not scorable
#### Bn-scaff_15896_1-p57376 C-genome specific (napus-oleracea)	0.9832536	0.6964611	1	0.7513465	not scorable	not scorable
#### Bn-scaff_15896_1-p57406 C-genome specific (napus-oleracea)	0.9736842	0.6916213	1	0.7155414	not scorable	not scorable
#### Bn-scaff_15896_1-p58702 C-genome specific (napus-oleracea)	0.9928229	0.7414562	1	0.7560192	not scorable	not scorable
#### Bn-scaff_15896_1-p58839 C-genome specific (napus-oleracea)	0.9641148	0.77526	1	0.8253856	not scorable	not scorable
#### Bn-scaff_15896_1-p59503 C-genome specific (napus-oleracea)	0.9832536	0.7494233	1	0.7349811	not scorable	not scorable
#### Bn-scaff_15896_1-p59620 C-genome specific (napus-oleracea)	0.9641148	0.6584958	1	0.6526463	not scorable	not scorable
#### Bn-scaff_15896_1-p59639 C-genome specific (napus-oleracea)	0.9832536	0.6687414	1	0.7033386	not scorable	not scorable
#### Bn-scaff_15896_1-p61074 C-genome specific (napus-oleracea)	0.9784689	0.8020646	1	0.8072116	not scorable	not scorable
#### Bn-scaff_15896_1-p61337 genome unspecific (all in)	0.9617225	0.3250938	1	0.9236904	0.9917355	0.7800896
#### Bn-scaff_15896_1-p62020 C-genome specific (napus-oleracea)	0.9641148	0.7549924	1	0.7816492	not scorable	not scorable

#### Bn-scaff_15896_1-p62295 C-genome specific (napus-oleracea)	0.9569378	0.7903302	0.9612403	0.8415334	not scorable	not scorable
#### Bn-scaff_15896_1-p62352 C-genome specific (napus-oleracea)	0.9832536	0.775041	1	0.8453992	not scorable	not scorable
#### Bn-scaff_15896_1-p62359 C-genome specific (napus-oleracea)	0.9712918	0.7670724	1	0.8842855	not scorable	not scorable
#### Bn-scaff_15896_1-p63669 genome unspecific (all in)	0.9808612	0.4099519	0.9922481	0.7486716	1	0.8470228
#### Bn-scaff_15896_1-p64515 C-genome specific (napus-oleracea)	0.9593301	0.4965907	0.9689922	0.3372367	not scorable	not scorable
#### Bn-scaff_15896_1-p64950 C-genome specific (napus-oleracea)	0.9832536	0.8031419	1	0.8401249	not scorable	not scorable
#### Bn-scaff_15896_1-p64984 C-genome specific (napus-oleracea)	0.9736842	0.7698919	1	0.8770171	not scorable	not scorable
#### Bn-scaff_15896_1-p65092 C-genome specific (napus-oleracea)	0.9688995	0.7178053	1	0.7269135	not scorable	not scorable
#### Bn-scaff_15896_1-p66285 C-genome specific (napus-oleracea)	0.9665072	0.7681655	1	0.7372329	not scorable	not scorable
#### Bn-scaff_15896_1-p68685 C-genome specific (napus-oleracea)	0.9545454	0.5528681	0.9844961	0.7040502	not scorable	not scorable
#### Bn-scaff_15896_1-p68831 C-genome specific (napus-oleracea)	0.9784689	0.7557195	1	0.8093963	not scorable	not scorable
#### Bn-scaff_15896_1-p69437 C-genome specific (napus-oleracea)	0.9784689	0.795469	0.9922481	0.749503	not scorable	not scorable
#### Bn-scaff_15896_1-p72859 C-genome specific (napus-oleracea)	0.9808612	0.7557421	0.9767442	0.7639561	not scorable	not scorable
#### Bn-scaff_15896_1-p74409 C-genome specific (napus-oleracea)	0.9760765	0.6869108	0.9922481	0.7562679	not scorable	not scorable
#### Bn-scaff_15896_1-p75066 C-genome specific (napus-oleracea)	0.9688995	0.5872799	1	0.5860114	not scorable	not scorable
#### Bn-scaff_15896_1-p76830 genome unspecific (all in)	0.9736842	0.3734036	1	0.6718804	1	0.8388831
#### Bn-scaff_15906_1-p11142 C-genome specific (napus-oleracea)	0.9760765	0.7714075	0.9922481	0.8379428	not scorable	not scorable
#### Bn-scaff_15906_1-p11298 C-genome specific (napus-oleracea)	0.9760765	0.7940632	1	0.7894884	not scorable	not scorable
#### Bn-scaff_15906_1-p11480 C-genome specific (napus-oleracea)	0.9784689	0.7819554	1	0.7277081	not scorable	not scorable
#### Bn-scaff_15906_1-p11548 C-genome specific (napus-oleracea)	0.9760765	0.6285031	0.9689922	0.6973138	not scorable	not scorable
#### Bn-scaff_15906_1-p11656 C-genome specific (napus-oleracea)	0.9784689	0.7681118	0.9922481	0.8228431	not scorable	not scorable
#### Bn-scaff_15906_1-p11672 C-genome specific (napus-oleracea)	0.9784689	0.7663723	1	0.8172386	not scorable	not scorable
#### Bn-scaff_15906_1-p11804 C-genome specific (napus-oleracea)	0.9665072	0.6456885	0.9767442	0.7268997	not scorable	not scorable
#### Bn-scaff_15906_1-p11812 C-genome specific (napus-oleracea)	0.9760765	0.7557258	0.9922481	0.8376804	not scorable	not scorable
#### Bn-scaff_15906_1-p12083 C-genome specific (napus-oleracea)	0.9712918	0.71294	0.9922481	0.788597	not scorable	not scorable
#### Bn-scaff_15906_1-p12085 C-genome specific (napus-oleracea)	0.9856459	0.7779629	1	0.7919607	not scorable	not scorable
#### Bn-scaff_15906_1-p12107 C-genome specific (napus-oleracea)	0.9832536	0.7660055	1	0.8376696	not scorable	not scorable
#### Bn-scaff_15906_1-p12414 C-genome specific (napus-oleracea)	0.9832536	0.7728481	0.9922481	0.8127683	not scorable	not scorable
#### Bn-scaff_15906_1-p12582 C-genome specific (napus-oleracea)	0.9808612	0.7778046	1	0.8055069	not scorable	not scorable
#### Bn-scaff_15906_1-p12587 C-genome specific (napus-oleracea)	0.9760765	0.7392313	0.9767442	0.8094839	not scorable	not scorable
#### Bn-scaff_15906_1-p12694 C-genome specific (napus-oleracea)	0.9808612	0.7545273	1	0.7691652	not scorable	not scorable
#### Bn-scaff_15906_1-p12847 C-genome specific (napus-oleracea)	0.9832536	0.7785712	1	0.8415254	not scorable	not scorable
#### Bn-scaff_15906_1-p13525 C-genome specific (napus-oleracea)	0.9665072	0.6033824	1	0.5748241	not scorable	not scorable

#### Bn-scaff_15906_1-p13582 C-genome specific (napus-oleracea)	0.9784689	0.7922528	0.9922481	0.8187077	not scorable	not scorable
#### Bn-scaff_15906_1-p13614 C-genome specific (napus-oleracea)	0.9784689	0.7555333	1	0.7897657	not scorable	not scorable
#### Bn-scaff_15906_1-p14529 C-genome specific (napus-oleracea)	0.9712918	0.8199507	0.7674419	0.6939149	not scorable	not scorable
#### Bn-scaff_15906_1-p15765 C-genome specific (napus-oleracea)	0.9832536	0.7765799	1	0.7527255	not scorable	not scorable
#### Bn-scaff_15906_1-p17559 C-genome specific (napus-oleracea)	0.9808612	0.7039908	1	0.6430678	not scorable	not scorable
#### Bn-scaff_15906_1-p18953 C-genome specific (napus-oleracea)	0.8636364	0.8149487	0.7829458	0.7596582	not scorable	not scorable
#### Bn-scaff_15906_1-p19008 C-genome specific (napus-oleracea)	0.9760765	0.7437284	1	0.8383364	not scorable	not scorable
#### Bn-scaff_15906_1-p19026 C-genome specific (napus-oleracea)	0.9784689	0.6521146	1	0.637399	not scorable	not scorable
#### Bn-scaff_15906_1-p19086 C-genome specific (napus-oleracea)	0.9617225	0.6810971	0.9922481	0.6762226	not scorable	not scorable
#### Bn-scaff_15906_1-p19086 C-genome specific (napus-oleracea)	0.9760765	0.7910416	0.9922481	0.8113534	not scorable	not scorable
#### Bn-scaff_15906_1-p22166 C-genome specific (napus-oleracea)	0.9665072	0.8003625	0.9302326	0.7066762	not scorable	not scorable
#### Bn-scaff_15906_1-p23711 C-genome specific (napus-oleracea)	0.9808612	0.7613775	1	0.8482705	not scorable	not scorable
#### Bn-scaff_15906_1-p24012 C-genome specific (napus-oleracea)	0.9808612	0.78065	1	0.7379336	not scorable	not scorable
#### Bn-scaff_15906_1-p26901 C-genome specific (napus-oleracea)	0.9641148	0.7082031	1	0.6897292	not scorable	not scorable
#### Bn-scaff_15906_1-p27607 C-genome specific (napus-oleracea)	0.9354067	0.6280125	0.9922481	0.6702309	not scorable	not scorable
#### Bn-scaff_15906_1-p28046 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7412501	not scorable	not scorable
#### Bn-scaff_15906_1-p28140 C-genome specific (napus-oleracea)	0.9832536	0.8017685	0.9922481	0.8305445	not scorable	not scorable
#### Bn-scaff_15906_1-p28388 C-genome specific (napus-oleracea)	0.9808612	0.7871521	1	0.7741172	not scorable	not scorable
#### Bn-scaff_15906_1-p28515 genome unspecific (all in)	0.9880383	0.6914226	0.9922481	0.6595297	0.8595041	0.9047479
#### Bn-scaff_15906_1-p28715 C-genome specific (napus-oleracea)	0.9808612	0.6925931	0.9922481	0.6677091	not scorable	not scorable
#### Bn-scaff_15906_1-p28717 C-genome specific (napus-oleracea)	0.9832536	0.7863656	0.9922481	0.7224004	not scorable	not scorable
#### Bn-scaff_15906_1-p28725 C-genome specific (napus-oleracea)	0.9784689	0.7230079	0.9922481	0.7689959	not scorable	not scorable
#### Bn-scaff_15906_1-p28868 C-genome specific (napus-oleracea)	0.9808612	0.7535642	1	0.7913679	not scorable	not scorable
#### Bn-scaff_15906_1-p28958 C-genome specific (napus-oleracea)	0.9808612	0.7382674	1	0.6947512	not scorable	not scorable
#### Bn-scaff_15906_1-p29088 C-genome specific (napus-oleracea)	0.9880383	0.7356252	1	0.838961	not scorable	not scorable
#### Bn-scaff_15906_1-p29500 C-genome specific (napus-oleracea)	0.9784689	0.7069201	1	0.7361917	not scorable	not scorable
#### Bn-scaff_15906_1-p29995 C-genome specific (napus-oleracea)	0.9784689	0.7924985	1	0.8496823	not scorable	not scorable
#### Bn-scaff_15906_1-p30564 C-genome specific (napus-oleracea)	0.9736842	0.7560567	0.9844961	0.7776212	not scorable	not scorable
#### Bn-scaff_15906_1-p30589 C-genome specific (napus-oleracea)	0.9760765	0.6611301	0.9844961	0.6927312	not scorable	not scorable
#### Bn-scaff_15906_1-p30606 C-genome specific (napus-oleracea)	0.9808612	0.782831	0.9922481	0.8213499	not scorable	not scorable
#### Bn-scaff_15906_1-p30719 C-genome specific (napus-oleracea)	0.9736842	0.6717374	0.9922481	0.7206949	not scorable	not scorable
#### Bn-scaff_15906_1-p30740 C-genome specific (napus-oleracea)	0.9784689	0.7674183	0.9922481	0.828292	not scorable	not scorable
#### Bn-scaff_15906_1-p31138 C-genome specific (napus-oleracea)	0.9832536	0.7781072	0.9922481	0.8363836	not scorable	not scorable

#### Bn-scaff_15906_1-p31954 C-genome specific (napus-oleracea)	0.9688995	0.536182	0.9844961	0.4597929	not scorable	not scorable
#### Bn-scaff_15906_1-p33863 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2582051	1	0.7609816
#### Bn-scaff_15906_1-p33915 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8682171	0.1882501	1	0.7367962
#### Bn-scaff_15906_1-p35183 C-genome specific (napus-oleracea)	0.9880383	0.7091309	0.9922481	0.7193605	not scorable	not scorable
#### Bn-scaff_15906_1-p35246 C-genome specific (napus-oleracea)	0.9688995	0.6733518	0.9922481	0.7470477	not scorable	not scorable
#### Bn-scaff_15906_1-p35437 C-genome specific (napus-oleracea)	0.9736842	0.6580419	0.9689922	0.7151176	not scorable	not scorable
#### Bn-scaff_15906_1-p35455 C-genome specific (napus-oleracea)	0.9736842	0.3897233	1	0.5430411	not scorable	not scorable
#### Bn-scaff_15906_1-p35884 C-genome specific (napus-oleracea)	0.9712918	0.6535811	0.9922481	0.681475	not scorable	not scorable
#### Bn-scaff_15906_1-p36703 genome unspecific (all in)	1	0.5370017	1	0.5916608	0.9917355	0.4838086
#### Bn-scaff_15906_1-p39882 C-genome specific (napus-oleracea)	0.9784689	0.7584816	0.9922481	0.6661382	not scorable	not scorable
#### Bn-scaff_15906_1-p41376 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.5509599	not scorable	not scorable
#### Bn-scaff_15906_1-p41530 genome unspecific (all in)	0.9665072	0.6297282	0.9922481	0.8359321	0.9917355	0.8973938
#### Bn-scaff_15906_1-p45217 C-genome specific (napus-oleracea)	0.9784689	0.7677508	1	0.8329912	not scorable	not scorable
#### Bn-scaff_15906_1-p45864 C-genome specific (napus-oleracea)	0.9832536	0.7595155	0.9922481	0.7719851	not scorable	not scorable
#### Bn-scaff_15906_1-p45887 C-genome specific (napus-oleracea)	0.9736842	0.79805	0.9147287	0.6924072	not scorable	not scorable
#### Bn-scaff_15906_1-p48122 genome unspecific (all in)	0.9354067	0.6740322	1	0.6715128	0.9917355	0.8250779
#### Bn-scaff_15906_1-p48150 C-genome specific (napus-oleracea)	0.9425837	0.788262	0.9922481	0.7880491	not scorable	not scorable
#### Bn-scaff_15906_1-p50116 C-genome specific (napus-oleracea)	0.9760765	0.6626078	1	0.6450031	not scorable	not scorable
#### Bn-scaff_15906_1-p51438 C-genome specific (napus-oleracea)	0.9808612	0.6970767	1	0.7144854	not scorable	not scorable
#### Bn-scaff_15906_1-p54056 C-genome specific (napus-oleracea)	0.9808612	0.6811977	0.9844961	0.7049294	not scorable	not scorable
#### Bn-scaff_15906_1-p54230 C-genome specific (napus-oleracea)	0.9832536	0.6791295	1	0.7127789	not scorable	not scorable
#### Bn-scaff_15906_1-p54827 genome unspecific (all in)	0.9545454	0.55608	1	0.7607039	1	0.8254819
#### Bn-scaff_15906_1-p57702 C-genome specific (napus-oleracea)	0.9641148	0.667428	0.8217054	0.7040766	not scorable	not scorable
#### Bn-scaff_15906_1-p57713 C-genome specific (napus-oleracea)	0.9784689	0.6450936	0.8217054	0.6179587	not scorable	not scorable
#### Bn-scaff_15906_1-p57915 C-genome specific (napus-oleracea)	0.9330143	0.6520879	0.8217054	0.6379159	not scorable	not scorable
#### Bn-scaff_15906_1-p59145 C-genome specific (napus-oleracea)	0.9736842	0.806325	1	0.8104565	not scorable	not scorable
#### Bn-scaff_15906_1-p59277 C-genome specific (napus-oleracea)	0.9688995	0.7829773	0.9922481	0.792659	not scorable	not scorable
#### Bn-scaff_15906_1-p59328 C-genome specific (napus-oleracea)	0.9641148	0.7547142	0.9922481	0.7519069	not scorable	not scorable
#### Bn-scaff_15906_1-p61901 C-genome specific (napus-oleracea)	0.9808612	0.6795901	1	0.7409858	not scorable	not scorable
#### Bn-scaff_15906_1-p62280 C-genome specific (napus-oleracea)	0.9808612	0.6628109	1	0.6562966	not scorable	not scorable
#### Bn-scaff_15906_1-p67010 C-genome specific (napus-oleracea)	0.9784689	0.6898537	0.9844961	0.671083	not scorable	not scorable
#### Bn-scaff_15906_1-p70337 C-genome specific (napus-oleracea)	0.9641148	0.7216165	1	0.6852316	not scorable	not scorable
#### Bn-scaff_15906_1-p72059 C-genome specific (napus-oleracea)	0.9784689	0.7959908	1	0.7577856	not scorable	not scorable

#### Bn-scaff_15906_1-p74842 C-genome specific (napus-oleracea)	0.9712918	0.5737586	0.9689922	0.7920814	not scorable	not scorable
#### Bn-scaff_15906_1-p89907 C-genome specific (napus-oleracea)	0.9784689	0.6469018	0.9922481	0.6919174	not scorable	not scorable
#### Bn-scaff_15906_1-p91555 genome unspecific (all in)	0.9832536	0.5065405	1	0.774418	1	0.9020236
#### Bn-scaff_15908_1-p10048 genome unspecific (all in)	1	0.3781786	0.9922481	0.7490673	1	0.8877828
#### Bn-scaff_15908_1-p10246 C-genome specific (napus-oleracea)	0.9856459	0.8900068	0.5968992	0.8063605	not scorable	not scorable
#### Bn-scaff_15908_1-p10329 C-genome specific (napus-oleracea)	0.9808612	0.8396915	0.5891473	0.8466339	not scorable	not scorable
#### Bn-scaff_15908_1-p10483 C-genome specific (napus-oleracea)	0.9856459	0.8970109	0.9224806	0.795783	not scorable	not scorable
#### Bn-scaff_15908_1-p10485 C-genome specific (napus-oleracea)	0.9880383	0.8495439	0.9224806	0.7187298	not scorable	not scorable
#### Bn-scaff_15908_1-p10980 C-genome specific (napus-oleracea)	1	0.4890861	0.9767442	0.8210269	not scorable	not scorable
#### Bn-scaff_15908_1-p11144 C-genome specific (napus-oleracea)	0.9736842	0.8003314	0.875969	0.8268238	not scorable	not scorable
#### Bn-scaff_15908_1-p11244 C-genome specific (napus-oleracea)	0.9832536	0.7588212	1	0.8604615	not scorable	not scorable
#### Bn-scaff_15908_1-p11285 C-genome specific (napus-oleracea)	0.9712918	0.7266428	1	0.8457965	not scorable	not scorable
#### Bn-scaff_15908_1-p11297 C-genome specific (napus-oleracea)	0.9760765	0.7811657	1	0.8476638	not scorable	not scorable
#### Bn-scaff_15908_1-p11361 genome unspecific (all in)	0.9904306	0.4722925	0.9922481	0.7149271	0.9917355	0.7165815
#### Bn-scaff_15908_1-p11365 C-genome specific (napus-oleracea)	0.9832536	0.8072453	0.9922481	0.7676235	not scorable	not scorable
#### Bn-scaff_15908_1-p11440 C-genome specific (napus-oleracea)	0.9282297	0.3674846	0.9922481	0.3214592	not scorable	not scorable
#### Bn-scaff_15908_1-p11478 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6469948	not scorable	not scorable
#### Bn-scaff_15908_1-p11492 C-genome specific (napus-oleracea)	0.9641148	0.7764152	1	0.8683155	not scorable	not scorable
#### Bn-scaff_15908_1-p11590 C-genome specific (napus-oleracea)	0.9832536	0.6992367	0.9922481	0.6931905	not scorable	not scorable
#### Bn-scaff_15908_1-p11593 C-genome specific (napus-oleracea)	0.9736842	0.6871438	1	0.6409135	not scorable	not scorable
#### Bn-scaff_15908_1-p11594 C-genome specific (napus-oleracea)	0.9952153	0.7002597	1	0.7224707	not scorable	not scorable
#### Bn-scaff_15908_1-p11596 C-genome specific (napus-oleracea)	0.9856459	0.6859579	0.9922481	0.6416119	not scorable	not scorable
#### Bn-scaff_15908_1-p11601 C-genome specific (napus-oleracea)	0.9856459	0.6753842	1	0.6127259	not scorable	not scorable
#### Bn-scaff_15908_1-p11635 C-genome specific (napus-oleracea)	0.9928229	0.7386134	0.9922481	0.7155991	not scorable	not scorable
#### Bn-scaff_15908_1-p11744 C-genome specific (napus-oleracea)	0.9760765	0.6891034	0.9612403	0.6271846	not scorable	not scorable
#### Bn-scaff_15908_1-p11799 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5923765	0.9752066	0.5593904
#### Bn-scaff_15908_1-p11810 C-genome specific (napus-oleracea)	0.9784689	0.3854361	0.9922481	0.6813985	not scorable	not scorable
#### Bn-scaff_15908_1-p11883 genome unspecific (all in)	0.9736842	0.6314521	1	0.6904899	1	0.7790666
#### Bn-scaff_15908_1-p11987 C-genome specific (napus-oleracea)	0.9641148	0.5886687	0.9767442	0.5664783	not scorable	not scorable
#### Bn-scaff_15908_1-p12008 C-genome specific (napus-oleracea)	0.9760765	0.7999759	0.9844961	0.8528098	not scorable	not scorable
#### Bn-scaff_15908_1-p13810 genome unspecific (all in)	0.9617225	0.5837017	0.9844961	0.722455	0.9917355	0.9124124
#### Bn-scaff_15908_1-p14005 genome unspecific (all in)	1	0.4946845	1	0.8138028	0.9669421	0.5641201
#### Bn-scaff_15908_1-p28003 genome unspecific (all in)	0.9904306	0.2916716	0.9147287	0.2814786	1	0.8573824

#### Bn-scaff_15908_1-p2890C-genome specific (napus-oleracea)	0.9952153	0.8099093	0.9922481	0.6538326	not scorable	not scorable
#### Bn-scaff_15908_1-p29032C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.662137	not scorable	not scorable
#### Bn-scaff_15908_1-p30104genome unspecific (all in)	0.9976076	0.6748952	0.9689922	0.7672473	1	0.9391224
#### Bn-scaff_15908_1-p33686genome unspecific (all in)	0.9856459	0.5467353	0.9844961	0.6711047	0.9917355	0.9093952
#### Bn-scaff_15908_1-p34682C-genome specific (napus-oleracea)	0.9976076	0.6979734	0.9844961	0.699396	not scorable	not scorable
#### Bn-scaff_15908_1-p40202C-genome specific (napus-oleracea)	0.9832536	0.7638664	1	0.8532991	not scorable	not scorable
#### Bn-scaff_15908_1-p43285genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3196437	1	0.5059956
#### Bn-scaff_15908_1-p46471C-genome specific (napus-oleracea)	0.9784689	0.7310308	0.9767442	0.8415083	not scorable	not scorable
#### Bn-scaff_15908_1-p47271C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7615712	not scorable	not scorable
#### Bn-scaff_15908_1-p4989C-genome unspecific (all in)	0.9880383	0.7624484	0.7209302	0.7426074	0.9834711	0.7929143
#### Bn-scaff_15908_1-p50908C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7194229	not scorable	not scorable
#### Bn-scaff_15908_1-p52476C-genome specific (napus-oleracea)	0.9688995	0.7706603	0.9922481	0.7752917	not scorable	not scorable
#### Bn-scaff_15908_1-p52828C-genome specific (napus-oleracea)	0.9665072	0.8095026	0.9612403	0.7273884	not scorable	not scorable
#### Bn-scaff_15908_1-p5354C-genome specific (napus-oleracea)	0.9617225	0.7873297	0.9844961	0.7621061	not scorable	not scorable
#### Bn-scaff_15908_1-p54195genome unspecific (all in)	0.9617225	0.4024139	1	0.7365384	0.9917355	0.8484671
#### Bn-scaff_15908_1-p54544C-genome specific (napus-oleracea)	0.9832536	0.7279628	0.9689922	0.7000848	not scorable	not scorable
#### Bn-scaff_15908_1-p54634C-genome specific (napus-oleracea)	0.9712918	0.5837818	1	0.5139189	not scorable	not scorable
#### Bn-scaff_15908_1-p5571C-genome specific (napus-oleracea)	1	0.6927601	0.9844961	0.6487691	not scorable	not scorable
#### Bn-scaff_15908_1-p59245C-genome specific (napus-oleracea)	0.9784689	0.7469125	1	0.7563759	not scorable	not scorable
#### Bn-scaff_15908_1-p60887C-genome specific (napus-oleracea)	0.9856459	0.7771413	0.9689922	0.7649407	not scorable	not scorable
#### Bn-scaff_15908_1-p60961A-genome specific (napus-rapa)	0.9952153	0.5174332	not scorable	not scorable	0.9834711	0.5479429
#### Bn-scaff_15908_1-p61264genome unspecific (all in)	0.9569378	0.4311355	0.9844961	0.6750459	1	0.7070662
#### Bn-scaff_15908_1-p63948C-genome specific (napus-oleracea)	0.9880383	0.7787027	0.9767442	0.8262101	not scorable	not scorable
#### Bn-scaff_15908_1-p65176genome unspecific (all in)	0.9856459	0.5539916	0.9922481	0.6656585	0.9917355	0.9180038
#### Bn-scaff_15908_1-p67066C-genome specific (napus-oleracea)	0.9856459	0.7739775	1	0.6876103	not scorable	not scorable
#### Bn-scaff_15908_1-p75546C-genome specific (napus-oleracea)	0.9784689	0.6012004	1	0.778666	not scorable	not scorable
#### Bn-scaff_15908_1-p77093C-genome specific (napus-oleracea)	0.9904306	0.7598193	0.9922481	0.7532709	not scorable	not scorable
#### Bn-scaff_15908_1-p77197C-genome specific (napus-oleracea)	0.9832536	0.7598851	1	0.665424	not scorable	not scorable
#### Bn-scaff_15908_1-p77219C-genome specific (napus-oleracea)	0.9688995	0.7213235	0.9922481	0.7179614	not scorable	not scorable
#### Bn-scaff_15908_1-p79878C-genome specific (napus-oleracea)	0.9808612	0.7228162	1	0.7424204	not scorable	not scorable
#### Bn-scaff_15908_1-p80748C-genome specific (napus-oleracea)	0.9712918	0.7107872	0.9922481	0.6870373	not scorable	not scorable
#### Bn-scaff_15908_1-p80812C-genome specific (napus-oleracea)	0.9282297	0.6838001	0.9922481	0.8337666	not scorable	not scorable
#### Bn-scaff_15908_1-p81966C-genome specific (napus-oleracea)	0.9760765	0.7498962	0.9922481	0.8373728	not scorable	not scorable

#### Bn-scaff_15908_1-p82270 C-genome specific (napus-oleracea)	0.9736842	0.7700424	0.9767442	0.8188614	not scorable	not scorable
#### Bn-scaff_15908_1-p83315 C-genome specific (napus-oleracea)	0.9880383	0.7497289	0.9922481	0.8082171	not scorable	not scorable
#### Bn-scaff_15908_1-p83554 C-genome specific (napus-oleracea)	0.9808612	0.7297177	0.9844961	0.7216703	not scorable	not scorable
#### Bn-scaff_15908_1-p84401 C-genome specific (napus-oleracea)	0.9808612	0.7528663	1	0.8260473	not scorable	not scorable
#### Bn-scaff_15908_1-p84408 C-genome specific (napus-oleracea)	0.9760765	0.7525347	0.9922481	0.7884488	not scorable	not scorable
#### Bn-scaff_15908_1-p84413 C-genome specific (napus-oleracea)	0.9928229	0.7495916	1	0.8440034	not scorable	not scorable
#### Bn-scaff_15908_1-p85005 C-genome specific (napus-oleracea)	0.9808612	0.7437082	1	0.7472867	not scorable	not scorable
#### Bn-scaff_15908_1-p85457 genome unspecific (all in)	0.9617225	0.4613922	0.9689922	0.7767596	1	0.9158036
#### Bn-scaff_15908_1-p87594 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7523942	1	0.7262191
#### Bn-scaff_15908_1-p88516 C-genome specific (napus-oleracea)	0.9784689	0.7735092	0.9922481	0.8110747	not scorable	not scorable
#### Bn-scaff_15908_1-p88523 C-genome specific (napus-oleracea)	0.9880383	0.7639281	1	0.7165425	not scorable	not scorable
#### Bn-scaff_15908_1-p88600 C-genome specific (napus-oleracea)	0.9784689	0.781553	0.9844961	0.8353971	not scorable	not scorable
#### Bn-scaff_15908_1-p88639 C-genome specific (napus-oleracea)	0.9593301	0.7897335	1	0.7187088	not scorable	not scorable
#### Bn-scaff_15908_1-p90342 genome unspecific (all in)	0.937799	0.376439	0.9922481	0.5533395	1	0.9049978
#### Bn-scaff_15908_1-p91166 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.796087	1	0.8976148
#### Bn-scaff_15908_1-p92310 C-genome specific (napus-oleracea)	0.9952153	0.7999393	1	0.7661645	not scorable	not scorable
#### Bn-scaff_15908_1-p93882 genome unspecific (all in)	0.9904306	0.6108922	0.9534883	0.6968243	0.7768595	0.7876987
#### Bn-scaff_15908_1-p95843 C-genome specific (napus-oleracea)	0.9928229	0.3199163	1	0.7270799	not scorable	not scorable
#### Bn-scaff_15908_1-p95888 C-genome specific (napus-oleracea)	0.9784689	0.7153785	0.9922481	0.7446853	not scorable	not scorable
#### Bn-scaff_15908_1-p96678 C-genome specific (napus-oleracea)	0.9880383	0.9240721	0.9302326	0.6928805	not scorable	not scorable
#### Bn-scaff_15911_1-p15553 C-genome specific (napus-oleracea)	0.9832536	0.7705129	0.9767442	0.7939726	not scorable	not scorable
#### Bn-scaff_15911_1-p17744 napus specific	0.9832536	0.4845187	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15911_1-p21199 C-genome specific (napus-oleracea)	0.9904306	0.7759089	0.9922481	0.8154362	not scorable	not scorable
#### Bn-scaff_15911_1-p21905 C-genome specific (napus-oleracea)	0.9976076	0.4763975	1	0.4871291	not scorable	not scorable
#### Bn-scaff_15911_1-p25332 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15911_1-p25336 C-genome specific (napus-oleracea)	1	0.8110062	0.9767442	0.8041461	not scorable	not scorable
#### Bn-scaff_15911_1-p25383 C-genome specific (napus-oleracea)	0.9928229	0.6426504	0.9767442	0.5183933	not scorable	not scorable
#### Bn-scaff_15911_1-p25643 C-genome specific (napus-oleracea)	0.9856459	0.7540727	0.9844961	0.7724669	not scorable	not scorable
#### Bn-scaff_15911_1-p25664 C-genome specific (napus-oleracea)	0.9856459	0.8695959	0.9922481	0.7937827	not scorable	not scorable
#### Bn-scaff_15911_1-p25674 C-genome specific (napus-oleracea)	0.9928229	0.7072855	0.9767442	0.7425744	not scorable	not scorable
#### Bn-scaff_15911_1-p25900 C-genome specific (napus-oleracea)	0.9880383	0.7323259	0.9689922	0.7660771	not scorable	not scorable
#### Bn-scaff_15911_1-p26038 C-genome specific (napus-oleracea)	0.9928229	0.8819197	0.9767442	0.8077902	not scorable	not scorable
#### Bn-scaff_15911_1-p27198 C-genome specific (napus-oleracea)	0.9952153	0.8092792	1	0.8191361	not scorable	not scorable

#### Bn-scaff_15911_1-p28449 C-genome specific (napus-oleracea)	0.9880383	0.8715212	0.9922481	0.7654101	not scorable	not scorable
#### Bn-scaff_15911_1-p28786 C-genome specific (napus-oleracea)	0.9952153	0.779803	1	0.6785457	not scorable	not scorable
#### Bn-scaff_15911_1-p29063 C-genome specific (napus-oleracea)	0.9952153	0.8010458	0.9922481	0.675717	not scorable	not scorable
#### Bn-scaff_15911_1-p29156 C-genome specific (napus-oleracea)	0.9904306	0.8402446	0.9844961	0.7835218	not scorable	not scorable
#### Bn-scaff_15911_1-p30043 C-genome specific (napus-oleracea)	1	0.9005004	0.9922481	0.8197532	not scorable	not scorable
#### Bn-scaff_15911_1-p31254 C-genome specific (napus-oleracea)	0.9976076	0.8247299	0.9844961	0.7187812	not scorable	not scorable
#### Bn-scaff_15911_1-p31360 C-genome specific (napus-oleracea)	0.9928229	0.7200301	1	0.7553492	not scorable	not scorable
#### Bn-scaff_15911_1-p31406 C-genome specific (napus-oleracea)	0.9952153	0.7337867	0.9922481	0.7473207	not scorable	not scorable
#### Bn-scaff_15911_1-p31425 C-genome specific (napus-oleracea)	0.9976076	0.7046708	0.9922481	0.7061774	not scorable	not scorable
#### Bn-scaff_15911_1-p31431 C-genome specific (napus-oleracea)	0.9928229	0.7372295	0.9844961	0.6976792	not scorable	not scorable
#### Bn-scaff_15911_1-p31653 C-genome specific (napus-oleracea)	0.9976076	0.6208793	0.9612403	0.5762829	not scorable	not scorable
#### Bn-scaff_15911_1-p31666 C-genome specific (napus-oleracea)	0.9976076	0.7756254	0.9922481	0.7982246	not scorable	not scorable
#### Bn-scaff_15911_1-p31680 C-genome specific (napus-oleracea)	0.9952153	0.8876377	0.9844961	0.7936386	not scorable	not scorable
#### Bn-scaff_15911_1-p31728 genome unspecific (all in)	0.9952153	0.6919309	0.9767442	0.6574543	1	0.8738006
#### Bn-scaff_15911_1-p31733 C-genome specific (napus-oleracea)	0.9808612	0.6609425	0.9767442	0.6807764	not scorable	not scorable
#### Bn-scaff_15911_1-p31767 C-genome specific (napus-oleracea)	0.9928229	0.8406879	0.9767442	0.777199	not scorable	not scorable
#### Bn-scaff_15911_1-p31768 C-genome specific (napus-oleracea)	1	0.8492962	0.9767442	0.7824923	not scorable	not scorable
#### Bn-scaff_15911_1-p32268 C-genome specific (napus-oleracea)	0.9880383	0.7072051	1	0.7524275	not scorable	not scorable
#### Bn-scaff_15911_1-p32279 C-genome specific (napus-oleracea)	0.9904306	0.7081141	0.9689922	0.7109882	not scorable	not scorable
#### Bn-scaff_15911_1-p32709 C-genome specific (napus-oleracea)	0.9952153	0.8492553	0.9767442	0.7760546	not scorable	not scorable
#### Bn-scaff_15911_1-p32716 C-genome specific (napus-oleracea)	0.9928229	0.797749	0.9844961	0.7492178	not scorable	not scorable
#### Bn-scaff_15911_1-p33086 C-genome specific (napus-oleracea)	0.9880383	0.6924406	0.9612403	0.6937376	not scorable	not scorable
#### Bn-scaff_15911_1-p33195 genome unspecific (all in)	0.9952153	0.5550631	0.9767442	0.7908625	1	0.9170496
#### Bn-scaff_15911_1-p33360 C-genome specific (napus-oleracea)	0.9976076	0.786852	0.9844961	0.7501829	not scorable	not scorable
#### Bn-scaff_15911_1-p33942 C-genome specific (napus-oleracea)	0.9832536	0.6902971	0.9534883	0.699289	not scorable	not scorable
#### Bn-scaff_15911_1-p33997 C-genome specific (napus-oleracea)	0.9952153	0.7819977	0.9922481	0.8570334	not scorable	not scorable
#### Bn-scaff_15911_1-p34603 C-genome specific (napus-oleracea)	0.9904306	0.7237259	1	0.8386346	not scorable	not scorable
#### Bn-scaff_15911_1-p34663 C-genome specific (napus-oleracea)	0.9904306	0.6880317	0.9767442	0.6706141	not scorable	not scorable
#### Bn-scaff_15911_1-p34691 C-genome specific (napus-oleracea)	0.9904306	0.7682082	1	0.8300086	not scorable	not scorable
#### Bn-scaff_15911_1-p34703 C-genome specific (napus-oleracea)	0.9928229	0.7025474	0.9612403	0.7237009	not scorable	not scorable
#### Bn-scaff_15911_1-p34715 C-genome specific (napus-oleracea)	0.9880383	0.7761089	0.9767442	0.7065215	not scorable	not scorable
#### Bn-scaff_15911_1-p34745 C-genome specific (napus-oleracea)	0.9952153	0.7055662	0.9767442	0.7209759	not scorable	not scorable
#### Bn-scaff_15911_1-p34787 C-genome specific (napus-oleracea)	0.9928229	0.7131797	0.9767442	0.7167961	not scorable	not scorable

#### Bn-scaff_15911_1-p34791C-genome specific (napus-oleracea)	0.9760765	0.6732132	0.9767442	0.670917	not scorable	not scorable
#### Bn-scaff_15911_1-p34821C-genome specific (napus-oleracea)	0.9832536	0.6793541	1	0.6946095	not scorable	not scorable
#### Bn-scaff_15911_1-p34845C-genome specific (napus-oleracea)	0.9904306	0.7608529	0.9689922	0.7108802	not scorable	not scorable
#### Bn-scaff_15911_1-p34853C-genome specific (napus-oleracea)	0.9904306	0.7752187	0.9922481	0.8093328	not scorable	not scorable
#### Bn-scaff_15911_1-p34873C-genome specific (napus-oleracea)	0.9832536	0.5944369	0.9534883	0.565582	not scorable	not scorable
#### Bn-scaff_15911_1-p34881C-genome specific (napus-oleracea)	0.9856459	0.6612067	0.9844961	0.5923135	not scorable	not scorable
#### Bn-scaff_15911_1-p34939C-genome specific (napus-oleracea)	0.9880383	0.7951985	0.9844961	0.7875881	not scorable	not scorable
#### Bn-scaff_15911_1-p34949C-genome specific (napus-oleracea)	0.9856459	0.7140427	0.9844961	0.7871001	not scorable	not scorable
#### Bn-scaff_15911_1-p34956C-genome specific (napus-oleracea)	0.9880383	0.7458557	0.9844961	0.7884135	not scorable	not scorable
#### Bn-scaff_15911_1-p34969C-genome specific (napus-oleracea)	0.9856459	0.6805757	0.9689922	0.6285746	not scorable	not scorable
#### Bn-scaff_15911_1-p34974C-genome specific (napus-oleracea)	0.9880383	0.6958279	0.9612403	0.6913701	not scorable	not scorable
#### Bn-scaff_15911_1-p35450C-genome specific (napus-oleracea)	0.9976076	0.7494481	1	0.8568916	not scorable	not scorable
#### Bn-scaff_15911_1-p35453C-genome specific (napus-oleracea)	0.9880383	0.8228628	0.9767442	0.7489151	not scorable	not scorable
#### Bn-scaff_15911_1-p35476C-genome specific (napus-oleracea)	0.9976076	0.6209211	0.9767442	0.6438241	not scorable	not scorable
#### Bn-scaff_15911_1-p35481C-genome specific (napus-oleracea)	1	0.7117757	0.9844961	0.7416425	not scorable	not scorable
#### Bn-scaff_15911_1-p35615C-genome specific (napus-oleracea)	0.9928229	0.7117215	1	0.7693058	not scorable	not scorable
#### Bn-scaff_15911_1-p35709C-genome specific (napus-oleracea)	0.9928229	0.7072051	0.9767442	0.7940391	not scorable	not scorable
#### Bn-scaff_15911_1-p35731C-genome specific (napus-oleracea)	0.9904306	0.6999377	0.9767442	0.7356798	not scorable	not scorable
#### Bn-scaff_15911_1-p35802C-genome specific (napus-oleracea)	0.9856459	0.7101927	0.9612403	0.7699012	not scorable	not scorable
#### Bn-scaff_15911_1-p35835C-genome specific (napus-oleracea)	0.9976076	0.7577325	0.9689922	0.7649435	not scorable	not scorable
#### Bn-scaff_15911_1-p35889C-genome specific (napus-oleracea)	0.9904306	0.7884802	0.9922481	0.7794901	not scorable	not scorable
#### Bn-scaff_15911_1-p35935C-genome specific (napus-oleracea)	0.9904306	0.7368774	0.9767442	0.6349313	not scorable	not scorable
#### Bn-scaff_15911_1-p36003C-genome specific (napus-oleracea)	0.9952153	0.8760633	0.9922481	0.7874824	not scorable	not scorable
#### Bn-scaff_15911_1-p36038C-genome specific (napus-oleracea)	0.9928229	0.841732	0.9767442	0.7749981	not scorable	not scorable
#### Bn-scaff_15911_1-p36043C-genome specific (napus-oleracea)	0.9976076	0.7214646	0.9844961	0.7785016	not scorable	not scorable
#### Bn-scaff_15911_1-p36218C-genome specific (napus-oleracea)	0.9976076	0.7611865	0.9844961	0.7629244	not scorable	not scorable
#### Bn-scaff_15911_1-p36246C-genome specific (napus-oleracea)	0.9808612	0.7574112	0.9612403	0.6967734	not scorable	not scorable
#### Bn-scaff_15911_1-p36260C-genome specific (napus-oleracea)	0.9736842	0.7135357	0.9224806	0.7040766	not scorable	not scorable
#### Bn-scaff_15911_1-p36298C-genome specific (napus-oleracea)	0.9928229	0.8589104	0.9844961	0.7788464	not scorable	not scorable
#### Bn-scaff_15911_1-p36314C-genome specific (napus-oleracea)	0.9473684	0.7468474	0.8992248	0.6044595	not scorable	not scorable
#### Bn-scaff_15911_1-p36345C-genome specific (napus-oleracea)	0.9904306	0.7885571	0.9922481	0.8793033	not scorable	not scorable
#### Bn-scaff_15911_1-p36777C-genome specific (napus-oleracea)	0.9928229	0.770365	0.9767442	0.6883289	not scorable	not scorable
#### Bn-scaff_15911_1-p36783C-genome specific (napus-oleracea)	0.9904306	0.7025294	0.9689922	0.648405	not scorable	not scorable

#### Bn-scaff_15911_1-p37381C-genome specific (napus-oleracea)	0.9928229	0.7658756	0.9844961	0.7905483	not scorable	not scorable
#### Bn-scaff_15911_1-p37463C-genome specific (napus-oleracea)	0.9832536	0.6837014	0.9689922	0.7073276	not scorable	not scorable
#### Bn-scaff_15911_1-p37629C-genome specific (napus-oleracea)	0.9952153	0.7713711	0.9844961	0.7865587	not scorable	not scorable
#### Bn-scaff_15911_1-p37660C-genome specific (napus-oleracea)	0.9784689	0.809246	0.9922481	0.7786286	not scorable	not scorable
#### Bn-scaff_15911_1-p43114C-genome specific (napus-oleracea)	0.9976076	0.8529261	1	0.7341887	not scorable	not scorable
#### Bn-scaff_15911_1-p43121C-genome specific (napus-oleracea)	0.9904306	0.8366014	0.9922481	0.7212113	not scorable	not scorable
#### Bn-scaff_15911_1-p43348C-genome specific (napus-oleracea)	0.9856459	0.8291876	0.9689922	0.7577175	not scorable	not scorable
#### Bn-scaff_15911_1-p43365C-genome specific (napus-oleracea)	0.9928229	0.8384618	1	0.8198679	not scorable	not scorable
#### Bn-scaff_15911_1-p43376C-genome specific (napus-oleracea)	0.9856459	0.7786362	0.9922481	0.7314759	not scorable	not scorable
#### Bn-scaff_15911_1-p43412C-genome specific (napus-oleracea)	0.9904306	0.7814167	0.9922481	0.7130664	not scorable	not scorable
#### Bn-scaff_15911_1-p43503C-genome specific (napus-oleracea)	0.9856459	0.7560933	0.9844961	0.7019052	not scorable	not scorable
#### Bn-scaff_15911_1-p43537C-genome specific (napus-oleracea)	0.9856459	0.7536473	0.9844961	0.8054164	not scorable	not scorable
#### Bn-scaff_15911_1-p43624C-genome specific (napus-oleracea)	0.9832536	0.779408	0.9844961	0.7678161	not scorable	not scorable
#### Bn-scaff_15911_1-p43666C-genome specific (napus-oleracea)	0.9880383	0.6959094	0.9922481	0.6574672	not scorable	not scorable
#### Bn-scaff_15911_1-p43704C-genome specific (napus-oleracea)	0.9880383	0.840552	0.9844961	0.7574062	not scorable	not scorable
#### Bn-scaff_15911_1-p44108C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6896145	not scorable	not scorable
#### Bn-scaff_15911_1-p44758C-genome specific (napus-oleracea)	0.9928229	0.7005038	0.9767442	0.7175651	not scorable	not scorable
#### Bn-scaff_15911_1-p51088genome unspecific (all in)	0.9928229	0.5511395	0.9612403	0.5410624	1	0.8843402
#### Bn-scaff_15911_1-p51647C-genome specific (napus-oleracea)	0.9952153	0.8702264	0.9844961	0.7905973	not scorable	not scorable
#### Bn-scaff_15911_1-p51690C-genome specific (napus-oleracea)	1	0.7886401	0.9844961	0.7970688	not scorable	not scorable
#### Bn-scaff_15911_1-p51698C-genome specific (napus-oleracea)	0.9952153	0.7442423	0.9922481	0.8123073	not scorable	not scorable
#### Bn-scaff_15911_1-p53948A-genome specific (napus-rapa)	0.9760765	0.8433538	not scorable	not scorable	1	0.8210985
#### Bn-scaff_15911_1-p54596C-genome specific (napus-oleracea)	1	0.8306457	0.9767442	0.8029032	not scorable	not scorable
#### Bn-scaff_15911_1-p54602C-genome specific (napus-oleracea)	0.9928229	0.6417168	0.9534883	0.507638	not scorable	not scorable
#### Bn-scaff_15911_1-p55587C-genome specific (napus-oleracea)	0.9928229	0.7113676	0.9844961	0.7848738	not scorable	not scorable
#### Bn-scaff_15911_1-p55986C-genome specific (napus-oleracea)	0.9712918	0.5988576	0.9844961	0.6557199	not scorable	not scorable
#### Bn-scaff_15911_1-p56073napus specific	0.9617225	0.8188319	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15911_1-p56079C-genome specific (napus-oleracea)	0.9928229	0.7693138	1	0.6964433	not scorable	not scorable
#### Bn-scaff_15911_1-p56084C-genome specific (napus-oleracea)	0.9904306	0.7325917	0.9844961	0.6959355	not scorable	not scorable
#### Bn-scaff_15911_1-p56818C-genome specific (napus-oleracea)	0.9928229	0.6962872	0.9922481	0.6951423	not scorable	not scorable
#### Bn-scaff_15911_1-p56911C-genome specific (napus-oleracea)	0.9880383	0.7412056	0.9767442	0.7268139	not scorable	not scorable
#### Bn-scaff_15911_1-p56923C-genome specific (napus-oleracea)	0.9856459	0.7586228	0.9379845	0.6955941	not scorable	not scorable
#### Bn-scaff_15911_1-p56923C-genome specific (napus-oleracea)	0.9856459	0.7241849	0.9844961	0.7397462	not scorable	not scorable

#### Bn-scaff_15911_1-p56939 C-genome specific (napus-oleracea)	0.9856459	0.7904981	0.9767442	0.745228	not scorable	not scorable
#### Bn-scaff_15911_1-p56976 C-genome specific (napus-oleracea)	0.9928229	0.8281155	0.9767442	0.7862617	not scorable	not scorable
#### Bn-scaff_15911_1-p56981 C-genome specific (napus-oleracea)	0.9856459	0.7751364	0.9534883	0.624242	not scorable	not scorable
#### Bn-scaff_15911_1-p57032 C-genome specific (napus-oleracea)	0.9856459	0.8686242	0.9844961	0.7981157	not scorable	not scorable
#### Bn-scaff_15911_1-p57044 C-genome specific (napus-oleracea)	0.9665072	0.5665278	0.9689922	0.8071346	not scorable	not scorable
#### Bn-scaff_15911_1-p57124 C-genome specific (napus-oleracea)	0.9928229	0.8674516	0.9922481	0.7400556	not scorable	not scorable
#### Bn-scaff_15911_1-p57184 C-genome specific (napus-oleracea)	0.9832536	0.6974576	0.9534883	0.7814606	not scorable	not scorable
#### Bn-scaff_15911_1-p57976 C-genome specific (napus-oleracea)	1	0.8141462	0.9767442	0.7414566	not scorable	not scorable
#### Bn-scaff_15911_1-p58098 C-genome specific (napus-oleracea)	0.9928229	0.7763813	0.9689922	0.8098179	not scorable	not scorable
#### Bn-scaff_15911_1-p58131 C-genome specific (napus-oleracea)	0.9928229	0.7186152	0.9534883	0.7068205	not scorable	not scorable
#### Bn-scaff_15911_1-p58142 C-genome specific (napus-oleracea)	0.9617225	0.9205657	0.6744186	0.8251224	not scorable	not scorable
#### Bn-scaff_15911_1-p58170 C-genome specific (napus-oleracea)	0.9832536	0.7929136	0.9767442	0.7779575	not scorable	not scorable
#### Bn-scaff_15911_1-p58216 C-genome specific (napus-oleracea)	0.9880383	0.8057875	0.9534883	0.7313847	not scorable	not scorable
#### Bn-scaff_15911_1-p58225 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3980071	1	0.9486657
#### Bn-scaff_15911_1-p58230 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.4277845	1	0.9508801
#### Bn-scaff_15911_1-p58255 C-genome specific (napus-oleracea)	0.9832536	0.7015785	0.9844961	0.7740891	not scorable	not scorable
#### Bn-scaff_15911_1-p58399 C-genome specific (napus-oleracea)	0.9952153	0.8549489	0.9844961	0.8095888	not scorable	not scorable
#### Bn-scaff_15911_1-p58454 C-genome specific (napus-oleracea)	0.9952153	0.747087	0.9767442	0.7541271	not scorable	not scorable
#### Bn-scaff_15911_1-p59068 C-genome specific (napus-oleracea)	0.9976076	0.831186	1	0.6743361	not scorable	not scorable
#### Bn-scaff_15911_1-p59239 C-genome specific (napus-oleracea)	0.9808612	0.6148573	1	0.781056	not scorable	not scorable
#### Bn-scaff_15911_1-p59606 C-genome specific (napus-oleracea)	1	0.71272	0.9922481	0.7221122	not scorable	not scorable
#### Bn-scaff_15911_1-p60032 C-genome specific (napus-oleracea)	0.9928229	0.7140315	1	0.7453101	not scorable	not scorable
#### Bn-scaff_15911_1-p61194 napus specific	0.9928229	0.9256247	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15911_1-p62376 genome unspecific (all in)	0.9976076	0.4289688	1	0.6527334	1	0.8333703
#### Bn-scaff_15911_1-p62411 C-genome specific (napus-oleracea)	0.9856459	0.6616679	0.9922481	0.6179664	not scorable	not scorable
#### Bn-scaff_15911_1-p62523 C-genome specific (napus-oleracea)	0.9832536	0.725956	0.9844961	0.6904959	not scorable	not scorable
#### Bn-scaff_15911_1-p63558 C-genome specific (napus-oleracea)	0.9952153	0.8200575	0.9844961	0.8043242	not scorable	not scorable
#### Bn-scaff_15911_1-p64968 C-genome specific (napus-oleracea)	0.9952153	0.7708591	0.9922481	0.8339385	not scorable	not scorable
#### Bn-scaff_15911_1-p64984 C-genome specific (napus-oleracea)	0.9880383	0.6983698	0.9689922	0.701827	not scorable	not scorable
#### Bn-scaff_15911_1-p65092 C-genome specific (napus-oleracea)	0.9928229	0.7935868	0.9922481	0.8181487	not scorable	not scorable
#### Bn-scaff_15911_1-p65148 C-genome specific (napus-oleracea)	0.9928229	0.7386692	1	0.8069624	not scorable	not scorable
#### Bn-scaff_15911_1-p65648 C-genome specific (napus-oleracea)	0.9856459	0.7872759	0.9844961	0.7509014	not scorable	not scorable
#### Bn-scaff_15911_1-p65890 C-genome specific (napus-oleracea)	0.9952153	0.8712869	1	0.761018	not scorable	not scorable

#### Bn-scaff_15911_1-p65905 C-genome specific (napus-oleracea)	0.9880383	0.7484874	1	0.8374124	not scorable	not scorable
#### Bn-scaff_15911_1-p65958 C-genome specific (napus-oleracea)	0.9952153	0.6686772	1	0.6338095	not scorable	not scorable
#### Bn-scaff_15911_1-p65965 C-genome specific (napus-oleracea)	0.9928229	0.694736	0.9922481	0.6883867	not scorable	not scorable
#### Bn-scaff_15911_1-p66058 C-genome specific (napus-oleracea)	0.9928229	0.6957997	1	0.6421795	not scorable	not scorable
#### Bn-scaff_15911_1-p66067 C-genome specific (napus-oleracea)	0.9928229	0.6993734	0.9844961	0.743234	not scorable	not scorable
#### Bn-scaff_15911_1-p66081 C-genome specific (napus-oleracea)	0.9904306	0.7344867	1	0.6469993	not scorable	not scorable
#### Bn-scaff_15911_1-p66081 C-genome specific (napus-oleracea)	0.9976076	0.7775385	1	0.833128	not scorable	not scorable
#### Bn-scaff_15911_1-p66093 C-genome specific (napus-oleracea)	0.9976076	0.6890536	1	0.6592447	not scorable	not scorable
#### Bn-scaff_15911_1-p66112 C-genome specific (napus-oleracea)	0.9928229	0.847214	0.9767442	0.7401705	not scorable	not scorable
#### Bn-scaff_15911_1-p66124 C-genome specific (napus-oleracea)	0.9928229	0.7160019	1	0.7702355	not scorable	not scorable
#### Bn-scaff_15911_1-p68217 C-genome specific (napus-oleracea)	0.9952153	0.7374452	0.9844961	0.8335804	not scorable	not scorable
#### Bn-scaff_15911_1-p68222 C-genome specific (napus-oleracea)	0.9952153	0.642156	1	0.5997742	not scorable	not scorable
#### Bn-scaff_15911_1-p68509 C-genome specific (napus-oleracea)	0.9880383	0.6982534	0.9844961	0.7243308	not scorable	not scorable
#### Bn-scaff_15911_1-p68591 C-genome specific (napus-oleracea)	0.9976076	0.7295695	0.9844961	0.6885834	not scorable	not scorable
#### Bn-scaff_15911_1-p68728 C-genome specific (napus-oleracea)	0.9928229	0.694372	0.9767442	0.6527258	not scorable	not scorable
#### Bn-scaff_15911_1-p68746 C-genome specific (napus-oleracea)	0.9952153	0.7006917	0.9767442	0.658435	not scorable	not scorable
#### Bn-scaff_15911_1-p71700 C-genome specific (napus-oleracea)	0.9832536	0.8216969	1	0.8305349	not scorable	not scorable
#### Bn-scaff_15911_1-p74298 C-genome specific (napus-oleracea)	0.9856459	0.7994537	1	0.8530719	not scorable	not scorable
#### Bn-scaff_15911_1-p74327 C-genome specific (napus-oleracea)	0.9641148	0.8266339	0.9457364	0.8531508	not scorable	not scorable
#### Bn-scaff_15911_1-p74684 C-genome specific (napus-oleracea)	0.9856459	0.8030758	1	0.8177654	not scorable	not scorable
#### Bn-scaff_15911_1-p75318 C-genome specific (napus-oleracea)	0.9880383	0.7122665	1	0.7604798	not scorable	not scorable
#### Bn-scaff_15911_1-p75377 C-genome specific (napus-oleracea)	0.9928229	0.8189395	0.9612403	0.7472615	not scorable	not scorable
#### Bn-scaff_15911_1-p75440 C-genome specific (napus-oleracea)	0.9856459	0.6961198	0.9922481	0.7949941	not scorable	not scorable
#### Bn-scaff_15911_1-p75468 C-genome specific (napus-oleracea)	0.9904306	0.5762198	0.9767442	0.610276	not scorable	not scorable
#### Bn-scaff_15911_1-p75475 C-genome specific (napus-oleracea)	0.9880383	0.6993383	0.9844961	0.7051915	not scorable	not scorable
#### Bn-scaff_15911_1-p75518 C-genome specific (napus-oleracea)	0.9904306	0.7740809	1	0.7083132	not scorable	not scorable
#### Bn-scaff_15911_1-p75539 C-genome specific (napus-oleracea)	0.9904306	0.8000099	0.9844961	0.7722383	not scorable	not scorable
#### Bn-scaff_15911_1-p75580 C-genome specific (napus-oleracea)	0.9880383	0.744022	0.9844961	0.7114133	not scorable	not scorable
#### Bn-scaff_15911_1-p75747 C-genome specific (napus-oleracea)	0.9880383	0.710559	0.9922481	0.7644398	not scorable	not scorable
#### Bn-scaff_15911_1-p75755 C-genome specific (napus-oleracea)	0.9880383	0.8016061	1	0.7500259	not scorable	not scorable
#### Bn-scaff_15911_1-p75828 C-genome specific (napus-oleracea)	0.9856459	0.7544802	0.9922481	0.6967949	not scorable	not scorable
#### Bn-scaff_15911_1-p76238 C-genome specific (napus-oleracea)	0.9832536	0.7711241	1	0.8213215	not scorable	not scorable
#### Bn-scaff_15911_1-p78312 genome unspecific (all in)	0.9952153	0.5697556	0.9689922	0.7340873	0.7768595	0.6610643

#### Bn-scaff_15911_1-p79741C-genome specific (napus-oleracea)	0.9928229	0.7065864	1	0.7312977	not scorable	not scorable
#### Bn-scaff_15911_1-p79743C-genome specific (napus-oleracea)	0.9784689	0.6821544	0.9844961	0.6103159	not scorable	not scorable
#### Bn-scaff_15911_1-p79764C-genome specific (napus-oleracea)	0.9880383	0.7127105	0.9922481	0.6569886	not scorable	not scorable
#### Bn-scaff_15911_1-p79769C-genome specific (napus-oleracea)	0.9832536	0.7125723	1	0.6851784	not scorable	not scorable
#### Bn-scaff_15911_1-p79837C-genome specific (napus-oleracea)	0.9880383	0.7790506	1	0.7596221	not scorable	not scorable
#### Bn-scaff_15911_1-p79865C-genome specific (napus-oleracea)	0.9832536	0.7167341	0.9844961	0.8419359	not scorable	not scorable
#### Bn-scaff_15911_1-p80145genome unspecific (all in)	0.9832536	0.7010058	1	0.7002256	1	0.8974569
#### Bn-scaff_15911_1-p80159C-genome specific (napus-oleracea)	0.9784689	0.7103267	0.9922481	0.8393124	not scorable	not scorable
#### Bn-scaff_15911_1-p80364C-genome specific (napus-oleracea)	0.9880383	0.7860413	0.9844961	0.6989003	not scorable	not scorable
#### Bn-scaff_15911_1-p80380C-genome specific (napus-oleracea)	0.9856459	0.7035115	0.9767442	0.7062156	not scorable	not scorable
#### Bn-scaff_15911_1-p80428C-genome specific (napus-oleracea)	0.9880383	0.7174062	0.9922481	0.7372793	not scorable	not scorable
#### Bn-scaff_15911_1-p81350C-genome specific (napus-oleracea)	0.9808612	0.7653657	0.4806201	0.8044956	not scorable	not scorable
#### Bn-scaff_15911_1-p82783C-genome specific (napus-oleracea)	0.9760765	0.8198761	0.4108527	0.7272967	not scorable	not scorable
#### Bn-scaff_15911_1-p85210C-genome specific (napus-oleracea)	0.9832536	0.4767039	0.9922481	0.4723234	not scorable	not scorable
#### Bn-scaff_15911_1-p90659C-genome specific (napus-oleracea)	0.9904306	0.7140671	0.9922481	0.7106612	not scorable	not scorable
#### Bn-scaff_15918_1-p16111C-genome specific (napus-oleracea)	0.9760765	0.6855043	0.9844961	0.8618298	not scorable	not scorable
#### Bn-scaff_15918_1-p19057C-genome specific (napus-oleracea)	0.7416268	0.6964992	0.9534883	0.7359099	not scorable	not scorable
#### Bn-scaff_15918_1-p19063C-genome specific (napus-oleracea)	0.7272727	0.6575131	0.9534883	0.7596421	not scorable	not scorable
#### Bn-scaff_15918_1-p19670genome unspecific (all in)	0.9832536	0.5445261	0.9844961	0.7740276	1	0.9186355
#### Bn-scaff_15918_1-p22775C-genome specific (napus-oleracea)	0.9784689	0.7693931	0.9844961	0.7701661	not scorable	not scorable
#### Bn-scaff_15918_1-p22967C-genome specific (napus-oleracea)	0.9736842	0.682751	1	0.7893398	not scorable	not scorable
#### Bn-scaff_15918_1-p22993C-genome specific (napus-oleracea)	0.9808612	0.6567379	1	0.7507479	not scorable	not scorable
#### Bn-scaff_15918_1-p22998C-genome specific (napus-oleracea)	0.9712918	0.7028666	1	0.8281509	not scorable	not scorable
#### Bn-scaff_15918_1-p23060C-genome specific (napus-oleracea)	0.9808612	0.7646613	1	0.8272757	not scorable	not scorable
#### Bn-scaff_15918_1-p23070C-genome specific (napus-oleracea)	0.9784689	0.6513727	1	0.7038682	not scorable	not scorable
#### Bn-scaff_15918_1-p30329genome unspecific (all in)	0.9880383	0.540113	1	0.7749426	1	0.8948976
#### Bn-scaff_15918_1-p30381genome unspecific (all in)	0.9928229	0.3494298	0.9922481	0.4772808	1	0.7739488
#### Bn-scaff_15918_1-p31063C-genome specific (napus-oleracea)	0.9880383	0.675907	0.9844961	0.7297185	not scorable	not scorable
#### Bn-scaff_15918_1-p31214C-genome specific (napus-oleracea)	0.9856459	0.5946111	1	0.5763402	not scorable	not scorable
#### Bn-scaff_15918_1-p31273C-genome specific (napus-oleracea)	0.9904306	0.6891719	1	0.6866312	not scorable	not scorable
#### Bn-scaff_15918_1-p31819C-genome specific (napus-oleracea)	0.9856459	0.6871577	1	0.8146036	not scorable	not scorable
#### Bn-scaff_15918_1-p31846C-genome specific (napus-oleracea)	0.9784689	0.644563	1	0.6536983	not scorable	not scorable
#### Bn-scaff_15918_1-p77389genome unspecific (all in)	0.9880383	0.2714268	0.9612403	0.3068373	1	0.8135551

#### Bn-scaff_15918_1-p77407genome unspecific (all in)	0.9928229	0.3595686	0.9922481	0.7874761	1	0.8070906
#### Bn-scaff_15918_1-p77494genome unspecific (all in)	0.9952153	0.3882609	0.9922481	0.7900832	1	0.8918099
#### Bn-scaff_15918_1-p77704genome unspecific (all in)	0.9880383	0.546382	0.9922481	0.699442	1	0.8049572
#### Bn-scaff_15918_1-p82985C-genome specific (napus-oleracea)	0.9856459	0.7587342	1	0.8701476	not scorable	not scorable
#### Bn-scaff_15918_1-p83785genome unspecific (all in)	0.9856459	0.4083004	0.9689922	0.4563935	1	0.9095452
#### Bn-scaff_15918_1-p84259A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8103756
#### Bn-scaff_15919_1-p9462 C-genome specific (napus-oleracea)	0.9928229	0.7007276	0.9922481	0.7529396	not scorable	not scorable
#### Bn-scaff_15923_1-p10961genome unspecific (all in)	0.9976076	0.377241	1	0.7736661	0.9917355	0.7371155
#### Bn-scaff_15923_1-p12026genome unspecific (all in)	0.9976076	0.8892775	1	0.7136915	0.9834711	0.9068294
#### Bn-scaff_15923_1-p12693napus specific	0.9545454	0.4490276	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15923_1-p12824C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.2010545	not scorable	not scorable
#### Bn-scaff_15923_1-p46551C-genome specific (napus-oleracea)	0.9880383	0.7332401	0.8604651	0.6478432	not scorable	not scorable
#### Bn-scaff_15923_1-p48661C-genome specific (napus-oleracea)	1	0.7014819	1	0.8631852	not scorable	not scorable
#### Bn-scaff_15923_1-p48904C-genome specific (napus-oleracea)	1	0.8402069	1	0.8366888	not scorable	not scorable
#### Bn-scaff_15923_1-p63509C-genome specific (napus-oleracea)	0.9641148	0.687772	0.6511628	0.7993028	not scorable	not scorable
#### Bn-scaff_15923_1-p78567C-genome specific (napus-oleracea)	0.9952153	0.420352	0.7674419	0.770871	not scorable	not scorable
#### Bn-scaff_15923_1-p9725 C-genome specific (napus-oleracea)	1	0.7054392	1	0.8533	not scorable	not scorable
#### Bn-scaff_15930_1-p10496genome unspecific (all in)	0.9593301	0.3267715	0.9844961	0.5606273	1	0.823429
#### Bn-scaff_15930_1-p10516all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15930_1-p20299genome unspecific (all in)	1	0.7298371	0.9844961	0.7769151	0.9917355	0.6813169
#### Bn-scaff_15930_1-p20480genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5895641	1	0.7998772
#### Bn-scaff_15930_1-p25945napus specific	0.9712918	0.7000318	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15930_1-p72371all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15936_1-p13936genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5967305	0.9752066	0.8761232
#### Bn-scaff_15936_1-p14409C-genome specific (napus-oleracea)	0.9760765	0.7393728	1	0.8892958	not scorable	not scorable
#### Bn-scaff_15936_1-p15921C-genome specific (napus-oleracea)	0.9784689	0.7633336	1	0.8807514	not scorable	not scorable
#### Bn-scaff_15936_1-p17631C-genome specific (napus-oleracea)	0.9736842	0.7429343	1	0.8476686	not scorable	not scorable
#### Bn-scaff_15936_1-p18778C-genome specific (napus-oleracea)	0.9736842	0.7583297	1	0.8413109	not scorable	not scorable
#### Bn-scaff_15936_1-p18927C-genome specific (napus-oleracea)	0.9760765	0.6817712	1	0.7264988	not scorable	not scorable
#### Bn-scaff_15936_1-p20128genome unspecific (all in)	1	0.5197646	1	0.799109	1	0.8961831
#### Bn-scaff_15936_1-p20218genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7058705	0.9917355	0.8912995
#### Bn-scaff_15936_1-p20468napus specific	0.9449761	0.7966762	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15936_1-p21204C-genome specific (napus-oleracea)	0.9569378	0.7617588	0.9612403	0.7409906	not scorable	not scorable

#### Bn-scaff_15936_1-p21253 C-genome specific (napus-oleracea)	0.6818182	0.904734	0.7054263	0.8422822	not scorable	not scorable
#### Bn-scaff_15936_1-p22344 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.659231	not scorable	not scorable
#### Bn-scaff_15936_1-p22637 C-genome specific (napus-oleracea)	0.9808612	0.7771861	1	0.8591248	not scorable	not scorable
#### Bn-scaff_15936_1-p22650 C-genome specific (napus-oleracea)	0.9354067	0.6978396	0.9922481	0.8099282	not scorable	not scorable
#### Bn-scaff_15936_1-p24532 C-genome specific (napus-oleracea)	0.9760765	0.6862893	0.9922481	0.6575093	not scorable	not scorable
#### Bn-scaff_15936_1-p26459 genome unspecific (all in)	0.9665072	0.650736	0.9767442	0.6617538	1	0.9315472
#### Bn-scaff_15936_1-p27091 napus specific	0.8995215	0.7701963	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15936_1-p34831 C-genome specific (napus-oleracea)	0.9138756	0.7745314	1	0.7830372	not scorable	not scorable
#### Bn-scaff_15936_1-p35552 C-genome specific (napus-oleracea)	0.9162679	0.8028923	1	0.8164211	not scorable	not scorable
#### Bn-scaff_15936_1-p35766 C-genome specific (napus-oleracea)	0.9138756	0.8464848	0.9922481	0.742232	not scorable	not scorable
#### Bn-scaff_15936_1-p35880 C-genome specific (napus-oleracea)	0.9114832	0.8126452	1	0.7043327	not scorable	not scorable
#### Bn-scaff_15936_1-p37267 C-genome specific (napus-oleracea)	0.9138756	0.7866492	0.9922481	0.756457	not scorable	not scorable
#### Bn-scaff_15936_1-p38188 C-genome specific (napus-oleracea)	0.9138756	0.7912685	1	0.7323982	not scorable	not scorable
#### Bn-scaff_15936_1-p38313 C-genome specific (napus-oleracea)	0.8947368	0.5833172	1	0.7399979	not scorable	not scorable
#### Bn-scaff_15936_1-p39599 C-genome specific (napus-oleracea)	0.9162679	0.7683542	1	0.8855652	not scorable	not scorable
#### Bn-scaff_15936_1-p39725 C-genome specific (napus-oleracea)	0.9138756	0.7726125	1	0.8148271	not scorable	not scorable
#### Bn-scaff_15936_1-p39885 genome unspecific (all in)	0.9162679	0.6833394	1	0.766781	1	0.8776575
#### Bn-scaff_15936_1-p39926 genome unspecific (all in)	0.9736842	0.7017498	1	0.8544768	0.9669421	0.9335362
#### Bn-scaff_15936_1-p40032 C-genome specific (napus-oleracea)	0.9114832	0.7734596	1	0.9205518	not scorable	not scorable
#### Bn-scaff_15936_1-p44160 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6448556	0.9752066	0.7397065
#### Bn-scaff_15936_1-p44487 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15936_1-p44499 C-genome specific (napus-oleracea)	0.8995215	0.7614334	1	0.745667	not scorable	not scorable
#### Bn-scaff_15936_1-p52759 C-genome specific (napus-oleracea)	0.8995215	0.7736173	0.9844961	0.785064	not scorable	not scorable
#### Bn-scaff_15959_1-p14151 genome unspecific (all in)	0.9832536	0.4026195	1	0.818383	1	0.9098991
#### Bn-scaff_15959_1-p35176 genome unspecific (all in)	1	0.6247367	1	0.6027094	0.9917355	0.874098
#### Bn-scaff_15959_1-p35192 C-genome specific (napus-oleracea)	1	0.6460657	1	0.6384549	not scorable	not scorable
#### Bn-scaff_15959_1-p37450 genome unspecific (all in)	0.9952153	0.3644503	1	0.6049414	1	0.6986263
#### Bn-scaff_15959_1-p65742 A-genome specific (napus-rapa)	0.9976076	0.4108091	not scorable	not scorable	1	0.788796
#### Bn-scaff_15959_1-p92102 genome unspecific (all in)	1	0.352641	1	0.8378411	1	0.7734866
#### Bn-scaff_15969_1-p19115 C-genome specific (napus-oleracea)	0.8636364	0.8089699	1	0.7891807	not scorable	not scorable
#### Bn-scaff_15969_1-p20080 C-genome specific (napus-oleracea)	0.8588517	0.970398	1	0.799879	not scorable	not scorable
#### Bn-scaff_15969_1-p20144 C-genome specific (napus-oleracea)	0.8349282	0.9176697	1	0.8142372	not scorable	not scorable
#### Bn-scaff_15969_1-p20543 C-genome specific (napus-oleracea)	0.84689	0.7507176	0.9844961	0.593358	not scorable	not scorable

#### Bn-scaff_15969_1-p21573 C-genome specific (napus-oleracea)	0.8564593	0.8023399	1	0.7370362	not scorable	not scorable
#### Bn-scaff_15969_1-p22613 C-genome specific (napus-oleracea)	0.84689	0.8415428	0.6821706	0.9020618	not scorable	not scorable
#### Bn-scaff_15969_1-p22898 C-genome specific (napus-oleracea)	0.8492823	0.7899715	0.6821706	0.7567845	not scorable	not scorable
#### Bn-scaff_15969_1-p22908 C-genome specific (napus-oleracea)	0.8492823	0.7870414	0.6821706	0.7444704	not scorable	not scorable
#### Bn-scaff_15969_1-p24239 C-genome specific (napus-oleracea)	0.8636364	0.9371181	0.9922481	0.8063259	not scorable	not scorable
#### Bn-scaff_15969_1-p24245 C-genome specific (napus-oleracea)	0.8588517	0.9216935	0.9922481	0.7805473	not scorable	not scorable
#### Bn-scaff_15969_1-p25908 C-genome specific (napus-oleracea)	0.8516746	0.8668561	1	0.7379817	not scorable	not scorable
#### Bn-scaff_15969_1-p27615 C-genome specific (napus-oleracea)	0.861244	0.8972722	1	0.8327601	not scorable	not scorable
#### Bn-scaff_15969_1-p27628 C-genome specific (napus-oleracea)	0.8588517	0.8677786	0.9922481	0.8057207	not scorable	not scorable
#### Bn-scaff_15975_1-p11640 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_15980_1-p3760 C-genome specific (napus-oleracea)	1	0.6033282	1	0.5507117	not scorable	not scorable
#### Bn-scaff_15983_1-p58469 genome unspecific (all in)	0.9784689	0.301511	1	0.8140526	0.9834711	0.7584049
#### Bn-scaff_15993_1-p38945 C-genome specific (oleracea only)	not scorable	not scorable	0.379845	0.7854238	not scorable	not scorable
#### Bn-scaff_15993_1-p3906 C-genome specific (napus-oleracea)	0.9665072	0.73017	0.9844961	0.7434418	not scorable	not scorable
#### Bn-scaff_15993_1-p46047 C-genome specific (napus-oleracea)	0.9760765	0.6841829	1	0.7462287	not scorable	not scorable
#### Bn-scaff_15993_1-p61763 genome unspecific (all in)	0.9521531	0.3694637	0.9922481	0.7891571	1	0.8409751
#### Bn-scaff_15993_1-p65353 C-genome specific (napus-oleracea)	0.9880383	0.7767553	0.9922481	0.8226991	not scorable	not scorable
#### Bn-scaff_15993_1-p7562 C-genome specific (napus-oleracea)	0.9856459	0.679038	0.9767442	0.7065215	not scorable	not scorable
#### Bn-scaff_16002_1-p10021 genome unspecific (all in)	0.9976076	0.3351724	1	0.8347951	0.9256198	0.315654
#### Bn-scaff_16002_1-p10145 genome unspecific (all in)	1	0.9072468	1	0.7658321	1	0.9141794
#### Bn-scaff_16002_1-p11548 C-genome specific (napus-oleracea)	0.9928229	0.8302366	1	0.8567975	not scorable	not scorable
#### Bn-scaff_16002_1-p12249 C-genome specific (napus-oleracea)	0.9856459	0.7679087	0.9457364	0.804602	not scorable	not scorable
#### Bn-scaff_16002_1-p12272 C-genome specific (napus-oleracea)	0.9808612	0.753693	1	0.7732918	not scorable	not scorable
#### Bn-scaff_16002_1-p12356 C-genome specific (napus-oleracea)	0.9832536	0.7688961	1	0.7509337	not scorable	not scorable
#### Bn-scaff_16002_1-p12707 C-genome specific (napus-oleracea)	0.9904306	0.8214248	0.9922481	0.7396514	not scorable	not scorable
#### Bn-scaff_16002_1-p12708 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.390861	1	0.7518046
#### Bn-scaff_16002_1-p12747 C-genome specific (napus-oleracea)	0.9952153	0.6520397	0.9922481	0.6380758	not scorable	not scorable
#### Bn-scaff_16002_1-p12995 C-genome specific (napus-oleracea)	0.9880383	0.7966235	0.9922481	0.8043706	not scorable	not scorable
#### Bn-scaff_16002_1-p13344 genome unspecific (all in)	0.9976076	0.2591715	0.9922481	0.6731951	1	0.7139672
#### Bn-scaff_16002_1-p13397 C-genome specific (napus-oleracea)	0.9856459	0.8176508	0.8837209	0.8298615	not scorable	not scorable
#### Bn-scaff_16002_1-p13501 C-genome specific (napus-oleracea)	0.9976076	0.3814132	1	0.7492505	not scorable	not scorable
#### Bn-scaff_16002_1-p13548 genome unspecific (all in)	0.9880383	0.5105916	0.9922481	0.8371419	1	0.871974
#### Bn-scaff_16002_1-p13765 C-genome specific (napus-oleracea)	0.9880383	0.7421057	0.379845	0.7896485	not scorable	not scorable

#### Bn-scaff_16002_1-p13826 C-genome specific (napus-oleracea)	0.9784689	0.7696884	1	0.7451396	not scorable	not scorable
#### Bn-scaff_16002_1-p13926 genome unspecific (all in)	1	0.5346358	1	0.8835656	1	0.8024253
#### Bn-scaff_16002_1-p13956 C-genome specific (napus-oleracea)	1	0.8191361	0.9922481	0.7700176	not scorable	not scorable
#### Bn-scaff_16002_1-p13957 C-genome specific (napus-oleracea)	0.9760765	0.8209688	0.9689922	0.7790502	not scorable	not scorable
#### Bn-scaff_16002_1-p14002 C-genome specific (napus-oleracea)	0.9593301	0.3281321	1	0.6153536	not scorable	not scorable
#### Bn-scaff_16002_1-p14006 C-genome specific (napus-oleracea)	0.9928229	0.7518564	0.8914729	0.7262033	not scorable	not scorable
#### Bn-scaff_16002_1-p14022 genome unspecific (all in)	0.9952153	0.3755287	1	0.779506	1	0.8781597
#### Bn-scaff_16002_1-p14039 C-genome specific (napus-oleracea)	1	0.7363541	1	0.7548212	not scorable	not scorable
#### Bn-scaff_16002_1-p14044 C-genome specific (napus-oleracea)	0.9856459	0.6090232	1	0.6201903	not scorable	not scorable
#### Bn-scaff_16002_1-p14116 C-genome specific (napus-oleracea)	0.9856459	0.8506687	0.9844961	0.7369543	not scorable	not scorable
#### Bn-scaff_16002_1-p14119 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16002_1-p14610 C-genome specific (napus-oleracea)	0.9904306	0.7912595	1	0.6922119	not scorable	not scorable
#### Bn-scaff_16002_1-p14677 C-genome specific (napus-oleracea)	0.9665072	0.7596303	1	0.7848471	not scorable	not scorable
#### Bn-scaff_16002_1-p15015 C-genome specific (napus-oleracea)	0.9952153	0.7806745	1	0.7792333	not scorable	not scorable
#### Bn-scaff_16002_1-p15110 C-genome specific (napus-oleracea)	0.9856459	0.7804598	1	0.8107226	not scorable	not scorable
#### Bn-scaff_16002_1-p15177 C-genome specific (napus-oleracea)	0.9856459	0.7701545	1	0.7191254	not scorable	not scorable
#### Bn-scaff_16002_1-p15248 C-genome specific (napus-oleracea)	0.9856459	0.8170318	0.9689922	0.794933	not scorable	not scorable
#### Bn-scaff_16002_1-p15370 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7109348	1	0.5562013
#### Bn-scaff_16002_1-p15374 C-genome specific (napus-oleracea)	0.9760765	0.6354389	0.9844961	0.643882	not scorable	not scorable
#### Bn-scaff_16002_1-p15387 genome unspecific (all in)	1	0.9293141	1	0.8816628	1	0.9272014
#### Bn-scaff_16002_1-p15543 C-genome specific (napus-oleracea)	1	0.9213614	1	0.7765799	not scorable	not scorable
#### Bn-scaff_16002_1-p15690 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8442286	1	0.8635859
#### Bn-scaff_16002_1-p15690 genome unspecific (all in)	0.9952153	0.5314127	1	0.8097931	1	0.7919678
#### Bn-scaff_16002_1-p15833 C-genome specific (napus-oleracea)	0.9952153	0.7859496	1	0.7423987	not scorable	not scorable
#### Bn-scaff_16002_1-p15933 C-genome specific (napus-oleracea)	0.9952153	0.7646724	1	0.7713787	not scorable	not scorable
#### Bn-scaff_16002_1-p15949 C-genome specific (napus-oleracea)	0.9904306	0.7765573	1	0.8109148	not scorable	not scorable
#### Bn-scaff_16002_1-p15950 genome unspecific (all in)	0.9449761	0.5151505	0.9922481	0.5841703	1	0.9101914
#### Bn-scaff_16002_1-p15952 genome unspecific (all in)	0.9569378	0.5042835	0.9767442	0.5688587	0.9752066	0.786476
#### Bn-scaff_16002_1-p15970 C-genome specific (napus-oleracea)	0.9784689	0.780573	1	0.8253259	not scorable	not scorable
#### Bn-scaff_16002_1-p16021 C-genome specific (napus-oleracea)	0.9952153	0.7203699	1	0.6680546	not scorable	not scorable
#### Bn-scaff_16002_1-p16030 C-genome specific (napus-oleracea)	0.9952153	0.7369958	0.9844961	0.6370661	not scorable	not scorable
#### Bn-scaff_16002_1-p16048 C-genome specific (napus-oleracea)	0.9952153	0.8361048	1	0.7650969	not scorable	not scorable
#### Bn-scaff_16002_1-p16189 C-genome specific (napus-oleracea)	0.9904306	0.7926412	0.9767442	0.7897986	not scorable	not scorable

#### Bn-scaff_16002_1-p16274 C-genome specific (napus-oleracea)	0.9712918	0.60127	1	0.657665	not scorable	not scorable
#### Bn-scaff_16002_1-p16276 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7048008	0.9917355	0.9061797
#### Bn-scaff_16002_1-p16281 C-genome specific (napus-oleracea)	0.9928229	0.7615479	1	0.8835683	not scorable	not scorable
#### Bn-scaff_16002_1-p16282 C-genome specific (napus-oleracea)	0.9784689	0.7571871	1	0.8271451	not scorable	not scorable
#### Bn-scaff_16002_1-p16302 C-genome specific (napus-oleracea)	0.9832536	0.6684284	0.9922481	0.671054	not scorable	not scorable
#### Bn-scaff_16002_1-p16608 C-genome specific (napus-oleracea)	0.9712918	0.6601928	1	0.7114804	not scorable	not scorable
#### Bn-scaff_16002_1-p16619 C-genome specific (oleracea only)	not scorable	not scorable	1	0.674539	not scorable	not scorable
#### Bn-scaff_16002_1-p16629 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8515962	0.9752066	0.8264239
#### Bn-scaff_16002_1-p16660 genome unspecific (all in)	0.9593301	0.3716945	1	0.7161742	1	0.7225545
#### Bn-scaff_16002_1-p16685 C-genome specific (napus-oleracea)	1	0.8014746	1	0.8894926	not scorable	not scorable
#### Bn-scaff_16002_1-p16764 C-genome specific (napus-oleracea)	0.9665072	0.6767545	0.9844961	0.7234877	not scorable	not scorable
#### Bn-scaff_16002_1-p16778 C-genome specific (napus-oleracea)	0.9473684	0.6900237	0.9534883	0.70902	not scorable	not scorable
#### Bn-scaff_16002_1-p16882 C-genome specific (napus-oleracea)	0.9688995	0.6453779	1	0.7462071	not scorable	not scorable
#### Bn-scaff_16002_1-p16887 C-genome specific (napus-oleracea)	0.9832536	0.6528722	1	0.6675206	not scorable	not scorable
#### Bn-scaff_16002_1-p16995 C-genome specific (napus-oleracea)	0.9736842	0.7395697	1	0.7579544	not scorable	not scorable
#### Bn-scaff_16002_1-p17112 C-genome specific (napus-oleracea)	0.9832536	0.6515232	1	0.7010878	not scorable	not scorable
#### Bn-scaff_16002_1-p17137 C-genome specific (napus-oleracea)	0.9808612	0.7462071	0.9302326	0.8474159	not scorable	not scorable
#### Bn-scaff_16002_1-p17163 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.609675	not scorable	not scorable
#### Bn-scaff_16002_1-p17179 C-genome specific (napus-oleracea)	0.9760765	0.7337422	0.9922481	0.8077766	not scorable	not scorable
#### Bn-scaff_16002_1-p17258 genome unspecific (all in)	0.9641148	0.3851575	0.9767442	0.6991158	1	0.7791482
#### Bn-scaff_16002_1-p17313 genome unspecific (all in)	0.9617225	0.3982784	1	0.4992017	1	0.9175813
#### Bn-scaff_16002_1-p17353 C-genome specific (napus-oleracea)	0.9904306	0.7559173	1	0.7775098	not scorable	not scorable
#### Bn-scaff_16002_1-p17623 C-genome specific (napus-oleracea)	0.9976076	0.6705366	1	0.6694431	not scorable	not scorable
#### Bn-scaff_16002_1-p17623 C-genome specific (napus-oleracea)	0.9760765	0.6296077	1	0.644143	not scorable	not scorable
#### Bn-scaff_16002_1-p17625 genome unspecific (all in)	0.9712918	0.6500648	1	0.6701508	1	0.8933609
#### Bn-scaff_16002_1-p17656 C-genome specific (napus-oleracea)	0.9665072	0.7983934	0.9922481	0.7513109	not scorable	not scorable
#### Bn-scaff_16002_1-p17662 genome unspecific (all in)	0.9976076	0.3778543	1	0.8317549	1	0.7524064
#### Bn-scaff_16002_1-p17677 genome unspecific (all in)	0.9856459	0.3718595	1	0.8052078	0.9834711	0.7422826
#### Bn-scaff_16002_1-p17717 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.4473903	1	0.612938
#### Bn-scaff_16002_1-p17821 C-genome specific (napus-oleracea)	0.9832536	0.741603	0.9844961	0.7138345	not scorable	not scorable
#### Bn-scaff_16002_1-p17824 genome unspecific (all in)	0.9928229	0.3040145	0.9612403	0.7600267	1	0.8532034
#### Bn-scaff_16002_1-p17830 C-genome specific (napus-oleracea)	0.9186603	0.8566163	0.9844961	0.789594	not scorable	not scorable
#### Bn-scaff_16002_1-p18006 C-genome specific (napus-oleracea)	0.9976076	0.7985011	0.9922481	0.8239496	not scorable	not scorable

#### Bn-scaff_16002_1-p18008 C-genome specific (napus-oleracea)	0.9832536	0.7565613		1	0.7505825	not scorable	not scorable
#### Bn-scaff_16002_1-p18030 C-genome specific (napus-oleracea)	0.9808612	0.7703121		1	0.8260473	not scorable	not scorable
#### Bn-scaff_16002_1-p18046 C-genome specific (napus-oleracea)		1	0.8135014	0.9844961	0.8426096	not scorable	not scorable
#### Bn-scaff_16002_1-p18062 C-genome specific (oleracea only)	not scorable	not scorable		0.9302326	0.6913174	not scorable	not scorable
#### Bn-scaff_16002_1-p18068 C-genome specific (napus-oleracea)	0.9808612	0.769326		0.9922481	0.7438304	not scorable	not scorable
#### Bn-scaff_16002_1-p18260 C-genome specific (napus-oleracea)	0.9928229	0.6334302		0.9844961	0.5693914	not scorable	not scorable
#### Bn-scaff_16002_1-p18266 genome unspecific (all in)	0.9784689	0.6339132		1	0.6697388	0.7603306	0.8776575
#### Bn-scaff_16002_1-p18269 C-genome specific (oleracea only)	not scorable	not scorable		0.9844961	0.5181272	not scorable	not scorable
#### Bn-scaff_16002_1-p18420 C-genome specific (napus-oleracea)	0.9832536	0.6873499		0.9767442	0.7418345	not scorable	not scorable
#### Bn-scaff_16002_1-p18429 C-genome specific (napus-oleracea)	0.9976076	0.7600101		0.9689922	0.7573065	not scorable	not scorable
#### Bn-scaff_16002_1-p19168 genome unspecific (all in)	0.9832536	0.428151		1	0.7450302	0.9917355	0.7664476
#### Bn-scaff_16002_1-p19928 napus specific	0.6004785	0.7298593	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_16002_1-p19986 genome unspecific (all in)	0.9784689	0.4603706		1	0.7915874	1	0.93667
#### Bn-scaff_16002_1-p20104 C-genome specific (napus-oleracea)	0.9808612	0.7276705		1	0.6822914	not scorable	not scorable
#### Bn-scaff_16002_1-p20126 genome unspecific (all in)	0.9473684	0.4885986		1	0.7809351	1	0.9357331
#### Bn-scaff_16002_1-p20148 C-genome specific (napus-oleracea)	0.9856459	0.7503873		1	0.8472415	not scorable	not scorable
#### Bn-scaff_16002_1-p20260 C-genome specific (napus-oleracea)	0.5837321	0.7276379	0.9069768		0.7950425	not scorable	not scorable
#### Bn-scaff_16002_1-p20262 C-genome specific (napus-oleracea)	0.7822967	0.7043204	0.9612403		0.6165055	not scorable	not scorable
#### Bn-scaff_16002_1-p20321 C-genome specific (napus-oleracea)	0.9880383	0.753754	0.9922481		0.7495515	not scorable	not scorable
#### Bn-scaff_16002_1-p20350 C-genome specific (napus-oleracea)	1	0.879566	1		0.8286022	not scorable	not scorable
#### Bn-scaff_16002_1-p20368 C-genome specific (napus-oleracea)	0.9665072	0.6968712	0.9922481		0.8050973	not scorable	not scorable
#### Bn-scaff_16002_1-p20372 C-genome specific (napus-oleracea)	0.9641148	0.7339224	1		0.7818224	not scorable	not scorable
#### Bn-scaff_16002_1-p20375 C-genome specific (napus-oleracea)	0.9880383	0.5243102	1		0.515185	not scorable	not scorable
#### Bn-scaff_16002_1-p20379 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.5566812	1	0.8912129
#### Bn-scaff_16002_1-p20413 C-genome specific (napus-oleracea)	0.9760765	0.6637144	0.9767442		0.6054007	not scorable	not scorable
#### Bn-scaff_16002_1-p20415 C-genome specific (napus-oleracea)	0.9832536	0.7503729	0.9767442		0.7190552	not scorable	not scorable
#### Bn-scaff_16002_1-p20416 C-genome specific (napus-oleracea)	0.9617225	0.7322021	0.9612403		0.8681164	not scorable	not scorable
#### Bn-scaff_16002_1-p20529 genome unspecific (all in)	0.9880383	0.5458583	1		0.7718312	1	0.9222944
#### Bn-scaff_16002_1-p20544 C-genome specific (napus-oleracea)	0.9736842	0.7504053	0.9844961		0.8040277	not scorable	not scorable
#### Bn-scaff_16002_1-p20555 genome unspecific (all in)	1	0.7710662	1		0.6850035	1	0.8343507
#### Bn-scaff_16002_1-p20574 C-genome specific (napus-oleracea)	0.9976076	0.7864437	1		0.732949	not scorable	not scorable
#### Bn-scaff_16002_1-p20660 genome unspecific (oleracea-rapa)	not scorable	not scorable	1		0.6115426	1	0.6986263
#### Bn-scaff_16002_1-p20763 C-genome specific (napus-oleracea)	0.9832536	0.7721131	0.9534883		0.7899666	not scorable	not scorable

#### Bn-scaff_16002_1-p20807 C-genome specific (napus-oleracea)	0.9832536	0.7995924	1	0.865297	not scorable	not scorable
#### Bn-scaff_16002_1-p21174 C-genome specific (napus-oleracea)	0.9760765	0.7670937	1	0.7580921	not scorable	not scorable
#### Bn-scaff_16002_1-p21269 C-genome specific (napus-oleracea)	1	0.9138354	1	0.6931663	not scorable	not scorable
#### Bn-scaff_16002_1-p21300 genome unspecific (all in)	0.9952153	0.727636	1	0.6869836	0.9917355	0.5194501
#### Bn-scaff_16002_1-p21318 C-genome specific (napus-oleracea)	0.5741627	0.7714959	0.9844961	0.6662689	not scorable	not scorable
#### Bn-scaff_16002_1-p21331 C-genome specific (napus-oleracea)	0.9617225	0.649798	1	0.6467398	not scorable	not scorable
#### Bn-scaff_16002_1-p21336 C-genome specific (napus-oleracea)	0.9808612	0.7251341	1	0.7106124	not scorable	not scorable
#### Bn-scaff_16002_1-p21341 C-genome specific (napus-oleracea)	0.9736842	0.761143	1	0.8653839	not scorable	not scorable
#### Bn-scaff_16002_1-p21350 C-genome specific (napus-oleracea)	0.9760765	0.7444752	0.7906977	0.8306628	not scorable	not scorable
#### Bn-scaff_16002_1-p21357 C-genome specific (napus-oleracea)	0.9712918	0.741171	0.8062016	0.8879755	not scorable	not scorable
#### Bn-scaff_16002_1-p21360 C-genome specific (napus-oleracea)	0.9760765	0.7458082	0.7906977	0.8634635	not scorable	not scorable
#### Bn-scaff_16002_1-p21443 C-genome specific (napus-oleracea)	0.9832536	0.7995955	0.9844961	0.8651429	not scorable	not scorable
#### Bn-scaff_16002_1-p21515 C-genome specific (napus-oleracea)	0.9904306	0.8001673	0.8992248	0.7796749	not scorable	not scorable
#### Bn-scaff_16002_1-p21531 C-genome specific (napus-oleracea)	0.9784689	0.8115487	0.9922481	0.8098673	not scorable	not scorable
#### Bn-scaff_16002_1-p21532 C-genome specific (napus-oleracea)	0.9928229	0.8158282	0.9844961	0.7168607	not scorable	not scorable
#### Bn-scaff_16002_1-p21561 C-genome specific (napus-oleracea)	0.9928229	0.9274993	1	0.8400254	not scorable	not scorable
#### Bn-scaff_16002_1-p21603 C-genome specific (napus-oleracea)	0.9928229	0.7217231	0.9767442	0.7062419	not scorable	not scorable
#### Bn-scaff_16002_1-p21610 C-genome specific (napus-oleracea)	0.9856459	0.433323	0.9922481	0.5708901	not scorable	not scorable
#### Bn-scaff_16002_1-p21613 C-genome specific (napus-oleracea)	0.9808612	0.508473	0.9922481	0.6218271	not scorable	not scorable
#### Bn-scaff_16002_1-p21638 C-genome specific (napus-oleracea)	0.9712918	0.7471852	0.9767442	0.7722816	not scorable	not scorable
#### Bn-scaff_16002_1-p21640 C-genome specific (napus-oleracea)	0.9976076	0.7387909	0.9922481	0.7083493	not scorable	not scorable
#### Bn-scaff_16002_1-p21673 C-genome specific (napus-oleracea)	0.9521531	0.6846365	1	0.8070802	not scorable	not scorable
#### Bn-scaff_16002_1-p21682 C-genome specific (napus-oleracea)	0.9856459	0.7157895	1	0.769021	not scorable	not scorable
#### Bn-scaff_16002_1-p21685 C-genome specific (napus-oleracea)	0.9880383	0.7066951	0.9767442	0.6945985	not scorable	not scorable
#### Bn-scaff_16002_1-p21694 C-genome specific (napus-oleracea)	0.9808612	0.6367042	0.9922481	0.7221346	not scorable	not scorable
#### Bn-scaff_16002_1-p21695 C-genome specific (napus-oleracea)	0.9976076	0.7248667	0.9767442	0.6828246	not scorable	not scorable
#### Bn-scaff_16002_1-p21698 C-genome specific (napus-oleracea)	0.9760765	0.6534177	0.9922481	0.6996433	not scorable	not scorable
#### Bn-scaff_16002_1-p21703 C-genome specific (napus-oleracea)	0.9856459	0.6399112	1	0.7352579	not scorable	not scorable
#### Bn-scaff_16002_1-p21709 C-genome specific (napus-oleracea)	0.9904306	0.6679937	1	0.7085328	not scorable	not scorable
#### Bn-scaff_16002_1-p21711 C-genome specific (napus-oleracea)	0.9928229	0.6891651	0.9922481	0.7098209	not scorable	not scorable
#### Bn-scaff_16002_1-p21724 C-genome specific (napus-oleracea)	0.9808612	0.6273204	1	0.6454831	not scorable	not scorable
#### Bn-scaff_16002_1-p21728 C-genome specific (napus-oleracea)	0.9952153	0.7297913	1	0.6761311	not scorable	not scorable
#### Bn-scaff_16002_1-p21837 C-genome specific (napus-oleracea)	0.9736842	0.6552143	0.9767442	0.6300688	not scorable	not scorable

#### Bn-scaff_16002_1-p21901napus specific	0.9952153	0.6942177	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16002_1-p22015C-genome specific (napus-oleracea)	0.9880383	0.6798539	1	0.6510965	not scorable	not scorable
#### Bn-scaff_16002_1-p22158C-genome specific (napus-oleracea)	0.8492823	0.6996554	0.9302326	0.8254597	not scorable	not scorable
#### Bn-scaff_16002_1-p22173genome unspecific (all in)	0.9856459	0.7532902	0.9922481	0.7371932	0.9173554	0.9039531
#### Bn-scaff_16002_1-p22217C-genome specific (napus-oleracea)	0.9784689	0.5645437	1	0.5885527	not scorable	not scorable
#### Bn-scaff_16002_1-p22223C-genome specific (napus-oleracea)	0.9856459	0.772922	1	0.8282926	not scorable	not scorable
#### Bn-scaff_16002_1-p22274C-genome specific (napus-oleracea)	0.9928229	0.7827763	1	0.7795191	not scorable	not scorable
#### Bn-scaff_16002_1-p22281C-genome specific (napus-oleracea)	0.9808612	0.802645	0.9922481	0.7487756	not scorable	not scorable
#### Bn-scaff_16002_1-p22282C-genome specific (napus-oleracea)	0.9856459	0.7619065	0.9922481	0.7771278	not scorable	not scorable
#### Bn-scaff_16002_1-p22284C-genome specific (napus-oleracea)	0.9832536	0.7907581	1	0.7654794	not scorable	not scorable
#### Bn-scaff_16002_1-p22286C-genome specific (napus-oleracea)	0.9832536	0.7346817	0.9922481	0.7256436	not scorable	not scorable
#### Bn-scaff_16002_1-p22295C-genome specific (napus-oleracea)	0.9832536	0.7181879	1	0.7683113	not scorable	not scorable
#### Bn-scaff_16002_1-p22331C-genome specific (napus-oleracea)	0.9952153	0.8027814	0.9922481	0.8584121	not scorable	not scorable
#### Bn-scaff_16002_1-p22410C-genome specific (napus-oleracea)	0.9282297	0.7268772	0.9922481	0.8228475	not scorable	not scorable
#### Bn-scaff_16002_1-p22434genome unspecific (all in)	0.9258373	0.4639213	1	0.689658	1	0.8942754
#### Bn-scaff_16002_1-p22441C-genome specific (napus-oleracea)	0.9880383	0.6823689	1	0.655784	not scorable	not scorable
#### Bn-scaff_16002_1-p22459C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4636586	not scorable	not scorable
#### Bn-scaff_16002_1-p22476C-genome specific (napus-oleracea)	0.9832536	0.6713064	1	0.6912593	not scorable	not scorable
#### Bn-scaff_16002_1-p22778C-genome specific (napus-oleracea)	0.9688995	0.7927971	0.9844961	0.7127736	not scorable	not scorable
#### Bn-scaff_16002_1-p22826C-genome specific (napus-oleracea)	0.9808612	0.7700562	1	0.8389751	not scorable	not scorable
#### Bn-scaff_16002_1-p22850C-genome specific (napus-oleracea)	0.9928229	0.7065635	0.9922481	0.7025818	not scorable	not scorable
#### Bn-scaff_16002_1-p22902C-genome specific (napus-oleracea)	0.9736842	0.7499902	1	0.7247418	not scorable	not scorable
#### Bn-scaff_16002_1-p22919C-genome specific (napus-oleracea)	0.9760765	0.6732006	1	0.6636251	not scorable	not scorable
#### Bn-scaff_16002_1-p22920C-genome specific (napus-oleracea)	0.9808612	0.6352597	0.9922481	0.6359683	not scorable	not scorable
#### Bn-scaff_16002_1-p22986C-genome specific (napus-oleracea)	0.9832536	0.7842848	1	0.8546489	not scorable	not scorable
#### Bn-scaff_16002_1-p22990C-genome specific (napus-oleracea)	0.9712918	0.7787197	1	0.8566455	not scorable	not scorable
#### Bn-scaff_16002_1-p23019C-genome specific (napus-oleracea)	0.9736842	0.7652078	0.9922481	0.7816188	not scorable	not scorable
#### Bn-scaff_16002_1-p23046C-genome specific (napus-oleracea)	0.9784689	0.7632838	0.9922481	0.748816	not scorable	not scorable
#### Bn-scaff_16002_1-p23064C-genome specific (napus-oleracea)	0.9688995	0.7501856	0.9922481	0.6994873	not scorable	not scorable
#### Bn-scaff_16002_1-p23072C-genome specific (napus-oleracea)	0.9425837	0.6426657	0.9922481	0.7120528	not scorable	not scorable
#### Bn-scaff_16002_1-p23073C-genome specific (napus-oleracea)	0.9712918	0.7672186	0.9922481	0.7463776	not scorable	not scorable
#### Bn-scaff_16002_1-p23079C-genome specific (napus-oleracea)	0.9784689	0.773173	1	0.7691919	not scorable	not scorable
#### Bn-scaff_16002_1-p23166C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.5968433	not scorable	not scorable

#### Bn-scaff_16002_1-p23167 C-genome specific (napus-oleracea)	0.9808612	0.6785957	0.9612403	0.5818242	not scorable	not scorable
#### Bn-scaff_16002_1-p23209 C-genome specific (napus-oleracea)	0.9760765	0.5712219	0.9844961	0.7310435	not scorable	not scorable
#### Bn-scaff_16002_1-p23212 C-genome specific (napus-oleracea)	0.9928229	0.6921163	1	0.7364052	not scorable	not scorable
#### Bn-scaff_16002_1-p23212 C-genome specific (napus-oleracea)	0.9904306	0.7022441	1	0.7543976	not scorable	not scorable
#### Bn-scaff_16002_1-p23346 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.2955396	1	0.786476
#### Bn-scaff_16002_1-p24210 C-genome specific (napus-oleracea)	0.9617225	0.4973226	0.8682171	0.634873	not scorable	not scorable
#### Bn-scaff_16002_1-p24413 genome unspecific (all in)	0.9856459	0.4490135	1	0.7840542	1	0.9283247
#### Bn-scaff_16002_1-p24687 C-genome specific (napus-oleracea)	0.9736842	0.7096146	1	0.7940954	not scorable	not scorable
#### Bn-scaff_16002_1-p24689 C-genome specific (napus-oleracea)	0.9928229	0.6693823	1	0.7214007	not scorable	not scorable
#### Bn-scaff_16002_1-p24691 C-genome specific (napus-oleracea)	0.9904306	0.6853763	1	0.7076735	not scorable	not scorable
#### Bn-scaff_16002_1-p24710 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.751123	not scorable	not scorable
#### Bn-scaff_16002_1-p24915 C-genome specific (napus-oleracea)	0.9736842	0.7564595	0.9922481	0.7589561	not scorable	not scorable
#### Bn-scaff_16002_1-p24916 C-genome specific (napus-oleracea)	0.9952153	0.7407816	1	0.7444884	not scorable	not scorable
#### Bn-scaff_16002_1-p24972 genome unspecific (all in)	0.9473684	0.5638533	1	0.7935414	1	0.9100471
#### Bn-scaff_16002_1-p25111 genome unspecific (all in)	0.9904306	0.3494118	0.9922481	0.666232	1	0.7884539
#### Bn-scaff_16002_1-p25129 genome unspecific (all in)	1	0.3095291	1	0.8425691	1	0.8139511
#### Bn-scaff_16002_1-p25172 C-genome specific (napus-oleracea)	0.9856459	0.736617	0.9922481	0.7209303	not scorable	not scorable
#### Bn-scaff_16002_1-p25177 genome unspecific (all in)	0.9904306	0.5138355	1	0.704538	1	0.8517848
#### Bn-scaff_16002_1-p25193 C-genome specific (napus-oleracea)	0.9904306	0.6647314	0.9844961	0.6807653	not scorable	not scorable
#### Bn-scaff_16002_1-p29878 C-genome specific (napus-oleracea)	0.9665072	0.7548525	0.9767442	0.7285779	not scorable	not scorable
#### Bn-scaff_16002_1-p30964 C-genome specific (napus-oleracea)	0.9521531	0.5442804	0.8992248	0.7050785	not scorable	not scorable
#### Bn-scaff_16002_1-p32974 genome unspecific (all in)	0.9928229	0.3473528	1	0.7903796	0.9256198	0.7829685
#### Bn-scaff_16002_1-p34140 C-genome specific (napus-oleracea)	0.9976076	0.7433119	0.9534883	0.718055	not scorable	not scorable
#### Bn-scaff_16002_1-p38831 napus specific	0.8397129	0.813672	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16002_1-p39717 C-genome specific (napus-oleracea)	0.9665072	0.7657339	1	0.7896829	not scorable	not scorable
#### Bn-scaff_16002_1-p39794 C-genome specific (napus-oleracea)	0.9784689	0.7858303	0.9922481	0.7777141	not scorable	not scorable
#### Bn-scaff_16002_1-p40610 C-genome specific (napus-oleracea)	0.9808612	0.6744326	1	0.7058436	not scorable	not scorable
#### Bn-scaff_16002_1-p42033 C-genome specific (napus-oleracea)	0.9401914	0.7395006	0.9922481	0.8335571	not scorable	not scorable
#### Bn-scaff_16002_1-p43489 C-genome specific (napus-oleracea)	0.9760765	0.7220529	0.9922481	0.7448314	not scorable	not scorable
#### Bn-scaff_16002_1-p43497 C-genome specific (napus-oleracea)	0.9712918	0.8049662	0.9922481	0.8191031	not scorable	not scorable
#### Bn-scaff_16002_1-p43620 C-genome specific (napus-oleracea)	0.9760765	0.7778447	1	0.8678825	not scorable	not scorable
#### Bn-scaff_16002_1-p44580 C-genome specific (napus-oleracea)	0.8947368	0.7564855	0.7829458	0.8359021	not scorable	not scorable
#### Bn-scaff_16002_1-p44580 C-genome specific (napus-oleracea)	0.8660287	0.6788161	0.7829458	0.7206042	not scorable	not scorable

#### Bn-scaff_16002_1-p48274 C-genome specific (napus-oleracea)	0.9760765	0.7350442	1	0.7302672	not scorable	not scorable
#### Bn-scaff_16002_1-p51126 C-genome specific (napus-oleracea)	0.9904306	0.6876985	0.9922481	0.6764677	not scorable	not scorable
#### Bn-scaff_16002_1-p58078 genome unspecific (all in)	0.9593301	0.2992269	1	0.6977108	0.9752066	0.3332441
#### Bn-scaff_16002_1-p60276 genome unspecific (all in)	0.9473684	0.4897747	0.9844961	0.7631361	1	0.9165109
#### Bn-scaff_16002_1-p65011 C-genome specific (napus-oleracea)	0.9976076	0.8062981	0.9922481	0.8751893	not scorable	not scorable
#### Bn-scaff_16002_1-p66265 C-genome specific (napus-oleracea)	0.9904306	0.8470858	1	0.8486445	not scorable	not scorable
#### Bn-scaff_16002_1-p66770 C-genome specific (napus-oleracea)	0.9928229	0.7436317	0.9767442	0.7298357	not scorable	not scorable
#### Bn-scaff_16002_1-p72631 C-genome specific (napus-oleracea)	0.9928229	0.8065936	1	0.8009024	not scorable	not scorable
#### Bn-scaff_16002_1-p72747 genome unspecific (all in)	0.9952153	0.3683662	1	0.7688625	0.9338843	0.9175813
#### Bn-scaff_16002_1-p72908 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8154713	1	0.9394404
#### Bn-scaff_16002_1-p72977 C-genome specific (napus-oleracea)	0.9904306	0.8140981	0.9844961	0.8003778	not scorable	not scorable
#### Bn-scaff_16002_1-p73470 C-genome specific (napus-oleracea)	0.9425837	0.5219447	0.9689922	0.751031	not scorable	not scorable
#### Bn-scaff_16002_1-p76523 genome unspecific (all in)	0.9952153	0.5648909	1	0.7486659	1	0.9189249
#### Bn-scaff_16002_1-p76680 C-genome specific (napus-oleracea)	0.6339713	0.7218537	0.7674419	0.7560501	not scorable	not scorable
#### Bn-scaff_16002_1-p76725 C-genome specific (napus-oleracea)	0.9976076	0.7693732	0.9844961	0.8236592	not scorable	not scorable
#### Bn-scaff_16002_1-p77298 C-genome specific (napus-oleracea)	0.9043062	0.6941844	0.6434109	0.7206222	not scorable	not scorable
#### Bn-scaff_16002_1-p77860 C-genome specific (napus-oleracea)	0.9808612	0.7534647	0.8604651	0.7944789	not scorable	not scorable
#### Bn-scaff_16002_1-p77887 C-genome specific (napus-oleracea)	0.9784689	0.7541932	0.7286822	0.8007197	not scorable	not scorable
#### Bn-scaff_16002_1-p78536 C-genome specific (napus-oleracea)	0.7822967	0.7776469	0.7984496	0.8381542	not scorable	not scorable
#### Bn-scaff_16002_1-p78537 C-genome specific (napus-oleracea)	0.7894737	0.755128	1	0.728469	not scorable	not scorable
#### Bn-scaff_16002_1-p78598 genome unspecific (all in)	1	0.5899701	1	0.9124391	0.9917355	0.7673287
#### Bn-scaff_16002_1-p80244 C-genome specific (napus-oleracea)	0.9928229	0.8067725	0.9767442	0.7414618	not scorable	not scorable
#### Bn-scaff_16002_1-p84296 napus specific	0.9976076	0.8270501	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16002_1-p84389 C-genome specific (napus-oleracea)	0.9928229	0.771277	0.8139535	0.8715583	not scorable	not scorable
#### Bn-scaff_16002_1-p84866 C-genome specific (napus-oleracea)	0.9904306	0.7809569	0.9534883	0.7464372	not scorable	not scorable
#### Bn-scaff_16002_1-p98019 genome unspecific (all in)	1	0.8548262	1	0.9035347	1	0.850401
#### Bn-scaff_16002_1-p98019 genome unspecific (all in)	1	0.9090798	1	0.7991693	1	0.9072168
#### Bn-scaff_16002_1-p99865 genome unspecific (all in)	0.9976076	0.337904	1	0.7626158	0.9917355	0.7985098
#### Bn-scaff_16021_1-p11543 genome unspecific (all in)	0.9832536	0.4479112	1	0.706137	1	0.8758195
#### Bn-scaff_16021_1-p16746 genome unspecific (all in)	0.9832536	0.2822452	1	0.4897087	1	0.8135551
#### Bn-scaff_16021_1-p16777 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2439286	1	0.529458
#### Bn-scaff_16021_1-p16784 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6805241	1	0.7367962
#### Bn-scaff_16021_1-p16788 genome unspecific (all in)	0.9832536	0.3711671	1	0.8072308	0.9752066	0.6243086

#### Bn-scaff_16021_1-p17557 genome unspecific (all in)	0.9760765	0.3226697	1	0.7321237	1	0.8195806
#### Bn-scaff_16021_1-p22566 C-genome specific (napus-oleracea)	0.9736842	0.717919	0.9922481	0.7241114	not scorable	not scorable
#### Bn-scaff_16021_1-p22593 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2203387	0.9586777	0.3104167
#### Bn-scaff_16021_1-p23113 genome unspecific (all in)	0.9497608	0.5365283	1	0.7264826	0.9917355	0.9142054
#### Bn-scaff_16021_1-p23219 C-genome specific (napus-oleracea)	0.9688995	0.7924642	0.9922481	0.8237613	not scorable	not scorable
#### Bn-scaff_16021_1-p27139 C-genome specific (napus-oleracea)	0.9736842	0.7582602	0.9922481	0.7480333	not scorable	not scorable
#### Bn-scaff_16021_1-p40514 C-genome specific (napus-oleracea)	0.9569378	0.6255491	0.9844961	0.5687214	not scorable	not scorable
#### Bn-scaff_16021_1-p49079 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16021_1-p49235 genome unspecific (all in)	0.9665072	0.4508892	1	0.7494518	1	0.8690364
#### Bn-scaff_16021_1-p58576 C-genome specific (napus-oleracea)	0.9593301	0.7704454	0.9922481	0.7204586	not scorable	not scorable
#### Bn-scaff_16021_1-p58886 genome unspecific (all in)	0.9545454	0.7521917	0.9302326	0.8191361	1	0.9244215
#### Bn-scaff_16021_1-p61102 C-genome specific (napus-oleracea)	0.9784689	0.7802736	1	0.7861338	not scorable	not scorable
#### Bn-scaff_16021_1-p61335 C-genome specific (napus-oleracea)	0.9569378	0.7996386	0.9224806	0.7650447	not scorable	not scorable
#### Bn-scaff_16021_1-p61441 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8855213	1	0.9179212
#### Bn-scaff_16021_1-p61870 genome unspecific (all in)	0.9856459	0.2978273	1	0.8525571	1	0.7770717
#### Bn-scaff_16021_1-p62486 genome unspecific (all in)	0.9976076	0.279855	0.9922481	0.7916039	1	0.8116589
#### Bn-scaff_16021_1-p62538 genome unspecific (all in)	1	0.6094983	1	0.5435486	1	0.6045818
#### Bn-scaff_16021_1-p63795 genome unspecific (all in)	1	0.8825471	1	0.7660382	1	0.8543575
#### Bn-scaff_16021_1-p64439 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.7047548	1	0.7609816
#### Bn-scaff_16021_1-p65088 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7289211	1	0.8080536
#### Bn-scaff_16021_1-p65278 C-genome specific (oleracea only)	not scorable	not scorable	1	0.522497	not scorable	not scorable
#### Bn-scaff_16021_1-p66154 C-genome specific (napus-oleracea)	0.9617225	0.793625	0.9922481	0.7921719	not scorable	not scorable
#### Bn-scaff_16021_1-p70869 C-genome specific (napus-oleracea)	0.9688995	0.7667614	1	0.7232618	not scorable	not scorable
#### Bn-scaff_16021_1-p75322 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.3070586	1	0.9116483
#### Bn-scaff_16021_1-p81116 C-genome specific (napus-oleracea)	0.9665072	0.8024875	0.9922481	0.8318305	not scorable	not scorable
#### Bn-scaff_16021_1-p86581 C-genome specific (napus-oleracea)	0.9760765	0.7356511	0.9922481	0.7162569	not scorable	not scorable
#### Bn-scaff_16021_1-p94049 C-genome specific (napus-oleracea)	0.9760765	0.794462	1	0.7670333	not scorable	not scorable
#### Bn-scaff_16022_1-p14361 genome unspecific (all in)	0.9545454	0.4313125	1	0.8083456	1	0.7197788
#### Bn-scaff_16022_1-p35664 napus specific	0.9138756	0.7063437	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16022_1-p40893 C-genome specific (napus-oleracea)	0.9808612	0.7941481	0.9767442	0.8022788	not scorable	not scorable
#### Bn-scaff_16022_1-p41300 genome unspecific (all in)	0.9186603	0.3556729	0.9922481	0.757688	1	0.8601938
#### Bn-scaff_16022_1-p42857 genome unspecific (all in)	0.9736842	0.3437259	1	0.5072435	1	0.8927267
#### Bn-scaff_16022_1-p44938 C-genome specific (napus-oleracea)	1	0.9099925	1	0.617698	not scorable	not scorable

#### Bn-scaff_16022_1-p47573 C-genome specific (napus-oleracea)	0.9736842	0.4892043	1	0.7147303	not scorable	not scorable
#### Bn-scaff_16022_1-p47929 A-genome specific (napus-rapa)	1	0.5409952	not scorable	not scorable	1	0.806406
#### Bn-scaff_16022_1-p49338 C-genome specific (napus-oleracea)	0.9784689	0.6167595	0.9922481	0.8289795	not scorable	not scorable
#### Bn-scaff_16022_1-p49643 C-genome specific (napus-oleracea)	0.9880383	0.7686666	0.9922481	0.7803867	not scorable	not scorable
#### Bn-scaff_16022_1-p50230 C-genome specific (napus-oleracea)	0.9808612	0.702389	0.9922481	0.6823732	not scorable	not scorable
#### Bn-scaff_16022_1-p50266 C-genome specific (napus-oleracea)	0.9856459	0.6805487	0.9922481	0.6104545	not scorable	not scorable
#### Bn-scaff_16022_1-p50776 C-genome specific (napus-oleracea)	0.9880383	0.7976239	0.9922481	0.7640801	not scorable	not scorable
#### Bn-scaff_16022_1-p50788 C-genome specific (napus-oleracea)	0.9904306	0.8081741	0.9922481	0.8077934	not scorable	not scorable
#### Bn-scaff_16022_1-p50852 C-genome specific (napus-oleracea)	0.9832536	0.8031159	0.9844961	0.7866976	not scorable	not scorable
#### Bn-scaff_16022_1-p51127 C-genome specific (napus-oleracea)	0.9928229	0.7876976	0.9767442	0.7860573	not scorable	not scorable
#### Bn-scaff_16022_1-p59600 C-genome specific (napus-oleracea)	0.9760765	0.7811384	0.9767442	0.8347269	not scorable	not scorable
#### Bn-scaff_16022_1-p60231 C-genome specific (napus-oleracea)	0.9880383	0.7132172	1	0.7327434	not scorable	not scorable
#### Bn-scaff_16022_1-p84943 napus specific	0.9904306	0.4665909	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16022_1-p861 C-genome specific (napus-oleracea)	0.9736842	0.5413007	1	0.8037136	not scorable	not scorable
#### Bn-scaff_16027_1-p18199 C-genome specific (napus-oleracea)	0.9090909	0.7281212	0.9844961	0.8095958	not scorable	not scorable
#### Bn-scaff_16027_1-p21042 C-genome specific (napus-oleracea)	0.9138756	0.7676806	1	0.7870615	not scorable	not scorable
#### Bn-scaff_16027_1-p22136 genome unspecific (all in)	0.9114832	0.6301115	1	0.640465	1	0.9239482
#### Bn-scaff_16027_1-p31931 C-genome specific (napus-oleracea)	0.923445	0.6429637	0.9844961	0.7136218	not scorable	not scorable
#### Bn-scaff_16027_1-p31936 C-genome specific (napus-oleracea)	0.9258373	0.5775895	1	0.6828967	not scorable	not scorable
#### Bn-scaff_16027_1-p31945 C-genome specific (napus-oleracea)	0.9282297	0.7684846	0.9922481	0.7187059	not scorable	not scorable
#### Bn-scaff_16027_1-p32666 C-genome specific (napus-oleracea)	0.9210526	0.7966368	1	0.8085264	not scorable	not scorable
#### Bn-scaff_16027_1-p32672 C-genome specific (napus-oleracea)	0.3373206	0.9589707	0.7364341	0.8436936	not scorable	not scorable
#### Bn-scaff_16027_1-p32698 C-genome specific (napus-oleracea)	0.9210526	0.7641943	0.9767442	0.8072895	not scorable	not scorable
#### Bn-scaff_16027_1-p32879 C-genome specific (napus-oleracea)	0.9210526	0.7680893	0.9922481	0.7942212	not scorable	not scorable
#### Bn-scaff_16027_1-p32918 C-genome specific (napus-oleracea)	0.9258373	0.759648	0.9844961	0.8031524	not scorable	not scorable
#### Bn-scaff_16027_1-p35229 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7079276	1	0.8080618
#### Bn-scaff_16027_1-p35273 genome unspecific (all in)	0.923445	0.7091712	0.9922481	0.7684661	0.9917355	0.8601228
#### Bn-scaff_16027_1-p35313 C-genome specific (napus-oleracea)	0.923445	0.7779592	0.9922481	0.8136061	not scorable	not scorable
#### Bn-scaff_16027_1-p35583 C-genome specific (napus-oleracea)	0.9186603	0.780502	0.9922481	0.9261821	not scorable	not scorable
#### Bn-scaff_16027_1-p35637 C-genome specific (napus-oleracea)	0.9282297	0.7777259	0.9844961	0.8483146	not scorable	not scorable
#### Bn-scaff_16027_1-p35643 C-genome specific (napus-oleracea)	0.9210526	0.7078311	1	0.6997161	not scorable	not scorable
#### Bn-scaff_16027_1-p35723 C-genome specific (napus-oleracea)	0.9138756	0.683194	0.9922481	0.8486626	not scorable	not scorable
#### Bn-scaff_16027_1-p35743 C-genome specific (napus-oleracea)	0.9162679	0.7906671	1	0.7547234	not scorable	not scorable

#### Bn-scaff_16027_1-p3579C-genome specific (napus-oleracea)	0.9258373	0.7740299	0.9922481	0.794845	not scorable	not scorable
#### Bn-scaff_16027_1-p36482C-genome specific (napus-oleracea)	0.9162679	0.7489199	0.8062016	0.7527012	not scorable	not scorable
#### Bn-scaff_16027_1-p36709C-genome specific (napus-oleracea)	0.9210526	0.7599296	0.9379845	0.7566565	not scorable	not scorable
#### Bn-scaff_16027_1-p3864C-genome unspecific (all in)	0.9880383	0.5007705	0.9844961	0.7953452	0.9917355	0.9095823
#### Bn-scaff_16027_1-p39792C-genome specific (napus-oleracea)	0.8732057	0.4629848	0.9922481	0.7654803	not scorable	not scorable
#### Bn-scaff_16027_1-p58518 napus specific	0.7057416	0.8241628	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16027_1-p63045 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8642943	1	0.9316646
#### Bn-scaff_16027_1-p66837 genome unspecific (all in)	0.9545454	0.4396406	1	0.6110512	0.9586777	0.6176974
#### Bn-scaff_16027_1-p70704 genome unspecific (all in)	0.9904306	0.4792638	0.9844961	0.7889431	1	0.9272014
#### Bn-scaff_16042_1-p10178 genome unspecific (all in)	0.9832536	0.5950007	1	0.7667827	1	0.9307742
#### Bn-scaff_16042_1-p12654 genome unspecific (all in)	0.9880383	0.3467751	1	0.6877546	0.9917355	0.7419661
#### Bn-scaff_16042_1-p31991C-genome specific (napus-oleracea)	0.9712918	0.5385402	0.9224806	0.6653946	not scorable	not scorable
#### Bn-scaff_16042_1-p3201C napus specific	0.861244	0.9216952	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16042_1-p32092 napus specific	0.9832536	0.3573393	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16042_1-p33131C-genome specific (napus-oleracea)	0.9904306	0.338196	1	0.6718425	not scorable	not scorable
#### Bn-scaff_16042_1-p98299 genome unspecific (all in)	0.9760765	0.541805	1	0.552925	0.9917355	0.5592564
#### Bn-scaff_16045_1-p1476C-genome specific (napus-oleracea)	0.9736842	0.7667558	1	0.7771507	not scorable	not scorable
#### Bn-scaff_16045_1-p17497C-genome specific (napus-oleracea)	0.9856459	0.7183346	1	0.7758379	not scorable	not scorable
#### Bn-scaff_16045_1-p18206C-genome specific (oleracea only)	not scorable	not scorable	1	0.801131	not scorable	not scorable
#### Bn-scaff_16045_1-p23541C-genome specific (napus-oleracea)	0.9904306	0.7743437	1	0.8469404	not scorable	not scorable
#### Bn-scaff_16045_1-p32641 genome unspecific (all in)	0.9880383	0.4995422	1	0.7433608	0.9586777	0.9076087
#### Bn-scaff_16045_1-p36117C-genome specific (napus-oleracea)	0.9641148	0.7002175	1	0.8071398	not scorable	not scorable
#### Bn-scaff_16055_1-p10534C-genome specific (napus-oleracea)	0.9784689	0.7764494	0.9844961	0.8091784	not scorable	not scorable
#### Bn-scaff_16055_1-p10539C-genome specific (napus-oleracea)	0.9784689	0.7700267	1	0.8811159	not scorable	not scorable
#### Bn-scaff_16055_1-p1055C-genome specific (napus-oleracea)	0.9808612	0.6781774	1	0.6740808	not scorable	not scorable
#### Bn-scaff_16055_1-p10606C-genome specific (napus-oleracea)	0.9904306	0.796224	1	0.7107702	not scorable	not scorable
#### Bn-scaff_16055_1-p10609C-genome specific (napus-oleracea)	0.9688995	0.8162457	1	0.811864	not scorable	not scorable
#### Bn-scaff_16055_1-p10622C-genome specific (napus-oleracea)	0.9856459	0.7689322	1	0.7628194	not scorable	not scorable
#### Bn-scaff_16055_1-p11177C-genome specific (napus-oleracea)	0.9760765	0.5513566	1	0.6707281	not scorable	not scorable
#### Bn-scaff_16055_1-p11178C-genome specific (napus-oleracea)	0.9712918	0.6307786	1	0.5824713	not scorable	not scorable
#### Bn-scaff_16055_1-p11198C-genome specific (napus-oleracea)	0.9928229	0.8331373	1	0.8153858	not scorable	not scorable
#### Bn-scaff_16055_1-p1120C-genome specific (napus-oleracea)	0.9736842	0.7964799	1	0.738941	not scorable	not scorable
#### Bn-scaff_16055_1-p11204C-genome specific (napus-oleracea)	0.9784689	0.8306141	1	0.704466	not scorable	not scorable

#### Bn-scaff_16055_1-p11217 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7005541	not scorable	not scorable
#### Bn-scaff_16055_1-p11256 C-genome specific (napus-oleracea)	0.9808612	0.7315996	1	0.7458258	not scorable	not scorable
#### Bn-scaff_16055_1-p11261 C-genome specific (napus-oleracea)	0.9736842	0.6932443	1	0.7043213	not scorable	not scorable
#### Bn-scaff_16055_1-p11268 C-genome specific (napus-oleracea)	0.9760765	0.8381987	0.9922481	0.8219349	not scorable	not scorable
#### Bn-scaff_16055_1-p11288 C-genome specific (napus-oleracea)	0.9808612	0.7973794	1	0.8486239	not scorable	not scorable
#### Bn-scaff_16055_1-p11290 C-genome specific (napus-oleracea)	0.9760765	0.7037492	1	0.7985677	not scorable	not scorable
#### Bn-scaff_16055_1-p11293 C-genome specific (napus-oleracea)	0.9760765	0.8094406	1	0.8286523	not scorable	not scorable
#### Bn-scaff_16055_1-p11774 C-genome specific (napus-oleracea)	0.9808612	0.828145	1	0.6265095	not scorable	not scorable
#### Bn-scaff_16055_1-p11872 C-genome specific (napus-oleracea)	0.9641148	0.6875772	1	0.8297535	not scorable	not scorable
#### Bn-scaff_16055_1-p11882 C-genome specific (napus-oleracea)	0.9784689	0.7952328	1	0.7643309	not scorable	not scorable
#### Bn-scaff_16055_1-p11982 C-genome specific (napus-oleracea)	0.9784689	0.7330611	0.9922481	0.8073711	not scorable	not scorable
#### Bn-scaff_16055_1-p12148 C-genome specific (napus-oleracea)	0.9593301	0.7273095	0.9224806	0.3997883	not scorable	not scorable
#### Bn-scaff_16055_1-p12166 C-genome specific (napus-oleracea)	0.9665072	0.6659019	1	0.8327926	not scorable	not scorable
#### Bn-scaff_16055_1-p12186 C-genome specific (napus-oleracea)	0.9904306	0.8212364	1	0.8044307	not scorable	not scorable
#### Bn-scaff_16055_1-p12186 C-genome specific (napus-oleracea)	0.9784689	0.8063173	1	0.8149468	not scorable	not scorable
#### Bn-scaff_16055_1-p12224 C-genome specific (napus-oleracea)	0.9760765	0.8368543	0.9922481	0.7520255	not scorable	not scorable
#### Bn-scaff_16055_1-p12229 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8893886	not scorable	not scorable
#### Bn-scaff_16055_1-p12349 C-genome specific (napus-oleracea)	0.9904306	0.6797698	1	0.7518217	not scorable	not scorable
#### Bn-scaff_16055_1-p12427 C-genome specific (napus-oleracea)	0.9880383	0.7837298	0.9922481	0.6030797	not scorable	not scorable
#### Bn-scaff_16055_1-p12438 C-genome specific (napus-oleracea)	0.9832536	0.7368148	1	0.6228867	not scorable	not scorable
#### Bn-scaff_16055_1-p12439 C-genome specific (napus-oleracea)	0.9904306	0.8200852	1	0.7411184	not scorable	not scorable
#### Bn-scaff_16055_1-p12475 C-genome specific (napus-oleracea)	0.9641148	0.7460431	0.9922481	0.8343484	not scorable	not scorable
#### Bn-scaff_16055_1-p12476 C-genome specific (napus-oleracea)	0.9856459	0.8186666	0.9922481	0.7907627	not scorable	not scorable
#### Bn-scaff_16055_1-p12479 C-genome specific (napus-oleracea)	0.9736842	0.8056497	0.9844961	0.7381302	not scorable	not scorable
#### Bn-scaff_16055_1-p12511 C-genome specific (napus-oleracea)	0.9617225	0.7177759	0.9922481	0.7815195	not scorable	not scorable
#### Bn-scaff_16055_1-p12576 C-genome specific (napus-oleracea)	0.9784689	0.7036099	1	0.658803	not scorable	not scorable
#### Bn-scaff_16055_1-p12618 genome unspecific (all in)	0.9258373	0.6937725	1	0.936802	1	0.9199228
#### Bn-scaff_16055_1-p12631 C-genome specific (napus-oleracea)	0.9904306	0.7863845	1	0.719024	not scorable	not scorable
#### Bn-scaff_16055_1-p12632 C-genome specific (napus-oleracea)	0.9736842	0.7405865	1	0.8665947	not scorable	not scorable
#### Bn-scaff_16055_1-p12667 C-genome specific (napus-oleracea)	0.9808612	0.7623614	1	0.7912186	not scorable	not scorable
#### Bn-scaff_16055_1-p12686 C-genome specific (napus-oleracea)	0.9665072	0.8432651	1	0.6504939	not scorable	not scorable
#### Bn-scaff_16055_1-p12687 C-genome specific (napus-oleracea)	0.9904306	0.8216323	1	0.7723906	not scorable	not scorable
#### Bn-scaff_16055_1-p12695 C-genome specific (napus-oleracea)	0.9736842	0.7821852	1	0.7771507	not scorable	not scorable

#### Bn-scaff_16055_1-p12714 C-genome specific (napus-oleracea)	0.9760765	0.8958967	1	0.79995	not scorable	not scorable
#### Bn-scaff_16055_1-p12715 C-genome specific (napus-oleracea)	0.9473684	0.5481639	0.9922481	0.748931	not scorable	not scorable
#### Bn-scaff_16055_1-p12855 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8522956	not scorable	not scorable
#### Bn-scaff_16055_1-p12895 C-genome specific (napus-oleracea)	0.9904306	0.802099	1	0.8271682	not scorable	not scorable
#### Bn-scaff_16055_1-p13155 C-genome specific (napus-oleracea)	0.9928229	0.837958	1	0.834371	not scorable	not scorable
#### Bn-scaff_16055_1-p13159 C-genome specific (napus-oleracea)	0.9784689	0.7124959	1	0.5896462	not scorable	not scorable
#### Bn-scaff_16055_1-p13160 C-genome specific (napus-oleracea)	0.9904306	0.8097162	1	0.6298181	not scorable	not scorable
#### Bn-scaff_16055_1-p13170 C-genome specific (napus-oleracea)	0.9832536	0.694525	1	0.6090961	not scorable	not scorable
#### Bn-scaff_16055_1-p13204 C-genome specific (napus-oleracea)	0.9808612	0.7947085	1	0.8815864	not scorable	not scorable
#### Bn-scaff_16055_1-p13215 C-genome specific (napus-oleracea)	0.9808612	0.6186723	1	0.6945279	not scorable	not scorable
#### Bn-scaff_16055_1-p13384 C-genome specific (napus-oleracea)	0.9904306	0.8194966	1	0.8051295	not scorable	not scorable
#### Bn-scaff_16055_1-p13488 C-genome specific (napus-oleracea)	0.9760765	0.8046602	1	0.7013235	not scorable	not scorable
#### Bn-scaff_16055_1-p13889 C-genome specific (napus-oleracea)	0.9545454	0.666014	1	0.6685429	not scorable	not scorable
#### Bn-scaff_16055_1-p14578 genome unspecific (all in)	1	0.6491711	0.9767442	0.3830342	1	0.6529949
#### Bn-scaff_16055_1-p14637 C-genome specific (napus-oleracea)	0.9784689	0.7564994	0.9922481	0.7027276	not scorable	not scorable
#### Bn-scaff_16055_1-p14814 C-genome specific (napus-oleracea)	0.9617225	0.351928	0.9224806	0.1892242	not scorable	not scorable
#### Bn-scaff_16055_1-p15436 genome unspecific (all in)	0.9976076	0.4989409	1	0.7051469	1	0.8652792
#### Bn-scaff_16055_1-p15627 C-genome specific (napus-oleracea)	0.9880383	0.5304871	0.9844961	0.4921005	not scorable	not scorable
#### Bn-scaff_16055_1-p16059 genome unspecific (all in)	0.9712918	0.351072	1	0.6464701	0.9752066	0.7133579
#### Bn-scaff_16055_1-p19961 C-genome specific (napus-oleracea)	0.9952153	0.5051944	1	0.7621537	not scorable	not scorable
#### Bn-scaff_16055_1-p21080 genome unspecific (all in)	1	0.6032484	1	0.602145	1	0.5830583
#### Bn-scaff_16055_1-p26073 C-genome specific (napus-oleracea)	0.8803828	0.8603077	0.7674419	0.8411664	not scorable	not scorable
#### Bn-scaff_16055_1-p39921 genome unspecific (all in)	0.9784689	0.735344	0.9922481	0.7676714	1	0.8653563
#### Bn-scaff_16055_1-p40192 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.4471522	1	0.9104934
#### Bn-scaff_16055_1-p40978 C-genome specific (napus-oleracea)	0.9354067	0.6269483	1	0.7687075	not scorable	not scorable
#### Bn-scaff_16055_1-p41010 C-genome specific (napus-oleracea)	0.9617225	0.7562324	0.9922481	0.7705176	not scorable	not scorable
#### Bn-scaff_16055_1-p41068 C-genome specific (napus-oleracea)	0.9665072	0.7959683	0.9689922	0.7625377	not scorable	not scorable
#### Bn-scaff_16055_1-p44896 C-genome specific (napus-oleracea)	0.9760765	0.770026	0.9844961	0.8450764	not scorable	not scorable
#### Bn-scaff_16055_1-p44901 C-genome specific (napus-oleracea)	0.9832536	0.7451177	0.9844961	0.7407741	not scorable	not scorable
#### Bn-scaff_16055_1-p45142 C-genome specific (napus-oleracea)	0.9880383	0.6981561	0.9844961	0.7399979	not scorable	not scorable
#### Bn-scaff_16055_1-p47542 C-genome specific (napus-oleracea)	0.9712918	0.6943743	1	0.7113869	not scorable	not scorable
#### Bn-scaff_16055_1-p47740 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6560127	1	0.9448497
#### Bn-scaff_16055_1-p47747 C-genome specific (napus-oleracea)	0.9617225	0.6023471	0.9844961	0.5617165	not scorable	not scorable

#### Bn-scaff_16055_1-p50334 C-genome specific (napus-oleracea)	0.9521531	0.7139826	0.9922481	0.8026356	not scorable	not scorable
#### Bn-scaff_16055_1-p50786 C-genome specific (napus-oleracea)	0.9569378	0.7839261	1	0.8842176	not scorable	not scorable
#### Bn-scaff_16055_1-p51601 C-genome specific (napus-oleracea)	0.9688995	0.7183296	0.9922481	0.7895423	not scorable	not scorable
#### Bn-scaff_16055_1-p51608 C-genome specific (napus-oleracea)	0.9593301	0.6760786	1	0.6856328	not scorable	not scorable
#### Bn-scaff_16055_1-p51624 C-genome specific (napus-oleracea)	0.9688995	0.7500578	0.9844961	0.7286336	not scorable	not scorable
#### Bn-scaff_16055_1-p51629 C-genome specific (napus-oleracea)	0.9617225	0.3502033	0.9922481	0.7520401	not scorable	not scorable
#### Bn-scaff_16055_1-p61255 C-genome specific (napus-oleracea)	0.9593301	0.7295427	1	0.6623936	not scorable	not scorable
#### Bn-scaff_16055_1-p61261 C-genome specific (napus-oleracea)	0.9808612	0.7776792	1	0.7666395	not scorable	not scorable
#### Bn-scaff_16055_1-p61337 C-genome specific (napus-oleracea)	0.9641148	0.7623729	0.9844961	0.6260399	not scorable	not scorable
#### Bn-scaff_16055_1-p67872 C-genome specific (napus-oleracea)	0.9425837	0.7426652	1	0.8455274	not scorable	not scorable
#### Bn-scaff_16055_1-p69593 C-genome specific (napus-oleracea)	0.9808612	0.779097	1	0.793625	not scorable	not scorable
#### Bn-scaff_16055_1-p69893 C-genome specific (napus-oleracea)	0.937799	0.7480295	1	0.7495622	not scorable	not scorable
#### Bn-scaff_16055_1-p74225 C-genome specific (napus-oleracea)	0.9808612	0.7549638	1	0.7814705	not scorable	not scorable
#### Bn-scaff_16055_1-p76942 C-genome specific (napus-oleracea)	0.9736842	0.7790937	0.9844961	0.7563142	not scorable	not scorable
#### Bn-scaff_16055_1-p77149 C-genome specific (napus-oleracea)	0.9808612	0.7686065	0.9844961	0.7095718	not scorable	not scorable
#### Bn-scaff_16055_1-p77177 C-genome specific (napus-oleracea)	0.9760765	0.764713	1	0.6738463	not scorable	not scorable
#### Bn-scaff_16055_1-p77216 C-genome specific (napus-oleracea)	0.9617225	0.787612	0.9844961	0.7393542	not scorable	not scorable
#### Bn-scaff_16055_1-p77365 C-genome specific (napus-oleracea)	0.9808612	0.7021037	1	0.6756871	not scorable	not scorable
#### Bn-scaff_16055_1-p77610 C-genome specific (napus-oleracea)	0.9545454	0.7401437	0.9612403	0.7400616	not scorable	not scorable
#### Bn-scaff_16055_1-p77767 C-genome specific (napus-oleracea)	0.9832536	0.7772586	1	0.7707475	not scorable	not scorable
#### Bn-scaff_16055_1-p77790 C-genome specific (napus-oleracea)	0.9736842	0.7698848	0.9922481	0.7625421	not scorable	not scorable
#### Bn-scaff_16055_1-p78527 genome unspecific (all in)	0.9665072	0.6575281	1	0.8286739	1	0.9398974
#### Bn-scaff_16055_1-p84673 C-genome specific (napus-oleracea)	0.9593301	0.6278492	0.9844961	0.6429148	not scorable	not scorable
#### Bn-scaff_16055_1-p85147 C-genome specific (napus-oleracea)	0.9736842	0.7014576	1	0.6798792	not scorable	not scorable
#### Bn-scaff_16055_1-p91644 genome unspecific (all in)	0.9354067	0.5272365	0.9844961	0.751821	1	0.9406738
#### Bn-scaff_16055_1-p92272 C-genome specific (napus-oleracea)	0.9832536	0.7671971	1	0.8379963	not scorable	not scorable
#### Bn-scaff_16055_1-p97511 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8540489	not scorable	not scorable
#### Bn-scaff_16056_1-p12343 genome unspecific (all in)	0.9784689	0.4627435	0.9922481	0.8415815	1	0.9141991
#### Bn-scaff_16056_1-p15468 C-genome specific (napus-oleracea)	0.9593301	0.747385	0.9922481	0.7661276	not scorable	not scorable
#### Bn-scaff_16056_1-p15556 C-genome specific (napus-oleracea)	0.9688995	0.6736414	0.9922481	0.7710248	not scorable	not scorable
#### Bn-scaff_16056_1-p16322 C-genome specific (napus-oleracea)	0.9569378	0.7686226	0.9922481	0.7716408	not scorable	not scorable
#### Bn-scaff_16056_1-p23427 C-genome specific (napus-oleracea)	0.9569378	0.7283916	0.9844961	0.8637789	not scorable	not scorable
#### Bn-scaff_16056_1-p23486 C-genome specific (napus-oleracea)	0.9617225	0.7783745	0.9844961	0.7303104	not scorable	not scorable

#### Bn-scaff_16056_1-p25376 C-genome specific (napus-oleracea)	0.9593301	0.794888	0.9767442	0.8129011	not scorable	not scorable
#### Bn-scaff_16062_1-p14800 C-genome specific (napus-oleracea)	1	0.8574853	1	0.6851246	not scorable	not scorable
#### Bn-scaff_16062_1-p19072 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7617018	not scorable	not scorable
#### Bn-scaff_16062_1-p19174 C-genome specific (napus-oleracea)	0.9904306	0.5846033	1	0.850278	not scorable	not scorable
#### Bn-scaff_16062_1-p19181 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.800903	not scorable	not scorable
#### Bn-scaff_16062_1-p19235 C-genome specific (napus-oleracea)	0.9712918	0.3256648	0.9534883	0.8343484	not scorable	not scorable
#### Bn-scaff_16062_1-p28988 C-genome specific (napus-oleracea)	0.9808612	0.690796	0.9922481	0.7468991	not scorable	not scorable
#### Bn-scaff_16062_1-p29508 genome unspecific (all in)	0.9712918	0.3148635	0.9922481	0.4401395	1	0.7622204
#### Bn-scaff_16062_1-p29537 genome unspecific (all in)	0.9760765	0.5730179	1	0.7163496	1	0.9201254
#### Bn-scaff_16062_1-p29551 genome unspecific (all in)	0.9665072	0.2672715	0.9922481	0.267938	1	0.6939149
#### Bn-scaff_16062_1-p29569 genome unspecific (all in)	0.9904306	0.5426844	1	0.6241212	1	0.8613519
#### Bn-scaff_16062_1-p29643 C-genome specific (napus-oleracea)	0.9856459	0.7586261	1	0.8108861	not scorable	not scorable
#### Bn-scaff_16062_1-p29973 C-genome specific (napus-oleracea)	0.9856459	0.7811896	1	0.7156986	not scorable	not scorable
#### Bn-scaff_16062_1-p34550 C-genome specific (napus-oleracea)	0.9880383	0.7758122	0.9844961	0.7262066	not scorable	not scorable
#### Bn-scaff_16062_1-p34560 C-genome specific (napus-oleracea)	0.9688995	0.5954198	0.9844961	0.5666228	not scorable	not scorable
#### Bn-scaff_16062_1-p34927 C-genome specific (napus-oleracea)	0.9665072	0.7320811	0.9844961	0.7230852	not scorable	not scorable
#### Bn-scaff_16064_1-p10097 napus specific	0.9019139	0.6707573	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16064_1-p10464 C-genome specific (napus-oleracea)	1	0.6292592	1	0.7254939	not scorable	not scorable
#### Bn-scaff_16064_1-p10477 C-genome specific (napus-oleracea)	0.9138756	0.7689537	0.6744186	0.7719569	not scorable	not scorable
#### Bn-scaff_16064_1-p10524 C-genome specific (napus-oleracea)	0.9186603	0.7920763	1	0.8331373	not scorable	not scorable
#### Bn-scaff_16064_1-p10561 C-genome specific (napus-oleracea)	0.9066986	0.7878498	1	0.8162035	not scorable	not scorable
#### Bn-scaff_16064_1-p10737 C-genome specific (napus-oleracea)	0.9617225	0.6375136	0.9922481	0.8314648	not scorable	not scorable
#### Bn-scaff_16064_1-p10754 C-genome specific (napus-oleracea)	0.9162679	0.7524425	0.9922481	0.8252573	not scorable	not scorable
#### Bn-scaff_16064_1-p10756 C-genome specific (napus-oleracea)	0.8947368	0.6988692	0.9922481	0.8416706	not scorable	not scorable
#### Bn-scaff_16064_1-p10760 C-genome specific (napus-oleracea)	0.9019139	0.7490885	0.9922481	0.7948635	not scorable	not scorable
#### Bn-scaff_16064_1-p10864 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5842141	0.9917355	0.5952035
#### Bn-scaff_16064_1-p11242 C-genome specific (napus-oleracea)	1	0.8572048	1	0.7554464	not scorable	not scorable
#### Bn-scaff_16064_1-p11245 C-genome specific (napus-oleracea)	0.9856459	0.7837316	1	0.8460509	not scorable	not scorable
#### Bn-scaff_16064_1-p11265 C-genome specific (napus-oleracea)	0.9976076	0.5876467	0.9844961	0.5839158	not scorable	not scorable
#### Bn-scaff_16064_1-p11291 C-genome specific (napus-oleracea)	1	0.8691639	1	0.8563944	not scorable	not scorable
#### Bn-scaff_16064_1-p11291 C-genome specific (napus-oleracea)	0.9952153	0.8941385	1	0.8620939	not scorable	not scorable
#### Bn-scaff_16064_1-p11292 C-genome specific (oleracea only)	not scorable	not scorable	0.5193799	0.8336939	not scorable	not scorable
#### Bn-scaff_16064_1-p11293 C-genome specific (napus-oleracea)	1	0.8804961	0.9922481	0.8147027	not scorable	not scorable

#### Bn-scaff_16064_1-p11371C-genome specific (napus-oleracea)	0.9808612	0.8855912	1	0.7236686	not scorable	not scorable
#### Bn-scaff_16064_1-p11422C-genome specific (napus-oleracea)	0.9952153	0.8429088	0.9844961	0.8596901	not scorable	not scorable
#### Bn-scaff_16064_1-p11444C-genome specific (napus-oleracea)	0.9904306	0.8620079	1	0.8322569	not scorable	not scorable
#### Bn-scaff_16064_1-p11445C-genome specific (napus-oleracea)	1	0.8800518	0.9922481	0.8068786	not scorable	not scorable
#### Bn-scaff_16064_1-p11458genome unspecific (all in)	0.9856459	0.6666182	1	0.8221858	1	0.9406413
#### Bn-scaff_16064_1-p11469A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6566929
#### Bn-scaff_16064_1-p11542genome unspecific (all in)	0.9904306	0.4134692	1	0.8006061	1	0.8887275
#### Bn-scaff_16064_1-p11879genome unspecific (all in)	0.9186603	0.2035783	0.8372093	0.2266196	1	0.7252899
#### Bn-scaff_16064_1-p12646C-genome specific (napus-oleracea)	0.9617225	0.6505567	0.9534883	0.6607027	not scorable	not scorable
#### Bn-scaff_16064_1-p13167C-genome specific (napus-oleracea)	0.8995215	0.7505705	1	0.789346	not scorable	not scorable
#### Bn-scaff_16064_1-p13237genome unspecific (all in)	0.9545454	0.4473491	1	0.8545067	0.9917355	0.7331713
#### Bn-scaff_16064_1-p13739genome unspecific (all in)	0.9641148	0.4298888	1	0.8196049	0.9917355	0.851132
#### Bn-scaff_16064_1-p14180genome unspecific (all in)	0.9736842	0.5039477	0.9767442	0.4878431	1	0.9080027
#### Bn-scaff_16064_1-p14420genome unspecific (all in)	0.9521531	0.5301538	0.9922481	0.5775427	1	0.8948976
#### Bn-scaff_16064_1-p14421C-genome specific (napus-oleracea)	0.9880383	0.7832668	1	0.8555887	not scorable	not scorable
#### Bn-scaff_16064_1-p14471C-genome specific (napus-oleracea)	0.8971292	0.7297426	0.9844961	0.7868593	not scorable	not scorable
#### Bn-scaff_16064_1-p14559C-genome specific (napus-oleracea)	0.8947368	0.6915748	0.9844961	0.7908302	not scorable	not scorable
#### Bn-scaff_16064_1-p14684C-genome specific (napus-oleracea)	0.9593301	0.3447024	1	0.8110542	not scorable	not scorable
#### Bn-scaff_16064_1-p15184C-genome specific (napus-oleracea)	0.9019139	0.6907942	0.9689922	0.7432139	not scorable	not scorable
#### Bn-scaff_16064_1-p15293genome unspecific (all in)	1	0.3933978	1	0.8050097	1	0.7139018
#### Bn-scaff_16064_1-p15534C-genome specific (napus-oleracea)	0.9043062	0.6965379	0.9767442	0.7187214	not scorable	not scorable
#### Bn-scaff_16064_1-p15873genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8770575	0.9917355	0.6535662
#### Bn-scaff_16064_1-p20358C-genome specific (napus-oleracea)	0.8995215	0.7601631	0.9844961	0.8402116	not scorable	not scorable
#### Bn-scaff_16064_1-p20630C-genome specific (napus-oleracea)	0.9066986	0.760559	0.9844961	0.8222123	not scorable	not scorable
#### Bn-scaff_16064_1-p21522genome unspecific (all in)	1	0.4393705	1	0.4349402	0.9917355	0.5266061
#### Bn-scaff_16064_1-p22653C-genome specific (napus-oleracea)	0.7368421	0.7672489	0.9689922	0.8703123	not scorable	not scorable
#### Bn-scaff_16064_1-p23375C-genome specific (napus-oleracea)	0.9043062	0.776328	0.9922481	0.6596027	not scorable	not scorable
#### Bn-scaff_16064_1-p24730C-genome specific (napus-oleracea)	0.8947368	0.7222245	0.9922481	0.830638	not scorable	not scorable
#### Bn-scaff_16064_1-p24999C-genome specific (napus-oleracea)	0.9019139	0.5901754	0.9922481	0.581593	not scorable	not scorable
#### Bn-scaff_16064_1-p25302C-genome specific (napus-oleracea)	0.9066986	0.8044113	0.9844961	0.699053	not scorable	not scorable
#### Bn-scaff_16064_1-p26689C-genome specific (napus-oleracea)	0.9138756	0.7567359	0.9922481	0.7660391	not scorable	not scorable
#### Bn-scaff_16064_1-p26703C-genome specific (napus-oleracea)	0.9162679	0.7509342	0.9612403	0.6406603	not scorable	not scorable
#### Bn-scaff_16064_1-p27178C-genome specific (napus-oleracea)	0.9043062	0.7604255	1	0.8270004	not scorable	not scorable

#### Bn-scaff_16064_1-p32215 C-genome specific (napus-oleracea)	0.9210526	0.7443363	0.9767442	0.8063037	not scorable	not scorable
#### Bn-scaff_16064_1-p34183 C-genome specific (napus-oleracea)	0.9019139	0.7580879	1	0.7788359	not scorable	not scorable
#### Bn-scaff_16064_1-p34629 C-genome specific (napus-oleracea)	0.9090909	0.7458168	1	0.8245012	not scorable	not scorable
#### Bn-scaff_16064_1-p36002 C-genome specific (napus-oleracea)	0.9066986	0.7705672	1	0.8300001	not scorable	not scorable
#### Bn-scaff_16064_1-p36496 C-genome specific (napus-oleracea)	0.9019139	0.7564902	1	0.7570025	not scorable	not scorable
#### Bn-scaff_16064_1-p37513 C-genome specific (napus-oleracea)	0.9162679	0.683749	1	0.6918421	not scorable	not scorable
#### Bn-scaff_16064_1-p38004 C-genome specific (napus-oleracea)	0.9114832	0.6893615	1	0.7251219	not scorable	not scorable
#### Bn-scaff_16064_1-p38059 C-genome specific (napus-oleracea)	0.9066986	0.7016028	1	0.8202965	not scorable	not scorable
#### Bn-scaff_16064_1-p38087 C-genome specific (napus-oleracea)	0.9114832	0.7690021	0.9922481	0.8437892	not scorable	not scorable
#### Bn-scaff_16064_1-p55080 genome unspecific (all in)	0.9904306	0.6422246	1	0.804708	1	0.9177526
#### Bn-scaff_16064_1-p61562 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7186291	0.9834711	0.6540996
#### Bn-scaff_16064_1-p7157 C-genome specific (napus-oleracea)	0.9043062	0.6900896	1	0.7373399	not scorable	not scorable
#### Bn-scaff_16064_1-p81619 C-genome specific (napus-oleracea)	0.9521531	0.4082469	1	0.7312282	not scorable	not scorable
#### Bn-scaff_16064_1-p85169 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8805429	0.9834711	0.658749
#### Bn-scaff_16064_1-p9281 C-genome specific (napus-oleracea)	0.9090909	0.7432019	1	0.8163905	not scorable	not scorable
#### Bn-scaff_16064_1-p93813 C-genome specific (napus-oleracea)	0.9138756	0.698468	0.9844961	0.826764	not scorable	not scorable
#### Bn-scaff_16064_1-p93840 C-genome specific (napus-oleracea)	0.9162679	0.7050222	0.9922481	0.6844036	not scorable	not scorable
#### Bn-scaff_16064_1-p94890 genome unspecific (all in)	0.9928229	0.4026272	1	0.8459578	1	0.9175813
#### Bn-scaff_16069_1-p10446 C-genome specific (napus-oleracea)	0.9832536	0.5344754	0.9922481	0.6576833	not scorable	not scorable
#### Bn-scaff_16069_1-p10449 C-genome specific (napus-oleracea)	0.9952153	0.7884198	0.9922481	0.8934702	not scorable	not scorable
#### Bn-scaff_16069_1-p10502 C-genome specific (napus-oleracea)	0.9928229	0.786909	0.9922481	0.853572	not scorable	not scorable
#### Bn-scaff_16069_1-p10518 C-genome specific (napus-oleracea)	0.9856459	0.7648053	0.9922481	0.8354479	not scorable	not scorable
#### Bn-scaff_16069_1-p11015 C-genome specific (napus-oleracea)	0.9760765	0.5958455	0.9922481	0.701827	not scorable	not scorable
#### Bn-scaff_16069_1-p11048 C-genome specific (napus-oleracea)	0.9688995	0.6659657	0.9844961	0.8165436	not scorable	not scorable
#### Bn-scaff_16069_1-p11050 genome unspecific (all in)	0.9952153	0.4465092	0.9922481	0.8251266	1	0.9132643
#### Bn-scaff_16069_1-p11116 C-genome specific (napus-oleracea)	0.9904306	0.790215	0.744186	0.824917	not scorable	not scorable
#### Bn-scaff_16069_1-p11197 C-genome specific (napus-oleracea)	0.9928229	0.8386404	0.7829458	0.7991064	not scorable	not scorable
#### Bn-scaff_16069_1-p11269 C-genome specific (napus-oleracea)	0.9880383	0.8072347	0.9844961	0.8343771	not scorable	not scorable
#### Bn-scaff_16069_1-p11270 C-genome specific (napus-oleracea)	0.9808612	0.8047348	0.9922481	0.8264911	not scorable	not scorable
#### Bn-scaff_16069_1-p11314 C-genome specific (napus-oleracea)	0.9904306	0.7782043	0.9922481	0.8540177	not scorable	not scorable
#### Bn-scaff_16069_1-p11319 C-genome specific (napus-oleracea)	0.9832536	0.7185704	0.9922481	0.7720063	not scorable	not scorable
#### Bn-scaff_16069_1-p11319 C-genome specific (napus-oleracea)	0.9856459	0.7538632	0.9922481	0.7029535	not scorable	not scorable
#### Bn-scaff_16069_1-p11321 C-genome specific (napus-oleracea)	0.9808612	0.6921834	0.9922481	0.7764985	not scorable	not scorable

#### Bn-scaff_16069_1-p11322 C-genome specific (napus-oleracea)	0.9856459	0.6128835	0.7751938	0.5598592	not scorable	not scorable
#### Bn-scaff_16069_1-p11325 C-genome specific (napus-oleracea)	0.9784689	0.6702707	0.9922481	0.6517566	not scorable	not scorable
#### Bn-scaff_16069_1-p11328 C-genome specific (napus-oleracea)	0.9784689	0.6501432	0.9922481	0.6421019	not scorable	not scorable
#### Bn-scaff_16069_1-p11330 C-genome specific (napus-oleracea)	0.9808612	0.6462318	0.9767442	0.6492948	not scorable	not scorable
#### Bn-scaff_16069_1-p11331 C-genome specific (napus-oleracea)	0.9880383	0.6791692	0.9922481	0.725991	not scorable	not scorable
#### Bn-scaff_16069_1-p11332 C-genome specific (napus-oleracea)	0.9856459	0.6724226	0.9922481	0.7205694	not scorable	not scorable
#### Bn-scaff_16069_1-p11334 C-genome specific (napus-oleracea)	0.9928229	0.6831464	0.9922481	0.6700054	not scorable	not scorable
#### Bn-scaff_16069_1-p11343 C-genome specific (napus-oleracea)	0.9880383	0.73763	0.9922481	0.7938541	not scorable	not scorable
#### Bn-scaff_16069_1-p11361 C-genome specific (napus-oleracea)	0.9928229	0.745749	0.9922481	0.7440028	not scorable	not scorable
#### Bn-scaff_16069_1-p11376 C-genome specific (napus-oleracea)	0.9928229	0.7960953	0.9922481	0.841767	not scorable	not scorable
#### Bn-scaff_16069_1-p11507 genome unspecific (all in)	0.9856459	0.4297109	1	0.7758431	1	0.7453039
#### Bn-scaff_16069_1-p11515 genome unspecific (all in)	0.9928229	0.7160402	0.9922481	0.6881458	1	0.8955111
#### Bn-scaff_16069_1-p11521 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.826779	1	0.9175813
#### Bn-scaff_16069_1-p11623 C-genome specific (napus-oleracea)	0.9736842	0.7057152	1	0.7410839	not scorable	not scorable
#### Bn-scaff_16069_1-p11643 C-genome specific (napus-oleracea)	0.9952153	0.8474329	0.9922481	0.7552902	not scorable	not scorable
#### Bn-scaff_16069_1-p11804 C-genome specific (napus-oleracea)	1	0.729004	0.9844961	0.6678562	not scorable	not scorable
#### Bn-scaff_16069_1-p11840 C-genome specific (napus-oleracea)	0.9976076	0.7436125	0.9767442	0.6397267	not scorable	not scorable
#### Bn-scaff_16069_1-p11849 C-genome specific (napus-oleracea)	0.9976076	0.7373455	0.9767442	0.7030711	not scorable	not scorable
#### Bn-scaff_16069_1-p11884 genome unspecific (all in)	0.9880383	0.3705804	0.9922481	0.6506041	1	0.8948976
#### Bn-scaff_16069_1-p11999 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6982489	0.9669421	0.90067
#### Bn-scaff_16069_1-p12021 genome unspecific (all in)	0.9497608	0.8654594	0.5193799	0.6506854	0.8264463	0.9059441
#### Bn-scaff_16069_1-p12028 genome unspecific (all in)	0.9808612	0.2676618	1	0.7511771	1	0.7885901
#### Bn-scaff_16069_1-p12044 C-genome specific (napus-oleracea)	0.861244	0.9221785	0.379845	0.8295543	not scorable	not scorable
#### Bn-scaff_16069_1-p12044 genome unspecific (all in)	0.9449761	0.5358417	0.4108527	0.8428157	1	0.9101454
#### Bn-scaff_16069_1-p12215 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3825544	1	0.9174331
#### Bn-scaff_16069_1-p12591 C-genome specific (napus-oleracea)	1	0.8880509	0.9922481	0.7600404	not scorable	not scorable
#### Bn-scaff_16069_1-p12687 C-genome specific (napus-oleracea)	0.9904306	0.7333347	0.9922481	0.7012474	not scorable	not scorable
#### Bn-scaff_16069_1-p12699 C-genome specific (napus-oleracea)	0.9784689	0.6936942	0.9767442	0.7184723	not scorable	not scorable
#### Bn-scaff_16069_1-p12793 C-genome specific (napus-oleracea)	0.9880383	0.801186	0.7984496	0.698202	not scorable	not scorable
#### Bn-scaff_16069_1-p13601 C-genome specific (napus-oleracea)	0.9976076	0.7317548	0.9767442	0.6574833	not scorable	not scorable
#### Bn-scaff_16069_1-p13632 C-genome specific (napus-oleracea)	0.9856459	0.7554623	0.9922481	0.8544461	not scorable	not scorable
#### Bn-scaff_16069_1-p13755 C-genome specific (napus-oleracea)	1	0.8036081	0.9922481	0.856635	not scorable	not scorable
#### Bn-scaff_16069_1-p13940 C-genome specific (napus-oleracea)	0.9784689	0.5967674	0.9844961	0.7739038	not scorable	not scorable

#### Bn-scaff_16069_1-p13962genome unspecific (all in)	0.9784689	0.3493049	1	0.8884757	1	0.7744159
#### Bn-scaff_16069_1-p13979C-genome specific (napus-oleracea)	0.9952153	0.8291974	0.8992248	0.7737449	not scorable	not scorable
#### Bn-scaff_16069_1-p14014C-genome specific (napus-oleracea)	0.9904306	0.8065313	0.9689922	0.8042188	not scorable	not scorable
#### Bn-scaff_16069_1-p14016C-genome specific (napus-oleracea)	0.9880383	0.6682261	0.9689922	0.6735574	not scorable	not scorable
#### Bn-scaff_16069_1-p14079C-genome specific (napus-oleracea)	0.4545455	0.7572579	0.8682171	0.6644136	not scorable	not scorable
#### Bn-scaff_16069_1-p14085C-genome specific (napus-oleracea)	0.4569378	0.7993222	0.8604651	0.6538725	not scorable	not scorable
#### Bn-scaff_16069_1-p14088C-genome specific (napus-oleracea)	0.4545455	0.7885202	0.8604651	0.7101707	not scorable	not scorable
#### Bn-scaff_16069_1-p14338C-genome specific (napus-oleracea)	0.9904306	0.7815613	0.9612403	0.750858	not scorable	not scorable
#### Bn-scaff_16069_1-p14359C-genome specific (napus-oleracea)	0.9928229	0.7730442	0.9922481	0.7036229	not scorable	not scorable
#### Bn-scaff_16069_1-p14442C-genome specific (napus-oleracea)	0.9832536	0.7569678	0.9457364	0.7148432	not scorable	not scorable
#### Bn-scaff_16069_1-p14562C-genome specific (napus-oleracea)	0.9928229	0.7131979	0.9844961	0.6636251	not scorable	not scorable
#### Bn-scaff_16069_1-p14648C-genome specific (napus-oleracea)	0.9952153	0.6984571	0.9844961	0.7433756	not scorable	not scorable
#### Bn-scaff_16069_1-p14694genome unspecific (all in)	0.9497608	0.4401253	1	0.7816119	0.9669421	0.6628624
#### Bn-scaff_16069_1-p14835C-genome specific (napus-oleracea)	0.9760765	0.7470583	0.9922481	0.7261096	not scorable	not scorable
#### Bn-scaff_16069_1-p15267genome unspecific (all in)	0.9928229	0.3486693	1	0.7879251	1	0.9175813
#### Bn-scaff_16069_1-p15295C-genome specific (napus-oleracea)	0.9856459	0.812086	0.9922481	0.7451921	not scorable	not scorable
#### Bn-scaff_16069_1-p15299C-genome specific (napus-oleracea)	0.9904306	0.7733535	0.9922481	0.8154603	not scorable	not scorable
#### Bn-scaff_16069_1-p15302C-genome specific (napus-oleracea)	0.9904306	0.7186193	0.9922481	0.6964638	not scorable	not scorable
#### Bn-scaff_16069_1-p15306C-genome specific (napus-oleracea)	0.9688995	0.6295323	0.9922481	0.6709727	not scorable	not scorable
#### Bn-scaff_16069_1-p15312C-genome specific (napus-oleracea)	0.9928229	0.7205229	0.9922481	0.7050685	not scorable	not scorable
#### Bn-scaff_16069_1-p15315C-genome specific (napus-oleracea)	0.9832536	0.7111052	0.8217054	0.7119159	not scorable	not scorable
#### Bn-scaff_16069_1-p15317C-genome specific (napus-oleracea)	0.9880383	0.6592495	0.9922481	0.5983165	not scorable	not scorable
#### Bn-scaff_16069_1-p15319C-genome specific (napus-oleracea)	0.9880383	0.8024307	0.9922481	0.7927088	not scorable	not scorable
#### Bn-scaff_16069_1-p15320C-genome specific (napus-oleracea)	0.9736842	0.6721375	0.9922481	0.6148995	not scorable	not scorable
#### Bn-scaff_16069_1-p15322C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6526888	not scorable	not scorable
#### Bn-scaff_16069_1-p15358C-genome specific (napus-oleracea)	0.9282297	0.4646295	1	0.7669243	not scorable	not scorable
#### Bn-scaff_16069_1-p15523genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.8168184	1	0.8227494
#### Bn-scaff_16069_1-p15640genome unspecific (all in)	0.9856459	0.5490037	1	0.8393649	1	0.9272014
#### Bn-scaff_16069_1-p15792C-genome specific (napus-oleracea)	0.9952153	0.8046117	0.9922481	0.7941359	not scorable	not scorable
#### Bn-scaff_16069_1-p15955genome unspecific (all in)	1	0.5901685	1	0.6032484	1	0.6716551
#### Bn-scaff_16069_1-p16514C-genome specific (napus-oleracea)	0.9736842	0.8616185	0.9922481	0.7736471	not scorable	not scorable
#### Bn-scaff_16069_1-p16648all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p16679C-genome specific (napus-oleracea)	0.9904306	0.7940474	0.9922481	0.7687188	not scorable	not scorable

#### Bn-scaff_16069_1-p16686 C-genome specific (napus-oleracea)	0.9665072	0.771827	0.9922481	0.7539262	not scorable	not scorable
#### Bn-scaff_16069_1-p16700 C-genome specific (napus-oleracea)	0.9569378	0.8008263	0.9922481	0.6993666	not scorable	not scorable
#### Bn-scaff_16069_1-p16941 C-genome specific (napus-oleracea)	0.9952153	0.7868258	0.9922481	0.7750877	not scorable	not scorable
#### Bn-scaff_16069_1-p16957 C-genome specific (napus-oleracea)	0.9641148	0.8146611	0.9767442	0.7350562	not scorable	not scorable
#### Bn-scaff_16069_1-p17072 C-genome specific (napus-oleracea)	0.9808612	0.8063577	0.9767442	0.6688777	not scorable	not scorable
#### Bn-scaff_16069_1-p17088 C-genome specific (napus-oleracea)	0.9904306	0.6847009	0.9922481	0.6433161	not scorable	not scorable
#### Bn-scaff_16069_1-p17322 genome unspecific (all in)	0.9880383	0.3925502	1	0.5951692	1	0.9050173
#### Bn-scaff_16069_1-p17584 C-genome specific (napus-oleracea)	0.7894737	0.8666317	0.9922481	0.8863727	not scorable	not scorable
#### Bn-scaff_16069_1-p17760 genome unspecific (all in)	0.9784689	0.3467909	1	0.8410167	1	0.8110762
#### Bn-scaff_16069_1-p17810 C-genome specific (napus-oleracea)	0.9904306	0.7649667	0.9922481	0.7602775	not scorable	not scorable
#### Bn-scaff_16069_1-p17829 C-genome specific (napus-oleracea)	0.7966507	0.8299864	0.9379845	0.7210994	not scorable	not scorable
#### Bn-scaff_16069_1-p17869 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p17890 genome unspecific (all in)	0.9736842	0.7758686	1	0.8335392	0.9917355	0.9244215
#### Bn-scaff_16069_1-p18158 C-genome specific (napus-oleracea)	0.9641148	0.7659058	0.9922481	0.7137139	not scorable	not scorable
#### Bn-scaff_16069_1-p18785 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8686579	1	0.7946294
#### Bn-scaff_16069_1-p19162 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.4380031	1	0.7252899
#### Bn-scaff_16069_1-p19433 napus specific	0.9832536	0.7893865	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p19461 C-genome specific (napus-oleracea)	0.9641148	0.8034937	0.6046512	0.8729934	not scorable	not scorable
#### Bn-scaff_16069_1-p19467 C-genome specific (napus-oleracea)	0.9688995	0.7712309	0.620155	0.7847197	not scorable	not scorable
#### Bn-scaff_16069_1-p19579 C-genome specific (napus-oleracea)	0.9784689	0.7112521	0.627907	0.7390317	not scorable	not scorable
#### Bn-scaff_16069_1-p19586 C-genome specific (napus-oleracea)	0.9736842	0.6702137	0.627907	0.6857647	not scorable	not scorable
#### Bn-scaff_16069_1-p19596 C-genome specific (napus-oleracea)	0.9569378	0.7610868	0.627907	0.8405083	not scorable	not scorable
#### Bn-scaff_16069_1-p19682 C-genome specific (napus-oleracea)	0.9832536	0.8140482	0.6124031	0.8334864	not scorable	not scorable
#### Bn-scaff_16069_1-p19692 C-genome specific (napus-oleracea)	0.9904306	0.7684152	0.9844961	0.7582983	not scorable	not scorable
#### Bn-scaff_16069_1-p19847 C-genome specific (napus-oleracea)	0.9928229	0.8292667	0.9922481	0.8344219	not scorable	not scorable
#### Bn-scaff_16069_1-p19860 genome unspecific (all in)	0.9928229	0.3948785	1	0.6784759	1	0.4737935
#### Bn-scaff_16069_1-p20278 C-genome specific (napus-oleracea)	0.9330143	0.6726577	0.8449612	0.7671589	not scorable	not scorable
#### Bn-scaff_16069_1-p20280 C-genome specific (oleracea only)	not scorable	not scorable	1	0.3209585	not scorable	not scorable
#### Bn-scaff_16069_1-p20417 C-genome specific (napus-oleracea)	0.9688995	0.6979907	1	0.7495229	not scorable	not scorable
#### Bn-scaff_16069_1-p20593 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.7162342	not scorable	not scorable
#### Bn-scaff_16069_1-p20727 C-genome specific (napus-oleracea)	0.9856459	0.7518736	0.9534883	0.8462225	not scorable	not scorable
#### Bn-scaff_16069_1-p20832 C-genome specific (napus-oleracea)	0.9784689	0.7200113	0.9844961	0.7161987	not scorable	not scorable
#### Bn-scaff_16069_1-p21350 C-genome specific (napus-oleracea)	0.9952153	0.6752451	0.9767442	0.6628189	not scorable	not scorable

#### Bn-scaff_16069_1-p21425 genome unspecific (all in)	0.9736842	0.2882991	0.9922481	0.7325116	0.9504132	0.5490875
#### Bn-scaff_16069_1-p21743 C-genome specific (napus-oleracea)	0.9880383	0.7639281	0.9922481	0.8713458	not scorable	not scorable
#### Bn-scaff_16069_1-p21939 genome unspecific (all in)	1	0.3788282	1	0.6833342	0.9917355	0.4457276
#### Bn-scaff_16069_1-p22055 C-genome specific (napus-oleracea)	0.9832536	0.7330434	0.9767442	0.7353013	not scorable	not scorable
#### Bn-scaff_16069_1-p22125 C-genome specific (napus-oleracea)	0.9856459	0.7501152	0.7209302	0.8123498	not scorable	not scorable
#### Bn-scaff_16069_1-p22164 C-genome specific (napus-oleracea)	0.9641148	0.7493378	0.9147287	0.8375285	not scorable	not scorable
#### Bn-scaff_16069_1-p22223 C-genome specific (napus-oleracea)	0.9784689	0.7575034	0.9147287	0.7827897	not scorable	not scorable
#### Bn-scaff_16069_1-p22224 C-genome specific (napus-oleracea)	0.9617225	0.7158874	0.9224806	0.8363813	not scorable	not scorable
#### Bn-scaff_16069_1-p22227 C-genome specific (napus-oleracea)	0.8588517	0.7298541	0.751938	0.7862336	not scorable	not scorable
#### Bn-scaff_16069_1-p22321 C-genome specific (napus-oleracea)	0.9856459	0.7567131	0.9844961	0.7572922	not scorable	not scorable
#### Bn-scaff_16069_1-p22792 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.808674	1	0.8653011
#### Bn-scaff_16069_1-p22806 C-genome specific (napus-oleracea)	0.9808612	0.7019051	0.9922481	0.7138398	not scorable	not scorable
#### Bn-scaff_16069_1-p22880 C-genome specific (napus-oleracea)	0.9617225	0.7003295	0.9767442	0.7106326	not scorable	not scorable
#### Bn-scaff_16069_1-p22959 C-genome specific (napus-oleracea)	0.9712918	0.7397079	0.9922481	0.795423	not scorable	not scorable
#### Bn-scaff_16069_1-p23233 C-genome specific (napus-oleracea)	0.9665072	0.731345	0.9844961	0.7151247	not scorable	not scorable
#### Bn-scaff_16069_1-p23447 C-genome specific (napus-oleracea)	0.9760765	0.7602777	0.9844961	0.8496783	not scorable	not scorable
#### Bn-scaff_16069_1-p23718 genome unspecific (all in)	0.9736842	0.3666043	0.9922481	0.7986845	1	0.9225228
#### Bn-scaff_16069_1-p24085 genome unspecific (all in)	0.9617225	0.4571588	1	0.791638	1	0.9095306
#### Bn-scaff_16069_1-p25703 C-genome specific (napus-oleracea)	0.9736842	0.5524474	0.9379845	0.5299826	not scorable	not scorable
#### Bn-scaff_16069_1-p25715 C-genome specific (napus-oleracea)	0.9904306	0.671567	0.9922481	0.6958005	not scorable	not scorable
#### Bn-scaff_16069_1-p25722 C-genome specific (napus-oleracea)	0.9880383	0.7757718	0.9922481	0.7774823	not scorable	not scorable
#### Bn-scaff_16069_1-p25722 C-genome specific (napus-oleracea)	0.9784689	0.708217	0.9922481	0.8224858	not scorable	not scorable
#### Bn-scaff_16069_1-p25723 C-genome specific (napus-oleracea)	0.9856459	0.7626587	0.9922481	0.7688447	not scorable	not scorable
#### Bn-scaff_16069_1-p25726 C-genome specific (napus-oleracea)	0.9880383	0.6603041	1	0.7125723	not scorable	not scorable
#### Bn-scaff_16069_1-p25728 C-genome specific (napus-oleracea)	0.9904306	0.7584208	1	0.8455426	not scorable	not scorable
#### Bn-scaff_16069_1-p25729 C-genome specific (napus-oleracea)	0.9904306	0.7585008	0.9922481	0.8154541	not scorable	not scorable
#### Bn-scaff_16069_1-p25731 C-genome specific (napus-oleracea)	0.9880383	0.7537494	0.9922481	0.7860349	not scorable	not scorable
#### Bn-scaff_16069_1-p25738 C-genome specific (napus-oleracea)	0.9665072	0.8740787	0.9922481	0.8364524	not scorable	not scorable
#### Bn-scaff_16069_1-p25744 C-genome specific (napus-oleracea)	0.9736842	0.8460075	0.9069768	0.7653856	not scorable	not scorable
#### Bn-scaff_16069_1-p25745 C-genome specific (napus-oleracea)	0.9712918	0.6883557	0.9844961	0.7602447	not scorable	not scorable
#### Bn-scaff_16069_1-p25770 C-genome specific (napus-oleracea)	0.9832536	0.8106207	0.9767442	0.796706	not scorable	not scorable
#### Bn-scaff_16069_1-p25776 C-genome specific (napus-oleracea)	0.9976076	0.7631791	0.9767442	0.7964208	not scorable	not scorable
#### Bn-scaff_16069_1-p25776 C-genome specific (napus-oleracea)	0.9760765	0.7200034	0.9922481	0.6965201	not scorable	not scorable

#### Bn-scaff_16069_1-p25846 C-genome specific (napus-oleracea)	0.9736842	0.6565771	0.9922481	0.794561	not scorable	not scorable
#### Bn-scaff_16069_1-p26058 C-genome specific (napus-oleracea)	0.9832536	0.7460797	0.9922481	0.7886745	not scorable	not scorable
#### Bn-scaff_16069_1-p26063 C-genome specific (napus-oleracea)	0.9880383	0.728367	0.9844961	0.8302019	not scorable	not scorable
#### Bn-scaff_16069_1-p26072 C-genome specific (napus-oleracea)	0.9808612	0.7231849	0.9922481	0.867096	not scorable	not scorable
#### Bn-scaff_16069_1-p26117 C-genome specific (napus-oleracea)	0.9760765	0.6844848	0.9844961	0.7093575	not scorable	not scorable
#### Bn-scaff_16069_1-p26140 C-genome specific (napus-oleracea)	0.9760765	0.6914114	0.9147287	0.6629171	not scorable	not scorable
#### Bn-scaff_16069_1-p26391 C-genome specific (napus-oleracea)	0.9617225	0.782471	0.6821706	0.8289251	not scorable	not scorable
#### Bn-scaff_16069_1-p26415 C-genome specific (napus-oleracea)	0.6339713	0.7639142	0.6046512	0.8172905	not scorable	not scorable
#### Bn-scaff_16069_1-p26533 C-genome specific (napus-oleracea)	0.9832536	0.7511019	0.9922481	0.9050666	not scorable	not scorable
#### Bn-scaff_16069_1-p26607 C-genome specific (oleracea only)	not scorable	not scorable	0.5193799	0.7216522	not scorable	not scorable
#### Bn-scaff_16069_1-p26661 C-genome specific (napus-oleracea)	0.9904306	0.7340494	0.9844961	0.7229785	not scorable	not scorable
#### Bn-scaff_16069_1-p26779 genome unspecific (all in)	0.9976076	0.5240101	1	0.8114886	0.9917355	0.6908602
#### Bn-scaff_16069_1-p26803 C-genome specific (napus-oleracea)	0.9856459	0.6652689	0.9689922	0.7063597	not scorable	not scorable
#### Bn-scaff_16069_1-p27059 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4391934	1	0.7770717
#### Bn-scaff_16069_1-p27228 C-genome specific (napus-oleracea)	0.9904306	0.741869	0.9534883	0.7420342	not scorable	not scorable
#### Bn-scaff_16069_1-p27649 C-genome specific (napus-oleracea)	0.9904306	0.7108974	0.9922481	0.8389795	not scorable	not scorable
#### Bn-scaff_16069_1-p27649 genome unspecific (all in)	0.9976076	0.3565241	1	0.8415737	1	0.9095822
#### Bn-scaff_16069_1-p27651 genome unspecific (all in)	0.9784689	0.4116834	1	0.8135551	1	0.7683082
#### Bn-scaff_16069_1-p28207 genome unspecific (all in)	0.9952153	0.5006022	0.9689922	0.8129001	1	0.9136907
#### Bn-scaff_16069_1-p28210 genome unspecific (all in)	1	0.6186296	1	0.5692675	1	0.6856379
#### Bn-scaff_16069_1-p28213 genome unspecific (all in)	1	0.4798315	1	0.8064802	1	0.8941569
#### Bn-scaff_16069_1-p28663 genome unspecific (all in)	0.9497608	0.222669	1	0.7182003	0.9834711	0.7936514
#### Bn-scaff_16069_1-p28678 genome unspecific (all in)	0.9593301	0.4565969	1	0.7565519	1	0.9078591
#### Bn-scaff_16069_1-p28854 C-genome specific (napus-oleracea)	0.9928229	0.7204843	0.9844961	0.8182911	not scorable	not scorable
#### Bn-scaff_16069_1-p28971 genome unspecific (all in)	0.9880383	0.5583426	0.8217054	0.6592469	0.9752066	0.7383918
#### Bn-scaff_16069_1-p28989 C-genome specific (napus-oleracea)	0.9832536	0.7637215	0.9767442	0.8041852	not scorable	not scorable
#### Bn-scaff_16069_1-p29460 C-genome specific (napus-oleracea)	0.9808612	0.7752141	0.5736434	0.8179531	not scorable	not scorable
#### Bn-scaff_16069_1-p29742 C-genome specific (napus-oleracea)	0.9712918	0.742927	0.9922481	0.8805727	not scorable	not scorable
#### Bn-scaff_16069_1-p29847 C-genome specific (napus-oleracea)	0.9545454	0.7534086	0.9922481	0.7975586	not scorable	not scorable
#### Bn-scaff_16069_1-p29920 C-genome specific (napus-oleracea)	0.9736842	0.3359756	0.9922481	0.6921651	not scorable	not scorable
#### Bn-scaff_16069_1-p29929 C-genome specific (napus-oleracea)	0.9497608	0.7595717	0.9922481	0.8134633	not scorable	not scorable
#### Bn-scaff_16069_1-p29931 C-genome specific (napus-oleracea)	0.9593301	0.7103472	0.9844961	0.7411174	not scorable	not scorable
#### Bn-scaff_16069_1-p29941 C-genome specific (napus-oleracea)	0.9401914	0.6411815	0.9922481	0.8023607	not scorable	not scorable

##### Bn-scaff_16069_1-p29945 C-genome specific (napus-oleracea)	0.9904306	0.7911087	0.9922481	0.8077309	not scorable	not scorable
##### Bn-scaff_16069_1-p29949 C-genome specific (napus-oleracea)	0.9473684	0.6978495	0.9767442	0.7111819	not scorable	not scorable
##### Bn-scaff_16069_1-p29949 C-genome specific (napus-oleracea)	0.9593301	0.7000189	0.9922481	0.8062271	not scorable	not scorable
##### Bn-scaff_16069_1-p29950 C-genome specific (napus-oleracea)	0.9617225	0.6863813	0.9767442	0.6947669	not scorable	not scorable
##### Bn-scaff_16069_1-p29957 C-genome specific (napus-oleracea)	0.9880383	0.6917368	0.9922481	0.8085203	not scorable	not scorable
##### Bn-scaff_16069_1-p29966 genome unspecific (all in)	0.9856459	0.4948004	0.9844961	0.6539844	0.9917355	0.7439453
##### Bn-scaff_16069_1-p30241 C-genome specific (napus-oleracea)	0.9760765	0.7446724	0.9767442	0.8353684	not scorable	not scorable
##### Bn-scaff_16069_1-p30666 C-genome specific (napus-oleracea)	0.9832536	0.709604	0.9224806	0.7277089	not scorable	not scorable
##### Bn-scaff_16069_1-p30710 C-genome specific (napus-oleracea)	0.9856459	0.7408288	0.9844961	0.7740147	not scorable	not scorable
##### Bn-scaff_16069_1-p30938 C-genome specific (napus-oleracea)	0.9090909	0.7211108	0.8992248	0.7366087	not scorable	not scorable
##### Bn-scaff_16069_1-p30988 C-genome specific (napus-oleracea)	0.9138756	0.7394922	0.6976744	0.8243482	not scorable	not scorable
##### Bn-scaff_16069_1-p30996 C-genome specific (napus-oleracea)	0.9880383	0.7672822	0.9844961	0.7740224	not scorable	not scorable
##### Bn-scaff_16069_1-p31076 C-genome specific (napus-oleracea)	0.9617225	0.7410517	0.9689922	0.8472719	not scorable	not scorable
##### Bn-scaff_16069_1-p31081 C-genome specific (napus-oleracea)	0.9688995	0.764156	0.9689922	0.8162686	not scorable	not scorable
##### Bn-scaff_16069_1-p31160 C-genome specific (napus-oleracea)	0.9784689	0.7430273	0.9922481	0.5460854	not scorable	not scorable
##### Bn-scaff_16069_1-p31177 C-genome specific (napus-oleracea)	0.9832536	0.7731881	0.9922481	0.8391924	not scorable	not scorable
##### Bn-scaff_16069_1-p31204 C-genome specific (napus-oleracea)	0.8516746	0.7791632	0.9534883	0.8177668	not scorable	not scorable
##### Bn-scaff_16069_1-p31313 C-genome specific (napus-oleracea)	0.9712918	0.6856481	0.9922481	0.8152537	not scorable	not scorable
##### Bn-scaff_16069_1-p31352 C-genome specific (napus-oleracea)	0.9832536	0.7653406	0.9922481	0.7670388	not scorable	not scorable
##### Bn-scaff_16069_1-p31385 C-genome specific (napus-oleracea)	0.930622	0.7578477	0.5503876	0.7331649	not scorable	not scorable
##### Bn-scaff_16069_1-p31544 C-genome specific (napus-oleracea)	0.9880383	0.6827736	0.9922481	0.7899011	not scorable	not scorable
##### Bn-scaff_16069_1-p31698 C-genome specific (napus-oleracea)	0.9952153	0.7174255	0.9379845	0.8011974	not scorable	not scorable
##### Bn-scaff_16069_1-p32100 C-genome specific (napus-oleracea)	0.9928229	0.8615763	0.9689922	0.7696612	not scorable	not scorable
##### Bn-scaff_16069_1-p32105 C-genome specific (napus-oleracea)	0.9832536	0.7543617	0.9844961	0.8092591	not scorable	not scorable
##### Bn-scaff_16069_1-p32129 C-genome specific (napus-oleracea)	0.9114832	0.6560901	0.6821706	0.6229259	not scorable	not scorable
##### Bn-scaff_16069_1-p32132 C-genome specific (napus-oleracea)	0.9282297	0.7904859	0.6899225	0.8627644	not scorable	not scorable
##### Bn-scaff_16069_1-p32144 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16069_1-p32171 C-genome specific (napus-oleracea)	0.9736842	0.7975986	0.9922481	0.8454774	not scorable	not scorable
##### Bn-scaff_16069_1-p32171 C-genome specific (napus-oleracea)	0.9904306	0.7698119	0.9689922	0.7313488	not scorable	not scorable
##### Bn-scaff_16069_1-p32309 C-genome specific (napus-oleracea)	0.9856459	0.7067745	0.9844961	0.6955878	not scorable	not scorable
##### Bn-scaff_16069_1-p32322 napus specific	0.9856459	0.7521319	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16069_1-p32637 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6683282	not scorable	not scorable
##### Bn-scaff_16069_1-p32747 C-genome specific (napus-oleracea)	0.9928229	0.8027346	0.9922481	0.9029104	not scorable	not scorable

#### Bn-scaff_16069_1-p32752 C-genome specific (napus-oleracea)	0.9808612	0.7615688	0.9767442	0.7773374	not scorable	not scorable
#### Bn-scaff_16069_1-p33074 genome unspecific (all in)	0.9736842	0.4596689	0.9922481	0.7210209	1	0.8965459
#### Bn-scaff_16069_1-p33111 C-genome specific (napus-oleracea)	0.9832536	0.7751198	0.9922481	0.8806298	not scorable	not scorable
#### Bn-scaff_16069_1-p33117 genome unspecific (all in)	0.9473684	0.5337464	1	0.8051853	1	0.906221
#### Bn-scaff_16069_1-p33130 C-genome specific (napus-oleracea)	0.9832536	0.7907431	1	0.8176722	not scorable	not scorable
#### Bn-scaff_16069_1-p33154 C-genome specific (napus-oleracea)	0.9521531	0.7868134	0.9612403	0.7537695	not scorable	not scorable
#### Bn-scaff_16069_1-p33169 C-genome specific (napus-oleracea)	0.9904306	0.7741535	0.9922481	0.8520283	not scorable	not scorable
#### Bn-scaff_16069_1-p33169 C-genome specific (napus-oleracea)	0.9617225	0.7046944	0.9922481	0.7918259	not scorable	not scorable
#### Bn-scaff_16069_1-p33511 C-genome specific (napus-oleracea)	0.9712918	0.7643237	0.9922481	0.7992423	not scorable	not scorable
#### Bn-scaff_16069_1-p33514 C-genome specific (napus-oleracea)	0.9760765	0.7970734	0.9922481	0.84005	not scorable	not scorable
#### Bn-scaff_16069_1-p33521 C-genome specific (napus-oleracea)	0.8803828	0.7368883	0.9767442	0.7687133	not scorable	not scorable
#### Bn-scaff_16069_1-p33523 C-genome specific (napus-oleracea)	0.9952153	0.7100155	0.9922481	0.5628911	not scorable	not scorable
#### Bn-scaff_16069_1-p33523 C-genome specific (napus-oleracea)	0.9808612	0.7988849	0.9922481	0.843569	not scorable	not scorable
#### Bn-scaff_16069_1-p33524 C-genome specific (napus-oleracea)	0.9856459	0.7762827	0.9844961	0.8133442	not scorable	not scorable
#### Bn-scaff_16069_1-p33528 C-genome specific (napus-oleracea)	0.9736842	0.7842372	0.9922481	0.8302019	not scorable	not scorable
#### Bn-scaff_16069_1-p33533 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p33755 C-genome specific (napus-oleracea)	0.9952153	0.7326329	0.9302326	0.73276	not scorable	not scorable
#### Bn-scaff_16069_1-p33781 C-genome specific (napus-oleracea)	0.9736842	0.6625336	0.9922481	0.6682717	not scorable	not scorable
#### Bn-scaff_16069_1-p33926 C-genome specific (napus-oleracea)	0.9856459	0.7639281	0.9922481	0.8050601	not scorable	not scorable
#### Bn-scaff_16069_1-p34171 C-genome specific (napus-oleracea)	0.9904306	0.7701765	0.9922481	0.8332357	not scorable	not scorable
#### Bn-scaff_16069_1-p34215 C-genome specific (napus-oleracea)	0.9856459	0.6851705	0.9922481	0.7770222	not scorable	not scorable
#### Bn-scaff_16069_1-p34218 C-genome specific (napus-oleracea)	0.9617225	0.6172398	0.9844961	0.6412031	not scorable	not scorable
#### Bn-scaff_16069_1-p34238 C-genome specific (napus-oleracea)	0.9617225	0.5390237	0.9844961	0.7437751	not scorable	not scorable
#### Bn-scaff_16069_1-p34287 C-genome specific (napus-oleracea)	0.9904306	0.7566336	0.9922481	0.7919301	not scorable	not scorable
#### Bn-scaff_16069_1-p34358 C-genome specific (napus-oleracea)	0.9952153	0.7213328	0.9922481	0.7622788	not scorable	not scorable
#### Bn-scaff_16069_1-p34462 C-genome specific (napus-oleracea)	1	0.827311	0.9922481	0.7830343	not scorable	not scorable
#### Bn-scaff_16069_1-p34464 C-genome specific (napus-oleracea)	0.5980861	0.9178285	0.9767442	0.6969539	not scorable	not scorable
#### Bn-scaff_16069_1-p34547 C-genome specific (napus-oleracea)	0.4162679	0.9257365	0.9224806	0.839176	not scorable	not scorable
#### Bn-scaff_16069_1-p34555 C-genome specific (napus-oleracea)	0.9880383	0.7554532	0.9844961	0.8325775	not scorable	not scorable
#### Bn-scaff_16069_1-p34563 C-genome specific (napus-oleracea)	0.9641148	0.7637809	0.9534883	0.7416374	not scorable	not scorable
#### Bn-scaff_16069_1-p34607 C-genome specific (napus-oleracea)	1	0.8216576	0.9922481	0.8483816	not scorable	not scorable
#### Bn-scaff_16069_1-p34637 genome unspecific (all in)	1	0.60763	1	0.7583615	1	0.910328
#### Bn-scaff_16069_1-p34706 C-genome specific (napus-oleracea)	0.9760765	0.6596906	0.9844961	0.6887916	not scorable	not scorable

#### Bn-scaff_16069_1-p34789 C-genome specific (napus-oleracea)	1	0.755971	0.9922481	0.7304818	not scorable	not scorable
#### Bn-scaff_16069_1-p34793 C-genome specific (napus-oleracea)	0.9784689	0.6946927	0.9922481	0.7136098	not scorable	not scorable
#### Bn-scaff_16069_1-p34846 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7479953	1	0.8893034
#### Bn-scaff_16069_1-p34863 C-genome specific (napus-oleracea)	0.9712918	0.7264103	0.9922481	0.7715982	not scorable	not scorable
#### Bn-scaff_16069_1-p35108 genome unspecific (all in)	0.9976076	0.491702	0.9922481	0.7297653	0.9917355	0.7519268
#### Bn-scaff_16069_1-p35657 C-genome specific (napus-oleracea)	0.9808612	0.7520823	0.9844961	0.8101299	not scorable	not scorable
#### Bn-scaff_16069_1-p35835 genome unspecific (all in)	1	0.4182033	1	0.6617971	0.9752066	0.5887339
#### Bn-scaff_16069_1-p35964 C-genome specific (napus-oleracea)	0.9784689	0.6636748	0.9922481	0.7588993	not scorable	not scorable
#### Bn-scaff_16069_1-p35965 C-genome specific (napus-oleracea)	0.562201	0.7721979	0.8449612	0.7125158	not scorable	not scorable
#### Bn-scaff_16069_1-p36026 genome unspecific (all in)	0.9401914	0.2005263	0.9922481	0.6992844	1	0.5818383
#### Bn-scaff_16069_1-p36084 genome unspecific (all in)	0.9976076	0.3269991	1	0.85739	1	0.8155382
#### Bn-scaff_16069_1-p36106 C-genome specific (napus-oleracea)	0.9880383	0.7878602	0.9922481	0.7925733	not scorable	not scorable
#### Bn-scaff_16069_1-p36112 C-genome specific (napus-oleracea)	0.9976076	0.7515282	0.9922481	0.3824873	not scorable	not scorable
#### Bn-scaff_16069_1-p36116 C-genome specific (napus-oleracea)	0.9904306	0.7750423	0.9922481	0.738277	not scorable	not scorable
#### Bn-scaff_16069_1-p36176 C-genome specific (napus-oleracea)	0.9904306	0.7455249	0.9844961	0.7957506	not scorable	not scorable
#### Bn-scaff_16069_1-p36177 C-genome specific (napus-oleracea)	0.9784689	0.6789932	0.9922481	0.777673	not scorable	not scorable
#### Bn-scaff_16069_1-p36232 genome unspecific (all in)	0.9976076	0.5455611	0.9767442	0.6689926	1	0.6551644
#### Bn-scaff_16069_1-p36311 C-genome specific (napus-oleracea)	0.6028708	0.7389871	0.8604651	0.6723316	not scorable	not scorable
#### Bn-scaff_16069_1-p36366 C-genome specific (napus-oleracea)	0.9904306	0.7841175	0.9922481	0.7638699	not scorable	not scorable
#### Bn-scaff_16069_1-p36385 C-genome specific (napus-oleracea)	0.9808612	0.8104526	0.8527132	0.7626341	not scorable	not scorable
#### Bn-scaff_16069_1-p36392 C-genome specific (napus-oleracea)	0.9832536	0.7415534	0.8527132	0.7197025	not scorable	not scorable
#### Bn-scaff_16069_1-p36395 C-genome specific (napus-oleracea)	0.9832536	0.848672	0.8449612	0.8308673	not scorable	not scorable
#### Bn-scaff_16069_1-p36530 C-genome specific (napus-oleracea)	0.9928229	0.7878512	0.9922481	0.8571205	not scorable	not scorable
#### Bn-scaff_16069_1-p36537 genome unspecific (all in)	0.9976076	0.4414101	1	0.8185463	1	0.8948976
#### Bn-scaff_16069_1-p36612 C-genome specific (napus-oleracea)	0.9856459	0.8033183	0.9844961	0.7454812	not scorable	not scorable
#### Bn-scaff_16069_1-p36633 genome unspecific (all in)	0.9976076	0.2285937	1	0.5215563	1	0.786476
#### Bn-scaff_16069_1-p36641 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7125875	1	0.702597
#### Bn-scaff_16069_1-p36740 C-genome specific (napus-oleracea)	0.9617225	0.9158981	0.7674419	0.8756817	not scorable	not scorable
#### Bn-scaff_16069_1-p36753 genome unspecific (all in)	0.9976076	0.3802426	0.9922481	0.6390905	1	0.7395847
#### Bn-scaff_16069_1-p36755 genome unspecific (all in)	0.9976076	0.484497	1	0.8137938	1	0.9176309
#### Bn-scaff_16069_1-p36766 C-genome specific (napus-oleracea)	0.9976076	0.4404081	1	0.779734	not scorable	not scorable
#### Bn-scaff_16069_1-p36896 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7598116	not scorable	not scorable
#### Bn-scaff_16069_1-p37242 genome unspecific (all in)	1	0.4191148	1	0.8885087	0.9834711	0.8007501

#### Bn-scaff_16069_1-p37319 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6565124	not scorable	not scorable
#### Bn-scaff_16069_1-p37320 C-genome specific (napus-oleracea)	0.9976076	0.9054326	0.9922481	0.700942	not scorable	not scorable
#### Bn-scaff_16069_1-p37320 C-genome specific (napus-oleracea)	0.9976076	0.8943542	0.9922481	0.8433501	not scorable	not scorable
#### Bn-scaff_16069_1-p37447 C-genome specific (napus-oleracea)	0.9665072	0.8265594	0.9457364	0.8116826	not scorable	not scorable
#### Bn-scaff_16069_1-p37483 C-genome specific (napus-oleracea)	1	0.8270501	0.9922481	0.848218	not scorable	not scorable
#### Bn-scaff_16069_1-p37496 genome unspecific (all in)	0.9904306	0.4706224	1	0.7635297	1	0.6887809
#### Bn-scaff_16069_1-p37507 genome unspecific (all in)	0.9904306	0.5060349	0.9922481	0.5407917	1	0.8073817
#### Bn-scaff_16069_1-p37707 C-genome specific (napus-oleracea)	0.9976076	0.8458923	0.9922481	0.7649062	not scorable	not scorable
#### Bn-scaff_16069_1-p37804 C-genome specific (napus-oleracea)	0.9736842	0.7115236	0.9689922	0.7009395	not scorable	not scorable
#### Bn-scaff_16069_1-p38610 C-genome specific (napus-oleracea)	0.9976076	0.7526529	0.9767442	0.6803636	not scorable	not scorable
#### Bn-scaff_16069_1-p38649 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5138401
#### Bn-scaff_16069_1-p38829 C-genome specific (napus-oleracea)	0.9856459	0.6706721	1	0.6751298	not scorable	not scorable
#### Bn-scaff_16069_1-p38873 genome unspecific (all in)	0.9832536	0.6665191	1	0.7361924	1	0.8837315
#### Bn-scaff_16069_1-p39063 C-genome specific (napus-oleracea)	0.9928229	0.7077503	1	0.692371	not scorable	not scorable
#### Bn-scaff_16069_1-p39090 C-genome specific (napus-oleracea)	0.9904306	0.7012504	1	0.6357876	not scorable	not scorable
#### Bn-scaff_16069_1-p39267 napus specific	0.9880383	0.8066242	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p39377 genome unspecific (all in)	0.9784689	0.7471409	0.9922481	0.6971661	0.9834711	0.7933302
#### Bn-scaff_16069_1-p39407 C-genome specific (napus-oleracea)	0.9880383	0.7745325	0.9457364	0.9124109	not scorable	not scorable
#### Bn-scaff_16069_1-p39429 C-genome specific (napus-oleracea)	0.9952153	0.7807961	1	0.7728823	not scorable	not scorable
#### Bn-scaff_16069_1-p39452 C-genome specific (napus-oleracea)	0.9928229	0.7607467	1	0.7498183	not scorable	not scorable
#### Bn-scaff_16069_1-p39517 C-genome specific (napus-oleracea)	0.9688995	0.7495215	0.8372093	0.7025568	not scorable	not scorable
#### Bn-scaff_16069_1-p39699 C-genome specific (napus-oleracea)	0.9665072	0.6514085	0.9844961	0.7277582	not scorable	not scorable
#### Bn-scaff_16069_1-p40070 genome unspecific (all in)	1	0.7814018	1	0.7154319	1	0.892122
#### Bn-scaff_16069_1-p40308 C-genome specific (napus-oleracea)	0.9928229	0.7657909	1	0.7867753	not scorable	not scorable
#### Bn-scaff_16069_1-p40338 C-genome specific (napus-oleracea)	0.9904306	0.6972801	1	0.7845727	not scorable	not scorable
#### Bn-scaff_16069_1-p40357 C-genome specific (napus-oleracea)	0.9856459	0.703822	0.9689922	0.8602357	not scorable	not scorable
#### Bn-scaff_16069_1-p40397 C-genome specific (napus-oleracea)	0.9880383	0.6985738	1	0.7657071	not scorable	not scorable
#### Bn-scaff_16069_1-p40454 C-genome specific (napus-oleracea)	0.9808612	0.7701765	1	0.7469984	not scorable	not scorable
#### Bn-scaff_16069_1-p40460 genome unspecific (all in)	0.9545454	0.4358723	1	0.7896438	0.7768595	0.7768335
#### Bn-scaff_16069_1-p40663 C-genome specific (napus-oleracea)	0.9880383	0.704294	0.9922481	0.7728036	not scorable	not scorable
#### Bn-scaff_16069_1-p40669 C-genome specific (napus-oleracea)	0.9976076	0.8182024	1	0.8060756	not scorable	not scorable
#### Bn-scaff_16069_1-p40680 C-genome specific (napus-oleracea)	0.9880383	0.7613397	1	0.8492793	not scorable	not scorable
#### Bn-scaff_16069_1-p40716 C-genome specific (napus-oleracea)	0.9784689	0.6768466	1	0.6968854	not scorable	not scorable

#### Bn-scaff_16069_1-p4074C C-genome specific (napus-oleracea)	0.9808612	0.7727687	1	0.8348503	not scorable	not scorable
#### Bn-scaff_16069_1-p4085E C-genome specific (napus-oleracea)	0.9880383	0.7821718	1	0.8549002	not scorable	not scorable
#### Bn-scaff_16069_1-p4092E C-genome specific (napus-oleracea)	0.9952153	0.6834262	1	0.72434	not scorable	not scorable
#### Bn-scaff_16069_1-p4119E C-genome specific (napus-oleracea)	0.937799	0.8375678	0.8139535	0.7378953	not scorable	not scorable
#### Bn-scaff_16069_1-p41977 C-genome specific (napus-oleracea)	0.9712918	0.7190772	0.9302326	0.7297385	not scorable	not scorable
#### Bn-scaff_16069_1-p42282 C-genome specific (napus-oleracea)	0.9736842	0.8006301	0.9922481	0.8365434	not scorable	not scorable
#### Bn-scaff_16069_1-p42334 C-genome specific (napus-oleracea)	0.9880383	0.8235744	0.9767442	0.7964792	not scorable	not scorable
#### Bn-scaff_16069_1-p4235E genome unspecific (all in)	0.9545454	0.5484758	0.9922481	0.8380898	1	0.9487648
#### Bn-scaff_16069_1-p4240E C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.3836927	not scorable	not scorable
#### Bn-scaff_16069_1-p42462 C-genome specific (oleracea only)	not scorable	not scorable	0.8372093	0.7561625	not scorable	not scorable
#### Bn-scaff_16069_1-p42527 genome unspecific (all in)	0.9808612	0.6980153	0.9922481	0.8374124	1	0.9490815
#### Bn-scaff_16069_1-p4277E C-genome specific (napus-oleracea)	0.9880383	0.7054843	0.9922481	0.6895328	not scorable	not scorable
#### Bn-scaff_16069_1-p4304E C-genome specific (napus-oleracea)	0.9641148	0.7193481	1	0.6714174	not scorable	not scorable
#### Bn-scaff_16069_1-p43064 C-genome specific (napus-oleracea)	0.9856459	0.7064714	0.9767442	0.7161625	not scorable	not scorable
#### Bn-scaff_16069_1-p4306E C-genome specific (napus-oleracea)	0.9784689	0.7862728	1	0.7315748	not scorable	not scorable
#### Bn-scaff_16069_1-p4309E C-genome specific (napus-oleracea)	0.9904306	0.8311598	0.9844961	0.8326129	not scorable	not scorable
#### Bn-scaff_16069_1-p4317E genome unspecific (all in)	1	0.8413551	1	0.6968428	1	0.9039531
#### Bn-scaff_16069_1-p4324E C-genome specific (oleracea only)	not scorable	not scorable	0.8527132	0.8115516	not scorable	not scorable
#### Bn-scaff_16069_1-p4327E C-genome specific (napus-oleracea)	0.9641148	0.6309271	1	0.7497717	not scorable	not scorable
#### Bn-scaff_16069_1-p4332E C-genome specific (napus-oleracea)	0.9952153	0.7237314	1	0.7573885	not scorable	not scorable
#### Bn-scaff_16069_1-p43334 C-genome specific (napus-oleracea)	0.9928229	0.7665007	1	0.7938295	not scorable	not scorable
#### Bn-scaff_16069_1-p4333E C-genome specific (napus-oleracea)	0.9688995	0.5426952	0.9922481	0.5596187	not scorable	not scorable
#### Bn-scaff_16069_1-p43411 C-genome specific (napus-oleracea)	0.9784689	0.6340542	0.9767442	0.6491463	not scorable	not scorable
#### Bn-scaff_16069_1-p43477 genome unspecific (all in)	0.9712918	0.3831224	0.9612403	0.5556896	1	0.8231055
#### Bn-scaff_16069_1-p43571 C-genome specific (napus-oleracea)	0.9880383	0.6971192	0.9767442	0.7552096	not scorable	not scorable
#### Bn-scaff_16069_1-p4358E C-genome specific (napus-oleracea)	0.9856459	0.753837	0.9922481	0.8140981	not scorable	not scorable
#### Bn-scaff_16069_1-p4359C C-genome specific (napus-oleracea)	0.9904306	0.7556579	1	0.8379771	not scorable	not scorable
#### Bn-scaff_16069_1-p4361E C-genome specific (napus-oleracea)	0.9880383	0.7582029	0.9922481	0.845463	not scorable	not scorable
#### Bn-scaff_16069_1-p4382C genome unspecific (all in)	0.9976076	0.6815924	0.7984496	0.8025022	1	0.7559193
#### Bn-scaff_16069_1-p4392E genome unspecific (all in)	0.9665072	0.299096	0.9767442	0.7538548	0.9917355	0.8557055
#### Bn-scaff_16069_1-p4396E napus specific	0.5550239	0.9364911	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p4461C C-genome specific (napus-oleracea)	0.9712918	0.7711168	0.9767442	0.8031008	not scorable	not scorable
#### Bn-scaff_16069_1-p4461E genome unspecific (all in)	0.9976076	0.8077899	1	0.7124315	0.9917355	0.9149999

#### Bn-scaff_16069_1-p44643 C-genome specific (napus-oleracea)	0.9641148	0.7022654	1	0.8241919	not scorable	not scorable
#### Bn-scaff_16069_1-p44666 genome unspecific (all in)	0.9688995	0.3615553	0.9922481	0.6673838	1	0.7982026
#### Bn-scaff_16069_1-p44682 C-genome specific (napus-oleracea)	0.9832536	0.7577022	0.9922481	0.7938421	not scorable	not scorable
#### Bn-scaff_16069_1-p44784 C-genome specific (napus-oleracea)	0.9904306	0.7552984	0.9922481	0.7736035	not scorable	not scorable
#### Bn-scaff_16069_1-p44792 genome unspecific (all in)	0.9712918	0.3353685	1	0.791468	1	0.7985681
#### Bn-scaff_16069_1-p44797 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7773335	1	0.9272014
#### Bn-scaff_16069_1-p44828 C-genome specific (napus-oleracea)	0.9808612	0.690145	0.9922481	0.7267105	not scorable	not scorable
#### Bn-scaff_16069_1-p44848 C-genome specific (napus-oleracea)	0.8516746	0.7543584	0.9379845	0.7977504	not scorable	not scorable
#### Bn-scaff_16069_1-p44865 C-genome specific (napus-oleracea)	0.8636364	0.7496845	0.9224806	0.7137259	not scorable	not scorable
#### Bn-scaff_16069_1-p44892 C-genome specific (napus-oleracea)	0.9856459	0.7677996	1	0.745652	not scorable	not scorable
#### Bn-scaff_16069_1-p44991 genome unspecific (all in)	0.9617225	0.5932386	0.9922481	0.5912605	1	0.9291515
#### Bn-scaff_16069_1-p45105 C-genome specific (napus-oleracea)	0.9904306	0.7701377	0.9844961	0.8191159	not scorable	not scorable
#### Bn-scaff_16069_1-p45283 genome unspecific (all in)	0.9545454	0.4871204	0.9689922	0.6940425	1	0.8412718
#### Bn-scaff_16069_1-p45309 C-genome specific (napus-oleracea)	0.9880383	0.7782684	1	0.7694305	not scorable	not scorable
#### Bn-scaff_16069_1-p45468 C-genome specific (napus-oleracea)	0.9808612	0.7811325	0.6666667	0.8814192	not scorable	not scorable
#### Bn-scaff_16069_1-p45536 C-genome specific (napus-oleracea)	0.9784689	0.7190431	0.9689922	0.8295987	not scorable	not scorable
#### Bn-scaff_16069_1-p45669 C-genome specific (napus-oleracea)	0.9880383	0.713716	0.9844961	0.704466	not scorable	not scorable
#### Bn-scaff_16069_1-p45676 C-genome specific (napus-oleracea)	0.9856459	0.7389331	0.9844961	0.8051868	not scorable	not scorable
#### Bn-scaff_16069_1-p45676 C-genome specific (napus-oleracea)	0.9784689	0.6253174	0.9922481	0.6363043	not scorable	not scorable
#### Bn-scaff_16069_1-p46052 genome unspecific (all in)	0.9880383	0.4660361	0.9922481	0.7437963	1	0.8381558
#### Bn-scaff_16069_1-p46053 C-genome specific (napus-oleracea)	0.9904306	0.787746	1	0.7978211	not scorable	not scorable
#### Bn-scaff_16069_1-p46055 genome unspecific (all in)	0.9904306	0.2645336	0.9922481	0.5498847	1	0.5680013
#### Bn-scaff_16069_1-p46057 genome unspecific (all in)	0.9784689	0.4656332	1	0.82848	1	0.9196083
#### Bn-scaff_16069_1-p46096 C-genome specific (napus-oleracea)	0.6244019	0.7421391	0.9612403	0.6518235	not scorable	not scorable
#### Bn-scaff_16069_1-p46207 C-genome specific (napus-oleracea)	0.9784689	0.7390824	0.9922481	0.699828	not scorable	not scorable
#### Bn-scaff_16069_1-p46208 C-genome specific (napus-oleracea)	0.9832536	0.7364142	1	0.7662025	not scorable	not scorable
#### Bn-scaff_16069_1-p46208 C-genome specific (napus-oleracea)	0.9880383	0.7729505	1	0.8078856	not scorable	not scorable
#### Bn-scaff_16069_1-p46209 C-genome specific (napus-oleracea)	0.9832536	0.7555419	0.9922481	0.819433	not scorable	not scorable
#### Bn-scaff_16069_1-p46249 C-genome specific (napus-oleracea)	0.9808612	0.6629235	1	0.7306693	not scorable	not scorable
#### Bn-scaff_16069_1-p46425 genome unspecific (all in)	0.9736842	0.2849453	0.9922481	0.7899224	1	0.9175813
#### Bn-scaff_16069_1-p46454 C-genome specific (napus-oleracea)	0.9808612	0.6990397	1	0.7442602	not scorable	not scorable
#### Bn-scaff_16069_1-p46462 C-genome specific (napus-oleracea)	0.9784689	0.6535308	1	0.6834102	not scorable	not scorable
#### Bn-scaff_16069_1-p46462 C-genome specific (napus-oleracea)	0.9880383	0.6776279	0.9922481	0.7038341	not scorable	not scorable

#### Bn-scaff_16069_1-p46464 C-genome specific (napus-oleracea)	0.9904306	0.7540554	0.9922481	0.7941951	not scorable	not scorable
#### Bn-scaff_16069_1-p46480 C-genome specific (oleracea only)	not scorable	not scorable	0.6666667	0.6827499	not scorable	not scorable
#### Bn-scaff_16069_1-p46488 C-genome specific (napus-oleracea)	0.9832536	0.6928124	1	0.7543887	not scorable	not scorable
#### Bn-scaff_16069_1-p46662 genome unspecific (all in)	0.9784689	0.5350703	1	0.7756593	1	0.9421924
#### Bn-scaff_16069_1-p46698 C-genome specific (napus-oleracea)	0.9880383	0.7609032	0.9922481	0.811385	not scorable	not scorable
#### Bn-scaff_16069_1-p46703 C-genome specific (napus-oleracea)	0.9856459	0.7395364	1	0.8145135	not scorable	not scorable
#### Bn-scaff_16069_1-p46707 C-genome specific (napus-oleracea)	0.9976076	0.8170173	0.8449612	0.8715212	not scorable	not scorable
#### Bn-scaff_16069_1-p46720 C-genome specific (napus-oleracea)	0.9712918	0.6278687	0.9922481	0.6941633	not scorable	not scorable
#### Bn-scaff_16069_1-p46768 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7404479	0.9834711	0.6986929
#### Bn-scaff_16069_1-p46861 C-genome specific (napus-oleracea)	0.9832536	0.68543	0.6899225	0.7248667	not scorable	not scorable
#### Bn-scaff_16069_1-p47297 C-genome specific (napus-oleracea)	0.9808612	0.7975511	0.9844961	0.7652262	not scorable	not scorable
#### Bn-scaff_16069_1-p47353 C-genome specific (napus-oleracea)	0.9808612	0.4855852	1	0.6408588	not scorable	not scorable
#### Bn-scaff_16069_1-p47416 C-genome specific (napus-oleracea)	0.9808612	0.7145907	0.8992248	0.7211601	not scorable	not scorable
#### Bn-scaff_16069_1-p47455 C-genome specific (napus-oleracea)	0.9736842	0.6609182	1	0.7106151	not scorable	not scorable
#### Bn-scaff_16069_1-p47526 genome unspecific (all in)	0.9952153	0.5002074	1	0.770798	1	0.8379614
#### Bn-scaff_16069_1-p47593 C-genome specific (napus-oleracea)	0.9952153	0.7131225	0.9844961	0.742819	not scorable	not scorable
#### Bn-scaff_16069_1-p48029 genome unspecific (all in)	0.9760765	0.4878689	0.9689922	0.689005	1	0.9175813
#### Bn-scaff_16069_1-p48031 genome unspecific (all in)	0.9736842	0.3137731	0.9534883	0.7072672	1	0.8298871
#### Bn-scaff_16069_1-p48032 genome unspecific (all in)	0.9569378	0.3319167	0.9844961	0.6897708	1	0.7653608
#### Bn-scaff_16069_1-p48052 C-genome specific (napus-oleracea)	0.9712918	0.2423244	0.9457364	0.4193532	not scorable	not scorable
#### Bn-scaff_16069_1-p48053 C-genome specific (napus-oleracea)	0.9832536	0.765662	0.9767442	0.7658214	not scorable	not scorable
#### Bn-scaff_16069_1-p48053 C-genome specific (napus-oleracea)	0.9808612	0.6892523	0.9767442	0.6666115	not scorable	not scorable
#### Bn-scaff_16069_1-p48082 C-genome specific (napus-oleracea)	0.9760765	0.7626783	0.9767442	0.7792307	not scorable	not scorable
#### Bn-scaff_16069_1-p48086 C-genome specific (napus-oleracea)	0.9808612	0.7877402	1	0.7586564	not scorable	not scorable
#### Bn-scaff_16069_1-p48088 C-genome specific (napus-oleracea)	0.9760765	0.7812665	0.9767442	0.8027055	not scorable	not scorable
#### Bn-scaff_16069_1-p48090 C-genome specific (napus-oleracea)	0.9880383	0.7775737	0.9689922	0.7976916	not scorable	not scorable
#### Bn-scaff_16069_1-p48104 C-genome specific (napus-oleracea)	0.9808612	0.7621797	0.9844961	0.7257863	not scorable	not scorable
#### Bn-scaff_16069_1-p48131 C-genome specific (napus-oleracea)	0.9760765	0.7153903	0.9767442	0.7091869	not scorable	not scorable
#### Bn-scaff_16069_1-p48137 C-genome specific (napus-oleracea)	0.9832536	0.7684494	0.9844961	0.7980337	not scorable	not scorable
#### Bn-scaff_16069_1-p48139 C-genome specific (napus-oleracea)	0.9760765	0.7424412	0.9844961	0.7587402	not scorable	not scorable
#### Bn-scaff_16069_1-p48140 C-genome specific (napus-oleracea)	0.9856459	0.7160099	0.9844961	0.694553	not scorable	not scorable
#### Bn-scaff_16069_1-p48140 C-genome specific (napus-oleracea)	0.9832536	0.7534611	0.9922481	0.7527096	not scorable	not scorable
#### Bn-scaff_16069_1-p48145 C-genome specific (napus-oleracea)	0.9952153	0.7679433	0.9844961	0.7062383	not scorable	not scorable

#### Bn-scaff_16069_1-p48152 C-genome specific (napus-oleracea)	0.9784689	0.7688704	0.9612403	0.7680722	not scorable	not scorable
#### Bn-scaff_16069_1-p48192 C-genome specific (napus-oleracea)	0.9186603	0.7047536	0.8837209	0.7175519	not scorable	not scorable
#### Bn-scaff_16069_1-p48198 genome unspecific (all in)	0.9545454	0.3812371	0.9689922	0.8883776	1	0.8803949
#### Bn-scaff_16069_1-p48231 C-genome specific (napus-oleracea)	0.9162679	0.8376521	0.8837209	0.8082386	not scorable	not scorable
#### Bn-scaff_16069_1-p48231 C-genome specific (napus-oleracea)	0.9832536	0.7803839	0.9844961	0.7961473	not scorable	not scorable
#### Bn-scaff_16069_1-p48281 genome unspecific (all in)	0.9593301	0.6607997	0.9844961	0.6012635	1	0.9112313
#### Bn-scaff_16069_1-p48334 C-genome specific (napus-oleracea)	0.9832536	0.7492348	1	0.7850232	not scorable	not scorable
#### Bn-scaff_16069_1-p48402 C-genome specific (napus-oleracea)	0.9258373	0.8019885	0.8837209	0.793935	not scorable	not scorable
#### Bn-scaff_16069_1-p48489 genome unspecific (all in)	0.9856459	0.4083178	1	0.7999414	1	0.809435
#### Bn-scaff_16069_1-p48493 genome unspecific (all in)	0.9856459	0.2622395	0.9922481	0.6594314	1	0.7494321
#### Bn-scaff_16069_1-p48545 genome unspecific (all in)	0.9330143	0.3012131	1	0.5641459	1	0.8703513
#### Bn-scaff_16069_1-p48895 C-genome specific (napus-oleracea)	0.9856459	0.7520543	0.9922481	0.764825	not scorable	not scorable
#### Bn-scaff_16069_1-p48953 genome unspecific (all in)	0.9760765	0.5609879	0.9844961	0.6112232	1	0.7015575
#### Bn-scaff_16069_1-p48969 genome unspecific (all in)	0.9712918	0.4863713	0.9844961	0.6538987	1	0.9021205
#### Bn-scaff_16069_1-p48982 napus specific	0.9473684	0.7909442	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16069_1-p49458 C-genome specific (napus-oleracea)	0.9880383	0.7758795	0.9767442	0.8009066	not scorable	not scorable
#### Bn-scaff_16069_1-p49653 C-genome specific (napus-oleracea)	0.9880383	0.7871124	0.9844961	0.8292511	not scorable	not scorable
#### Bn-scaff_16069_1-p52957 C-genome specific (napus-oleracea)	0.9856459	0.7623382	0.9767442	0.7830933	not scorable	not scorable
#### Bn-scaff_16069_1-p52958 C-genome specific (napus-oleracea)	0.9880383	0.7735333	0.9922481	0.8729286	not scorable	not scorable
#### Bn-scaff_16069_1-p52967 C-genome specific (napus-oleracea)	0.9952153	0.7711571	0.9844961	0.8420728	not scorable	not scorable
#### Bn-scaff_16069_1-p53026 C-genome specific (napus-oleracea)	0.9904306	0.7672179	0.9922481	0.752358	not scorable	not scorable
#### Bn-scaff_16069_1-p53044 C-genome specific (napus-oleracea)	0.9856459	0.763114	0.9767442	0.842271	not scorable	not scorable
#### Bn-scaff_16069_1-p53049 C-genome specific (napus-oleracea)	0.9904306	0.7207029	0.9689922	0.7240012	not scorable	not scorable
#### Bn-scaff_16069_1-p54100 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.7642136	not scorable	not scorable
#### Bn-scaff_16069_1-p54492 C-genome specific (napus-oleracea)	0.9808612	0.7301974	0.9689922	0.702647	not scorable	not scorable
#### Bn-scaff_16069_1-p54493 C-genome specific (napus-oleracea)	0.9784689	0.795308	0.9922481	0.8122581	not scorable	not scorable
#### Bn-scaff_16069_1-p54584 C-genome specific (napus-oleracea)	0.9808612	0.7836021	0.9844961	0.7599987	not scorable	not scorable
#### Bn-scaff_16069_1-p55016 C-genome specific (napus-oleracea)	0.9832536	0.7300824	0.9844961	0.6704715	not scorable	not scorable
#### Bn-scaff_16069_1-p55032 C-genome specific (napus-oleracea)	0.9880383	0.7748593	0.9922481	0.8182766	not scorable	not scorable
#### Bn-scaff_16069_1-p55694 C-genome specific (napus-oleracea)	0.9665072	0.7247238	0.9922481	0.8122143	not scorable	not scorable
#### Bn-scaff_16069_1-p55775 C-genome specific (napus-oleracea)	0.9784689	0.7780271	0.9922481	0.8279148	not scorable	not scorable
#### Bn-scaff_16069_1-p55781 C-genome specific (napus-oleracea)	0.9904306	0.7889162	0.9844961	0.7861037	not scorable	not scorable
#### Bn-scaff_16069_1-p55787 C-genome specific (napus-oleracea)	0.9832536	0.7864437	0.9922481	0.8104995	not scorable	not scorable

##### Bn-scaff_16069_1-p56039 C-genome specific (napus-oleracea)	0.4019139	0.9585097	0.8914729	0.875246	not scorable	not scorable
##### Bn-scaff_16069_1-p56075 C-genome specific (napus-oleracea)	0.9736842	0.7939221	0.7751938	0.8618178	not scorable	not scorable
##### Bn-scaff_16069_1-p56087 C-genome specific (napus-oleracea)	0.9712918	0.7503325	0.9922481	0.8148319	not scorable	not scorable
##### Bn-scaff_16069_1-p56324 C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.8569676	not scorable	not scorable
##### Bn-scaff_16069_1-p56381 C-genome specific (napus-oleracea)	0.9856459	0.7929479	0.9612403	0.77057	not scorable	not scorable
##### Bn-scaff_16069_1-p56387 C-genome specific (napus-oleracea)	0.9880383	0.8709372	0.9612403	0.8232162	not scorable	not scorable
##### Bn-scaff_16069_1-p56729 C-genome specific (napus-oleracea)	0.9904306	0.8480888	0.9767442	0.8318138	not scorable	not scorable
##### Bn-scaff_16069_1-p56758 C-genome specific (napus-oleracea)	0.9784689	0.7916661	0.9534883	0.7637079	not scorable	not scorable
##### Bn-scaff_16069_1-p56827 C-genome specific (napus-oleracea)	0.9856459	0.8146427	0.9922481	0.7923343	not scorable	not scorable
##### Bn-scaff_16069_1-p56846 C-genome specific (napus-oleracea)	0.9808612	0.7923037	0.9844961	0.7470873	not scorable	not scorable
##### Bn-scaff_16069_1-p57346 C-genome specific (napus-oleracea)	0.9760765	0.7989851	0.9844961	0.829416	not scorable	not scorable
##### Bn-scaff_16069_1-p57375 C-genome specific (napus-oleracea)	0.9808612	0.7250217	0.9844961	0.7251224	not scorable	not scorable
##### Bn-scaff_16069_1-p57380 C-genome specific (napus-oleracea)	0.9928229	0.8100366	0.9612403	0.7855009	not scorable	not scorable
##### Bn-scaff_16069_1-p57648 C-genome specific (napus-oleracea)	0.9856459	0.6904959	0.9844961	0.7177476	not scorable	not scorable
##### Bn-scaff_16069_1-p57662 C-genome specific (napus-oleracea)	0.9760765	0.6706557	0.9767442	0.6681253	not scorable	not scorable
##### Bn-scaff_16069_1-p57708 C-genome specific (napus-oleracea)	0.9808612	0.7639972	0.9844961	0.7603514	not scorable	not scorable
##### Bn-scaff_16069_1-p57718 C-genome specific (napus-oleracea)	0.9760765	0.6608399	0.9767442	0.6500126	not scorable	not scorable
##### Bn-scaff_16069_1-p58358 C-genome specific (napus-oleracea)	0.9712918	0.7194364	0.9534883	0.7722088	not scorable	not scorable
##### Bn-scaff_16069_1-p58392 C-genome specific (napus-oleracea)	0.9904306	0.8620602	0.9844961	0.8444079	not scorable	not scorable
##### Bn-scaff_16069_1-p59146 genome unspecific (all in)	0.9928229	0.7213051	1	0.819243	1	0.9244215
##### Bn-scaff_16069_1-p59148 C-genome specific (napus-oleracea)	0.9880383	0.8629977	0.9922481	0.8450921	not scorable	not scorable
##### Bn-scaff_16069_1-p59161 C-genome specific (napus-oleracea)	0.9808612	0.7843692	0.9844961	0.7264665	not scorable	not scorable
##### Bn-scaff_16069_1-p59173 C-genome specific (napus-oleracea)	0.9856459	0.8408254	0.9767442	0.8508198	not scorable	not scorable
##### Bn-scaff_16069_1-p59195 C-genome specific (napus-oleracea)	0.9856459	0.8327661	0.9922481	0.7775663	not scorable	not scorable
##### Bn-scaff_16069_1-p59779 C-genome specific (napus-oleracea)	0.9904306	0.8321019	0.9767442	0.8325432	not scorable	not scorable
##### Bn-scaff_16069_1-p59941 C-genome specific (napus-oleracea)	0.9880383	0.8652759	0.9767442	0.8405654	not scorable	not scorable
##### Bn-scaff_16069_1-p59970 C-genome specific (napus-oleracea)	0.9904306	0.8436139	0.9922481	0.8412461	not scorable	not scorable
##### Bn-scaff_16069_1-p59972 C-genome specific (napus-oleracea)	0.9784689	0.8523126	0.9767442	0.8508198	not scorable	not scorable
##### Bn-scaff_16069_1-p60136 C-genome specific (napus-oleracea)	0.9832536	0.8062928	0.9844961	0.8434105	not scorable	not scorable
##### Bn-scaff_16069_1-p60143 C-genome specific (napus-oleracea)	0.9808612	0.7843984	0.9767442	0.8461775	not scorable	not scorable
##### Bn-scaff_16069_1-p60179 C-genome specific (napus-oleracea)	0.9904306	0.8461589	0.9922481	0.8324538	not scorable	not scorable
##### Bn-scaff_16069_1-p60215 C-genome specific (napus-oleracea)	0.9856459	0.7705932	0.9844961	0.8112734	not scorable	not scorable
##### Bn-scaff_16069_1-p60222 C-genome specific (napus-oleracea)	0.9832536	0.8263119	0.9922481	0.8177736	not scorable	not scorable

#### Bn-scaff_16069_1-p60230 C-genome specific (napus-oleracea)	0.9904306	0.821059	0.9767442	0.8146949	not scorable	not scorable
#### Bn-scaff_16069_1-p60263 C-genome specific (napus-oleracea)	0.9712918	0.7304441	0.9767442	0.741698	not scorable	not scorable
#### Bn-scaff_16069_1-p60276 C-genome specific (napus-oleracea)	0.9808612	0.8004807	0.9922481	0.858786	not scorable	not scorable
#### Bn-scaff_16069_1-p60290 C-genome specific (napus-oleracea)	0.9784689	0.8098648	0.9767442	0.8433517	not scorable	not scorable
#### Bn-scaff_16069_1-p60305 C-genome specific (napus-oleracea)	0.9856459	0.8130335	0.9767442	0.8189003	not scorable	not scorable
#### Bn-scaff_16069_1-p60312 C-genome specific (napus-oleracea)	0.9784689	0.7432569	0.9844961	0.7028604	not scorable	not scorable
#### Bn-scaff_16069_1-p60502 C-genome specific (napus-oleracea)	0.9856459	0.82831	0.9844961	0.8436651	not scorable	not scorable
#### Bn-scaff_16069_1-p60753 C-genome specific (napus-oleracea)	0.9952153	0.8114063	0.9844961	0.8168722	not scorable	not scorable
#### Bn-scaff_16069_1-p62599 C-genome specific (napus-oleracea)	0.9952153	0.7300853	0.9612403	0.690697	not scorable	not scorable
#### Bn-scaff_16069_1-p62856 C-genome specific (napus-oleracea)	0.9880383	0.7766094	0.9767442	0.7218317	not scorable	not scorable
#### Bn-scaff_16069_1-p64388 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.7962564	not scorable	not scorable
#### Bn-scaff_16069_1-p65289 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6753706	not scorable	not scorable
#### Bn-scaff_16069_1-p68510 C-genome specific (napus-oleracea)	0.9784689	0.7492183	1	0.7271105	not scorable	not scorable
#### Bn-scaff_16069_1-p69527 C-genome specific (napus-oleracea)	0.9832536	0.6290934	0.9922481	0.6446858	not scorable	not scorable
#### Bn-scaff_16069_1-p69533 C-genome specific (napus-oleracea)	0.9784689	0.7253126	0.9922481	0.7449881	not scorable	not scorable
#### Bn-scaff_16069_1-p69541 C-genome specific (napus-oleracea)	0.9856459	0.7477065	0.9844961	0.803022	not scorable	not scorable
#### Bn-scaff_16069_1-p70057 C-genome specific (napus-oleracea)	0.9856459	0.7533612	1	0.738869	not scorable	not scorable
#### Bn-scaff_16069_1-p70062 C-genome specific (napus-oleracea)	0.9736842	0.7525151	0.9844961	0.8044007	not scorable	not scorable
#### Bn-scaff_16069_1-p70147 C-genome specific (napus-oleracea)	0.9808612	0.7049634	0.9767442	0.7972655	not scorable	not scorable
#### Bn-scaff_16069_1-p70257 C-genome specific (napus-oleracea)	0.9736842	0.7734261	0.8837209	0.7431267	not scorable	not scorable
#### Bn-scaff_16069_1-p70313 C-genome specific (napus-oleracea)	0.9760765	0.8105792	0.8914729	0.7944538	not scorable	not scorable
#### Bn-scaff_16069_1-p70580 C-genome specific (napus-oleracea)	0.9760765	0.7876648	0.9767442	0.7881105	not scorable	not scorable
#### Bn-scaff_16069_1-p70598 C-genome specific (napus-oleracea)	0.9808612	0.7823256	0.8682171	0.740404	not scorable	not scorable
#### Bn-scaff_16069_1-p70891 C-genome specific (napus-oleracea)	0.9880383	0.7692443	0.9767442	0.6815034	not scorable	not scorable
#### Bn-scaff_16069_1-p72638 C-genome specific (napus-oleracea)	0.9880383	0.7722476	0.9922481	0.8608119	not scorable	not scorable
#### Bn-scaff_16069_1-p72653 C-genome specific (napus-oleracea)	0.9832536	0.7877016	0.9922481	0.8385912	not scorable	not scorable
#### Bn-scaff_16069_1-p73021 C-genome specific (napus-oleracea)	0.9928229	0.7534838	0.9922481	0.8103997	not scorable	not scorable
#### Bn-scaff_16069_1-p75284 C-genome specific (napus-oleracea)	0.9928229	0.7213281	0.9922481	0.7879632	not scorable	not scorable
#### Bn-scaff_16069_1-p75418 C-genome specific (napus-oleracea)	0.9521531	0.6619733	0.8449612	0.5907784	not scorable	not scorable
#### Bn-scaff_16069_1-p76217 C-genome specific (napus-oleracea)	0.9904306	0.5353862	0.9689922	0.5346531	not scorable	not scorable
#### Bn-scaff_16069_1-p7747 A-genome specific (napus-rapa)	0.9808612	0.3261896	not scorable	not scorable	1	0.8656319
#### Bn-scaff_16069_1-p77657 C-genome specific (napus-oleracea)	0.9880383	0.7869062	0.9689922	0.9030225	not scorable	not scorable
#### Bn-scaff_16069_1-p78143 genome unspecific (all in)	0.9832536	0.5191463	1	0.8421799	1	0.9206591

#### Bn-scaff_16069_1-p80174 C-genome specific (napus-oleracea)	0.8923445	0.7822347	0.7286822	0.7233706	not scorable	not scorable
#### Bn-scaff_16069_1-p80537 C-genome specific (napus-oleracea)	0.9066986	0.7693535	0.7364341	0.7743023	not scorable	not scorable
#### Bn-scaff_16069_1-p80589 C-genome specific (napus-oleracea)	0.9114832	0.6625459	0.7364341	0.6442221	not scorable	not scorable
#### Bn-scaff_16069_1-p81006 C-genome specific (napus-oleracea)	0.9952153	0.7443778	0.9922481	0.7929	not scorable	not scorable
#### Bn-scaff_16069_1-p81238 C-genome specific (napus-oleracea)	0.9736842	0.6486835	0.9767442	0.6149917	not scorable	not scorable
#### Bn-scaff_16069_1-p84976 C-genome specific (napus-oleracea)	0.9665072	0.6182757	0.9689922	0.8752722	not scorable	not scorable
#### Bn-scaff_16069_1-p85007 C-genome specific (napus-oleracea)	0.9880383	0.7476484	0.9844961	0.7717584	not scorable	not scorable
#### Bn-scaff_16069_1-p85028 C-genome specific (oleracea only)	not scorable	not scorable	0.5116279	0.7691256	not scorable	not scorable
#### Bn-scaff_16069_1-p85040 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7856718	not scorable	not scorable
#### Bn-scaff_16069_1-p85070 C-genome specific (napus-oleracea)	0.9856459	0.7169626	0.9922481	0.7351805	not scorable	not scorable
#### Bn-scaff_16069_1-p85075 C-genome specific (napus-oleracea)	0.9976076	0.7456622	0.9689922	0.7482651	not scorable	not scorable
#### Bn-scaff_16069_1-p85088 C-genome specific (napus-oleracea)	0.9832536	0.6803021	0.9922481	0.7097523	not scorable	not scorable
#### Bn-scaff_16069_1-p86823 C-genome specific (napus-oleracea)	0.9880383	0.7935416	0.9844961	0.7640806	not scorable	not scorable
#### Bn-scaff_16069_1-p86823 C-genome specific (napus-oleracea)	0.9832536	0.7331053	0.9844961	0.6815724	not scorable	not scorable
#### Bn-scaff_16069_1-p9308 genome unspecific (all in)	0.9856459	0.4063972	1	0.856598	0.9917355	0.8084403
#### Bn-scaff_16069_1-p93935 C-genome specific (napus-oleracea)	0.9641148	0.7691143	0.6821706	0.8792118	not scorable	not scorable
#### Bn-scaff_16069_1-p94268 C-genome specific (napus-oleracea)	0.9688995	0.7633699	0.5503876	0.8238466	not scorable	not scorable
#### Bn-scaff_16069_1-p94349 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5229741	1	0.5531122
#### Bn-scaff_16069_1-p94431 genome unspecific (all in)	0.9856459	0.4417507	1	0.6892305	0.9834711	0.6646785
#### Bn-scaff_16069_1-p94458 genome unspecific (all in)	0.9976076	0.492626	0.9922481	0.69127	1	0.5350085
#### Bn-scaff_16069_1-p95308 C-genome specific (napus-oleracea)	0.9832536	0.736809	0.6124031	0.5834147	not scorable	not scorable
#### Bn-scaff_16069_1-p95541 C-genome specific (napus-oleracea)	0.9784689	0.7465377	0.9922481	0.7424766	not scorable	not scorable
#### Bn-scaff_16069_1-p95556 C-genome specific (napus-oleracea)	0.9784689	0.6921162	0.9922481	0.71036	not scorable	not scorable
#### Bn-scaff_16069_1-p96005 C-genome specific (napus-oleracea)	0.9952153	0.74347	0.9612403	0.561894	not scorable	not scorable
#### Bn-scaff_16069_1-p99517 C-genome specific (napus-oleracea)	0.9521531	0.7589674	0.3410853	0.9158558	not scorable	not scorable
#### Bn-scaff_16082_1-p16502 genome unspecific (all in)	1	0.438134	1	0.8788942	1	0.9236712
#### Bn-scaff_16082_1-p17710 genome unspecific (all in)	0.9928229	0.3446451	0.9844961	0.8363664	1	0.8991036
#### Bn-scaff_16082_1-p18991 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16082_1-p20805 C-genome specific (napus-oleracea)	0.9354067	0.9072514	0.9922481	0.7734415	not scorable	not scorable
#### Bn-scaff_16082_1-p23735 genome unspecific (all in)	1	0.5165538	1	0.5542085	1	0.7205489
#### Bn-scaff_16082_1-p24750 C-genome specific (napus-oleracea)	1	0.6460657	1	0.227559	not scorable	not scorable
#### Bn-scaff_16082_1-p25021 C-genome specific (napus-oleracea)	0.9856459	0.8385887	1	0.8151391	not scorable	not scorable
#### Bn-scaff_16082_1-p26083 C-genome specific (napus-oleracea)	0.9856459	0.6965218	0.9844961	0.6891034	not scorable	not scorable

#### Bn-scaff_16082_1-p2780C-genome specific (napus-oleracea)	0.9856459	0.7031065	1	0.7469699	not scorable	not scorable
#### Bn-scaff_16082_1-p27815C-genome specific (napus-oleracea)	0.9952153	0.8173457	1	0.798389	not scorable	not scorable
#### Bn-scaff_16082_1-p27821C-genome specific (napus-oleracea)	0.9952153	0.7832148	1	0.8056031	not scorable	not scorable
#### Bn-scaff_16082_1-p27829genome unspecific (all in)	0.9952153	0.8227113	1	0.8306848	0.9752066	0.8114148
#### Bn-scaff_16082_1-p29567C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7271975	not scorable	not scorable
#### Bn-scaff_16082_1-p29643C-genome specific (napus-oleracea)	0.9904306	0.8021467	1	0.8612984	not scorable	not scorable
#### Bn-scaff_16082_1-p31898C-genome specific (napus-oleracea)	0.9880383	0.8228854	0.9844961	0.7854289	not scorable	not scorable
#### Bn-scaff_16082_1-p33791genome unspecific (all in)	1	0.5669659	0.9922481	0.8437074	1	0.9175813
#### Bn-scaff_16082_1-p35323C-genome specific (napus-oleracea)	0.9904306	0.7859641	0.9844961	0.8035361	not scorable	not scorable
#### Bn-scaff_16082_1-p45024C-genome specific (napus-oleracea)	0.9904306	0.7929664	0.9767442	0.8123565	not scorable	not scorable
#### Bn-scaff_16082_1-p45487genome unspecific (all in)	0.9928229	0.4985047	0.9844961	0.7950913	1	0.9175813
#### Bn-scaff_16082_1-p46492C-genome specific (napus-oleracea)	0.9856459	0.7679359	0.9922481	0.7683722	not scorable	not scorable
#### Bn-scaff_16082_1-p46504C-genome specific (napus-oleracea)	0.9784689	0.7177035	1	0.7883799	not scorable	not scorable
#### Bn-scaff_16082_1-p46699genome unspecific (all in)	0.9856459	0.8412015	1	0.8085933	0.9834711	0.9175813
#### Bn-scaff_16082_1-p50349genome unspecific (all in)	0.9688995	0.2726312	1	0.754976	0.9586777	0.3227347
#### Bn-scaff_16082_1-p51806C-genome specific (napus-oleracea)	0.9904306	0.7117585	1	0.7476198	not scorable	not scorable
#### Bn-scaff_16082_1-p54384genome unspecific (all in)	0.9712918	0.5880185	0.9767442	0.5565222	1	0.8036479
#### Bn-scaff_16082_1-p54394genome unspecific (all in)	0.9736842	0.5015394	1	0.687906	1	0.7818793
#### Bn-scaff_16082_1-p55161genome unspecific (all in)	1	0.347361	1	0.8145931	0.9917355	0.8063339
#### Bn-scaff_16082_1-p55637C-genome specific (napus-oleracea)	0.9832536	0.7466219	0.9922481	0.7277988	not scorable	not scorable
#### Bn-scaff_16082_1-p55697C-genome specific (napus-oleracea)	0.9904306	0.7575043	1	0.8744244	not scorable	not scorable
#### Bn-scaff_16082_1-p55714C-genome specific (napus-oleracea)	0.9712918	0.6627706	0.9922481	0.7711856	not scorable	not scorable
#### Bn-scaff_16082_1-p56630C-genome specific (napus-oleracea)	0.9832536	0.7838399	1	0.8154703	not scorable	not scorable
#### Bn-scaff_16082_1-p57918genome unspecific (all in)	0.9976076	0.3670132	1	0.8194789	1	0.8597729
#### Bn-scaff_16082_1-p58606C-genome specific (napus-oleracea)	0.9928229	0.7806609	0.9922481	0.8227184	not scorable	not scorable
#### Bn-scaff_16082_1-p59282C-genome specific (napus-oleracea)	0.9784689	0.5740662	0.9844961	0.5828757	not scorable	not scorable
#### Bn-scaff_16082_1-p59407C-genome specific (napus-oleracea)	0.9784689	0.7274277	0.9767442	0.739007	not scorable	not scorable
#### Bn-scaff_16082_1-p70004genome unspecific (all in)	0.9952153	0.5191154	1	0.8547527	1	0.9097382
#### Bn-scaff_16092_1-p10027C-genome specific (napus-oleracea)	0.9712918	0.8002816	0.5968992	0.9112604	not scorable	not scorable
#### Bn-scaff_16092_1-p10238C-genome specific (napus-oleracea)	0.9856459	0.6725751	0.9922481	0.6523323	not scorable	not scorable
#### Bn-scaff_16092_1-p10969C-genome specific (napus-oleracea)	0.9760765	0.7164287	0.9844961	0.7187071	not scorable	not scorable
#### Bn-scaff_16092_1-p11235C-genome specific (napus-oleracea)	0.9832536	0.7724776	0.9922481	0.804377	not scorable	not scorable
#### Bn-scaff_16092_1-p12983genome unspecific (all in)	0.9808612	0.4294995	1	0.7963313	1	0.8290207

#### Bn-scaff_16092_1-p14726 genome unspecific (all in)	1	0.6045818	1	0.5770498	1	0.6066825
#### Bn-scaff_16092_1-p15340 C-genome specific (napus-oleracea)	0.9856459	0.7648318	1	0.593376	not scorable	not scorable
#### Bn-scaff_16092_1-p15350 C-genome specific (napus-oleracea)	0.9952153	0.9664041	0.9844961	0.8490586	not scorable	not scorable
#### Bn-scaff_16092_1-p17533 C-genome specific (napus-oleracea)	0.9832536	0.7485244	0.9922481	0.7862371	not scorable	not scorable
#### Bn-scaff_16092_1-p17708 C-genome specific (napus-oleracea)	0.9617225	0.7559227	0.6046512	0.7528021	not scorable	not scorable
#### Bn-scaff_16092_1-p20596 C-genome specific (napus-oleracea)	0.9952153	0.6761103	0.7906977	0.6937411	not scorable	not scorable
#### Bn-scaff_16092_1-p21827 C-genome specific (napus-oleracea)	0.9856459	0.753204	0.9844961	0.7539551	not scorable	not scorable
#### Bn-scaff_16092_1-p23514 C-genome specific (napus-oleracea)	0.9928229	0.7928882	0.9922481	0.7956021	not scorable	not scorable
#### Bn-scaff_16092_1-p25666 genome unspecific (all in)	0.9688995	0.5847284	1	0.6274489	1	0.9362968
#### Bn-scaff_16092_1-p30397 C-genome specific (napus-oleracea)	0.9880383	0.8305898	1	0.7827718	not scorable	not scorable
#### Bn-scaff_16092_1-p33394 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7514223	not scorable	not scorable
#### Bn-scaff_16092_1-p33863 C-genome specific (napus-oleracea)	0.9880383	0.8873461	0.9844961	0.9021639	not scorable	not scorable
#### Bn-scaff_16092_1-p35956 genome unspecific (all in)	0.9856459	0.3353705	1	0.7086947	1	0.8101827
#### Bn-scaff_16092_1-p37028 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8056433	not scorable	not scorable
#### Bn-scaff_16092_1-p42795 C-genome specific (napus-oleracea)	1	0.9240773	1	0.762664	not scorable	not scorable
#### Bn-scaff_16092_1-p46278 C-genome specific (napus-oleracea)	0.9784689	0.7730699	0.8449612	0.5972932	not scorable	not scorable
#### Bn-scaff_16092_1-p46698 C-genome specific (napus-oleracea)	0.9688995	0.6552993	0.7984496	0.6751604	not scorable	not scorable
#### Bn-scaff_16092_1-p46720 C-genome specific (napus-oleracea)	0.9976076	0.8366329	0.9302326	0.6011459	not scorable	not scorable
#### Bn-scaff_16092_1-p46782 A-genome specific (napus-rapa)	1	0.7211344	not scorable	not scorable	1	0.9205851
#### Bn-scaff_16092_1-p46798 C-genome specific (napus-oleracea)	0.9952153	0.8554066	0.9302326	0.8112626	not scorable	not scorable
#### Bn-scaff_16092_1-p47655 genome unspecific (all in)	0.9976076	0.7552952	1	0.8318305	0.9917355	0.9200076
#### Bn-scaff_16092_1-p49453 genome unspecific (all in)	1	0.5422733	1	0.4863823	1	0.6585889
#### Bn-scaff_16092_1-p50284 C-genome specific (napus-oleracea)	0.9904306	0.7686627	0.9534883	0.8704703	not scorable	not scorable
#### Bn-scaff_16092_1-p50781 C-genome specific (napus-oleracea)	0.9090909	0.7414263	0.4573644	0.7806081	not scorable	not scorable
#### Bn-scaff_16092_1-p50823 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16092_1-p54117 C-genome specific (napus-oleracea)	0.9928229	0.7599317	0.9922481	0.8166741	not scorable	not scorable
#### Bn-scaff_16092_1-p54524 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5787178	not scorable	not scorable
#### Bn-scaff_16092_1-p54840 C-genome specific (napus-oleracea)	0.9952153	0.706902	1	0.7550596	not scorable	not scorable
#### Bn-scaff_16092_1-p57115 C-genome specific (napus-oleracea)	0.9114832	0.8315542	0.6511628	0.8381677	not scorable	not scorable
#### Bn-scaff_16092_1-p62490 C-genome specific (napus-oleracea)	0.9952153	0.7711571	0.9922481	0.8571838	not scorable	not scorable
#### Bn-scaff_16092_1-p62765 C-genome specific (napus-oleracea)	0.9904306	0.8048117	1	0.9426177	not scorable	not scorable
#### Bn-scaff_16092_1-p64623 C-genome specific (napus-oleracea)	0.9928229	0.6973286	1	0.7249707	not scorable	not scorable
#### Bn-scaff_16092_1-p64728 C-genome specific (napus-oleracea)	0.9832536	0.7667674	1	0.7921158	not scorable	not scorable

#### Bn-scaff_16092_1-p65472 C-genome specific (napus-oleracea)	0.8971292	0.7176554	0.9844961	0.7330413	not scorable	not scorable
#### Bn-scaff_16092_1-p66289 C-genome specific (napus-oleracea)	0.9808612	0.7177262	1	0.8036093	not scorable	not scorable
#### Bn-scaff_16092_1-p67187 genome unspecific (all in)	0.9808612	0.3754263	1	0.8346153	1	0.8448323
#### Bn-scaff_16092_1-p67192 genome unspecific (all in)	0.9497608	0.4264664	1	0.7720829	0.9917355	0.7853785
#### Bn-scaff_16092_1-p67644 C-genome specific (napus-oleracea)	0.9832536	0.7575099	1	0.8411109	not scorable	not scorable
#### Bn-scaff_16092_1-p67661 C-genome specific (napus-oleracea)	0.9928229	0.7681945	0.9844961	0.7969443	not scorable	not scorable
#### Bn-scaff_16092_1-p67662 C-genome specific (napus-oleracea)	0.9856459	0.7817925	0.9922481	0.8518671	not scorable	not scorable
#### Bn-scaff_16092_1-p67709 genome unspecific (all in)	1	0.5312809	1	0.5723342	1	0.9175805
#### Bn-scaff_16092_1-p68185 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7733576	not scorable	not scorable
#### Bn-scaff_16092_1-p68941 C-genome specific (napus-oleracea)	0.9736842	0.7536933	0.5348837	0.8352089	not scorable	not scorable
#### Bn-scaff_16092_1-p68997 C-genome specific (napus-oleracea)	0.9928229	0.770234	1	0.8234417	not scorable	not scorable
#### Bn-scaff_16092_1-p69804 C-genome specific (napus-oleracea)	0.9688995	0.6712341	0.9689922	0.6686759	not scorable	not scorable
#### Bn-scaff_16092_1-p70067 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.83942	not scorable	not scorable
#### Bn-scaff_16092_1-p70324 C-genome specific (napus-oleracea)	0.9928229	0.7798346	1	0.7787454	not scorable	not scorable
#### Bn-scaff_16092_1-p70330 C-genome specific (napus-oleracea)	0.9760765	0.7030532	1	0.7912313	not scorable	not scorable
#### Bn-scaff_16092_1-p70365 C-genome specific (napus-oleracea)	0.9688995	0.7397858	0.5503876	0.7501165	not scorable	not scorable
#### Bn-scaff_16092_1-p70489 C-genome specific (napus-oleracea)	0.9856459	0.7706968	0.9922481	0.8351873	not scorable	not scorable
#### Bn-scaff_16092_1-p75344 C-genome specific (napus-oleracea)	0.9904306	0.8756502	0.8062016	0.6798135	not scorable	not scorable
#### Bn-scaff_16092_1-p81531 C-genome specific (napus-oleracea)	0.9904306	0.7311553	1	0.7979488	not scorable	not scorable
#### Bn-scaff_16092_1-p81960 C-genome specific (napus-oleracea)	1	0.7732185	0.8682171	0.7840025	not scorable	not scorable
#### Bn-scaff_16092_1-p83492 C-genome specific (napus-oleracea)	1	0.857989	1	0.767601	not scorable	not scorable
#### Bn-scaff_16092_1-p84568 C-genome specific (napus-oleracea)	0.9904306	0.7524039	0.875969	0.8188727	not scorable	not scorable
#### Bn-scaff_16092_1-p84666 C-genome specific (napus-oleracea)	0.9856459	0.6946229	0.8604651	0.7766983	not scorable	not scorable
#### Bn-scaff_16092_1-p84800 C-genome specific (napus-oleracea)	0.9928229	0.7715926	1	0.7689328	not scorable	not scorable
#### Bn-scaff_16092_1-p85048 C-genome specific (napus-oleracea)	0.9976076	0.859825	1	0.8676912	not scorable	not scorable
#### Bn-scaff_16092_1-p86325 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.5902182	not scorable	not scorable
#### Bn-scaff_16092_1-p86513 C-genome specific (napus-oleracea)	0.9952153	0.7573189	0.9922481	0.6569331	not scorable	not scorable
#### Bn-scaff_16092_1-p86691 napus specific	0.9401914	0.7090035	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16092_1-p87015 C-genome specific (napus-oleracea)	0.9952153	0.8736187	1	0.8262877	not scorable	not scorable
#### Bn-scaff_16092_1-p87892 C-genome specific (napus-oleracea)	0.9928229	0.7694459	0.9922481	0.7825689	not scorable	not scorable
#### Bn-scaff_16092_1-p88250 C-genome specific (napus-oleracea)	0.9928229	0.8731505	0.9922481	0.786313	not scorable	not scorable
#### Bn-scaff_16092_1-p88259 C-genome specific (napus-oleracea)	0.9904306	0.8841608	0.9922481	0.8291255	not scorable	not scorable
#### Bn-scaff_16092_1-p88950 genome unspecific (all in)	0.9808612	0.7114549	0.8914729	0.8168168	1	0.7743627

#### Bn-scaff_16092_1-p92378genome unspecific (all in)	1	0.6696819	1	0.6518132	1	0.8411418
#### Bn-scaff_16092_1-p92476C-genome specific (napus-oleracea)	0.9904306	0.9293141	0.8682171	0.8786212	not scorable	not scorable
#### Bn-scaff_16093_1-p21864C-genome specific (napus-oleracea)	1	0.7801634	0.9922481	0.7094697	not scorable	not scorable
#### Bn-scaff_16093_1-p30745C-genome specific (napus-oleracea)	1	0.9115193	0.9767442	0.7232381	not scorable	not scorable
#### Bn-scaff_16093_1-p44383C-genome specific (napus-oleracea)	1	0.8482478	0.9922481	0.7473108	not scorable	not scorable
#### Bn-scaff_16093_1-p5778 C-genome specific (napus-oleracea)	0.9880383	0.6672788	0.7984496	0.6722306	not scorable	not scorable
#### Bn-scaff_16095_1-p12022C-genome specific (napus-oleracea)	0.9712918	0.7617878	1	0.7563435	not scorable	not scorable
#### Bn-scaff_16095_1-p13663C-genome specific (napus-oleracea)	0.9952153	0.7972952	0.9922481	0.8013431	not scorable	not scorable
#### Bn-scaff_16095_1-p22585C-genome specific (napus-oleracea)	0.9784689	0.8483987	0.9767442	0.7927988	not scorable	not scorable
#### Bn-scaff_16095_1-p24601C-genome specific (napus-oleracea)	0.9856459	0.8374137	0.9844961	0.8096885	not scorable	not scorable
#### Bn-scaff_16095_1-p28021C-genome specific (napus-oleracea)	0.9952153	0.7659238	1	0.7481326	not scorable	not scorable
#### Bn-scaff_16095_1-p30079C-genome specific (napus-oleracea)	0.9808612	0.8752829	0.9844961	0.7177001	not scorable	not scorable
#### Bn-scaff_16095_1-p31859C-genome specific (napus-oleracea)	0.9712918	0.7497492	0.9844961	0.825489	not scorable	not scorable
#### Bn-scaff_16095_1-p32625C-genome specific (napus-oleracea)	0.9736842	0.7283694	1	0.7573734	not scorable	not scorable
#### Bn-scaff_16095_1-p41243C-genome specific (napus-oleracea)	0.9760765	0.7898111	0.9844961	0.8427185	not scorable	not scorable
#### Bn-scaff_16095_1-p43615C-genome specific (napus-oleracea)	0.9808612	0.6535662	0.9844961	0.6435465	not scorable	not scorable
#### Bn-scaff_16095_1-p66527C-genome specific (napus-oleracea)	0.9856459	0.7746943	0.9922481	0.8224311	not scorable	not scorable
#### Bn-scaff_16095_1-p72547C-genome specific (napus-oleracea)	0.9880383	0.7366868	1	0.783226	not scorable	not scorable
#### Bn-scaff_16095_1-p82767C-genome specific (napus-oleracea)	0.9784689	0.7628121	1	0.8610131	not scorable	not scorable
#### Bn-scaff_16095_1-p9430 C-genome specific (napus-oleracea)	0.9856459	0.7758936	1	0.7410775	not scorable	not scorable
#### Bn-scaff_16100_1-p39885C-genome specific (napus-oleracea)	0.9952153	0.856226	0.9922481	0.7397938	not scorable	not scorable
#### Bn-scaff_16100_1-p61716C-genome specific (napus-oleracea)	1	0.6651105	1	0.7830903	not scorable	not scorable
#### Bn-scaff_16100_1-p77213C-genome specific (napus-oleracea)	1	0.9344788	0.9922481	0.8279912	not scorable	not scorable
#### Bn-scaff_16100_1-p89006C-genome specific (napus-oleracea)	1	0.8001958	1	0.8119068	not scorable	not scorable
#### Bn-scaff_16110_1-p10491napus specific	0.9880383	0.6058552	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16110_1-p10582genome unspecific (all in)	0.9856459	0.3222428	1	0.8802992	1	0.7914135
#### Bn-scaff_16110_1-p10583genome unspecific (all in)	0.9928229	0.818416	1	0.8114182	0.9834711	0.824349
#### Bn-scaff_16110_1-p10752genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8327052	0.9917355	0.9172357
#### Bn-scaff_16110_1-p10768genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.8480439	0.9917355	0.83334
#### Bn-scaff_16110_1-p10769genome unspecific (all in)	0.9880383	0.2288209	1	0.714219	1	0.8430495
#### Bn-scaff_16110_1-p11160genome unspecific (all in)	1	0.2448161	1	0.7359164	1	0.7914145
#### Bn-scaff_16110_1-p11171genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.5617542	1	0.6916012
#### Bn-scaff_16110_1-p11393C-genome specific (napus-oleracea)	0.9641148	0.7199951	0.9844961	0.7252071	not scorable	not scorable

#### Bn-scaff_16110_1-p1181 genome unspecific (all in)	0.9712918	0.6553432	0.9922481	0.7138398	1	0.9177843
#### Bn-scaff_16110_1-p11854 C-genome specific (napus-oleracea)	0.9880383	0.6503857	0.9922481	0.671145	not scorable	not scorable
#### Bn-scaff_16110_1-p11931 C-genome specific (napus-oleracea)	0.9784689	0.819482	0.9922481	0.8272894	not scorable	not scorable
#### Bn-scaff_16110_1-p1204 C-genome specific (napus-oleracea)	0.9856459	0.707856	0.9844961	0.6566635	not scorable	not scorable
#### Bn-scaff_16110_1-p1230 genome unspecific (all in)	0.9952153	0.4229559	1	0.7531066	1	0.9178622
#### Bn-scaff_16110_1-p1250 C-genome specific (oleracea only)	not scorable	not scorable	0.6589147	0.7853552	not scorable	not scorable
#### Bn-scaff_16110_1-p13157 C-genome specific (napus-oleracea)	0.9688995	0.6225507	0.9612403	0.7515913	not scorable	not scorable
#### Bn-scaff_16110_1-p13242 C-genome specific (napus-oleracea)	0.9904306	0.7566035	0.9844961	0.7410751	not scorable	not scorable
#### Bn-scaff_16110_1-p13291 C-genome specific (napus-oleracea)	0.9832536	0.7286771	0.9844961	0.7728385	not scorable	not scorable
#### Bn-scaff_16110_1-p13292 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6818022	1	0.7928635
#### Bn-scaff_16110_1-p1330 C-genome specific (napus-oleracea)	0.9856459	0.6809356	0.9844961	0.7066	not scorable	not scorable
#### Bn-scaff_16110_1-p13561 C-genome specific (napus-oleracea)	1	0.9047122	1	0.7150792	not scorable	not scorable
#### Bn-scaff_16110_1-p13884 C-genome specific (napus-oleracea)	0.9952153	0.7758002	1	0.7145743	not scorable	not scorable
#### Bn-scaff_16110_1-p1389 C-genome specific (napus-rapa)	0.9832536	0.3157798	not scorable	not scorable	1	0.8075728
#### Bn-scaff_16110_1-p13894 C-genome specific (oleracea only)	not scorable	not scorable	0.5116279	0.8081124	not scorable	not scorable
#### Bn-scaff_16110_1-p1399 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6422541	1	0.6323978
#### Bn-scaff_16110_1-p1410 C-genome specific (napus-oleracea)	0.9928229	0.8002009	1	0.8360181	not scorable	not scorable
#### Bn-scaff_16110_1-p14104 C-genome specific (napus-oleracea)	0.9904306	0.8050289	0.9844961	0.8390075	not scorable	not scorable
#### Bn-scaff_16110_1-p1451 C-genome specific (napus-oleracea)	0.9928229	0.7557049	0.9922481	0.680581	not scorable	not scorable
#### Bn-scaff_16110_1-p1533 C-genome specific (napus-oleracea)	0.9066986	0.8268808	0.8217054	0.7378173	not scorable	not scorable
#### Bn-scaff_16110_1-p1582 C-genome specific (napus-oleracea)	0.9928229	0.7997956	1	0.7316726	not scorable	not scorable
#### Bn-scaff_16110_1-p1591 genome unspecific (all in)	0.9904306	0.4262306	1	0.7154136	1	0.841643
#### Bn-scaff_16110_1-p1597 genome unspecific (all in)	0.9880383	0.4408407	0.9844961	0.8121407	1	0.93104
#### Bn-scaff_16110_1-p1689 C-genome specific (napus-oleracea)	0.9617225	0.5947801	0.4108527	0.8361828	not scorable	not scorable
#### Bn-scaff_16110_1-p1786 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806	0.6286279	1	0.7252899
#### Bn-scaff_16110_1-p1802 genome unspecific (all in)	1	0.3332023	1	0.8904601	0.9917355	0.8126968
#### Bn-scaff_16110_1-p1891 genome unspecific (all in)	0.9473684	0.4660517	1	0.7248369	1	0.7334021
#### Bn-scaff_16110_1-p19364 C-genome specific (napus-oleracea)	0.9880383	0.7512689	1	0.896381	not scorable	not scorable
#### Bn-scaff_16110_1-p1937 C-genome specific (napus-oleracea)	0.9880383	0.7552106	1	0.7805938	not scorable	not scorable
#### Bn-scaff_16110_1-p19381 C-genome specific (napus-oleracea)	0.9856459	0.7187269	0.9922481	0.7369742	not scorable	not scorable
#### Bn-scaff_16110_1-p1938 C-genome specific (napus-oleracea)	0.9952153	0.7352659	0.9767442	0.74534	not scorable	not scorable
#### Bn-scaff_16110_1-p1938 C-genome specific (napus-oleracea)	0.9928229	0.6753607	0.9922481	0.7147384	not scorable	not scorable
#### Bn-scaff_16110_1-p1939 C-genome specific (napus-oleracea)	0.9808612	0.7150348	0.9922481	0.7771531	not scorable	not scorable

#### Bn-scaff_16110_1-p19402 C-genome specific (napus-oleracea)	0.9928229	0.720872	1	0.8123828	not scorable	not scorable
#### Bn-scaff_16110_1-p19404 C-genome specific (napus-oleracea)	0.9880383	0.7228902	1	0.8400829	not scorable	not scorable
#### Bn-scaff_16110_1-p19404 C-genome specific (napus-oleracea)	0.9808612	0.756146	1	0.8475642	not scorable	not scorable
#### Bn-scaff_16110_1-p19405 C-genome specific (napus-oleracea)	0.9808612	0.7472566	1	0.7812948	not scorable	not scorable
#### Bn-scaff_16110_1-p19484 C-genome specific (napus-oleracea)	0.9856459	0.7643616	1	0.742065	not scorable	not scorable
#### Bn-scaff_16110_1-p19716 C-genome specific (napus-oleracea)	0.9569378	0.8495848	0.9922481	0.7295154	not scorable	not scorable
#### Bn-scaff_16110_1-p19868 genome unspecific (all in)	0.9641148	0.2884135	0.9844961	0.3207844	1	0.8044381
#### Bn-scaff_16110_1-p19870 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4340441
#### Bn-scaff_16110_1-p19904 genome unspecific (all in)	0.9832536	0.2412348	1	0.8222658	1	0.9172673
#### Bn-scaff_16110_1-p19905 genome unspecific (all in)	0.9928229	0.294294	1	0.8185275	1	0.9138403
#### Bn-scaff_16110_1-p19907 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.900272	not scorable	not scorable
#### Bn-scaff_16110_1-p19908 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.8994553	not scorable	not scorable
#### Bn-scaff_16110_1-p20280 genome unspecific (all in)	1	0.8057268	0.9689922	0.8890449	0.7520661	0.910212
#### Bn-scaff_16110_1-p20298 genome unspecific (all in)	0.9688995	0.4652044	1	0.9053742	0.9338843	0.8604427
#### Bn-scaff_16110_1-p20300 genome unspecific (all in)	1	0.4772641	0.9922481	0.7121229	1	0.8675939
#### Bn-scaff_16110_1-p20442 C-genome specific (napus-oleracea)	0.9928229	0.7297359	0.9844961	0.7611749	not scorable	not scorable
#### Bn-scaff_16110_1-p20464 genome unspecific (all in)	1	0.6414437	1	0.7038771	0.9752066	0.7191611
#### Bn-scaff_16110_1-p21425 A-genome specific (napus-rapa)	0.9904306	0.3760978	not scorable	not scorable	0.8760331	0.7979358
#### Bn-scaff_16110_1-p21680 genome unspecific (all in)	1	0.8516504	1	0.8707505	1	0.8537815
#### Bn-scaff_16110_1-p21684 genome unspecific (all in)	0.9976076	0.7473924	0.9767442	0.7937205	0.9421487	0.8705452
#### Bn-scaff_16110_1-p22613 genome unspecific (all in)	0.9641148	0.5492414	0.9922481	0.7480124	1	0.9175889
#### Bn-scaff_16110_1-p22621 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.9382685	not scorable	not scorable
#### Bn-scaff_16110_1-p22752 C-genome specific (napus-oleracea)	0.9928229	0.8161573	0.9922481	0.7736737	not scorable	not scorable
#### Bn-scaff_16110_1-p22813 C-genome specific (napus-oleracea)	1	0.8127084	1	0.7770222	not scorable	not scorable
#### Bn-scaff_16110_1-p22814 C-genome specific (napus-oleracea)	1	0.729241	1	0.6895393	not scorable	not scorable
#### Bn-scaff_16110_1-p23362 genome unspecific (all in)	1	0.4916449	1	0.7940373	1	0.8906502
#### Bn-scaff_16110_1-p23363 C-genome specific (napus-oleracea)	1	0.903152	1	0.8746908	not scorable	not scorable
#### Bn-scaff_16110_1-p24037 C-genome specific (napus-oleracea)	1	0.8687926	1	0.7793403	not scorable	not scorable
#### Bn-scaff_16110_1-p24122 C-genome specific (napus-oleracea)	0.9760765	0.7530042	0.9922481	0.8446275	not scorable	not scorable
#### Bn-scaff_16110_1-p24123 C-genome specific (napus-oleracea)	0.9832536	0.7408746	0.9922481	0.8383496	not scorable	not scorable
#### Bn-scaff_16110_1-p24162 genome unspecific (all in)	0.9832536	0.6284961	0.9922481	0.6777378	0.892562	0.747567
#### Bn-scaff_16110_1-p24327 C-genome specific (napus-oleracea)	0.9928229	0.7877598	1	0.8631774	not scorable	not scorable
#### Bn-scaff_16110_1-p24327 C-genome specific (napus-oleracea)	0.9904306	0.6601648	1	0.8401045	not scorable	not scorable

#### Bn-scaff_16110_1-p24393 C-genome specific (napus-oleracea)	0.9904306	0.7715138	0.9922481	0.8452138	not scorable	not scorable
#### Bn-scaff_16110_1-p24832 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8080764
#### Bn-scaff_16110_1-p24832 genome unspecific (all in)	0.9904306	0.6928117	1	0.7105102	0.9917355	0.8690005
#### Bn-scaff_16110_1-p24889 C-genome specific (napus-oleracea)	0.9688995	0.6689684	1	0.739057	not scorable	not scorable
#### Bn-scaff_16110_1-p24892 genome unspecific (all in)	0.9904306	0.7349274	0.9844961	0.8313663	0.9338843	0.9197205
#### Bn-scaff_16110_1-p24895 C-genome specific (napus-oleracea)	0.9856459	0.4932351	1	0.5461172	not scorable	not scorable
#### Bn-scaff_16110_1-p25058 C-genome specific (napus-oleracea)	0.9832536	0.7617868	1	0.8402446	not scorable	not scorable
#### Bn-scaff_16110_1-p25227 C-genome specific (napus-oleracea)	0.9952153	0.7606419	0.9922481	0.8287825	not scorable	not scorable
#### Bn-scaff_16110_1-p25239 C-genome specific (napus-oleracea)	0.9832536	0.7594743	0.9922481	0.8670852	not scorable	not scorable
#### Bn-scaff_16110_1-p25299 C-genome specific (napus-oleracea)	0.9928229	0.6609151	1	0.6916008	not scorable	not scorable
#### Bn-scaff_16110_1-p25325 C-genome specific (napus-oleracea)	0.9880383	0.8223446	0.9689922	0.7923443	not scorable	not scorable
#### Bn-scaff_16110_1-p25408 genome unspecific (all in)	0.9904306	0.6374811	1	0.7273511	1	0.899765
#### Bn-scaff_16110_1-p25547 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5265421	1	0.4693085
#### Bn-scaff_16110_1-p25561 genome unspecific (all in)	0.9856459	0.3176243	0.9922481	0.615495	1	0.727636
#### Bn-scaff_16110_1-p25572 genome unspecific (all in)	1	0.3450245	0.9922481	0.69628	1	0.7494321
#### Bn-scaff_16110_1-p25704 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5951684	1	0.6104358
#### Bn-scaff_16110_1-p25715 genome unspecific (all in)	0.9784689	0.4738885	0.9457364	0.7784492	1	0.9149548
#### Bn-scaff_16110_1-p25763 C-genome specific (napus-oleracea)	0.9856459	0.8262208	0.9922481	0.8130202	not scorable	not scorable
#### Bn-scaff_16110_1-p25765 C-genome specific (napus-oleracea)	0.9904306	0.824246	1	0.8662431	not scorable	not scorable
#### Bn-scaff_16110_1-p25803 C-genome specific (napus-oleracea)	0.9641148	0.6539599	0.5891473	0.765412	not scorable	not scorable
#### Bn-scaff_16110_1-p25983 C-genome specific (napus-oleracea)	0.9904306	0.684297	0.9922481	0.7051915	not scorable	not scorable
#### Bn-scaff_16110_1-p26122 C-genome specific (napus-oleracea)	0.9880383	0.7945382	0.9844961	0.7987276	not scorable	not scorable
#### Bn-scaff_16110_1-p26252 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.545304	0.9917355	0.8712552
#### Bn-scaff_16110_1-p26558 C-genome specific (napus-oleracea)	0.9473684	0.6025229	1	0.7047876	not scorable	not scorable
#### Bn-scaff_16110_1-p27215 genome unspecific (all in)	0.9521531	0.3312038	1	0.7016671	1	0.6852584
#### Bn-scaff_16110_1-p27939 C-genome specific (napus-oleracea)	0.9880383	0.7533621	1	0.7496554	not scorable	not scorable
#### Bn-scaff_16110_1-p28902 genome unspecific (all in)	0.9425837	0.3617742	0.9147287	0.5361825	1	0.9039531
#### Bn-scaff_16110_1-p28911 genome unspecific (all in)	1	0.7914145	1	0.7864616	1	0.8106202
#### Bn-scaff_16110_1-p29213 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8207017	1	0.9175811
#### Bn-scaff_16110_1-p29385 C-genome specific (napus-oleracea)	0.708134	0.6641482	0.3255814	0.770787	not scorable	not scorable
#### Bn-scaff_16110_1-p29502 C-genome specific (napus-oleracea)	0.9904306	0.828639	1	0.746033	not scorable	not scorable
#### Bn-scaff_16110_1-p29513 C-genome specific (napus-oleracea)	0.9928229	0.8236551	1	0.8497643	not scorable	not scorable
#### Bn-scaff_16110_1-p29654 C-genome specific (napus-oleracea)	0.9928229	0.768411	0.9767442	0.7082015	not scorable	not scorable

#### Bn-scaff_16110_1-p29717genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5356272	0.9917355	0.3279116
#### Bn-scaff_16110_1-p29733C-genome specific (napus-oleracea)	0.9880383	0.7123879	0.9844961	0.766649	not scorable	not scorable
#### Bn-scaff_16110_1-p29739genome unspecific (all in)	0.9784689	0.3761946	1	0.6943616	1	0.8177654
#### Bn-scaff_16110_1-p29739genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8204387	0.9834711	0.8520455
#### Bn-scaff_16110_1-p29862all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16110_1-p29865genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5797446	0.9752066	0.5706365
#### Bn-scaff_16110_1-p29865genome unspecific (all in)	1	0.5674333	1	0.5955055	1	0.6479939
#### Bn-scaff_16110_1-p29869genome unspecific (all in)	1	0.7770717	1	0.8696184	1	0.7934839
#### Bn-scaff_16110_1-p29872A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4919487
#### Bn-scaff_16110_1-p29872C-genome specific (oleracea only)	not scorable	not scorable	1	0.6106538	not scorable	not scorable
#### Bn-scaff_16110_1-p29900genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5754513	1	0.7155698
#### Bn-scaff_16110_1-p29920C-genome specific (napus-oleracea)	0.9880383	0.6786208	0.9922481	0.6562504	not scorable	not scorable
#### Bn-scaff_16110_1-p30158A-genome specific (napus-rapa)	0.9545454	0.3226698	not scorable	not scorable	1	0.8207097
#### Bn-scaff_16110_1-p30162A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7868095
#### Bn-scaff_16110_1-p30166C-genome specific (napus-oleracea)	0.9928229	0.8048726	1	0.7320305	not scorable	not scorable
#### Bn-scaff_16110_1-p30184C-genome specific (oleracea only)	not scorable	not scorable	0.7906977	0.8314847	not scorable	not scorable
#### Bn-scaff_16110_1-p30190C-genome specific (napus-oleracea)	0.9904306	0.7580958	0.9612403	0.7470953	not scorable	not scorable
#### Bn-scaff_16110_1-p30465C-genome specific (napus-oleracea)	0.9354067	0.7927554	0.8914729	0.733851	not scorable	not scorable
#### Bn-scaff_16110_1-p30543genome unspecific (all in)	0.9856459	0.3357022	1	0.8348731	0.9917355	0.5694932
#### Bn-scaff_16110_1-p30547genome unspecific (all in)	0.9976076	0.59733	1	0.7572635	1	0.9195589
#### Bn-scaff_16110_1-p30754genome unspecific (all in)	0.9976076	0.4746016	1	0.8108702	1	0.9175813
#### Bn-scaff_16110_1-p30759genome unspecific (all in)	0.9952153	0.5136697	0.9844961	0.6991207	1	0.8064243
#### Bn-scaff_16110_1-p30771C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.8546166	not scorable	not scorable
#### Bn-scaff_16110_1-p30922C-genome specific (napus-oleracea)	0.9952153	0.6230142	1	0.8091807	not scorable	not scorable
#### Bn-scaff_16110_1-p31681C-genome specific (napus-oleracea)	0.9688995	0.7674375	1	0.8208144	not scorable	not scorable
#### Bn-scaff_16110_1-p31682C-genome specific (napus-oleracea)	0.9784689	0.8092101	0.9922481	0.8708646	not scorable	not scorable
#### Bn-scaff_16110_1-p31849genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5104026	0.9586777	0.6091408
#### Bn-scaff_16110_1-p31979C-genome specific (napus-oleracea)	0.9688995	0.7503093	0.9844961	0.8454599	not scorable	not scorable
#### Bn-scaff_16110_1-p31986C-genome specific (napus-oleracea)	0.9665072	0.7709173	0.9844961	0.8372931	not scorable	not scorable
#### Bn-scaff_16110_1-p31987C-genome specific (napus-oleracea)	0.9832536	0.7974324	0.9844961	0.8587967	not scorable	not scorable
#### Bn-scaff_16110_1-p31992C-genome specific (napus-oleracea)	0.9712918	0.8027802	0.9844961	0.8624436	not scorable	not scorable
#### Bn-scaff_16110_1-p31994C-genome specific (napus-oleracea)	0.9784689	0.8121571	0.9844961	0.8394091	not scorable	not scorable
#### Bn-scaff_16110_1-p32469C-genome specific (napus-oleracea)	0.9904306	0.7871521	1	0.836674	not scorable	not scorable

#### Bn-scaff_16110_1-p32541C-genome specific (napus-oleracea)	0.9880383	0.7964972	1	0.8079813	not scorable	not scorable
#### Bn-scaff_16110_1-p32774genome unspecific (all in)	0.9784689	0.3816076	1	0.7518234	1	0.7208077
#### Bn-scaff_16110_1-p33234genome unspecific (all in)	0.9784689	0.4234942	1	0.8536212	1	0.9208025
#### Bn-scaff_16110_1-p33464C-genome specific (napus-oleracea)	0.9617225	0.7902915	1	0.8606297	not scorable	not scorable
#### Bn-scaff_16110_1-p33674C-genome specific (napus-oleracea)	0.9880383	0.7375026	1	0.8518185	not scorable	not scorable
#### Bn-scaff_16110_1-p33685C-genome specific (napus-oleracea)	0.9880383	0.6608643	1	0.7180634	not scorable	not scorable
#### Bn-scaff_16110_1-p34373genome unspecific (all in)	0.9904306	0.4991502	1	0.7903776	1	0.9384137
#### Bn-scaff_16110_1-p34970C-genome specific (napus-oleracea)	0.9832536	0.6863716	1	0.8628644	not scorable	not scorable
#### Bn-scaff_16110_1-p34982C-genome specific (napus-oleracea)	0.9808612	0.7495396	1	0.8786294	not scorable	not scorable
#### Bn-scaff_16110_1-p35036C-genome specific (napus-oleracea)	0.9976076	0.9200246	0.9612403	0.7831902	not scorable	not scorable
#### Bn-scaff_16110_1-p35041C-genome specific (napus-oleracea)	0.9976076	0.8988662	0.9844961	0.7902876	not scorable	not scorable
#### Bn-scaff_16110_1-p35042C-genome specific (napus-oleracea)	0.9784689	0.7328021	0.9922481	0.8129567	not scorable	not scorable
#### Bn-scaff_16110_1-p35075C-genome specific (napus-oleracea)	0.9832536	0.6671287	0.9922481	0.7373903	not scorable	not scorable
#### Bn-scaff_16110_1-p35124C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.8492454	not scorable	not scorable
#### Bn-scaff_16110_1-p35152C-genome specific (napus-oleracea)	0.9784689	0.756389	0.9922481	0.8236657	not scorable	not scorable
#### Bn-scaff_16110_1-p35153C-genome specific (napus-oleracea)	0.9784689	0.747943	0.9922481	0.8265637	not scorable	not scorable
#### Bn-scaff_16110_1-p35228C-genome specific (napus-oleracea)	0.9832536	0.7631489	0.9922481	0.876217	not scorable	not scorable
#### Bn-scaff_16110_1-p35576C-genome specific (napus-oleracea)	0.4449761	0.9005267	0.6899225	0.8176173	not scorable	not scorable
#### Bn-scaff_16110_1-p35636genome unspecific (all in)	0.9856459	0.5711663	1	0.7630472	1	0.8824345
#### Bn-scaff_16110_1-p35840C-genome specific (napus-oleracea)	0.9593301	0.7773907	0.9767442	0.8198239	not scorable	not scorable
#### Bn-scaff_16110_1-p35840C-genome specific (napus-oleracea)	0.9760765	0.7859743	0.9844961	0.8000129	not scorable	not scorable
#### Bn-scaff_16110_1-p35860C-genome specific (napus-oleracea)	0.9712918	0.7763622	1	0.7646896	not scorable	not scorable
#### Bn-scaff_16110_1-p35911C-genome specific (napus-oleracea)	0.9832536	0.7703482	1	0.8391287	not scorable	not scorable
#### Bn-scaff_16110_1-p36246C-genome specific (napus-oleracea)	0.9665072	0.7813243	1	0.8401146	not scorable	not scorable
#### Bn-scaff_16110_1-p36253C-genome specific (napus-oleracea)	0.9665072	0.7826588	0.9922481	0.8167948	not scorable	not scorable
#### Bn-scaff_16110_1-p36254C-genome specific (napus-oleracea)	0.9066986	0.7957289	0.8294573	0.6705081	not scorable	not scorable
#### Bn-scaff_16110_1-p36255C-genome specific (napus-oleracea)	0.9665072	0.7763104	0.9922481	0.8386191	not scorable	not scorable
#### Bn-scaff_16110_1-p36260C-genome specific (napus-oleracea)	0.9880383	0.7936323	0.9767442	0.7994912	not scorable	not scorable
#### Bn-scaff_16110_1-p36325C-genome specific (napus-oleracea)	0.9832536	0.7840836	0.9379845	0.8260867	not scorable	not scorable
#### Bn-scaff_16110_1-p36446C-genome specific (napus-oleracea)	0.9665072	0.7563856	0.9767442	0.691062	not scorable	not scorable
#### Bn-scaff_16110_1-p36547C-genome specific (napus-oleracea)	0.9617225	0.7193145	1	0.796281	not scorable	not scorable
#### Bn-scaff_16110_1-p36561C-genome specific (napus-oleracea)	0.9688995	0.7647193	0.9922481	0.7881615	not scorable	not scorable
#### Bn-scaff_16110_1-p36607C-genome specific (napus-oleracea)	0.9665072	0.7210143	0.9689922	0.7526619	not scorable	not scorable

#### Bn-scaff_16110_1-p36608 C-genome specific (oleracea only)	not scorable	not scorable	0.7751938	0.8086239	not scorable	not scorable
#### Bn-scaff_16110_1-p36621 C-genome specific (napus-oleracea)	0.9784689	0.792906	0.9922481	0.7999577	not scorable	not scorable
#### Bn-scaff_16110_1-p36625 C-genome specific (napus-oleracea)	0.9784689	0.7676787	0.9922481	0.825515	not scorable	not scorable
#### Bn-scaff_16110_1-p36626 genome unspecific (all in)	0.9928229	0.4080198	0.9689922	0.7841349	0.9917355	0.8951162
#### Bn-scaff_16110_1-p36630 C-genome specific (napus-oleracea)	0.9808612	0.7663334	0.9689922	0.7577602	not scorable	not scorable
#### Bn-scaff_16110_1-p36631 napus specific	0.9641148	0.3900551	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16110_1-p36634 C-genome specific (napus-oleracea)	0.9856459	0.7806745	0.9922481	0.7732854	not scorable	not scorable
#### Bn-scaff_16110_1-p36635 C-genome specific (napus-oleracea)	0.9784689	0.738869	0.9922481	0.7037273	not scorable	not scorable
#### Bn-scaff_16110_1-p36635 C-genome specific (napus-oleracea)	0.9808612	0.6840535	0.9689922	0.7105392	not scorable	not scorable
#### Bn-scaff_16110_1-p36637 C-genome specific (napus-oleracea)	0.9545454	0.6816485	0.9689922	0.7323372	not scorable	not scorable
#### Bn-scaff_16110_1-p36655 C-genome specific (napus-oleracea)	0.9736842	0.7885215	0.9767442	0.794251	not scorable	not scorable
#### Bn-scaff_16110_1-p36656 C-genome specific (napus-oleracea)	0.9784689	0.769213	0.9922481	0.7682706	not scorable	not scorable
#### Bn-scaff_16110_1-p36657 C-genome specific (napus-oleracea)	0.9712918	0.7255096	0.9767442	0.7189066	not scorable	not scorable
#### Bn-scaff_16110_1-p36749 C-genome specific (napus-oleracea)	0.9760765	0.7510963	0.9922481	0.7894307	not scorable	not scorable
#### Bn-scaff_16110_1-p36977 C-genome specific (napus-oleracea)	0.9904306	0.8314192	0.9767442	0.8108955	not scorable	not scorable
#### Bn-scaff_16110_1-p36978 C-genome specific (napus-oleracea)	0.9952153	0.8025242	1	0.6559812	not scorable	not scorable
#### Bn-scaff_16110_1-p36983 C-genome specific (napus-oleracea)	0.9760765	0.6898181	0.9844961	0.7501254	not scorable	not scorable
#### Bn-scaff_16110_1-p37005 C-genome specific (napus-oleracea)	0.9832536	0.8723277	0.9922481	0.8358598	not scorable	not scorable
#### Bn-scaff_16110_1-p37007 C-genome specific (napus-oleracea)	0.9880383	0.8576068	0.9922481	0.7863463	not scorable	not scorable
#### Bn-scaff_16110_1-p37136 C-genome specific (napus-oleracea)	0.9832536	0.802054	1	0.8384765	not scorable	not scorable
#### Bn-scaff_16110_1-p41052 genome unspecific (all in)	0.9856459	0.4360817	0.9922481	0.7404979	1	0.9130185
#### Bn-scaff_16110_1-p42654 C-genome specific (napus-oleracea)	0.9808612	0.7845073	0.9922481	0.798326	not scorable	not scorable
#### Bn-scaff_16110_1-p43231 C-genome specific (napus-oleracea)	0.9832536	0.7580762	0.9922481	0.8362314	not scorable	not scorable
#### Bn-scaff_16110_1-p43241 C-genome specific (napus-oleracea)	0.9856459	0.7891349	0.9922481	0.8318645	not scorable	not scorable
#### Bn-scaff_16110_1-p43627 C-genome specific (napus-oleracea)	0.9736842	0.6856029	1	0.7740328	not scorable	not scorable
#### Bn-scaff_16110_1-p46355 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16110_1-p46936 C-genome specific (napus-oleracea)	0.9856459	0.7908651	0.9379845	0.7690014	not scorable	not scorable
#### Bn-scaff_16110_1-p47180 C-genome specific (napus-oleracea)	0.9760765	0.6639393	0.7054263	0.7356639	not scorable	not scorable
#### Bn-scaff_16110_1-p52711 genome unspecific (all in)	1	0.7914145	1	0.7390317	1	0.8004208
#### Bn-scaff_16110_1-p55047 genome unspecific (all in)	0.9712918	0.6922283	1	0.7225711	0.9338843	0.9093749
#### Bn-scaff_16110_1-p55478 C-genome specific (napus-oleracea)	0.9688995	0.6637079	0.9069768	0.8685762	not scorable	not scorable
#### Bn-scaff_16110_1-p57547 genome unspecific (all in)	0.9808612	0.2905847	0.9922481	0.7413774	1	0.8174986
#### Bn-scaff_16110_1-p58745 C-genome specific (napus-oleracea)	0.9784689	0.7536408	0.9457364	0.8231701	not scorable	not scorable

#### Bn-scaff_16110_1-p59425 C-genome specific (napus-oleracea)	0.9712918	0.7104164	0.9922481	0.7542778	not scorable	not scorable
#### Bn-scaff_16110_1-p59533 C-genome specific (napus-oleracea)	0.9808612	0.823469	0.9922481	0.8204702	not scorable	not scorable
#### Bn-scaff_16110_1-p59557 C-genome specific (napus-oleracea)	0.9688995	0.7778965	0.9844961	0.8080045	not scorable	not scorable
#### Bn-scaff_16110_1-p62813 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768	0.2861981	0.9669421	0.7005256
#### Bn-scaff_16110_1-p64875 C-genome specific (napus-oleracea)	0.9497608	0.6891801	0.9844961	0.7085557	not scorable	not scorable
#### Bn-scaff_16110_1-p65001 C-genome specific (napus-oleracea)	0.9712918	0.7421396	0.9922481	0.6659756	not scorable	not scorable
#### Bn-scaff_16110_1-p66742 C-genome specific (napus-oleracea)	0.9832536	0.2795691	0.9844961	0.5673326	not scorable	not scorable
#### Bn-scaff_16110_1-p67099 C-genome specific (napus-oleracea)	0.9688995	0.6857836	0.9922481	0.7281509	not scorable	not scorable
#### Bn-scaff_16110_1-p67131 C-genome specific (napus-oleracea)	0.9760765	0.6979624	0.9689922	0.7801154	not scorable	not scorable
#### Bn-scaff_16110_1-p68525 C-genome specific (napus-oleracea)	0.9880383	0.7225222	1	0.7731722	not scorable	not scorable
#### Bn-scaff_16110_1-p68542 C-genome specific (napus-oleracea)	0.9832536	0.67836	0.9922481	0.7421232	not scorable	not scorable
#### Bn-scaff_16110_1-p87945 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8447297	0.9338843	0.7552003
#### Bn-scaff_16110_1-p90004 genome unspecific (all in)	1	0.4555241	1	0.7472186	1	0.8687926
#### Bn-scaff_16110_1-p93117 C-genome specific (napus-oleracea)	1	0.8936912	1	0.9241201	not scorable	not scorable
#### Bn-scaff_16110_1-p94776 genome unspecific (all in)	1	0.5055784	0.9612403	0.5440934	1	0.752191
#### Bn-scaff_16110_1-p97585 C-genome specific (napus-oleracea)	1	0.9148039	1	0.8989468	not scorable	not scorable
#### Bn-scaff_16110_1-p97651 C-genome specific (napus-oleracea)	0.9976076	0.9484729	1	0.8856457	not scorable	not scorable
#### Bn-scaff_16116_1-p10276 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8686187	0.9752066	0.832651
#### Bn-scaff_16116_1-p11087 C-genome specific (napus-oleracea)	0.8995215	0.8186615	0.744186	0.8677223	not scorable	not scorable
#### Bn-scaff_16116_1-p11398 C-genome specific (napus-oleracea)	0.9066986	0.7385515	0.9922481	0.8957631	not scorable	not scorable
#### Bn-scaff_16116_1-p17259 genome unspecific (all in)	1	0.6094983	1	0.5904204	1	0.7155698
#### Bn-scaff_16116_1-p19859 genome unspecific (all in)	0.9760765	0.3830962	1	0.8243142	1	0.8250304
#### Bn-scaff_16116_1-p26416 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5109285	0.9917355	0.7936301
#### Bn-scaff_16116_1-p26502 genome unspecific (all in)	0.9521531	0.5187635	0.9922481	0.7032765	1	0.8923385
#### Bn-scaff_16116_1-p36760 genome unspecific (all in)	0.9545454	0.5147294	1	0.824075	0.9917355	0.7547364
#### Bn-scaff_16116_1-p37385 genome unspecific (all in)	0.9521531	0.3331025	1	0.7829709	0.9669421	0.6216279
#### Bn-scaff_16116_1-p37957 genome unspecific (all in)	0.9760765	0.4105737	1	0.7438364	1	0.8687926
#### Bn-scaff_16116_1-p40447 C-genome specific (napus-oleracea)	0.9114832	0.7425952	1	0.8127036	not scorable	not scorable
#### Bn-scaff_16116_1-p40633 C-genome specific (napus-oleracea)	0.9138756	0.7534937	1	0.796159	not scorable	not scorable
#### Bn-scaff_16116_1-p40953 C-genome specific (napus-oleracea)	0.9090909	0.6912937	0.9767442	0.7064285	not scorable	not scorable
#### Bn-scaff_16116_1-p45073 genome unspecific (all in)	0.9186603	0.4983085	1	0.8094535	1	0.8687926
#### Bn-scaff_16116_1-p48638 C-genome specific (napus-oleracea)	0.9090909	0.8597062	0.9922481	0.9095584	not scorable	not scorable
#### Bn-scaff_16116_1-p48706 C-genome specific (napus-oleracea)	0.9138756	0.704073	0.9922481	0.8203916	not scorable	not scorable

#### Bn-scaff_16116_1-p50186 C-genome specific (napus-oleracea)	0.8971292	0.7487407	0.9844961	0.7357219	not scorable	not scorable
#### Bn-scaff_16116_1-p54507 genome unspecific (all in)	0.8947368	0.7209949	0.9689922	0.6861096	0.9752066	0.8330885
#### Bn-scaff_16116_1-p60537 genome unspecific (all in)	0.9617225	0.6258985	0.9922481	0.8259585	0.9752066	0.8576245
#### Bn-scaff_16116_1-p61892 C-genome specific (napus-oleracea)	0.9138756	0.7053007	0.9844961	0.7351104	not scorable	not scorable
#### Bn-scaff_16116_1-p72136 genome unspecific (all in)	1	0.4698372	1	0.8528999	0.9834711	0.7681853
#### Bn-scaff_16116_1-p7960 C-genome specific (napus-oleracea)	0.9138756	0.795323	0.9922481	0.7961207	not scorable	not scorable
#### Bn-scaff_16116_1-p84056 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4348489	0.9917355	0.4567047
#### Bn-scaff_16116_1-p99991 genome unspecific (all in)	0.9976076	0.7641606	0.9302326	0.8386114	0.9752066	0.783029
#### Bn-scaff_16128_1-p11511 genome unspecific (all in)	0.9856459	0.4355725	1	0.857478	1	0.7839547
#### Bn-scaff_16128_1-p29253 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7721443	not scorable	not scorable
#### Bn-scaff_16128_1-p47151 C-genome specific (napus-oleracea)	0.9808612	0.4389974	0.5968992	0.9068918	not scorable	not scorable
#### Bn-scaff_16128_1-p49955 genome unspecific (all in)	1	0.4424284	0.9922481	0.7094598	0.9834711	0.7841538
#### Bn-scaff_16128_1-p50508 genome unspecific (all in)	0.9688995	0.4094602	0.9922481	0.5153016	1	0.8701416
#### Bn-scaff_16128_2-p10625 C-genome specific (napus-oleracea)	0.9617225	0.8305441	1	0.8100605	not scorable	not scorable
#### Bn-scaff_16128_2-p11307 C-genome specific (napus-oleracea)	0.9832536	0.6931581	1	0.7676099	not scorable	not scorable
#### Bn-scaff_16128_2-p11316 C-genome specific (napus-oleracea)	0.9856459	0.7363001	1	0.8022041	not scorable	not scorable
#### Bn-scaff_16128_2-p11341 C-genome specific (napus-oleracea)	0.9808612	0.5652714	1	0.6039438	not scorable	not scorable
#### Bn-scaff_16128_2-p12168 C-genome specific (napus-oleracea)	0.9808612	0.6833308	1	0.7847552	not scorable	not scorable
#### Bn-scaff_16128_2-p12310 C-genome specific (napus-oleracea)	0.9545454	0.8159503	1	0.765233	not scorable	not scorable
#### Bn-scaff_16128_2-p12427 C-genome specific (napus-oleracea)	0.9688995	0.8867546	0.9922481	0.8323468	not scorable	not scorable
#### Bn-scaff_16128_2-p13036 genome unspecific (all in)	0.9784689	0.4958122	0.9844961	0.7438364	1	0.9148549
#### Bn-scaff_16128_2-p13136 C-genome specific (napus-oleracea)	0.9784689	0.7925511	1	0.8221028	not scorable	not scorable
#### Bn-scaff_16128_2-p13188 C-genome specific (napus-oleracea)	0.9784689	0.7245615	1	0.9074375	not scorable	not scorable
#### Bn-scaff_16128_2-p14960 C-genome specific (napus-oleracea)	0.9880383	0.7186707	0.9844961	0.7970492	not scorable	not scorable
#### Bn-scaff_16128_2-p15091 C-genome specific (napus-oleracea)	0.9641148	0.9362358	0.9922481	0.8750072	not scorable	not scorable
#### Bn-scaff_16128_2-p15859 C-genome specific (napus-oleracea)	0.8971292	0.709411	0.9767442	0.8668438	not scorable	not scorable
#### Bn-scaff_16128_2-p18011 C-genome specific (napus-oleracea)	0.9641148	0.8019723	0.4496124	0.8769661	not scorable	not scorable
#### Bn-scaff_16128_2-p18934 C-genome specific (napus-oleracea)	0.9712918	0.6531506	0.8294573	0.6941313	not scorable	not scorable
#### Bn-scaff_16128_2-p29226 C-genome specific (napus-oleracea)	0.9736842	0.7074514	0.9534883	0.9224551	not scorable	not scorable
#### Bn-scaff_16128_2-p29287 C-genome specific (napus-oleracea)	0.9808612	0.6693823	0.9689922	0.941512	not scorable	not scorable
#### Bn-scaff_16128_2-p29363 C-genome specific (napus-oleracea)	0.9569378	0.5010852	0.9457364	0.5601133	not scorable	not scorable
#### Bn-scaff_16128_2-p33988 C-genome specific (napus-oleracea)	0.9904306	0.8542838	1	0.9233884	not scorable	not scorable
#### Bn-scaff_16130_1-p10094 C-genome specific (napus-oleracea)	0.9880383	0.7791497	1	0.8779329	not scorable	not scorable

#### Bn-scaff_16130_1-p10134 C-genome specific (napus-oleracea)	0.9808612	0.721002	1	0.8004727	not scorable	not scorable
#### Bn-scaff_16130_1-p10206 C-genome specific (napus-oleracea)	0.9856459	0.7636845	0.9767442	0.8478737	not scorable	not scorable
#### Bn-scaff_16130_1-p10262 C-genome specific (napus-oleracea)	0.9856459	0.7552605	0.9922481	0.8271449	not scorable	not scorable
#### Bn-scaff_16130_1-p10269 C-genome specific (napus-oleracea)	0.9808612	0.6768466	1	0.7457469	not scorable	not scorable
#### Bn-scaff_16130_1-p10282 C-genome specific (napus-oleracea)	0.9832536	0.7911289	0.9689922	0.855427	not scorable	not scorable
#### Bn-scaff_16130_1-p10312 C-genome specific (napus-oleracea)	0.9880383	0.7659114	0.9922481	0.8129001	not scorable	not scorable
#### Bn-scaff_16130_1-p10313 C-genome specific (napus-oleracea)	0.9928229	0.7806602	0.9922481	0.8210297	not scorable	not scorable
#### Bn-scaff_16130_1-p10348 C-genome specific (napus-oleracea)	0.9832536	0.7989306	0.9689922	0.8372832	not scorable	not scorable
#### Bn-scaff_16130_1-p10349 C-genome specific (napus-oleracea)	0.9928229	0.6929089	0.9534883	0.7055997	not scorable	not scorable
#### Bn-scaff_16130_1-p10362 C-genome specific (napus-oleracea)	0.9832536	0.7641512	0.9922481	0.753795	not scorable	not scorable
#### Bn-scaff_16130_1-p10367 C-genome specific (napus-oleracea)	0.9808612	0.7822467	1	0.7719412	not scorable	not scorable
#### Bn-scaff_16130_1-p10391 C-genome specific (napus-oleracea)	0.9736842	0.6916008	0.9922481	0.6652563	not scorable	not scorable
#### Bn-scaff_16130_1-p10394 C-genome specific (napus-oleracea)	0.9066986	0.9084929	0.9689922	0.782795	not scorable	not scorable
#### Bn-scaff_16130_1-p10394 genome unspecific (all in)	0.9832536	0.6302219	0.9844961	0.6734952	1	0.9497412
#### Bn-scaff_16130_1-p10394 C-genome specific (napus-oleracea)	0.9688995	0.7009377	0.9612403	0.7347131	not scorable	not scorable
#### Bn-scaff_16130_1-p10425 C-genome specific (napus-oleracea)	0.9928229	0.7771561	0.9922481	0.7934247	not scorable	not scorable
#### Bn-scaff_16130_1-p10506 C-genome specific (napus-oleracea)	0.9856459	0.7638035	1	0.8237607	not scorable	not scorable
#### Bn-scaff_16130_1-p10912 C-genome specific (napus-oleracea)	0.9736842	0.6246307	0.9612403	0.6826817	not scorable	not scorable
#### Bn-scaff_16130_1-p10913 C-genome specific (napus-oleracea)	0.9808612	0.7619256	1	0.8050272	not scorable	not scorable
#### Bn-scaff_16130_1-p10914 C-genome specific (napus-oleracea)	0.9784689	0.7902045	1	0.7621129	not scorable	not scorable
#### Bn-scaff_16130_1-p11020 C-genome specific (napus-oleracea)	0.9856459	0.6804605	1	0.7405181	not scorable	not scorable
#### Bn-scaff_16130_1-p11147 C-genome specific (napus-oleracea)	0.9808612	0.7157418	0.9534883	0.7314335	not scorable	not scorable
#### Bn-scaff_16130_1-p11362 C-genome specific (napus-oleracea)	0.9832536	0.7244326	1	0.7902669	not scorable	not scorable
#### Bn-scaff_16130_1-p11382 C-genome specific (napus-oleracea)	0.9832536	0.7716467	1	0.8112738	not scorable	not scorable
#### Bn-scaff_16130_1-p11568 C-genome specific (napus-oleracea)	1	0.7557361	1	0.8584631	not scorable	not scorable
#### Bn-scaff_16130_1-p11584 genome unspecific (all in)	0.9784689	0.5824662	0.8604651	0.6947535	1	0.9281453
#### Bn-scaff_16130_1-p11994 C-genome specific (napus-oleracea)	0.9904306	0.7904041	1	0.840507	not scorable	not scorable
#### Bn-scaff_16130_1-p12297 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9039531
#### Bn-scaff_16130_1-p13137 genome unspecific (all in)	0.9593301	0.5949255	0.5891473	0.7392179	1	0.7135814
#### Bn-scaff_16130_1-p14103 C-genome specific (napus-oleracea)	0.9928229	0.892848	0.8682171	0.7319673	not scorable	not scorable
#### Bn-scaff_16130_1-p16232 genome unspecific (all in)	0.9545454	0.4871527	1	0.8073252	0.9586777	0.6592097
#### Bn-scaff_16130_1-p17420 C-genome specific (napus-oleracea)	0.9784689	0.7601141	1	0.8360636	not scorable	not scorable
#### Bn-scaff_16130_1-p17560 C-genome specific (napus-oleracea)	0.9832536	0.7693703	1	0.9185675	not scorable	not scorable

#### Bn-scaff_16130_1-p18107 C-genome specific (napus-oleracea)	0.9976076	0.8798963	1	0.8405713	not scorable	not scorable
#### Bn-scaff_16130_1-p18114 C-genome specific (napus-oleracea)	0.9976076	0.794997	0.9922481	0.7879519	not scorable	not scorable
#### Bn-scaff_16130_1-p18125 genome unspecific (all in)	0.9976076	0.5794175	1	0.7757788	1	0.9434139
#### Bn-scaff_16130_1-p18128 C-genome specific (napus-oleracea)	0.9976076	0.8948194	1	0.8547357	not scorable	not scorable
#### Bn-scaff_16130_1-p18308 C-genome specific (napus-oleracea)	0.9952153	0.8446367	1	0.7664952	not scorable	not scorable
#### Bn-scaff_16130_1-p18311 C-genome specific (napus-oleracea)	0.9952153	0.8095886	0.9922481	0.7464261	not scorable	not scorable
#### Bn-scaff_16130_1-p18428 C-genome specific (napus-oleracea)	1	0.9019001	1	0.8613805	not scorable	not scorable
#### Bn-scaff_16130_1-p18428 C-genome specific (napus-oleracea)	0.9976076	0.8839269	1	0.8088419	not scorable	not scorable
#### Bn-scaff_16130_1-p18452 C-genome specific (napus-oleracea)	0.9952153	0.8336638	1	0.8490753	not scorable	not scorable
#### Bn-scaff_16130_1-p18464 C-genome specific (napus-oleracea)	1	0.8313839	0.9922481	0.8238627	not scorable	not scorable
#### Bn-scaff_16130_1-p18528 C-genome specific (napus-oleracea)	1	0.7450133	0.9922481	0.670373	not scorable	not scorable
#### Bn-scaff_16130_1-p18607 C-genome specific (napus-oleracea)	0.9976076	0.7799897	1	0.8293761	not scorable	not scorable
#### Bn-scaff_16130_1-p19011 genome unspecific (all in)	0.9904306	0.7189938	0.751938	0.8395541	1	0.9391171
#### Bn-scaff_16130_1-p19603 genome unspecific (all in)	0.9952153	0.4347542	0.9147287	0.5213248	1	0.9180354
#### Bn-scaff_16130_1-p19979 C-genome specific (napus-oleracea)	0.9952153	0.8024051	0.9922481	0.751393	not scorable	not scorable
#### Bn-scaff_16130_1-p20013 C-genome specific (napus-oleracea)	0.9928229	0.6702052	0.9612403	0.641018	not scorable	not scorable
#### Bn-scaff_16130_1-p20015 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8955117	not scorable	not scorable
#### Bn-scaff_16130_1-p20062 C-genome specific (napus-oleracea)	0.9904306	0.3406784	0.9922481	0.8187172	not scorable	not scorable
#### Bn-scaff_16130_1-p20073 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6957721	not scorable	not scorable
#### Bn-scaff_16130_1-p20075 C-genome specific (napus-oleracea)	0.9904306	0.4104032	0.9922481	0.9205509	not scorable	not scorable
#### Bn-scaff_16130_1-p20076 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8843321	not scorable	not scorable
#### Bn-scaff_16130_1-p20080 C-genome specific (napus-oleracea)	0.9952153	0.7914145	0.9922481	0.7858955	not scorable	not scorable
#### Bn-scaff_16130_1-p21039 C-genome specific (napus-oleracea)	0.9952153	0.8116053	0.9844961	0.7804198	not scorable	not scorable
#### Bn-scaff_16130_1-p21055 C-genome specific (napus-oleracea)	0.9976076	0.8108019	1	0.7169652	not scorable	not scorable
#### Bn-scaff_16130_1-p21065 C-genome specific (napus-oleracea)	1	0.8634353	0.9844961	0.7180979	not scorable	not scorable
#### Bn-scaff_16130_1-p21069 C-genome specific (napus-oleracea)	0.9976076	0.8274963	0.9922481	0.7877374	not scorable	not scorable
#### Bn-scaff_16130_1-p21079 C-genome specific (napus-oleracea)	0.9928229	0.7291188	0.9689922	0.7168393	not scorable	not scorable
#### Bn-scaff_16130_1-p21213 C-genome specific (napus-oleracea)	0.9976076	0.8329576	0.9922481	0.7419871	not scorable	not scorable
#### Bn-scaff_16130_1-p21299 C-genome specific (napus-oleracea)	0.9952153	0.7945867	0.9457364	0.6906376	not scorable	not scorable
#### Bn-scaff_16130_1-p21312 C-genome specific (napus-oleracea)	0.9928229	0.8280378	0.9922481	0.818469	not scorable	not scorable
#### Bn-scaff_16130_1-p21385 C-genome specific (napus-oleracea)	1	0.7988209	0.9922481	0.7458994	not scorable	not scorable
#### Bn-scaff_16130_1-p21395 C-genome specific (napus-oleracea)	0.9976076	0.8513039	0.9922481	0.8426715	not scorable	not scorable
#### Bn-scaff_16130_1-p21396 C-genome specific (napus-oleracea)	1	0.7966307	0.9922481	0.7605084	not scorable	not scorable

#### Bn-scaff_16130_1-p21409 C-genome specific (napus-oleracea)	0.9976076	0.7117163	0.9922481	0.7010605	not scorable	not scorable
#### Bn-scaff_16130_1-p21416 C-genome specific (napus-oleracea)	0.9880383	0.8387734	0.7751938	0.8074841	not scorable	not scorable
#### Bn-scaff_16130_1-p21472 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.7973101	not scorable	not scorable
#### Bn-scaff_16130_1-p21674 C-genome specific (napus-oleracea)	0.9856459	0.7524177	1	0.7811804	not scorable	not scorable
#### Bn-scaff_16130_1-p21831 C-genome specific (napus-oleracea)	0.9832536	0.4314889	1	0.7192956	not scorable	not scorable
#### Bn-scaff_16130_1-p22244 C-genome specific (napus-oleracea)	0.9904306	0.7733884	1	0.7996466	not scorable	not scorable
#### Bn-scaff_16130_1-p22460 C-genome specific (napus-oleracea)	0.9856459	0.7312972	0.9767442	0.730893	not scorable	not scorable
#### Bn-scaff_16130_1-p22460 C-genome specific (napus-oleracea)	0.9856459	0.6495158	0.9612403	0.6596345	not scorable	not scorable
#### Bn-scaff_16130_1-p22482 C-genome specific (napus-oleracea)	0.9856459	0.7305868	1	0.8626049	not scorable	not scorable
#### Bn-scaff_16130_1-p22482 C-genome specific (napus-oleracea)	0.9521531	0.5168738	0.9844961	0.9074876	not scorable	not scorable
#### Bn-scaff_16130_1-p22516 C-genome specific (napus-oleracea)	0.9665072	0.7382789	0.9922481	0.8074287	not scorable	not scorable
#### Bn-scaff_16130_1-p22545 C-genome specific (napus-oleracea)	0.9808612	0.7759103	0.9922481	0.8694528	not scorable	not scorable
#### Bn-scaff_16130_1-p22592 genome unspecific (all in)	0.9952153	0.6767651	1	0.8904023	1	0.7409858
#### Bn-scaff_16130_1-p22647 C-genome specific (napus-oleracea)	0.9784689	0.6296543	0.9767442	0.7519814	not scorable	not scorable
#### Bn-scaff_16130_1-p22829 genome unspecific (all in)	0.9569378	0.3815923	1	0.7639033	0.9834711	0.7426034
#### Bn-scaff_16130_1-p22962 C-genome specific (napus-oleracea)	0.9641148	0.5406035	0.9767442	0.7947772	not scorable	not scorable
#### Bn-scaff_16130_1-p22989 C-genome specific (napus-oleracea)	0.9880383	0.764156	1	0.7975012	not scorable	not scorable
#### Bn-scaff_16130_1-p22990 genome unspecific (all in)	0.9688995	0.6402127	1	0.762643	0.9834711	0.9325455
#### Bn-scaff_16130_1-p22995 C-genome specific (napus-oleracea)	0.9736842	0.7565833	1	0.8339247	not scorable	not scorable
#### Bn-scaff_16130_1-p23057 C-genome specific (napus-oleracea)	0.9808612	0.7756137	0.9844961	0.8223446	not scorable	not scorable
#### Bn-scaff_16130_1-p23312 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16130_1-p23710 C-genome specific (napus-oleracea)	0.9808612	0.7632057	0.9922481	0.7598178	not scorable	not scorable
#### Bn-scaff_16130_1-p23754 C-genome specific (napus-oleracea)	1	0.8328663	1	0.8769249	not scorable	not scorable
#### Bn-scaff_16130_1-p24128 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8527132	0.5984698	0.9752066	0.7367962
#### Bn-scaff_16130_1-p24200 C-genome specific (napus-oleracea)	0.9904306	0.7555345	1	0.7568567	not scorable	not scorable
#### Bn-scaff_16130_1-p24264 genome unspecific (all in)	1	0.3588379	0.9922481	0.5645009	1	0.5825732
#### Bn-scaff_16130_1-p24265 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8822099	not scorable	not scorable
#### Bn-scaff_16130_1-p24266 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6594481	1	0.6663731
#### Bn-scaff_16130_1-p24331 genome unspecific (all in)	0.9665072	0.5253989	1	0.7934003	1	0.9392906
#### Bn-scaff_16130_1-p25256 C-genome specific (napus-oleracea)	0.9928229	0.7090513	0.9922481	0.6476911	not scorable	not scorable
#### Bn-scaff_16130_1-p25284 C-genome specific (napus-oleracea)	0.9880383	0.7033045	1	0.8320936	not scorable	not scorable
#### Bn-scaff_16130_1-p25287 C-genome specific (napus-oleracea)	0.9952153	0.7591155	1	0.7694398	not scorable	not scorable
#### Bn-scaff_16130_1-p25402 C-genome specific (napus-oleracea)	0.9880383	0.6813868	1	0.7065608	not scorable	not scorable

#### Bn-scaff_16130_1-p25547 C-genome specific (napus-oleracea)	0.9760765	0.7038214	0.9767442	0.7731722	not scorable	not scorable
#### Bn-scaff_16130_1-p25553 C-genome specific (napus-oleracea)	0.9832536	0.7400059	0.9922481	0.7217494	not scorable	not scorable
#### Bn-scaff_16130_1-p25560 C-genome specific (napus-oleracea)	0.9880383	0.7003915	0.9767442	0.7482651	not scorable	not scorable
#### Bn-scaff_16130_1-p25563 C-genome specific (napus-oleracea)	0.9784689	0.6871831	0.9922481	0.7013001	not scorable	not scorable
#### Bn-scaff_16130_1-p25563 C-genome specific (napus-oleracea)	0.9736842	0.6608399	0.9534883	0.5125183	not scorable	not scorable
#### Bn-scaff_16130_1-p25571 C-genome specific (napus-oleracea)	0.9856459	0.7530955	0.9922481	0.7343571	not scorable	not scorable
#### Bn-scaff_16130_1-p25578 C-genome specific (napus-oleracea)	0.9832536	0.6430467	0.9922481	0.6982377	not scorable	not scorable
#### Bn-scaff_16130_1-p25586 C-genome specific (napus-oleracea)	0.9856459	0.6803365	0.9844961	0.7073658	not scorable	not scorable
#### Bn-scaff_16130_1-p25588 C-genome specific (napus-oleracea)	0.9832536	0.6995335	0.9922481	0.743436	not scorable	not scorable
#### Bn-scaff_16130_1-p25599 C-genome specific (napus-oleracea)	0.9832536	0.7301778	0.9922481	0.7576653	not scorable	not scorable
#### Bn-scaff_16130_1-p25603 C-genome specific (napus-oleracea)	0.9832536	0.7590005	0.9689922	0.7487913	not scorable	not scorable
#### Bn-scaff_16130_1-p25604 C-genome specific (napus-oleracea)	0.9784689	0.7174888	0.9767442	0.856971	not scorable	not scorable
#### Bn-scaff_16130_1-p25853 C-genome specific (napus-oleracea)	0.9880383	0.6332244	0.744186	0.6944891	not scorable	not scorable
#### Bn-scaff_16130_1-p26044 C-genome specific (napus-oleracea)	0.9784689	0.7732131	0.744186	0.7914145	not scorable	not scorable
#### Bn-scaff_16130_1-p26086 C-genome specific (napus-oleracea)	0.9856459	0.6828104	0.744186	0.7029277	not scorable	not scorable
#### Bn-scaff_16130_1-p26608 genome unspecific (all in)	0.9665072	0.6146661	1	0.9175616	1	0.9481753
#### Bn-scaff_16130_1-p26613 C-genome specific (napus-oleracea)	0.9880383	0.7194811	0.744186	0.8126143	not scorable	not scorable
#### Bn-scaff_16130_1-p26633 C-genome specific (napus-oleracea)	0.9808612	0.7550387	0.744186	0.8694379	not scorable	not scorable
#### Bn-scaff_16130_1-p27181 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8207097	0.9752066	0.8775992
#### Bn-scaff_16130_1-p27391 C-genome specific (napus-oleracea)	0.9832536	0.7650425	1	0.8276103	not scorable	not scorable
#### Bn-scaff_16130_1-p27473 C-genome specific (napus-oleracea)	0.9832536	0.7505742	0.9922481	0.8639066	not scorable	not scorable
#### Bn-scaff_16130_1-p28071 C-genome specific (napus-oleracea)	0.9928229	0.63816	1	0.6559787	not scorable	not scorable
#### Bn-scaff_16130_1-p28091 C-genome specific (napus-oleracea)	0.9928229	0.7530033	1	0.7450857	not scorable	not scorable
#### Bn-scaff_16130_1-p28094 C-genome specific (napus-oleracea)	0.9928229	0.7333475	1	0.7307606	not scorable	not scorable
#### Bn-scaff_16130_1-p28162 C-genome specific (oleracea only)	not scorable	not scorable	0.7286822	0.9232385	not scorable	not scorable
#### Bn-scaff_16130_1-p28618 C-genome specific (napus-oleracea)	0.9832536	0.7326829	1	0.7811435	not scorable	not scorable
#### Bn-scaff_16130_1-p28742 C-genome specific (napus-oleracea)	0.9880383	0.7619749	1	0.9422503	not scorable	not scorable
#### Bn-scaff_16130_1-p28906 C-genome specific (napus-oleracea)	0.9856459	0.7560015	1	0.7921715	not scorable	not scorable
#### Bn-scaff_16130_1-p28943 C-genome specific (napus-oleracea)	0.9856459	0.696372	0.9922481	0.7140323	not scorable	not scorable
#### Bn-scaff_16130_1-p28961 C-genome specific (napus-oleracea)	0.9760765	0.6950207	1	0.7487117	not scorable	not scorable
#### Bn-scaff_16130_1-p28994 C-genome specific (napus-oleracea)	0.9784689	0.672459	1	0.8406609	not scorable	not scorable
#### Bn-scaff_16130_1-p29007 C-genome specific (napus-oleracea)	0.9832536	0.6844828	1	0.7093799	not scorable	not scorable
#### Bn-scaff_16130_1-p29038 C-genome specific (napus-oleracea)	0.9808612	0.7551377	0.9922481	0.7917252	not scorable	not scorable

#### Bn-scaff_16130_1-p29044 C-genome specific (napus-oleracea)	0.9904306	0.7221653	0.9922481	0.7523407	not scorable	not scorable
#### Bn-scaff_16130_1-p29068 C-genome specific (napus-oleracea)	0.9904306	0.6724386	1	0.8351569	not scorable	not scorable
#### Bn-scaff_16130_1-p29075 C-genome specific (napus-oleracea)	0.9784689	0.7316619	0.9922481	0.717243	not scorable	not scorable
#### Bn-scaff_16130_1-p29081 C-genome specific (napus-oleracea)	0.9760765	0.6956197	0.9922481	0.7108678	not scorable	not scorable
#### Bn-scaff_16130_1-p29340 napus specific	0.9832536	0.7192945	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16130_1-p29364 C-genome specific (napus-oleracea)	0.2751196	0.906221	0.7286822	0.7217042	not scorable	not scorable
#### Bn-scaff_16130_1-p29649 C-genome specific (napus-oleracea)	0.9856459	0.7357124	1	0.8864283	not scorable	not scorable
#### Bn-scaff_16130_1-p29779 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9516597
#### Bn-scaff_16130_1-p29784 C-genome specific (napus-oleracea)	0.9808612	0.6991344	0.9844961	0.7487576	not scorable	not scorable
#### Bn-scaff_16130_1-p31776 napus specific	0.9760765	0.7223019	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16130_1-p31856 C-genome specific (napus-oleracea)	0.9880383	0.6731117	1	0.8517241	not scorable	not scorable
#### Bn-scaff_16130_1-p33827 C-genome specific (napus-oleracea)	1	0.9125023	0.9922481	0.7431285	not scorable	not scorable
#### Bn-scaff_16130_1-p37302 napus specific	0.9976076	0.7753335	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16130_1-p44771 napus specific	0.1555024	0.7580128	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16130_1-p46045 C-genome specific (napus-oleracea)	0.9856459	0.8968379	1	0.8386554	not scorable	not scorable
#### Bn-scaff_16130_1-p46117 C-genome specific (napus-oleracea)	0.9832536	0.742947	0.9922481	0.818535	not scorable	not scorable
#### Bn-scaff_16130_1-p46118 C-genome specific (napus-oleracea)	0.9928229	0.7893193	0.9922481	0.8210201	not scorable	not scorable
#### Bn-scaff_16130_1-p46124 C-genome specific (napus-oleracea)	0.9832536	0.7278901	1	0.7766114	not scorable	not scorable
#### Bn-scaff_16130_1-p46130 C-genome specific (napus-oleracea)	0.9832536	0.710771	0.9844961	0.8008999	not scorable	not scorable
#### Bn-scaff_16130_1-p46151 C-genome specific (napus-oleracea)	0.9928229	0.7101983	0.9844961	0.7972356	not scorable	not scorable
#### Bn-scaff_16130_1-p46156 A-genome specific (napus-rapa)	0.9832536	0.3918132	not scorable	not scorable	0.9917355	0.9191418
#### Bn-scaff_16130_1-p46164 C-genome specific (napus-oleracea)	0.9904306	0.6832181	0.9922481	0.7793118	not scorable	not scorable
#### Bn-scaff_16130_1-p46183 C-genome specific (napus-oleracea)	0.9928229	0.6540999	0.9844961	0.7109121	not scorable	not scorable
#### Bn-scaff_16130_1-p46191 C-genome specific (napus-oleracea)	0.9928229	0.700563	0.9922481	0.7879097	not scorable	not scorable
#### Bn-scaff_16130_1-p46894 C-genome specific (napus-oleracea)	0.9832536	0.7242484	0.9844961	0.7969794	not scorable	not scorable
#### Bn-scaff_16130_1-p46948 C-genome specific (napus-oleracea)	0.9808612	0.706836	1	0.7990261	not scorable	not scorable
#### Bn-scaff_16130_1-p46979 C-genome specific (napus-oleracea)	0.9832536	0.7221658	1	0.8308795	not scorable	not scorable
#### Bn-scaff_16130_1-p47201 C-genome specific (napus-oleracea)	0.9880383	0.7515227	0.9922481	0.8628796	not scorable	not scorable
#### Bn-scaff_16130_1-p47244 C-genome specific (napus-oleracea)	0.9904306	0.9287344	0.9689922	0.4437347	not scorable	not scorable
#### Bn-scaff_16130_1-p51604 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16130_1-p54275 C-genome specific (napus-oleracea)	0.3899522	0.9375989	0.8914729	0.9043776	not scorable	not scorable
#### Bn-scaff_16130_1-p55468 C-genome specific (napus-oleracea)	0.9904306	0.8243917	0.9069768	0.8598599	not scorable	not scorable
#### Bn-scaff_16130_1-p56730 C-genome specific (napus-oleracea)	0.9952153	0.8683751	0.9922481	0.8176157	not scorable	not scorable

#### Bn-scaff_16130_1-p64633genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4566025	1	0.4835326
#### Bn-scaff_16130_1-p65904C-genome specific (napus-oleracea)	0.9688995	0.7411504	1	0.7495101	not scorable	not scorable
#### Bn-scaff_16130_1-p65959C-genome specific (napus-oleracea)	0.9880383	0.7562021	0.9922481	0.7364486	not scorable	not scorable
#### Bn-scaff_16130_1-p66498C-genome specific (napus-oleracea)	0.9784689	0.7477693	1	0.8795688	not scorable	not scorable
#### Bn-scaff_16130_1-p66697C-genome specific (napus-oleracea)	0.9593301	0.5279863	1	0.8492553	not scorable	not scorable
#### Bn-scaff_16130_1-p67342C-genome specific (napus-oleracea)	0.930622	0.4529858	0.9922481	0.728611	not scorable	not scorable
#### Bn-scaff_16130_1-p68948C-genome specific (napus-oleracea)	0.9665072	0.7780116	1	0.7613781	not scorable	not scorable
#### Bn-scaff_16130_1-p68963C-genome specific (napus-oleracea)	0.9712918	0.7574438	1	0.7686071	not scorable	not scorable
#### Bn-scaff_16130_1-p69659C-genome specific (napus-oleracea)	0.9832536	0.8777544	1	0.8112952	not scorable	not scorable
#### Bn-scaff_16130_1-p69714C-genome specific (napus-oleracea)	0.9712918	0.7863276	0.9922481	0.8173026	not scorable	not scorable
#### Bn-scaff_16130_1-p70387genome unspecific (all in)	0.9952153	0.9175813	1	0.8976937	0.9834711	0.9371489
#### Bn-scaff_16130_1-p73365C-genome specific (napus-oleracea)	0.9569378	0.6524314	0.9379845	0.8123176	not scorable	not scorable
#### Bn-scaff_16130_1-p76363C-genome specific (napus-oleracea)	0.9832536	0.743214	1	0.8166504	not scorable	not scorable
#### Bn-scaff_16130_1-p76405C-genome specific (napus-oleracea)	0.9665072	0.7429911	0.9922481	0.7266024	not scorable	not scorable
#### Bn-scaff_16130_1-p76694C-genome specific (napus-oleracea)	0.9904306	0.7388166	1	0.7966035	not scorable	not scorable
#### Bn-scaff_16130_1-p79967genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6890073	0.9834711	0.719228
#### Bn-scaff_16130_1-p80012genome unspecific (all in)	0.9928229	0.5081936	0.9922481	0.6871157	1	0.8129746
#### Bn-scaff_16130_1-p80052genome unspecific (all in)	0.9976076	0.3404989	1	0.8406022	1	0.7868351
#### Bn-scaff_16130_1-p80124C-genome specific (napus-oleracea)	0.9904306	0.756011	1	0.8320746	not scorable	not scorable
#### Bn-scaff_16130_1-p80409C-genome specific (napus-oleracea)	0.9880383	0.8635191	0.9689922	0.7074521	not scorable	not scorable
#### Bn-scaff_16130_1-p81097C-genome specific (napus-oleracea)	0.9976076	0.7532428	1	0.7751205	not scorable	not scorable
#### Bn-scaff_16130_1-p82288genome unspecific (all in)	0.9928229	0.6707965	1	0.8030182	1	0.9510943
#### Bn-scaff_16130_1-p84812C-genome specific (napus-oleracea)	0.9952153	0.8240942	1	0.8110662	not scorable	not scorable
#### Bn-scaff_16130_1-p91013C-genome specific (napus-oleracea)	0.9904306	0.7112141	0.9612403	0.7871536	not scorable	not scorable
#### Bn-scaff_16130_1-p91684C-genome specific (napus-oleracea)	0.9856459	0.7595046	0.9922481	0.7797229	not scorable	not scorable
#### Bn-scaff_16130_1-p98133C-genome specific (napus-oleracea)	0.9808612	0.7136126	1	0.7372921	not scorable	not scorable
#### Bn-scaff_16130_1-p98276C-genome specific (napus-oleracea)	0.9784689	0.6638261	0.9767442	0.66968	not scorable	not scorable
#### Bn-scaff_16130_1-p98334C-genome specific (napus-oleracea)	0.9736842	0.6142724	1	0.6695796	not scorable	not scorable
#### Bn-scaff_16130_2-p37468genome unspecific (all in)	0.9712918	0.4356408	1	0.7291188	1	0.8207097
#### Bn-scaff_16130_2-p37499genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7470211	1	0.8813996
#### Bn-scaff_16130_2-p37520genome unspecific (all in)	1	0.3095185	1	0.8855539	1	0.9113158
#### Bn-scaff_16130_2-p37586genome unspecific (all in)	0.9856459	0.6856534	1	0.7257867	1	0.9083866
#### Bn-scaff_16130_2-p37596C-genome specific (oleracea only)	not scorable	not scorable	0.8372093	0.6832529	not scorable	not scorable

#### Bn-scaff_16130_2-p37659 C-genome specific (napus-oleracea)	0.7511961	0.8945396	0.4341085	0.6181029	not scorable	not scorable
#### Bn-scaff_16130_2-p37837 C-genome specific (napus-oleracea)	0.8492823	0.8267891	0.8682171	0.8204706	not scorable	not scorable
#### Bn-scaff_16130_2-p40339 genome unspecific (all in)	0.9760765	0.4090258	0.9922481	0.8166574	1	0.9014851
#### Bn-scaff_16130_2-p41179 C-genome specific (napus-oleracea)	0.9665072	0.8046713	0.8837209	0.7822952	not scorable	not scorable
#### Bn-scaff_16130_2-p41352 C-genome specific (napus-oleracea)	0.9832536	0.7182938	0.8914729	0.7820436	not scorable	not scorable
#### Bn-scaff_16130_2-p41373 C-genome specific (napus-oleracea)	0.9808612	0.6893472	0.8837209	0.7309077	not scorable	not scorable
#### Bn-scaff_16130_2-p41390 C-genome specific (napus-oleracea)	0.9784689	0.6956778	0.8914729	0.7069178	not scorable	not scorable
#### Bn-scaff_16130_2-p41398 C-genome specific (napus-oleracea)	0.9665072	0.667549	0.8914729	0.6816372	not scorable	not scorable
#### Bn-scaff_16130_2-p41418 C-genome specific (napus-oleracea)	0.9688995	0.6471408	0.8914729	0.6584697	not scorable	not scorable
#### Bn-scaff_16130_2-p41426 C-genome specific (napus-oleracea)	0.9665072	0.6913174	0.8837209	0.7414774	not scorable	not scorable
#### Bn-scaff_16130_2-p41436 C-genome specific (napus-oleracea)	0.9784689	0.7151951	0.8837209	0.7775826	not scorable	not scorable
#### Bn-scaff_16130_2-p41585 C-genome specific (napus-oleracea)	0.9808612	0.6902314	0.8914729	0.7138301	not scorable	not scorable
#### Bn-scaff_16130_2-p41605 C-genome specific (napus-oleracea)	0.9736842	0.6793432	0.8914729	0.7138675	not scorable	not scorable
#### Bn-scaff_16130_2-p41775 C-genome specific (napus-oleracea)	0.9784689	0.6728373	0.8914729	0.6658531	not scorable	not scorable
#### Bn-scaff_16130_2-p41780 C-genome specific (napus-oleracea)	0.9856459	0.6924976	0.8914729	0.76938	not scorable	not scorable
#### Bn-scaff_16130_2-p41815 C-genome specific (napus-oleracea)	0.9856459	0.6874186	0.8837209	0.7286076	not scorable	not scorable
#### Bn-scaff_16130_2-p41846 C-genome specific (napus-oleracea)	0.9665072	0.6259515	0.8992248	0.5435486	not scorable	not scorable
#### Bn-scaff_16130_2-p41853 C-genome specific (napus-oleracea)	0.9784689	0.7039872	0.8837209	0.7651601	not scorable	not scorable
#### Bn-scaff_16130_2-p41937 C-genome specific (napus-oleracea)	0.9832536	0.7079926	0.8837209	0.7774039	not scorable	not scorable
#### Bn-scaff_16130_2-p47079 C-genome specific (napus-oleracea)	0.84689	0.9297748	0.9147287	0.855504	not scorable	not scorable
#### Bn-scaff_16130_2-p47226 C-genome specific (napus-oleracea)	0.9880383	0.7504809	0.9922481	0.8020325	not scorable	not scorable
#### Bn-scaff_16130_2-p48486 C-genome specific (napus-oleracea)	0.9832536	0.6867529	0.9922481	0.7088397	not scorable	not scorable
#### Bn-scaff_16130_2-p48498 C-genome specific (napus-oleracea)	0.9856459	0.7640725	0.9922481	0.78069	not scorable	not scorable
#### Bn-scaff_16130_2-p52421 genome unspecific (all in)	0.9617225	0.3153982	0.9922481	0.702767	1	0.7739488
#### Bn-scaff_16130_2-p52557 C-genome specific (napus-oleracea)	0.9880383	0.399521	1	0.8355566	not scorable	not scorable
#### Bn-scaff_16130_2-p54623 C-genome specific (napus-oleracea)	0.9593301	0.523324	0.9689922	0.729794	not scorable	not scorable
#### Bn-scaff_16130_2-p70748 C-genome specific (napus-oleracea)	0.9880383	0.7275388	0.9922481	0.7694519	not scorable	not scorable
#### Bn-scaff_16130_2-p71311 C-genome specific (napus-oleracea)	0.9736842	0.7269871	0.9767442	0.6680984	not scorable	not scorable
#### Bn-scaff_16130_2-p71372 C-genome specific (napus-oleracea)	0.9880383	0.7796919	0.9922481	0.7814922	not scorable	not scorable
#### Bn-scaff_16130_2-p71466 C-genome specific (napus-oleracea)	0.9832536	0.6462975	0.9844961	0.6448386	not scorable	not scorable
#### Bn-scaff_16130_2-p71838 C-genome specific (napus-oleracea)	0.9856459	0.7067583	0.9922481	0.732394	not scorable	not scorable
#### Bn-scaff_16130_2-p80146 A-genome specific (napus-rapa)	0.9928229	0.6947928	not scorable	not scorable	0.9917355	0.9066931
#### Bn-scaff_16130_2-p80151 C-genome specific (napus-oleracea)	0.9952153	0.7761381	0.9922481	0.8142083	not scorable	not scorable

#### Bn-scaff_16130_3-p31975 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8861172	1	0.8188784
#### Bn-scaff_16130_3-p5466 C-genome specific (napus-oleracea)	0.9904306	0.7169514	1	0.7200589	not scorable	not scorable
#### Bn-scaff_16130_5-p10410 C-genome specific (napus-oleracea)	0.9976076	0.9196638	0.9767442	0.8284472	not scorable	not scorable
#### Bn-scaff_16130_5-p12919 genome unspecific (all in)	0.9856459	0.2729064	1	0.6274324	0.9173554	0.5589049
#### Bn-scaff_16130_5-p92194 genome unspecific (all in)	0.9976076	0.4358076	0.9922481	0.7065994	1	0.9044131
#### Bn-scaff_16130_5-p92290 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6212523	0.9834711	0.7388269
#### Bn-scaff_16135_1-p15112 C-genome specific (napus-oleracea)	1	0.7810912	1	0.7493569	not scorable	not scorable
#### Bn-scaff_16135_1-p16845 C-genome specific (napus-oleracea)	0.9808612	0.7492076	0.9922481	0.8346204	not scorable	not scorable
#### Bn-scaff_16135_1-p17000 C-genome specific (napus-oleracea)	0.9952153	0.759129	1	0.772879	not scorable	not scorable
#### Bn-scaff_16135_1-p18382 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7906977	0.7159085	1	0.8600792
#### Bn-scaff_16135_1-p18428 C-genome specific (napus-oleracea)	0.9736842	0.6218073	0.9767442	0.7536678	not scorable	not scorable
#### Bn-scaff_16135_1-p19597 genome unspecific (all in)	0.9569378	0.4823027	0.9844961	0.6307786	1	0.6879954
#### Bn-scaff_16135_1-p19692 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7122613	0.9834711	0.6932641
#### Bn-scaff_16135_1-p23041 genome unspecific (all in)	0.9904306	0.7118271	0.9767442	0.7808782	0.9917355	0.8064223
#### Bn-scaff_16135_1-p25732 C-genome specific (napus-oleracea)	0.9904306	0.6779377	0.9922481	0.6111323	not scorable	not scorable
#### Bn-scaff_16135_1-p28055 A-genome specific (napus-rapa)	0.9904306	0.266366	not scorable	not scorable	1	0.9045586
#### Bn-scaff_16135_1-p29041 C-genome specific (napus-oleracea)	0.9928229	0.7580255	0.9767442	0.8045345	not scorable	not scorable
#### Bn-scaff_16135_1-p30951 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.824549	0.9917355	0.7687798
#### Bn-scaff_16135_1-p30957 C-genome specific (napus-oleracea)	0.9641148	0.7574744	0.5581396	0.8649225	not scorable	not scorable
#### Bn-scaff_16135_1-p31170 C-genome specific (napus-oleracea)	0.9928229	0.6610458	1	0.920139	not scorable	not scorable
#### Bn-scaff_16135_1-p31546 genome unspecific (all in)	1	0.4286132	0.9844961	0.7300146	0.9834711	0.5676121
#### Bn-scaff_16135_1-p32898 C-genome specific (napus-oleracea)	0.9904306	0.7030239	1	0.7311106	not scorable	not scorable
#### Bn-scaff_16135_1-p62894 C-genome specific (napus-oleracea)	0.9904306	0.789615	1	0.8034802	not scorable	not scorable
#### Bn-scaff_16139_1-p10273 genome unspecific (all in)	0.9760765	0.297868	0.9844961	0.5263441	1	0.7770717
#### Bn-scaff_16139_1-p10510 C-genome specific (napus-oleracea)	0.8875598	0.8136209	1	0.8500696	not scorable	not scorable
#### Bn-scaff_16139_1-p10638 C-genome specific (napus-oleracea)	0.8947368	0.69902	0.9224806	0.7368882	not scorable	not scorable
#### Bn-scaff_16139_1-p10720 C-genome specific (napus-oleracea)	0.8803828	0.7909557	0.9069768	0.9399145	not scorable	not scorable
#### Bn-scaff_16139_1-p10743 genome unspecific (all in)	0.9952153	0.3393979	1	0.6934206	1	0.6165329
#### Bn-scaff_16139_1-p10903 genome unspecific (all in)	0.8732057	0.4928259	0.9767442	0.6041119	1	0.6859401
#### Bn-scaff_16139_1-p11028 C-genome specific (napus-oleracea)	0.8947368	0.7792391	1	0.8487388	not scorable	not scorable
#### Bn-scaff_16139_1-p11030 C-genome specific (napus-oleracea)	0.8923445	0.7765155	1	0.8524848	not scorable	not scorable
#### Bn-scaff_16139_1-p11032 C-genome specific (napus-oleracea)	0.9019139	0.7728208	1	0.8336234	not scorable	not scorable
#### Bn-scaff_16139_1-p11347 C-genome specific (napus-oleracea)	0.8684211	0.6808663	0.9922481	0.7173385	not scorable	not scorable

#### Bn-scaff_16139_1-p12616 C-genome specific (napus-oleracea)	0.8923445	0.7935103	0.9767442	0.8136061	not scorable	not scorable
#### Bn-scaff_16139_1-p12668 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8153176	not scorable	not scorable
#### Bn-scaff_16139_1-p12673 C-genome specific (napus-oleracea)	0.8875598	0.7073507	0.9922481	0.8014004	not scorable	not scorable
#### Bn-scaff_16139_1-p12674 C-genome specific (napus-oleracea)	0.8899522	0.7362946	1	0.7314535	not scorable	not scorable
#### Bn-scaff_16139_1-p12700 C-genome specific (napus-oleracea)	0.8851675	0.7791513	0.9922481	0.7795618	not scorable	not scorable
#### Bn-scaff_16139_1-p12716 C-genome specific (napus-oleracea)	0.8947368	0.7056094	0.9612403	0.923575	not scorable	not scorable
#### Bn-scaff_16139_1-p12717 C-genome specific (napus-oleracea)	0.8899522	0.7040293	0.9302326	0.8348234	not scorable	not scorable
#### Bn-scaff_16139_1-p12753 C-genome specific (napus-oleracea)	0.8947368	0.7451771	0.8682171	0.7883111	not scorable	not scorable
#### Bn-scaff_16139_1-p12759 C-genome specific (napus-oleracea)	0.9043062	0.7447727	1	0.8797193	not scorable	not scorable
#### Bn-scaff_16139_1-p12766 C-genome specific (napus-oleracea)	0.854067	0.7429159	0.7984496	0.8582764	not scorable	not scorable
#### Bn-scaff_16139_1-p12778 C-genome specific (napus-oleracea)	0.8851675	0.7033011	0.8062016	0.8360634	not scorable	not scorable
#### Bn-scaff_16139_1-p12795 C-genome specific (napus-oleracea)	0.8875598	0.7173378	0.9922481	0.7089314	not scorable	not scorable
#### Bn-scaff_16139_1-p12795 C-genome specific (napus-oleracea)	0.8636364	0.7871428	0.9922481	0.7190608	not scorable	not scorable
#### Bn-scaff_16139_1-p12809 C-genome specific (napus-oleracea)	0.8779904	0.7322783	0.8062016	0.8606403	not scorable	not scorable
#### Bn-scaff_16139_1-p12816 C-genome specific (napus-oleracea)	0.8684211	0.6119151	1	0.7777422	not scorable	not scorable
#### Bn-scaff_16139_1-p12828 C-genome specific (napus-oleracea)	0.8923445	0.6902386	0.8062016	0.7254871	not scorable	not scorable
#### Bn-scaff_16139_1-p12850 C-genome specific (napus-oleracea)	0.8803828	0.6753151	0.8139535	0.803524	not scorable	not scorable
#### Bn-scaff_16139_1-p12911 genome unspecific (all in)	0.9736842	0.4612198	1	0.7239731	1	0.8996203
#### Bn-scaff_16139_1-p12951 genome unspecific (all in)	0.9688995	0.568855	0.9689922	0.5673592	1	0.725799
#### Bn-scaff_16139_1-p13372 A-genome specific (napus-rapa)	0.9712918	0.4311233	not scorable	not scorable	1	0.7018563
#### Bn-scaff_16139_1-p13881 C-genome specific (napus-oleracea)	0.8708134	0.7732702	0.9844961	0.8288428	not scorable	not scorable
#### Bn-scaff_16139_1-p13938 C-genome specific (napus-oleracea)	0.8851675	0.689366	0.9844961	0.8218365	not scorable	not scorable
#### Bn-scaff_16139_1-p14966 C-genome specific (napus-oleracea)	1	0.6318281	1	0.6806386	not scorable	not scorable
#### Bn-scaff_16139_1-p16052 genome unspecific (all in)	0.937799	0.4757222	0.9612403	0.6620934	1	0.8964232
#### Bn-scaff_16139_1-p16057 C-genome specific (napus-oleracea)	0.9019139	0.519286	1	0.6607949	not scorable	not scorable
#### Bn-scaff_16139_1-p17711 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7339805	1	0.9205657
#### Bn-scaff_16139_1-p18542 C-genome specific (napus-oleracea)	0.8492823	0.8128649	0.9767442	0.7797094	not scorable	not scorable
#### Bn-scaff_16139_1-p18780 C-genome specific (napus-oleracea)	0.8899522	0.7746543	1	0.7755646	not scorable	not scorable
#### Bn-scaff_16139_1-p19009 C-genome specific (napus-oleracea)	0.9066986	0.7341004	1	0.7775016	not scorable	not scorable
#### Bn-scaff_16139_1-p19032 C-genome specific (napus-oleracea)	0.8827751	0.8110116	1	0.8329887	not scorable	not scorable
#### Bn-scaff_16139_1-p19853 C-genome specific (napus-oleracea)	0.8875598	0.8081153	0.9689922	0.8116841	not scorable	not scorable
#### Bn-scaff_16139_1-p20866 C-genome specific (napus-oleracea)	0.8995215	0.7874246	0.9922481	0.8318138	not scorable	not scorable
#### Bn-scaff_16139_1-p23717 C-genome specific (napus-oleracea)	0.8827751	0.7562518	1	0.8414354	not scorable	not scorable

#### Bn-scaff_16139_1-p23903 C-genome specific (napus-oleracea)	0.8995215	0.4754845	1	0.8157581	not scorable	not scorable
#### Bn-scaff_16139_1-p25928 C-genome specific (napus-oleracea)	0.9162679	0.7882261	0.9844961	0.7233305	not scorable	not scorable
#### Bn-scaff_16139_1-p25981 C-genome specific (napus-oleracea)	0.9162679	0.8257824	0.9844961	0.8125394	not scorable	not scorable
#### Bn-scaff_16139_1-p26033 napus specific	0.2535885	0.7761521	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16139_1-p26047 C-genome specific (napus-oleracea)	0.8971292	0.8677998	0.9534883	0.7466789	not scorable	not scorable
#### Bn-scaff_16139_1-p26048 napus specific	0.937799	0.5149981	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16139_1-p28203 genome unspecific (all in)	0.9521531	0.2264118	1	0.4609619	1	0.7739488
#### Bn-scaff_16139_1-p28904 C-genome specific (napus-oleracea)	0.9043062	0.7048666	1	0.6879746	not scorable	not scorable
#### Bn-scaff_16139_1-p32824 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8840837
#### Bn-scaff_16139_1-p34414 C-genome specific (napus-oleracea)	0.9019139	0.751393	1	0.7425367	not scorable	not scorable
#### Bn-scaff_16139_1-p38092 C-genome specific (napus-oleracea)	0.9138756	0.9257124	1	0.7756962	not scorable	not scorable
#### Bn-scaff_16139_1-p41083 C-genome specific (napus-oleracea)	0.9090909	0.8526697	0.9844961	0.7491018	not scorable	not scorable
#### Bn-scaff_16139_1-p41217 C-genome specific (napus-oleracea)	0.8995215	0.6892037	0.5503876	0.7420393	not scorable	not scorable
#### Bn-scaff_16139_1-p43416 C-genome specific (napus-oleracea)	0.9114832	0.7257867	0.9844961	0.6771308	not scorable	not scorable
#### Bn-scaff_16139_1-p43551 C-genome specific (napus-oleracea)	0.9043062	0.6886268	0.9844961	0.6533513	not scorable	not scorable
#### Bn-scaff_16139_1-p46265 C-genome specific (napus-oleracea)	0.8971292	0.7186773	1	0.7814022	not scorable	not scorable
#### Bn-scaff_16139_1-p46267 C-genome specific (napus-oleracea)	0.8875598	0.7757513	0.9844961	0.7900184	not scorable	not scorable
#### Bn-scaff_16139_1-p46313 C-genome specific (napus-oleracea)	0.8779904	0.7543061	0.9922481	0.7209991	not scorable	not scorable
#### Bn-scaff_16139_1-p46934 C-genome specific (napus-oleracea)	0.8947368	0.7717155	1	0.7791343	not scorable	not scorable
#### Bn-scaff_16139_1-p47188 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7389157	not scorable	not scorable
#### Bn-scaff_16139_1-p488 napus specific	0.9019139	0.7135198	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16139_1-p4995 genome unspecific (all in)	0.9210526	0.5474709	1	0.7699567	1	0.9243011
#### Bn-scaff_16139_1-p64104 C-genome specific (napus-oleracea)	0.8732057	0.4842316	0.9844961	0.7189646	not scorable	not scorable
#### Bn-scaff_16139_1-p64329 C-genome specific (napus-oleracea)	0.8899522	0.7138619	0.9767442	0.7551646	not scorable	not scorable
#### Bn-scaff_16139_1-p64333 C-genome specific (napus-oleracea)	0.8875598	0.8092186	0.9922481	0.785125	not scorable	not scorable
#### Bn-scaff_16139_1-p64564 C-genome specific (napus-oleracea)	0.9043062	0.7894999	0.9922481	0.8063623	not scorable	not scorable
#### Bn-scaff_16139_1-p65351 C-genome specific (napus-oleracea)	0.8995215	0.7814133	1	0.7912019	not scorable	not scorable
#### Bn-scaff_16139_1-p65524 C-genome specific (napus-oleracea)	0.8851675	0.7840089	1	0.798973	not scorable	not scorable
#### Bn-scaff_16139_1-p65532 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7751938	0.8370007	0.9586777	0.6747298
#### Bn-scaff_16139_1-p66050 C-genome specific (napus-oleracea)	0.9019139	0.7735092	0.9767442	0.7913706	not scorable	not scorable
#### Bn-scaff_16139_1-p66293 C-genome specific (napus-oleracea)	0.8277512	0.7407708	1	0.8372213	not scorable	not scorable
#### Bn-scaff_16139_1-p67045 C-genome specific (napus-oleracea)	0.9019139	0.7593281	1	0.8021557	not scorable	not scorable
#### Bn-scaff_16139_1-p72071 C-genome specific (napus-oleracea)	0.9114832	0.7639561	1	0.6936616	not scorable	not scorable

#### Bn-scaff_16139_1-p7217C-genome specific (napus-oleracea)	0.9521531	0.4533718	1	0.5910395	not scorable	not scorable
#### Bn-scaff_16139_1-p78541C-genome specific (napus-oleracea)	0.9976076	0.8632054	0.9767442	0.8436045	not scorable	not scorable
#### Bn-scaff_16139_1-p9212C-genome specific (napus-oleracea)	0.8636364	0.771107	0.5968992	0.7975317	not scorable	not scorable
#### Bn-scaff_16139_1-p92155genome unspecific (all in)	0.923445	0.2920583	0.9767442	0.6903172	1	0.7914145
#### Bn-scaff_16139_1-p92344genome unspecific (all in)	0.9473684	0.5845191	0.9922481	0.7782375	0.9586777	0.719079
#### Bn-scaff_16139_1-p92771C-genome specific (napus-oleracea)	0.8923445	0.6275262	0.9844961	0.7572568	not scorable	not scorable
#### Bn-scaff_16139_1-p92776genome unspecific (all in)	0.8636364	0.6985306	0.9922481	0.7248917	1	0.9094268
#### Bn-scaff_16139_1-p92867C-genome specific (napus-oleracea)	0.8732057	0.6237761	0.9922481	0.8172061	not scorable	not scorable
#### Bn-scaff_16139_1-p95158C-genome specific (napus-oleracea)	0.8803828	0.7058476	0.9767442	0.7752082	not scorable	not scorable
#### Bn-scaff_16139_1-p95937napus specific	0.8827751	0.7387958	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16139_1-p97837C-genome specific (napus-oleracea)	0.861244	0.7049581	1	0.8773268	not scorable	not scorable
#### Bn-scaff_16141_1-p10648all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16141_1-p13194C-genome specific (napus-oleracea)	0.9976076	0.9095823	0.9224806	0.8147205	not scorable	not scorable
#### Bn-scaff_16141_1-p29826C-genome specific (napus-oleracea)	0.9976076	0.9151769	0.9922481	0.8499077	not scorable	not scorable
#### Bn-scaff_16141_1-p55687A-genome specific (napus-rapa)	0.9808612	0.8350937	not scorable	not scorable	0.9917355	0.7318213
#### Bn-scaff_16142_1-p1099C-genome specific (napus-oleracea)	0.9952153	0.9623154	0.9922481	0.8063101	not scorable	not scorable
#### Bn-scaff_16142_1-p13609C-genome specific (napus-oleracea)	0.9976076	0.8023493	0.9767442	0.7908338	not scorable	not scorable
#### Bn-scaff_16142_1-p15825genome unspecific (all in)	0.9354067	0.4892898	0.9922481	0.7578902	1	0.9048901
#### Bn-scaff_16142_1-p16696genome unspecific (all in)	0.9497608	0.2235638	1	0.761795	1	0.8073078
#### Bn-scaff_16142_1-p17181C-genome specific (napus-oleracea)	0.9856459	0.724196	0.9844961	0.7718707	not scorable	not scorable
#### Bn-scaff_16142_1-p18354C-genome specific (napus-oleracea)	0.9473684	0.7295963	0.4806201	0.9324304	not scorable	not scorable
#### Bn-scaff_16142_1-p20323C-genome specific (napus-oleracea)	0.9688995	0.6240938	0.9922481	0.6132968	not scorable	not scorable
#### Bn-scaff_16142_1-p20347C-genome specific (napus-oleracea)	0.9521531	0.6475658	0.9922481	0.7124436	not scorable	not scorable
#### Bn-scaff_16142_1-p24936C-genome specific (napus-oleracea)	0.9808612	0.7412235	1	0.8385548	not scorable	not scorable
#### Bn-scaff_16142_1-p27323C-genome specific (napus-oleracea)	0.9904306	0.7551472	0.9922481	0.8214239	not scorable	not scorable
#### Bn-scaff_16142_1-p27999C-genome specific (napus-oleracea)	0.9712918	0.7597834	1	0.8331937	not scorable	not scorable
#### Bn-scaff_16142_1-p28053C-genome specific (napus-oleracea)	0.9712918	0.7215147	0.9844961	0.7516899	not scorable	not scorable
#### Bn-scaff_16142_1-p28481C-genome specific (napus-oleracea)	0.9784689	0.7467951	0.9922481	0.8400154	not scorable	not scorable
#### Bn-scaff_16142_1-p29586C-genome specific (napus-oleracea)	0.9880383	0.7536498	0.9922481	0.7753654	not scorable	not scorable
#### Bn-scaff_16142_1-p30068C-genome specific (napus-oleracea)	0.9784689	0.7194113	0.9922481	0.7748351	not scorable	not scorable
#### Bn-scaff_16142_1-p339 C-genome specific (napus-oleracea)	0.9808612	0.7847885	0.9922481	0.7147834	not scorable	not scorable
#### Bn-scaff_16142_1-p41148genome unspecific (all in)	0.9545454	0.2785129	1	0.7770377	0.9834711	0.6540392
#### Bn-scaff_16142_1-p41881C-genome specific (napus-oleracea)	0.9976076	0.8336715	0.9922481	0.8524395	not scorable	not scorable

#### Bn-scaff_16142_1-p47324 C-genome specific (napus-oleracea)	0.9736842	0.7528302		1	0.7907942	not scorable	not scorable
#### Bn-scaff_16142_1-p60066 C-genome specific (napus-oleracea)		1	0.918201		1	0.9095051	not scorable not scorable
#### Bn-scaff_16142_1-p64013 C-genome specific (napus-oleracea)	0.9593301	0.7502769	0.4186046			0.9067578	not scorable not scorable
#### Bn-scaff_16142_1-p64070 C-genome specific (napus-oleracea)	0.9545454	0.7553257	0.4186046			0.7742361	not scorable not scorable
#### Bn-scaff_16142_1-p71107 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8449612		0.6988849		1 0.7199746
#### Bn-scaff_16142_1-p71422 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612		0.68486	not scorable	not scorable
#### Bn-scaff_16142_1-p71471 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612		0.8538443	not scorable	not scorable
#### Bn-scaff_16142_1-p71598 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612		0.5318645	not scorable	not scorable
#### Bn-scaff_16142_1-p72394 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612		0.8107185	not scorable	not scorable
#### Bn-scaff_16142_1-p72499 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612		0.826259	not scorable	not scorable
#### Bn-scaff_16142_1-p72641 C-genome specific (oleracea only)	not scorable	not scorable	0.7906977		0.4138513	not scorable	not scorable
#### Bn-scaff_16142_1-p88822 C-genome specific (napus-oleracea)	0.9760765	0.7485968		1	0.8883853	not scorable	not scorable
#### Bn-scaff_16142_1-p89854 C-genome specific (napus-oleracea)	0.9976076	0.9235998		1	0.8422079	not scorable	not scorable
#### Bn-scaff_16142_1-p90468 C-genome specific (napus-oleracea)	0.9808612	0.7382452		1	0.8326993	not scorable	not scorable
#### Bn-scaff_16142_1-p97696 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7366728	not scorable	not scorable
#### Bn-scaff_16142_1-p97803 genome unspecific (all in)	0.9641148	0.2415387		1	0.7890052		1 0.7914145
#### Bn-scaff_16148_1-p12132 C-genome specific (napus-oleracea)	0.9904306	0.3455032		1	0.8479792	not scorable	not scorable
#### Bn-scaff_16148_1-p12147 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7027949	0.9917355	0.7503993
#### Bn-scaff_16148_1-p15997 C-genome specific (napus-oleracea)	0.9784689	0.7791908	0.9844961		0.8130782	not scorable	not scorable
#### Bn-scaff_16148_1-p17861 C-genome specific (napus-oleracea)	0.9641148	0.7840859	0.9922481		0.824152	not scorable	not scorable
#### Bn-scaff_16148_1-p21352 C-genome specific (napus-oleracea)	0.9904306	0.7373455	0.9379845		0.6726004	not scorable	not scorable
#### Bn-scaff_16148_1-p21353 C-genome specific (oleracea only)	not scorable	not scorable		1	0.6444971	not scorable	not scorable
#### Bn-scaff_16148_1-p23001 C-genome specific (napus-oleracea)	0.9904306	0.7637047	0.7829458		0.6662384	not scorable	not scorable
#### Bn-scaff_16148_1-p23759 genome unspecific (all in)	0.9760765	0.6322984	0.9844961		0.6879592	0.9173554	0.8935195
#### Bn-scaff_16148_1-p29498 C-genome specific (napus-oleracea)	0.9760765	0.7921427		1	0.856487	not scorable	not scorable
#### Bn-scaff_16148_1-p33483 C-genome specific (napus-oleracea)	0.9856459	0.7043204	0.5271318		0.7099133	not scorable	not scorable
#### Bn-scaff_16148_1-p36548 genome unspecific (all in)	0.9952153	0.3471323	0.9379845		0.5742044		1 0.8004208
#### Bn-scaff_16148_1-p5434 C-genome specific (napus-oleracea)	0.9976076	0.81752	0.9922481		0.7624211	not scorable	not scorable
#### Bn-scaff_16148_1-p61488 C-genome specific (napus-oleracea)	0.9904306	0.7963747		1	0.8804193	not scorable	not scorable
#### Bn-scaff_16148_1-p63709 C-genome specific (napus-oleracea)	0.9808612	0.7039534	0.9922481		0.7022258	not scorable	not scorable
#### Bn-scaff_16148_1-p93513 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961		0.7983749		1 0.92827
#### Bn-scaff_16148_1-p94877 genome unspecific (all in)	0.9617225	0.4147442		1	0.8742115		1 0.8490437
#### Bn-scaff_16148_1-p94937 genome unspecific (all in)	0.9808612	0.2998123	0.8682171		0.9153903	0.9338843	0.8820693

#### Bn-scaff_16158_1-p13597genome unspecific (all in)	0.9976076	0.7739488	1	0.7616975	1	0.9148312
#### Bn-scaff_16158_1-p13861C-genome specific (napus-oleracea)	1	0.6080962	1	0.7762429	not scorable	not scorable
#### Bn-scaff_16158_1-p13973C-genome specific (napus-oleracea)	1	0.8141087	1	0.7152021	not scorable	not scorable
#### Bn-scaff_16158_1-p14114genome unspecific (all in)	1	0.8355495	1	0.8435255	0.9421487	0.5219055
#### Bn-scaff_16158_1-p14204C-genome specific (napus-oleracea)	0.9904306	0.8537342	1	0.8746518	not scorable	not scorable
#### Bn-scaff_16158_1-p14473genome unspecific (all in)	1	0.6305527	1	0.6251532	1	0.9039531
#### Bn-scaff_16158_1-p14668C-genome specific (napus-oleracea)	0.9976076	0.7138557	1	0.7715608	not scorable	not scorable
#### Bn-scaff_16158_1-p15065C-genome specific (napus-oleracea)	0.9928229	0.7122831	0.9922481	0.8047041	not scorable	not scorable
#### Bn-scaff_16158_1-p16315genome unspecific (all in)	0.9952153	0.6413402	1	0.786476	1	0.9202363
#### Bn-scaff_16158_1-p16992C-genome specific (napus-oleracea)	0.9904306	0.888524	1	0.7511793	not scorable	not scorable
#### Bn-scaff_16158_1-p17150C-genome specific (napus-oleracea)	1	0.8302425	1	0.7763669	not scorable	not scorable
#### Bn-scaff_16158_1-p21240C-genome specific (napus-oleracea)	1	0.7732121	1	0.9759222	not scorable	not scorable
#### Bn-scaff_16158_1-p22723C-genome specific (napus-oleracea)	0.9976076	0.7108871	0.9844961	0.6974871	not scorable	not scorable
#### Bn-scaff_16158_1-p22765C-genome specific (napus-oleracea)	0.9904306	0.862368	1	0.9177185	not scorable	not scorable
#### Bn-scaff_16158_1-p22796C-genome specific (napus-oleracea)	0.9976076	0.7453654	1	0.9483303	not scorable	not scorable
#### Bn-scaff_16158_1-p23406C-genome specific (napus-oleracea)	1	0.8017906	1	0.7556056	not scorable	not scorable
#### Bn-scaff_16158_1-p23426C-genome specific (napus-oleracea)	0.9952153	0.8231856	1	0.8397174	not scorable	not scorable
#### Bn-scaff_16158_1-p24590C-genome specific (napus-oleracea)	1	0.8191189	0.9922481	0.7219614	not scorable	not scorable
#### Bn-scaff_16158_1-p24596C-genome specific (napus-oleracea)	1	0.8643967	1	0.7914796	not scorable	not scorable
#### Bn-scaff_16158_1-p27658C-genome specific (napus-oleracea)	0.9976076	0.9363583	1	0.7573561	not scorable	not scorable
#### Bn-scaff_16158_1-p27903C-genome specific (napus-oleracea)	1	0.8178641	1	0.8519205	not scorable	not scorable
#### Bn-scaff_16158_1-p27981C-genome specific (napus-oleracea)	1	0.7752332	1	0.9041836	not scorable	not scorable
#### Bn-scaff_16158_1-p28420C-genome specific (napus-oleracea)	1	0.6449073	1	0.6460343	not scorable	not scorable
#### Bn-scaff_16158_1-p28492genome unspecific (all in)	0.9976076	0.6437265	1	0.8169509	1	0.9125765
#### Bn-scaff_16158_1-p29212C-genome specific (napus-oleracea)	1	0.7871521	1	0.6361656	not scorable	not scorable
#### Bn-scaff_16158_1-p29215C-genome specific (napus-oleracea)	1	0.8440521	1	0.9310591	not scorable	not scorable
#### Bn-scaff_16158_1-p29229C-genome specific (napus-oleracea)	1	0.785942	1	0.7641148	not scorable	not scorable
#### Bn-scaff_16158_1-p29239C-genome specific (napus-oleracea)	1	0.7262964	1	0.7579914	not scorable	not scorable
#### Bn-scaff_16158_1-p29271C-genome specific (napus-oleracea)	0.9976076	0.8284123	1	0.8239589	not scorable	not scorable
#### Bn-scaff_16158_1-p29864C-genome specific (oleracea only)	not scorable	not scorable	1	0.7308558	not scorable	not scorable
#### Bn-scaff_16158_1-p29996C-genome specific (napus-oleracea)	0.9952153	0.7354926	1	0.7240012	not scorable	not scorable
#### Bn-scaff_16158_1-p30010C-genome specific (napus-oleracea)	1	0.7305416	1	0.8699583	not scorable	not scorable
#### Bn-scaff_16158_1-p30071C-genome specific (napus-oleracea)	0.9976076	0.7446334	1	0.7699404	not scorable	not scorable

#### Bn-scaff_16158_1-p30174 C-genome specific (napus-oleracea)	0.9880383	0.7154489	1	0.8812894	not scorable	not scorable
#### Bn-scaff_16158_1-p30194 C-genome specific (napus-oleracea)	1	0.7290358	1	0.7884833	not scorable	not scorable
#### Bn-scaff_16158_1-p30212 C-genome specific (napus-oleracea)	1	0.7644842	1	0.7892551	not scorable	not scorable
#### Bn-scaff_16158_1-p32738 C-genome specific (napus-oleracea)	1	0.7388532	1	0.7244121	not scorable	not scorable
#### Bn-scaff_16158_1-p32870 C-genome specific (napus-oleracea)	0.9952153	0.8305928	1	0.8684301	not scorable	not scorable
#### Bn-scaff_16158_1-p33240 C-genome specific (napus-oleracea)	0.9880383	0.8680195	1	0.94419	not scorable	not scorable
#### Bn-scaff_16158_1-p33280 C-genome specific (napus-oleracea)	0.9952153	0.9295946	1	0.7844322	not scorable	not scorable
#### Bn-scaff_16158_1-p33344 C-genome specific (napus-oleracea)	0.9976076	0.7288179	1	0.9092721	not scorable	not scorable
#### Bn-scaff_16158_1-p33796 genome unspecific (all in)	1	0.6622245	1	0.6558859	1	0.6491711
#### Bn-scaff_16158_1-p37777 C-genome specific (napus-oleracea)	1	0.8892005	1	0.8092516	not scorable	not scorable
#### Bn-scaff_16158_1-p41066 C-genome specific (napus-oleracea)	1	0.8218763	1	0.9269255	not scorable	not scorable
#### Bn-scaff_16158_1-p68492 C-genome specific (napus-oleracea)	0.9952153	0.8533114	0.9922481	0.7812471	not scorable	not scorable
#### Bn-scaff_16158_1-p69034 C-genome specific (napus-oleracea)	0.9952153	0.9095539	0.9922481	0.8043094	not scorable	not scorable
#### Bn-scaff_16158_1-p70581 C-genome specific (napus-oleracea)	0.9976076	0.8069816	1	0.7990537	not scorable	not scorable
#### Bn-scaff_16158_1-p70887 C-genome specific (napus-oleracea)	0.9928229	0.8374195	1	0.8704984	not scorable	not scorable
#### Bn-scaff_16158_1-p71322 C-genome specific (napus-oleracea)	0.9832536	0.800442	1	0.8861588	not scorable	not scorable
#### Bn-scaff_16158_1-p71738 C-genome specific (napus-oleracea)	0.9928229	0.8664243	0.9922481	0.9158558	not scorable	not scorable
#### Bn-scaff_16158_1-p92749 C-genome specific (napus-oleracea)	0.9928229	0.7552363	1	0.8847607	not scorable	not scorable
#### Bn-scaff_16159_1-p49922 C-genome specific (napus-oleracea)	1	0.6129675	1	0.185831	not scorable	not scorable
#### Bn-scaff_16159_1-p51408 C-genome specific (napus-oleracea)	1	0.4792059	1	0.4982702	not scorable	not scorable
#### Bn-scaff_16159_1-p54705 C-genome specific (napus-oleracea)	1	0.5249787	1	0.5375564	not scorable	not scorable
#### Bn-scaff_16159_1-p68850 genome unspecific (all in)	1	0.7367962	1	0.6169784	1	0.9262152
#### Bn-scaff_16162_1-p65545 napus specific	0.8684211	0.3649908	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16162_1-p70563 napus specific	0.9856459	0.4859138	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16162_1-p78008 C-genome specific (napus-oleracea)	0.9688995	0.8363416	0.9844961	0.7177598	not scorable	not scorable
#### Bn-scaff_16162_1-p79842 C-genome specific (napus-oleracea)	0.9880383	0.8638411	0.9922481	0.821264	not scorable	not scorable
#### Bn-scaff_16162_1-p8271 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16166_1-p40741 genome unspecific (all in)	0.9904306	0.2209855	1	0.745086	1	0.6019793
#### Bn-scaff_16166_1-p42174 napus specific	0.3229665	0.7815173	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16166_1-p44558 genome unspecific (all in)	1	0.823379	1	0.8799366	1	0.8207097
#### Bn-scaff_16166_1-p47086 genome unspecific (all in)	1	0.5435486	1	0.5266715	0.9917355	0.528818
#### Bn-scaff_16166_1-p48235 C-genome specific (napus-oleracea)	0.9976076	0.9234052	1	0.9077201	not scorable	not scorable
#### Bn-scaff_16168_1-p136 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9101632

#### Bn-scaff_16174_1-p10335genome unspecific (all in)	0.9976076	0.3481387	0.9922481	0.643258	1	0.7376376
#### Bn-scaff_16174_1-p10729C-genome specific (napus-oleracea)	0.9928229	0.7016438	0.5813953	0.6558145	not scorable	not scorable
#### Bn-scaff_16174_1-p10737C-genome specific (napus-oleracea)	0.9856459	0.6563956	0.751938	0.6400236	not scorable	not scorable
#### Bn-scaff_16174_1-p11636C-genome specific (napus-oleracea)	0.9760765	0.7400826	1	0.865175	not scorable	not scorable
#### Bn-scaff_16174_1-p11851C-genome specific (napus-oleracea)	0.9425837	0.7372329	1	0.7035155	not scorable	not scorable
#### Bn-scaff_16174_1-p12050C-genome specific (napus-oleracea)	0.9856459	0.7026362	1	0.7322236	not scorable	not scorable
#### Bn-scaff_16174_1-p12371C-genome specific (napus-oleracea)	0.9832536	0.7730923	0.9922481	0.832885	not scorable	not scorable
#### Bn-scaff_16174_1-p12476C-genome specific (napus-oleracea)	0.9641148	0.8263552	0.9844961	0.802733	not scorable	not scorable
#### Bn-scaff_16174_1-p12552C-genome specific (napus-oleracea)	0.9856459	0.7676799	0.9922481	0.8176157	not scorable	not scorable
#### Bn-scaff_16174_1-p12651genome unspecific (all in)	0.9832536	0.5444524	1	0.7346194	1	0.9184411
#### Bn-scaff_16174_1-p12942C-genome specific (napus-oleracea)	0.9832536	0.6803278	1	0.6660022	not scorable	not scorable
#### Bn-scaff_16174_1-p13088C-genome specific (napus-oleracea)	0.9880383	0.7310703	0.9534883	0.7306494	not scorable	not scorable
#### Bn-scaff_16174_1-p13089C-genome specific (napus-oleracea)	0.9976076	0.7528368	1	0.7845219	not scorable	not scorable
#### Bn-scaff_16174_1-p13092C-genome specific (napus-oleracea)	0.9880383	0.7644939	1	0.7966691	not scorable	not scorable
#### Bn-scaff_16174_1-p13116C-genome specific (napus-oleracea)	0.9832536	0.7117299	0.9767442	0.7121454	not scorable	not scorable
#### Bn-scaff_16174_1-p13209napus specific	0.9641148	0.795607	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16174_1-p13351C-genome specific (napus-oleracea)	0.9856459	0.6680449	0.9767442	0.7089393	not scorable	not scorable
#### Bn-scaff_16174_1-p13353C-genome specific (napus-oleracea)	0.9832536	0.7017631	1	0.7348804	not scorable	not scorable
#### Bn-scaff_16174_1-p13397C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6999856	not scorable	not scorable
#### Bn-scaff_16174_1-p13399C-genome specific (napus-oleracea)	0.9808612	0.858265	0.9844961	0.847669	not scorable	not scorable
#### Bn-scaff_16174_1-p13407C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8140981	not scorable	not scorable
#### Bn-scaff_16174_1-p13422genome unspecific (all in)	0.9688995	0.4841169	1	0.5916801	1	0.8114662
#### Bn-scaff_16174_1-p13776C-genome specific (napus-oleracea)	0.9736842	0.6552883	0.9147287	0.6177903	not scorable	not scorable
#### Bn-scaff_16174_1-p13860C-genome specific (napus-oleracea)	0.9880383	0.7567547	0.9689922	0.7589679	not scorable	not scorable
#### Bn-scaff_16174_1-p14449C-genome specific (napus-oleracea)	0.9856459	0.8140712	0.9534883	0.7037082	not scorable	not scorable
#### Bn-scaff_16174_1-p14450C-genome specific (napus-oleracea)	0.9808612	0.8802516	0.9767442	0.8836465	not scorable	not scorable
#### Bn-scaff_16174_1-p15055C-genome specific (napus-oleracea)	1	0.874715	0.9534883	0.7816535	not scorable	not scorable
#### Bn-scaff_16174_1-p15511C-genome specific (napus-oleracea)	0.9904306	0.7365938	0.9922481	0.836735	not scorable	not scorable
#### Bn-scaff_16174_1-p19311A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7851591
#### Bn-scaff_16174_1-p65301C-genome specific (napus-oleracea)	0.9976076	0.8907307	0.9767442	0.7479241	not scorable	not scorable
#### Bn-scaff_16174_1-p6960 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7795782	0.9752066	0.8455558
#### Bn-scaff_16181_1-p14591genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7560581	1	0.9085045
#### Bn-scaff_16181_1-p15961genome unspecific (all in)	1	0.8491583	1	0.7769441	1	0.9000611

#### Bn-scaff_16181_1-p44437genome unspecific (all in)	0.9976076	0.3431169		1	0.5595266		1	0.7770717
#### Bn-scaff_16181_1-p45725genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6325735	0.9917355		0.5364875
#### Bn-scaff_16182_1-p17555C-genome specific (napus-oleracea)	0.9138756	0.6551495		0.9844961	0.6874186	not scorable		not scorable
#### Bn-scaff_16182_1-p19735C-genome specific (oleracea only)	not scorable	not scorable		0.9922481	0.8334873	not scorable		not scorable
#### Bn-scaff_16182_1-p28260genome unspecific (all in)	0.9688995	0.3598563		1	0.5714908		1	0.8294855
#### Bn-scaff_16182_1-p29667C-genome specific (napus-oleracea)	0.9952153	0.8083314		1	0.8276504	not scorable		not scorable
#### Bn-scaff_16182_1-p31912genome unspecific (all in)	0.9856459	0.4744081		0.9844961	0.8096452		1	0.9272014
#### Bn-scaff_16182_1-p45165C-genome specific (napus-oleracea)	0.9952153	0.6983293		1	0.6609219	not scorable		not scorable
#### Bn-scaff_16182_1-p48170genome unspecific (all in)	0.9760765	0.4975482		1	0.8257847	0.9917355		0.7899784
#### Bn-scaff_16182_1-p52285C-genome specific (napus-oleracea)	0.9904306	0.729969		0.9534883	0.7390317	not scorable		not scorable
#### Bn-scaff_16182_1-p52484C-genome specific (napus-oleracea)	0.9928229	0.6538658		1	0.6076435	not scorable		not scorable
#### Bn-scaff_16182_1-p52507C-genome specific (napus-oleracea)	0.9904306	0.8103882		1	0.7909678	not scorable		not scorable
#### Bn-scaff_16182_1-p52531C-genome specific (napus-oleracea)	0.9736842	0.7975057		0.9767442	0.786689	not scorable		not scorable
#### Bn-scaff_16182_1-p52549C-genome specific (napus-oleracea)	0.9952153	0.8264481		0.9922481	0.8315895	not scorable		not scorable
#### Bn-scaff_16182_1-p54236C-genome specific (napus-oleracea)	0.9832536	0.7828539		0.9844961	0.8059768	not scorable		not scorable
#### Bn-scaff_16182_1-p54594C-genome specific (napus-oleracea)	0.9976076	0.8249918		0.9922481	0.8794909	not scorable		not scorable
#### Bn-scaff_16182_1-p56061C-genome specific (oleracea only)	not scorable	not scorable		0.8062016	0.7377506	not scorable		not scorable
#### Bn-scaff_16182_1-p56073C-genome specific (napus-oleracea)	0.9928229	0.7689445		0.9844961	0.7080132	not scorable		not scorable
#### Bn-scaff_16182_1-p56807C-genome specific (napus-oleracea)	0.9856459	0.5604889		1	0.6829425	not scorable		not scorable
#### Bn-scaff_16182_1-p57156C-genome specific (oleracea only)	not scorable	not scorable		0.7131783	0.8035795	not scorable		not scorable
#### Bn-scaff_16182_1-p58151C-genome specific (napus-oleracea)	0.9928229	0.8687073		0.9844961	0.8222046	not scorable		not scorable
#### Bn-scaff_16182_1-p58188C-genome specific (napus-oleracea)	0.9904306	0.8393538		0.9844961	0.7543025	not scorable		not scorable
#### Bn-scaff_16182_1-p62908genome unspecific (all in)	0.9880383	0.3795481		1	0.6765334		1	0.8158733
#### Bn-scaff_16182_1-p63213C-genome specific (napus-oleracea)	0.9856459	0.7910275		0.9922481	0.7843596	not scorable		not scorable
#### Bn-scaff_16192_1-p12662C-genome specific (napus-oleracea)	0.9952153	0.7088715		1	0.7982957	not scorable		not scorable
#### Bn-scaff_16192_1-p12984C-genome specific (napus-oleracea)	0.9904306	0.7358542		1	0.7641515	not scorable		not scorable
#### Bn-scaff_16192_1-p13326C-genome specific (napus-oleracea)	0.9808612	0.6198376		1	0.723284	not scorable		not scorable
#### Bn-scaff_16192_1-p13583C-genome specific (napus-oleracea)	0.9928229	0.669354		1	0.7690306	not scorable		not scorable
#### Bn-scaff_16192_1-p28121all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable		not scorable
#### Bn-scaff_16192_1-p34689C-genome specific (napus-oleracea)	0.9760765	0.7703042		1	0.5842327	not scorable		not scorable
#### Bn-scaff_16192_1-p40364C-genome specific (napus-oleracea)	0.9904306	0.7024246		1	0.7208662	not scorable		not scorable
#### Bn-scaff_16192_1-p40986C-genome specific (napus-oleracea)	0.9736842	0.6938785		1	0.8367326	not scorable		not scorable
#### Bn-scaff_16192_1-p41250C-genome specific (napus-oleracea)	0.9808612	0.7583154		1	0.9073727	not scorable		not scorable

#### Bn-scaff_16192_1-p42221C-genome specific (napus-oleracea)	0.9760765	0.7368505	1	0.8466594	not scorable	not scorable
#### Bn-scaff_16192_1-p45536C-genome specific (napus-oleracea)	0.9880383	0.7504615	1	0.8621432	not scorable	not scorable
#### Bn-scaff_16192_1-p8856 C-genome specific (napus-oleracea)	1	0.8240293	1	0.7470953	not scorable	not scorable
#### Bn-scaff_16192_1-p8979 C-genome specific (napus-oleracea)	0.9760765	0.6670169	1	0.6433131	not scorable	not scorable
#### Bn-scaff_16192_1-p98410C-genome specific (napus-oleracea)	0.9880383	0.8264861	0.9922481	0.9256359	not scorable	not scorable
#### Bn-scaff_16192_1-p99535C-genome specific (napus-oleracea)	0.9760765	0.6910638	0.9922481	0.5711945	not scorable	not scorable
#### Bn-scaff_16197_1-p10083C-genome specific (napus-oleracea)	0.9856459	0.6968508	1	0.7056151	not scorable	not scorable
#### Bn-scaff_16197_1-p10137C-genome specific (napus-oleracea)	0.9808612	0.786463	0.9922481	0.7398698	not scorable	not scorable
#### Bn-scaff_16197_1-p10145C-genome specific (napus-oleracea)	0.9832536	0.7662081	1	0.6910904	not scorable	not scorable
#### Bn-scaff_16197_1-p10151C-genome specific (napus-oleracea)	0.9856459	0.7237525	0.9922481	0.7558627	not scorable	not scorable
#### Bn-scaff_16197_1-p10160C-genome specific (napus-oleracea)	0.9832536	0.7628192	0.9922481	0.7963846	not scorable	not scorable
#### Bn-scaff_16197_1-p10292genome unspecific (all in)	0.9784689	0.3923039	1	0.7599983	1	0.864892
#### Bn-scaff_16197_1-p10329C-genome specific (oleracea only)	not scorable	not scorable	0.5736434	0.8154657	not scorable	not scorable
#### Bn-scaff_16197_1-p10396genome unspecific (all in)	1	0.3342306	0.9844961	0.4045429	1	0.9175813
#### Bn-scaff_16197_1-p10396genome unspecific (all in)	1	0.6622245	1	0.6493671	0.9917355	0.6510744
#### Bn-scaff_16197_1-p10524C-genome specific (napus-oleracea)	0.9832536	0.6990677	1	0.7356622	not scorable	not scorable
#### Bn-scaff_16197_1-p10636genome unspecific (oleracea-rapa)	not scorable	not scorable	0.5426357	0.8403739	1	0.91908
#### Bn-scaff_16197_1-p10875genome unspecific (all in)	1	0.4457023	0.9922481	0.6963905	1	0.8135551
#### Bn-scaff_16197_1-p10934C-genome specific (napus-oleracea)	0.9880383	0.7815909	1	0.845948	not scorable	not scorable
#### Bn-scaff_16197_1-p10936C-genome specific (napus-oleracea)	0.9880383	0.7163951	1	0.7112245	not scorable	not scorable
#### Bn-scaff_16197_1-p10947C-genome specific (napus-oleracea)	0.9904306	0.794031	0.9844961	0.803154	not scorable	not scorable
#### Bn-scaff_16197_1-p10963C-genome specific (napus-oleracea)	0.9928229	0.7884061	0.9922481	0.8253519	not scorable	not scorable
#### Bn-scaff_16197_1-p10984genome unspecific (all in)	0.9952153	0.3376653	1	0.720324	1	0.8321248
#### Bn-scaff_16197_1-p10987genome unspecific (all in)	0.9928229	0.4712056	1	0.8389055	1	0.9205657
#### Bn-scaff_16197_1-p11005C-genome specific (napus-oleracea)	0.9832536	0.8313839	1	0.8409041	not scorable	not scorable
#### Bn-scaff_16197_1-p11067C-genome specific (napus-oleracea)	0.9856459	0.8506143	0.9767442	0.7130678	not scorable	not scorable
#### Bn-scaff_16197_1-p11067C-genome specific (napus-oleracea)	0.9880383	0.8719482	0.9844961	0.7239487	not scorable	not scorable
#### Bn-scaff_16197_1-p11200C-genome specific (napus-oleracea)	0.9832536	0.7278957	1	0.8181239	not scorable	not scorable
#### Bn-scaff_16197_1-p11371genome unspecific (all in)	0.9688995	0.2623543	1	0.7253986	1	0.897448
#### Bn-scaff_16197_1-p11490C-genome specific (napus-oleracea)	0.9760765	0.7058491	0.9922481	0.649752	not scorable	not scorable
#### Bn-scaff_16197_1-p11491C-genome specific (napus-oleracea)	0.9784689	0.666948	0.9922481	0.6499797	not scorable	not scorable
#### Bn-scaff_16197_1-p11563C-genome specific (napus-oleracea)	0.9760765	0.6916327	0.9844961	0.7723717	not scorable	not scorable
#### Bn-scaff_16197_1-p11605C-genome specific (napus-oleracea)	0.9856459	0.725976	0.9922481	0.761499	not scorable	not scorable

#### Bn-scaff_16197_1-p11665 C-genome specific (napus-oleracea)	0.9784689	0.6587954	0.9922481	0.7266632	not scorable	not scorable
#### Bn-scaff_16197_1-p11681 C-genome specific (napus-oleracea)	0.9760765	0.7587734	1	0.7985581	not scorable	not scorable
#### Bn-scaff_16197_1-p11928 genome unspecific (all in)	0.9832536	0.3544942	0.9767442	0.8009096	1	0.9205657
#### Bn-scaff_16197_1-p11931 C-genome specific (napus-oleracea)	0.9880383	0.7632838	1	0.7908182	not scorable	not scorable
#### Bn-scaff_16197_1-p11935 genome unspecific (all in)	0.9712918	0.3373004	1	0.7039821	1	0.7770717
#### Bn-scaff_16197_1-p12238 C-genome specific (napus-oleracea)	0.9569378	0.5189494	0.9922481	0.6281049	not scorable	not scorable
#### Bn-scaff_16197_1-p12494 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7561634	1	0.9043359
#### Bn-scaff_16197_1-p12577 genome unspecific (all in)	1	0.478526	0.9844961	0.8706398	0.9917355	0.7430806
#### Bn-scaff_16197_1-p12611 C-genome specific (napus-oleracea)	0.9832536	0.6352119	0.9922481	0.6339198	not scorable	not scorable
#### Bn-scaff_16197_1-p12873 C-genome specific (napus-oleracea)	0.9760765	0.7873591	1	0.772032	not scorable	not scorable
#### Bn-scaff_16197_1-p13064 genome unspecific (all in)	0.9688995	0.5802538	0.9922481	0.7930965	0.8016529	0.6246377
#### Bn-scaff_16197_1-p13111 C-genome specific (napus-oleracea)	0.9832536	0.7491208	1	0.7662436	not scorable	not scorable
#### Bn-scaff_16197_1-p13115 C-genome specific (napus-oleracea)	0.9928229	0.7625359	1	0.7558138	not scorable	not scorable
#### Bn-scaff_16197_1-p13135 C-genome specific (napus-oleracea)	0.9760765	0.7435865	0.9922481	0.8566455	not scorable	not scorable
#### Bn-scaff_16197_1-p13178 genome unspecific (all in)	0.9808612	0.6701967	0.9922481	0.7266035	0.7851239	0.7579868
#### Bn-scaff_16197_1-p13334 C-genome specific (napus-oleracea)	0.9928229	0.7234035	0.9922481	0.8603069	not scorable	not scorable
#### Bn-scaff_16197_1-p13391 C-genome specific (napus-oleracea)	0.9545454	0.2623526	0.8992248	0.3035676	not scorable	not scorable
#### Bn-scaff_16197_1-p13487 genome unspecific (all in)	0.9832536	0.7970674	1	0.7849942	0.9669421	0.7470195
#### Bn-scaff_16197_1-p13507 genome unspecific (all in)	1	0.3890912	0.9922481	0.7035092	1	0.8116166
#### Bn-scaff_16197_1-p13549 C-genome specific (napus-oleracea)	0.9880383	0.7621364	0.9844961	0.76203	not scorable	not scorable
#### Bn-scaff_16197_1-p13556 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8527662	not scorable	not scorable
#### Bn-scaff_16197_1-p13670 C-genome specific (napus-oleracea)	0.9808612	0.7891334	1	0.7667552	not scorable	not scorable
#### Bn-scaff_16197_1-p13807 C-genome specific (napus-oleracea)	0.9736842	0.627903	0.9922481	0.8578489	not scorable	not scorable
#### Bn-scaff_16197_1-p13812 C-genome specific (napus-oleracea)	0.9808612	0.7544839	0.9767442	0.722585	not scorable	not scorable
#### Bn-scaff_16197_1-p13814 C-genome specific (napus-oleracea)	0.9880383	0.7603831	1	0.721442	not scorable	not scorable
#### Bn-scaff_16197_1-p13821 C-genome specific (napus-oleracea)	0.9904306	0.7072957	0.9922481	0.6974347	not scorable	not scorable
#### Bn-scaff_16197_1-p13882 genome unspecific (all in)	0.9976076	0.3822606	1	0.6606176	0.9917355	0.6266003
#### Bn-scaff_16197_1-p13988 genome unspecific (all in)	0.9736842	0.2657095	1	0.6919609	0.9834711	0.6680382
#### Bn-scaff_16197_1-p13989 C-genome specific (napus-oleracea)	0.9736842	0.780257	0.9922481	0.8474721	not scorable	not scorable
#### Bn-scaff_16197_1-p14002 C-genome specific (napus-oleracea)	0.9784689	0.7623944	0.9922481	0.7344928	not scorable	not scorable
#### Bn-scaff_16197_1-p14041 C-genome specific (napus-oleracea)	0.9832536	0.7610742	0.9922481	0.7705654	not scorable	not scorable
#### Bn-scaff_16197_1-p14137 C-genome specific (napus-oleracea)	0.9784689	0.7947034	1	0.7862567	not scorable	not scorable
#### Bn-scaff_16197_1-p14166 genome unspecific (all in)	1	0.9039531	1	0.7125625	1	0.9397761

#### Bn-scaff_16197_1-p18023 C-genome specific (napus-oleracea)	0.9904306	0.8303372	0.9844961	0.8439318	not scorable	not scorable
#### Bn-scaff_16197_1-p18026 C-genome specific (napus-oleracea)	0.9880383	0.7958123	0.9922481	0.8059214	not scorable	not scorable
#### Bn-scaff_16197_1-p18027 C-genome specific (napus-oleracea)	0.9904306	0.7886016	0.9922481	0.857085	not scorable	not scorable
#### Bn-scaff_16197_1-p18055 C-genome specific (napus-oleracea)	0.9760765	0.7612379	0.9922481	0.8224655	not scorable	not scorable
#### Bn-scaff_16197_1-p18058 C-genome specific (napus-oleracea)	0.9928229	0.7786703	1	0.856953	not scorable	not scorable
#### Bn-scaff_16197_1-p18060 C-genome specific (napus-oleracea)	0.9856459	0.8013629	0.9922481	0.834829	not scorable	not scorable
#### Bn-scaff_16197_1-p18080 genome unspecific (all in)	0.9784689	0.4603123	1	0.6629943	1	0.843542
#### Bn-scaff_16197_1-p18081 genome unspecific (all in)	1	0.4571307	1	0.7793185	1	0.7026432
#### Bn-scaff_16197_1-p18222 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7195914	1	0.8004208
#### Bn-scaff_16197_1-p18232 C-genome specific (napus-oleracea)	0.9952153	0.7865318	1	0.7573248	not scorable	not scorable
#### Bn-scaff_16197_1-p18239 C-genome specific (napus-oleracea)	0.9976076	0.7743896	1	0.7503859	not scorable	not scorable
#### Bn-scaff_16197_1-p18304 C-genome specific (napus-oleracea)	0.9976076	0.790215	1	0.7437084	not scorable	not scorable
#### Bn-scaff_16197_1-p18319 C-genome specific (napus-oleracea)	0.9976076	0.7970411	1	0.8526703	not scorable	not scorable
#### Bn-scaff_16197_1-p18397 C-genome specific (napus-oleracea)	0.9880383	0.7529609	0.9922481	0.7718444	not scorable	not scorable
#### Bn-scaff_16197_1-p18494 C-genome specific (napus-oleracea)	0.9569378	0.5108575	0.9379845	0.377651	not scorable	not scorable
#### Bn-scaff_16197_1-p18508 C-genome specific (napus-oleracea)	0.9880383	0.7049531	0.9147287	0.7530742	not scorable	not scorable
#### Bn-scaff_16197_1-p18554 genome unspecific (all in)	0.9808612	0.556597	1	0.607715	1	0.9159623
#### Bn-scaff_16197_1-p18887 C-genome specific (napus-oleracea)	0.9928229	0.7475355	0.9922481	0.743422	not scorable	not scorable
#### Bn-scaff_16197_1-p18955 genome unspecific (all in)	0.9904306	0.7464195	1	0.7077903	0.9669421	0.9035117
#### Bn-scaff_16197_1-p19011 C-genome specific (napus-oleracea)	0.9952153	0.772689	0.9922481	0.7580739	not scorable	not scorable
#### Bn-scaff_16197_1-p19043 C-genome specific (napus-oleracea)	0.9904306	0.7702154	1	0.8250186	not scorable	not scorable
#### Bn-scaff_16197_1-p19048 C-genome specific (napus-oleracea)	0.9952153	0.7326804	0.9922481	0.7702305	not scorable	not scorable
#### Bn-scaff_16197_1-p19057 genome unspecific (all in)	1	0.4457276	1	0.4817718	1	0.5628364
#### Bn-scaff_16197_1-p19066 C-genome specific (napus-oleracea)	0.9856459	0.5717062	0.9844961	0.5742407	not scorable	not scorable
#### Bn-scaff_16197_1-p19126 C-genome specific (napus-oleracea)	0.9952153	0.7934532	1	0.7615492	not scorable	not scorable
#### Bn-scaff_16197_1-p19129 genome unspecific (all in)	0.9880383	0.6539937	0.9922481	0.8431339	1	0.9397432
#### Bn-scaff_16197_1-p19134 C-genome specific (napus-oleracea)	0.9976076	0.747852	1	0.8146868	not scorable	not scorable
#### Bn-scaff_16197_1-p19196 C-genome specific (napus-oleracea)	0.9976076	0.7051578	0.9922481	0.7197124	not scorable	not scorable
#### Bn-scaff_16197_1-p19432 C-genome specific (napus-oleracea)	1	0.83522	0.9844961	0.8054677	not scorable	not scorable
#### Bn-scaff_16197_1-p19445 C-genome specific (napus-oleracea)	1	0.7545345	0.9844961	0.7170051	not scorable	not scorable
#### Bn-scaff_16197_1-p19705 genome unspecific (all in)	0.9880383	0.4348489	0.9922481	0.7294401	1	0.9118785
#### Bn-scaff_16197_1-p19749 C-genome specific (napus-oleracea)	1	0.6516646	1	0.6325374	not scorable	not scorable
#### Bn-scaff_16197_1-p19808 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7042617	not scorable	not scorable

#### Bn-scaff_16197_1-p19812genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8408713	1	0.8650683
#### Bn-scaff_16197_1-p19815 C-genome specific (napus-oleracea)	0.9976076	0.3400784	1	0.8388633	not scorable	not scorable
#### Bn-scaff_16197_1-p20429 C-genome specific (napus-oleracea)	0.9856459	0.7542771	1	0.7283765	not scorable	not scorable
#### Bn-scaff_16197_1-p20489 C-genome specific (napus-oleracea)	0.9928229	0.7346336	1	0.7401044	not scorable	not scorable
#### Bn-scaff_16197_1-p20508 C-genome specific (napus-oleracea)	0.9928229	0.798973	0.7984496	0.8731311	not scorable	not scorable
#### Bn-scaff_16197_1-p20511 C-genome specific (oleracea only)	not scorable	not scorable	1	0.829932	not scorable	not scorable
#### Bn-scaff_16197_1-p20578 genome unspecific (all in)	0.9904306	0.3688835	0.8837209	0.6520748	1	0.9275322
#### Bn-scaff_16197_1-p20578 C-genome specific (napus-oleracea)	0.9904306	0.8319383	1	0.850821	not scorable	not scorable
#### Bn-scaff_16197_1-p20588 C-genome specific (napus-oleracea)	0.9928229	0.8331548	0.8527132	0.8187367	not scorable	not scorable
#### Bn-scaff_16197_1-p20689 C-genome specific (napus-oleracea)	0.9760765	0.8403066	0.8527132	0.7903211	not scorable	not scorable
#### Bn-scaff_16197_1-p20966 C-genome specific (napus-oleracea)	0.9521531	0.8009151	0.9922481	0.7061423	not scorable	not scorable
#### Bn-scaff_16197_1-p20979 C-genome specific (napus-oleracea)	0.9736842	0.8681706	0.9922481	0.7917303	not scorable	not scorable
#### Bn-scaff_16197_1-p20981 C-genome specific (napus-oleracea)	0.9880383	0.8289949	0.9922481	0.7800183	not scorable	not scorable
#### Bn-scaff_16197_1-p20982 C-genome specific (napus-oleracea)	0.9904306	0.7931815	1	0.7684985	not scorable	not scorable
#### Bn-scaff_16197_1-p20995 C-genome specific (napus-oleracea)	0.9665072	0.8819402	0.9689922	0.7204691	not scorable	not scorable
#### Bn-scaff_16197_1-p20997 C-genome specific (napus-oleracea)	0.9808612	0.8488758	0.9922481	0.762125	not scorable	not scorable
#### Bn-scaff_16197_1-p20999 C-genome specific (napus-oleracea)	0.9832536	0.7850631	1	0.7529176	not scorable	not scorable
#### Bn-scaff_16197_1-p21000 C-genome specific (napus-oleracea)	0.9808612	0.8847283	0.9844961	0.7606444	not scorable	not scorable
#### Bn-scaff_16197_1-p21004 C-genome specific (napus-oleracea)	0.9832536	0.767391	1	0.6978003	not scorable	not scorable
#### Bn-scaff_16197_1-p21006 C-genome specific (napus-oleracea)	0.9784689	0.6818758	0.9767442	0.5934989	not scorable	not scorable
#### Bn-scaff_16197_1-p21012 C-genome specific (napus-oleracea)	0.9665072	0.8136919	1	0.787617	not scorable	not scorable
#### Bn-scaff_16197_1-p21016 C-genome specific (napus-oleracea)	0.9784689	0.813933	0.8372093	0.7606095	not scorable	not scorable
#### Bn-scaff_16197_1-p21017 C-genome specific (napus-oleracea)	0.9736842	0.919674	0.9379845	0.7412924	not scorable	not scorable
#### Bn-scaff_16197_1-p21022 C-genome specific (napus-oleracea)	0.9712918	0.8482879	0.8372093	0.7651782	not scorable	not scorable
#### Bn-scaff_16197_1-p21023 C-genome specific (napus-oleracea)	0.9832536	0.8413112	0.8449612	0.7777268	not scorable	not scorable
#### Bn-scaff_16197_1-p21037 C-genome specific (napus-oleracea)	0.9808612	0.7938419	0.9922481	0.7205415	not scorable	not scorable
#### Bn-scaff_16197_1-p21047 C-genome specific (napus-oleracea)	0.9856459	0.8040851	0.9922481	0.8114537	not scorable	not scorable
#### Bn-scaff_16197_1-p21049 C-genome specific (napus-oleracea)	0.9497608	0.7403892	0.8449612	0.7505164	not scorable	not scorable
#### Bn-scaff_16197_1-p21170 C-genome specific (napus-oleracea)	0.9808612	0.8260741	0.9844961	0.7058802	not scorable	not scorable
#### Bn-scaff_16197_1-p21175 C-genome specific (napus-oleracea)	0.9904306	0.8086886	0.9689922	0.6987692	not scorable	not scorable
#### Bn-scaff_16197_1-p21189 C-genome specific (napus-oleracea)	0.9952153	0.8141992	0.9767442	0.744701	not scorable	not scorable
#### Bn-scaff_16197_1-p21190 C-genome specific (napus-oleracea)	0.9760765	0.8096336	0.9844961	0.7385343	not scorable	not scorable
#### Bn-scaff_16197_1-p21193 C-genome specific (napus-oleracea)	0.9856459	0.7386258	0.9844961	0.8114042	not scorable	not scorable

#### Bn-scaff_16197_1-p21194 C-genome specific (napus-oleracea)	0.9832536	0.7097695	0.9689922	0.7372517	not scorable	not scorable
#### Bn-scaff_16197_1-p21227 C-genome specific (napus-oleracea)	0.9880383	0.84152	0.9844961	0.7705176	not scorable	not scorable
#### Bn-scaff_16197_1-p21242 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.4474131	1	0.8731051
#### Bn-scaff_16197_1-p21274 C-genome specific (napus-oleracea)	0.9712918	0.748916	0.8449612	0.6907074	not scorable	not scorable
#### Bn-scaff_16197_1-p21426 C-genome specific (napus-oleracea)	0.9760765	0.7353263	1	0.7597989	not scorable	not scorable
#### Bn-scaff_16197_1-p21442 C-genome specific (napus-oleracea)	0.9808612	0.7956952	0.9844961	0.8031432	not scorable	not scorable
#### Bn-scaff_16197_1-p21446 C-genome specific (napus-oleracea)	0.9904306	0.7798157	0.9689922	0.7080627	not scorable	not scorable
#### Bn-scaff_16197_1-p21498 C-genome specific (napus-oleracea)	0.9712918	0.7158873	0.9922481	0.7314869	not scorable	not scorable
#### Bn-scaff_16197_1-p21501 C-genome specific (napus-oleracea)	0.8038278	0.9279973	0.5348837	0.7930823	not scorable	not scorable
#### Bn-scaff_16197_1-p21505 genome unspecific (all in)	0.9449761	0.4462446	0.9922481	0.8414466	1	0.8653011
#### Bn-scaff_16197_1-p22206 C-genome specific (napus-oleracea)	0.9904306	0.8293325	0.9922481	0.8200796	not scorable	not scorable
#### Bn-scaff_16197_1-p22215 C-genome specific (napus-oleracea)	0.9808612	0.8282926	0.8139535	0.7565494	not scorable	not scorable
#### Bn-scaff_16197_1-p22228 genome unspecific (all in)	1	0.5070999	1	0.2955077	1	0.5547176
#### Bn-scaff_16197_1-p22545 genome unspecific (all in)	0.9928229	0.2340267	1	0.8944538	0.9669421	0.7525274
#### Bn-scaff_16197_1-p22546 C-genome specific (napus-oleracea)	0.9904306	0.7635936	1	0.8113496	not scorable	not scorable
#### Bn-scaff_16197_1-p22579 C-genome specific (napus-oleracea)	0.8875598	0.8046775	0.7751938	0.9059514	not scorable	not scorable
#### Bn-scaff_16197_1-p22590 genome unspecific (all in)	1	0.3578919	0.9922481	0.8203763	1	0.8623426
#### Bn-scaff_16197_1-p22614 C-genome specific (napus-oleracea)	0.9856459	0.6401603	1	0.6736619	not scorable	not scorable
#### Bn-scaff_16197_1-p22728 C-genome specific (napus-oleracea)	0.9976076	0.8485919	1	0.7540472	not scorable	not scorable
#### Bn-scaff_16197_1-p22823 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16197_1-p23039 C-genome specific (napus-oleracea)	1	0.8297254	1	0.7060472	not scorable	not scorable
#### Bn-scaff_16197_1-p23054 C-genome specific (napus-oleracea)	0.9976076	0.8530136	0.9922481	0.7578807	not scorable	not scorable
#### Bn-scaff_16197_1-p23097 C-genome specific (napus-oleracea)	0.8827751	0.6772702	0.2015504	0.6786112	not scorable	not scorable
#### Bn-scaff_16197_1-p23102 C-genome specific (napus-oleracea)	0.9880383	0.8038796	1	0.3372295	not scorable	not scorable
#### Bn-scaff_16197_1-p23134 C-genome specific (napus-oleracea)	0.9904306	0.7916951	1	0.8056695	not scorable	not scorable
#### Bn-scaff_16197_1-p23298 C-genome specific (napus-oleracea)	0.9952153	0.6754357	0.9767442	0.6387419	not scorable	not scorable
#### Bn-scaff_16197_1-p23307 C-genome specific (napus-oleracea)	0.9904306	0.7833753	0.9844961	0.8260867	not scorable	not scorable
#### Bn-scaff_16197_1-p23308 C-genome specific (napus-oleracea)	0.9952153	0.8175719	0.9922481	0.8090261	not scorable	not scorable
#### Bn-scaff_16197_1-p23311 C-genome specific (napus-oleracea)	1	0.9018453	0.9767442	0.7360901	not scorable	not scorable
#### Bn-scaff_16197_1-p23336 C-genome specific (napus-oleracea)	0.9856459	0.7666343	0.9844961	0.8414873	not scorable	not scorable
#### Bn-scaff_16197_1-p23358 C-genome specific (napus-oleracea)	0.9617225	0.7818495	0.9922481	0.6372459	not scorable	not scorable
#### Bn-scaff_16197_1-p23379 genome unspecific (all in)	1	0.7857798	0.744186	0.7278452	0.9586777	0.7588119
#### Bn-scaff_16197_1-p23489 C-genome specific (napus-oleracea)	0.9928229	0.7990976	0.9767442	0.7772106	not scorable	not scorable

#### Bn-scaff_16197_1-p23495 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7093611	not scorable	not scorable
#### Bn-scaff_16197_1-p23523 C-genome specific (napus-oleracea)	0.9976076	0.5049368	0.9844961	0.6700429	not scorable	not scorable
#### Bn-scaff_16197_1-p23564 genome unspecific (all in)	0.9665072	0.4547098	0.9922481	0.6903598	1	0.8022305
#### Bn-scaff_16197_1-p23565 C-genome specific (napus-oleracea)	0.9952153	0.7092205	0.9922481	0.6149451	not scorable	not scorable
#### Bn-scaff_16197_1-p23655 C-genome specific (napus-oleracea)	0.9210526	0.8075571	0.9534883	0.7225426	not scorable	not scorable
#### Bn-scaff_16197_1-p23655 C-genome specific (napus-oleracea)	0.8875598	0.8913665	0.8837209	0.8538013	not scorable	not scorable
#### Bn-scaff_16197_1-p23664 C-genome specific (napus-oleracea)	0.9952153	0.7694595	0.9844961	0.7178214	not scorable	not scorable
#### Bn-scaff_16197_1-p23673 C-genome specific (napus-oleracea)	0.9952153	0.7917134	0.9922481	0.6515604	not scorable	not scorable
#### Bn-scaff_16197_1-p23782 C-genome specific (napus-oleracea)	0.8133971	0.7291675	0.6434109	0.7599509	not scorable	not scorable
#### Bn-scaff_16197_1-p23985 C-genome specific (napus-oleracea)	1	0.7802514	1	0.8212826	not scorable	not scorable
#### Bn-scaff_16197_1-p24052 C-genome specific (napus-oleracea)	0.9497608	0.8507531	0.9689922	0.7101301	not scorable	not scorable
#### Bn-scaff_16197_1-p24062 C-genome specific (napus-oleracea)	0.9904306	0.8315715	1	0.7387437	not scorable	not scorable
#### Bn-scaff_16197_1-p24064 C-genome specific (napus-oleracea)	0.9952153	0.8322501	1	0.7860874	not scorable	not scorable
#### Bn-scaff_16197_1-p24333 C-genome specific (napus-oleracea)	0.9880383	0.8194354	0.9922481	0.7756836	not scorable	not scorable
#### Bn-scaff_16197_1-p24358 C-genome specific (napus-oleracea)	0.9641148	0.8254837	0.9844961	0.7680888	not scorable	not scorable
#### Bn-scaff_16197_1-p24360 C-genome specific (napus-oleracea)	0.9808612	0.7841285	0.9922481	0.8126388	not scorable	not scorable
#### Bn-scaff_16197_1-p24457 genome unspecific (all in)	1	0.3800774	0.9922481	0.2523817	1	0.7937694
#### Bn-scaff_16197_1-p24686 C-genome specific (napus-oleracea)	0.9688995	0.8171268	0.9767442	0.8524848	not scorable	not scorable
#### Bn-scaff_16197_1-p24760 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7201628	not scorable	not scorable
#### Bn-scaff_16197_1-p24812 C-genome specific (napus-oleracea)	0.9904306	0.7993532	1	0.6663409	not scorable	not scorable
#### Bn-scaff_16197_1-p24825 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7883499	0.9834711	0.8840816
#### Bn-scaff_16197_1-p24870 C-genome specific (napus-oleracea)	0.9712918	0.7872874	0.9767442	0.7285525	not scorable	not scorable
#### Bn-scaff_16197_1-p24885 C-genome specific (napus-oleracea)	1	0.8920239	1	0.6943095	not scorable	not scorable
#### Bn-scaff_16197_1-p24918 genome unspecific (all in)	0.9904306	0.8089899	1	0.7567359	0.7603306	0.905454
#### Bn-scaff_16197_1-p24920 genome unspecific (all in)	0.9976076	0.6224476	1	0.7576935	1	0.9090797
#### Bn-scaff_16197_1-p24923 C-genome specific (napus-oleracea)	1	0.8931724	1	0.7465196	not scorable	not scorable
#### Bn-scaff_16197_1-p24934 genome unspecific (all in)	0.9928229	0.473803	1	0.8409605	1	0.9226826
#### Bn-scaff_16197_1-p24954 C-genome specific (napus-oleracea)	0.9952153	0.8369689	1	0.6896185	not scorable	not scorable
#### Bn-scaff_16197_1-p24990 napus specific	0.9641148	0.8510053	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16197_1-p25209 genome unspecific (all in)	1	0.6771721	0.9844961	0.7189939	0.9008265	0.9011838
#### Bn-scaff_16197_1-p25215 genome unspecific (all in)	0.9066986	0.3244297	0.9922481	0.2336971	1	0.7641606
#### Bn-scaff_16197_1-p25216 C-genome specific (napus-oleracea)	0.9976076	0.9065384	0.9844961	0.7069139	not scorable	not scorable
#### Bn-scaff_16197_1-p25219 genome unspecific (all in)	1	0.6951002	1	0.6636602	1	0.7453299

#### Bn-scaff_16197_1-p25221C-genome specific (napus-oleracea)	0.9617225	0.3504814	0.9844961	0.8008887	not scorable	not scorable
#### Bn-scaff_16197_1-p25222C-genome specific (napus-oleracea)	0.9856459	0.8213012	1	0.6720785	not scorable	not scorable
#### Bn-scaff_16197_1-p25233genome unspecific (all in)	0.9832536	0.4951566	0.9844961	0.7455313	1	0.7733544
#### Bn-scaff_16197_1-p25252genome unspecific (all in)	0.9952153	0.7893525	1	0.733865	1	0.6332505
#### Bn-scaff_16197_1-p25409C-genome specific (napus-oleracea)	0.9856459	0.7843671	0.9922481	0.6114538	not scorable	not scorable
#### Bn-scaff_16197_1-p25413C-genome specific (napus-oleracea)	0.9832536	0.8523114	1	0.7499615	not scorable	not scorable
#### Bn-scaff_16197_1-p25458C-genome specific (napus-oleracea)	0.9928229	0.829612	1	0.7799159	not scorable	not scorable
#### Bn-scaff_16197_1-p25493C-genome specific (napus-oleracea)	0.9904306	0.7955946	1	0.7136511	not scorable	not scorable
#### Bn-scaff_16197_1-p25655C-genome specific (napus-oleracea)	0.9880383	0.8634912	0.9922481	0.7483241	not scorable	not scorable
#### Bn-scaff_16197_1-p25658C-genome specific (napus-oleracea)	0.9928229	0.8402875	0.9844961	0.8187077	not scorable	not scorable
#### Bn-scaff_16197_1-p25767C-genome specific (napus-oleracea)	0.9952153	0.8574878	0.9922481	0.8004217	not scorable	not scorable
#### Bn-scaff_16197_1-p25810genome unspecific (all in)	0.9569378	0.2497977	0.9844961	0.638211	1	0.7159263
#### Bn-scaff_16197_1-p25816genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7934078	0.9917355	0.4999031
#### Bn-scaff_16197_1-p25819genome unspecific (all in)	0.9641148	0.6597981	1	0.6392398	1	0.6641932
#### Bn-scaff_16197_1-p25826genome unspecific (all in)	0.9593301	0.4382612	1	0.7477578	1	0.8343507
#### Bn-scaff_16197_1-p25930genome unspecific (all in)	0.9545454	0.5710263	0.9922481	0.6367947	1	0.9070752
#### Bn-scaff_16197_1-p25973C-genome specific (napus-oleracea)	0.9976076	0.5987982	1	0.5854536	not scorable	not scorable
#### Bn-scaff_16197_1-p26021C-genome specific (napus-oleracea)	0.9593301	0.7868108	1	0.8317356	not scorable	not scorable
#### Bn-scaff_16197_1-p26035C-genome specific (napus-oleracea)	0.9928229	0.7402357	0.9612403	0.6407964	not scorable	not scorable
#### Bn-scaff_16197_1-p26055C-genome specific (napus-oleracea)	0.9760765	0.7819453	1	0.8007032	not scorable	not scorable
#### Bn-scaff_16197_1-p26148C-genome specific (napus-oleracea)	0.9736842	0.7954239	1	0.7363606	not scorable	not scorable
#### Bn-scaff_16197_1-p26209C-genome specific (napus-oleracea)	0.9688995	0.7740192	1	0.8252024	not scorable	not scorable
#### Bn-scaff_16197_1-p26217C-genome specific (napus-oleracea)	0.9712918	0.7175997	1	0.7160178	not scorable	not scorable
#### Bn-scaff_16197_1-p26264C-genome specific (napus-oleracea)	0.9928229	0.708252	0.9922481	0.6700429	not scorable	not scorable
#### Bn-scaff_16197_1-p26360genome unspecific (all in)	0.9521531	0.4382001	1	0.6618797	1	0.8803408
#### Bn-scaff_16197_1-p26400C-genome specific (napus-oleracea)	0.9712918	0.7166955	1	0.6821707	not scorable	not scorable
#### Bn-scaff_16197_1-p26450C-genome specific (napus-oleracea)	0.9665072	0.7761682	0.9922481	0.7311127	not scorable	not scorable
#### Bn-scaff_16197_1-p26622genome unspecific (all in)	1	0.5516927	1	0.524036	1	0.5547521
#### Bn-scaff_16197_1-p27340C-genome specific (napus-oleracea)	0.9856459	0.8282089	0.9922481	0.7781072	not scorable	not scorable
#### Bn-scaff_16197_1-p27961C-genome specific (napus-oleracea)	0.9856459	0.8673421	1	0.6628261	not scorable	not scorable
#### Bn-scaff_16197_1-p28361genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6957944	0.7851239	0.9431019
#### Bn-scaff_16197_1-p28489C-genome specific (napus-oleracea)	0.9928229	0.8236247	1	0.8319871	not scorable	not scorable
#### Bn-scaff_16197_1-p28524C-genome specific (napus-oleracea)	0.9712918	0.8591458	1	0.7393389	not scorable	not scorable

##### Bn-scaff_16197_1-p28533 C-genome specific (napus-oleracea)	0.9688995	0.8397588	1	0.7850338	not scorable	not scorable
##### Bn-scaff_16197_1-p28725 napus specific	0.9712918	0.2396837	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16197_1-p28727 C-genome specific (napus-oleracea)	0.9808612	0.796161	0.9844961	0.7425784	not scorable	not scorable
##### Bn-scaff_16197_1-p28727 C-genome specific (napus-oleracea)	0.9928229	0.8098274	0.9922481	0.8647357	not scorable	not scorable
##### Bn-scaff_16197_1-p28729 C-genome specific (napus-oleracea)	1	0.8795602	1	0.8192506	not scorable	not scorable
##### Bn-scaff_16197_1-p28805 C-genome specific (napus-oleracea)	0.9928229	0.8199552	0.9922481	0.7594723	not scorable	not scorable
##### Bn-scaff_16197_1-p28806 C-genome specific (napus-oleracea)	0.9832536	0.7930545	1	0.760958	not scorable	not scorable
##### Bn-scaff_16197_1-p28808 C-genome specific (napus-oleracea)	0.9904306	0.8107279	1	0.7544396	not scorable	not scorable
##### Bn-scaff_16197_1-p28817 C-genome specific (napus-oleracea)	0.9952153	0.8817193	0.9844961	0.709303	not scorable	not scorable
##### Bn-scaff_16197_1-p28830 C-genome specific (napus-oleracea)	0.9952153	0.8618682	1	0.8677482	not scorable	not scorable
##### Bn-scaff_16197_1-p28904 C-genome specific (napus-oleracea)	0.8875598	0.8631776	0.5348837	0.7864848	not scorable	not scorable
##### Bn-scaff_16197_1-p28912 C-genome specific (napus-oleracea)	0.9210526	0.8605065	0.5503876	0.7730435	not scorable	not scorable
##### Bn-scaff_16197_1-p28913 C-genome specific (napus-oleracea)	0.9114832	0.8094932	0.5813953	0.7931103	not scorable	not scorable
##### Bn-scaff_16197_1-p28933 C-genome specific (napus-oleracea)	0.9138756	0.8650401	0.5813953	0.8596498	not scorable	not scorable
##### Bn-scaff_16197_1-p28974 genome unspecific (all in)	0.937799	0.5093047	0.9844961	0.552497	1	0.6665939
##### Bn-scaff_16197_1-p29110 genome unspecific (all in)	0.9712918	0.5368646	0.9922481	0.6736414	1	0.9175709
##### Bn-scaff_16197_1-p29345 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5099606	not scorable	not scorable
##### Bn-scaff_16197_1-p29566 C-genome specific (napus-oleracea)	0.9856459	0.6749403	0.9844961	0.6772634	not scorable	not scorable
##### Bn-scaff_16197_1-p29576 genome unspecific (all in)	1	0.7776622	1	0.6937456	1	0.8211691
##### Bn-scaff_16197_1-p29580 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7536136	0.9917355	0.7750327
##### Bn-scaff_16197_1-p29582 genome unspecific (all in)	0.9521531	0.434488	1	0.728646	1	0.8164994
##### Bn-scaff_16197_1-p29585 C-genome specific (napus-oleracea)	0.9760765	0.776042	0.9689922	0.7990595	not scorable	not scorable
##### Bn-scaff_16197_1-p29585 C-genome specific (napus-oleracea)	0.9904306	0.7349766	0.9922481	0.7646528	not scorable	not scorable
##### Bn-scaff_16197_1-p29586 genome unspecific (all in)	0.9569378	0.3732007	1	0.5380238	1	0.7359305
##### Bn-scaff_16197_1-p29599 genome unspecific (all in)	0.9425837	0.3393253	1	0.7448032	1	0.8249918
##### Bn-scaff_16197_1-p29623 genome unspecific (all in)	0.9545454	0.4077694	0.9844961	0.5840071	1	0.7089341
##### Bn-scaff_16197_1-p29634 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.2824662	0.9917355	0.5258967
##### Bn-scaff_16197_1-p29684 genome unspecific (all in)	0.9665072	0.4186385	1	0.7035888	1	0.8657575
##### Bn-scaff_16197_1-p29710 C-genome specific (napus-oleracea)	0.9832536	0.7536161	0.8992248	0.7463189	not scorable	not scorable
##### Bn-scaff_16197_1-p29761 C-genome specific (napus-oleracea)	0.9712918	0.7163737	1	0.7173659	not scorable	not scorable
##### Bn-scaff_16197_1-p29799 C-genome specific (napus-oleracea)	0.9904306	0.6395709	0.9689922	0.6343918	not scorable	not scorable
##### Bn-scaff_16197_1-p30069 C-genome specific (napus-oleracea)	0.9641148	0.7420033	0.9922481	0.6868801	not scorable	not scorable
##### Bn-scaff_16197_1-p30197 genome unspecific (all in)	0.9425837	0.2821268	0.9844961	0.413291	0.9917355	0.7787284

#### Bn-scaff_16197_1-p3019 genome unspecific (all in)	0.9904306	0.3081612	1	0.8143823	1	0.874771
#### Bn-scaff_16197_1-p3020 genome unspecific (all in)	0.9856459	0.2884337	0.9922481	0.7362744	1	0.8110922
#### Bn-scaff_16197_1-p3020 genome unspecific (all in)	0.9617225	0.4873697	1	0.6850112	1	0.8331257
#### Bn-scaff_16197_1-p3020 genome unspecific (all in)	1	0.7495229	1	0.7252185	0.9917355	0.7239951
#### Bn-scaff_16197_1-p3021 genome unspecific (all in)	0.9712918	0.2562172	1	0.6893715	1	0.79346
#### Bn-scaff_16197_1-p3021 genome unspecific (all in)	0.9688995	0.1806713	0.9767442	0.3258957	1	0.8085203
#### Bn-scaff_16197_1-p3021 C-genome specific (napus-oleracea)	0.9856459	0.7802658	1	0.7856351	not scorable	not scorable
#### Bn-scaff_16197_1-p3022 C-genome specific (napus-oleracea)	0.9688995	0.673045	1	0.6263876	not scorable	not scorable
#### Bn-scaff_16197_1-p3023 C-genome specific (napus-oleracea)	0.9952153	0.7617941	1	0.7680285	not scorable	not scorable
#### Bn-scaff_16197_1-p3025 C-genome specific (napus-oleracea)	0.9856459	0.7768792	0.9767442	0.7322744	not scorable	not scorable
#### Bn-scaff_16197_1-p3026 C-genome specific (napus-oleracea)	0.8444976	0.8065313	0.9844961	0.7845801	not scorable	not scorable
#### Bn-scaff_16197_1-p3031 C-genome specific (napus-oleracea)	0.9904306	0.7885851	1	0.8587635	not scorable	not scorable
#### Bn-scaff_16197_1-p3054 C-genome specific (napus-oleracea)	1	0.6963655	0.9689922	0.7121516	not scorable	not scorable
#### Bn-scaff_16197_1-p3061 C-genome specific (napus-oleracea)	0.9856459	0.8401798	1	0.7825878	not scorable	not scorable
#### Bn-scaff_16197_1-p3061 C-genome specific (napus-oleracea)	0.9952153	0.832815	0.9767442	0.7655	not scorable	not scorable
#### Bn-scaff_16197_1-p3061 C-genome specific (napus-oleracea)	0.9904306	0.8287335	0.9922481	0.8018759	not scorable	not scorable
#### Bn-scaff_16197_1-p3061 C-genome specific (napus-oleracea)	1	0.8233944	0.9844961	0.8097562	not scorable	not scorable
#### Bn-scaff_16197_1-p3062 genome unspecific (all in)	0.9593301	0.3580153	1	0.6228359	1	0.6824545
#### Bn-scaff_16197_1-p3066 C-genome specific (napus-oleracea)	0.9760765	0.8217804	1	0.748133	not scorable	not scorable
#### Bn-scaff_16197_1-p3070 C-genome specific (napus-oleracea)	0.9880383	0.7464877	1	0.7609118	not scorable	not scorable
#### Bn-scaff_16197_1-p3070 C-genome specific (napus-oleracea)	0.9784689	0.7564287	1	0.7686688	not scorable	not scorable
#### Bn-scaff_16197_1-p3082 C-genome specific (napus-oleracea)	0.9904306	0.7641233	1	0.7561952	not scorable	not scorable
#### Bn-scaff_16197_1-p3089 C-genome specific (napus-oleracea)	0.9880383	0.7987608	0.9922481	0.8426073	not scorable	not scorable
#### Bn-scaff_16197_1-p3102 C-genome specific (napus-oleracea)	0.9928229	0.8022934	1	0.3139056	not scorable	not scorable
#### Bn-scaff_16197_1-p3104 genome unspecific (all in)	0.9712918	0.5054612	1	0.7546762	1	0.9083893
#### Bn-scaff_16197_1-p3111 C-genome specific (napus-oleracea)	0.9712918	0.8180534	0.9922481	0.7844344	not scorable	not scorable
#### Bn-scaff_16197_1-p3112 genome unspecific (all in)	0.9760765	0.4148359	1	0.7395546	0.9752066	0.7213839
#### Bn-scaff_16197_1-p3112 genome unspecific (all in)	0.9784689	0.3789105	1	0.770614	1	0.5997501
#### Bn-scaff_16197_1-p3112 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5797136	1	0.894881
#### Bn-scaff_16197_1-p3117 C-genome specific (napus-oleracea)	0.9904306	0.7502405	1	0.753015	not scorable	not scorable
#### Bn-scaff_16197_1-p3138 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16197_1-p3148 genome unspecific (all in)	0.9928229	0.3334319	0.9767442	0.4193668	1	0.7494321
#### Bn-scaff_16197_1-p3148 C-genome specific (napus-oleracea)	0.9928229	0.7985083	0.9922481	0.8075142	not scorable	not scorable

#### Bn-scaff_16197_1-p31488genome unspecific (all in)	0.9928229	0.3186427	0.9767442	0.690545	1	0.8772781
#### Bn-scaff_16197_1-p31501C-genome specific (oleracea only)	not scorable	not scorable	0.4263566	0.6867775	not scorable	not scorable
#### Bn-scaff_16197_1-p31527C-genome specific (napus-oleracea)	0.9904306	0.8097827	0.9922481	0.7448154	not scorable	not scorable
#### Bn-scaff_16197_1-p31556C-genome specific (napus-oleracea)	0.9952153	0.7627608	0.9767442	0.7249802	not scorable	not scorable
#### Bn-scaff_16197_1-p32416C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.5176792	not scorable	not scorable
#### Bn-scaff_16197_1-p32417C-genome specific (napus-oleracea)	0.9641148	0.9355028	1	0.7114246	not scorable	not scorable
#### Bn-scaff_16197_1-p32560C-genome specific (napus-oleracea)	0.9904306	0.8589305	0.9922481	0.8178437	not scorable	not scorable
#### Bn-scaff_16197_1-p32598C-genome specific (napus-oleracea)	0.9904306	0.8084451	0.9922481	0.699357	not scorable	not scorable
#### Bn-scaff_16197_1-p32947C-genome specific (napus-oleracea)	1	0.8404243	1	0.7990327	not scorable	not scorable
#### Bn-scaff_16197_1-p36281A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.8087772
#### Bn-scaff_16197_1-p37224C-genome specific (napus-oleracea)	0.9904306	0.7914495	1	0.4466404	not scorable	not scorable
#### Bn-scaff_16197_1-p37249genome unspecific (all in)	1	0.6063917	1	0.3920189	1	0.9175813
#### Bn-scaff_16197_1-p38517C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.400192	not scorable	not scorable
#### Bn-scaff_16197_1-p38571C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.4237112	not scorable	not scorable
#### Bn-scaff_16197_1-p38657C-genome specific (napus-oleracea)	0.9688995	0.5598012	0.8914729	0.1784509	not scorable	not scorable
#### Bn-scaff_16197_1-p39416C-genome specific (napus-oleracea)	0.9784689	0.8807104	0.9922481	0.7679947	not scorable	not scorable
#### Bn-scaff_16197_1-p39745C-genome specific (napus-oleracea)	0.9856459	0.7661377	1	0.5026341	not scorable	not scorable
#### Bn-scaff_16197_1-p40482C-genome specific (napus-oleracea)	0.9904306	0.8381331	0.9922481	0.7975124	not scorable	not scorable
#### Bn-scaff_16197_1-p41835C-genome specific (napus-oleracea)	0.9904306	0.7638845	0.9922481	0.6769027	not scorable	not scorable
#### Bn-scaff_16197_1-p41848C-genome specific (napus-oleracea)	0.9904306	0.842873	0.9844961	0.7036459	not scorable	not scorable
#### Bn-scaff_16197_1-p41871C-genome specific (napus-oleracea)	0.9880383	0.9179149	0.9922481	0.7623905	not scorable	not scorable
#### Bn-scaff_16197_1-p42445C-genome specific (napus-oleracea)	0.9880383	0.6507745	1	0.5230411	not scorable	not scorable
#### Bn-scaff_16197_1-p43803C-genome specific (napus-oleracea)	0.9952153	0.7172833	0.9844961	0.7925426	not scorable	not scorable
#### Bn-scaff_16197_1-p45383genome unspecific (all in)	0.9688995	0.4004668	0.9922481	0.6048372	1	0.7641606
#### Bn-scaff_16197_1-p47391genome unspecific (all in)	1	0.6921808	1	0.6872432	1	0.7495647
#### Bn-scaff_16197_1-p48963genome unspecific (all in)	0.9976076	0.4186262	0.9922481	0.6176597	1	0.7884539
#### Bn-scaff_16197_1-p48997genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6807591	1	0.786476
#### Bn-scaff_16197_1-p49009genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7313752	1	0.6824055
#### Bn-scaff_16197_1-p49064genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.782326	0.9752066	0.7956088
#### Bn-scaff_16197_1-p49755C-genome specific (oleracea only)	not scorable	not scorable	0.6046512	0.8191612	not scorable	not scorable
#### Bn-scaff_16197_1-p50482genome unspecific (all in)	0.9545454	0.3201406	1	0.5346096	1	0.8543575
#### Bn-scaff_16197_1-p50676C-genome specific (napus-oleracea)	0.9976076	0.4231236	0.9844961	0.5985748	not scorable	not scorable
#### Bn-scaff_16197_1-p50878genome unspecific (all in)	0.9760765	0.3574779	0.9767442	0.7037721	1	0.7641606

#### Bn-scaff_16197_1-p51513 C-genome specific (napus-oleracea)	0.9904306	0.8230423	0.9844961	0.8106634	not scorable	not scorable
#### Bn-scaff_16197_1-p54983 C-genome specific (napus-oleracea)	0.9904306	0.9115705	0.9922481	0.7908303	not scorable	not scorable
#### Bn-scaff_16197_1-p55399 C-genome specific (napus-oleracea)	0.9736842	0.775292	0.9922481	0.635372	not scorable	not scorable
#### Bn-scaff_16197_1-p55733 C-genome specific (napus-oleracea)	0.9712918	0.7256416	1	0.6461747	not scorable	not scorable
#### Bn-scaff_16197_1-p56166 C-genome specific (napus-oleracea)	0.9617225	0.8231333	1	0.7541816	not scorable	not scorable
#### Bn-scaff_16197_1-p56700 C-genome specific (napus-oleracea)	0.9928229	0.741977	1	0.6990294	not scorable	not scorable
#### Bn-scaff_16197_1-p59529 C-genome specific (napus-oleracea)	0.9856459	0.797675	0.9922481	0.7010472	not scorable	not scorable
#### Bn-scaff_16197_1-p62576 C-genome specific (napus-oleracea)	0.9569378	0.5667346	1	0.7130056	not scorable	not scorable
#### Bn-scaff_16197_1-p63009 C-genome specific (napus-oleracea)	0.8564593	0.8027508	0.9844961	0.7703126	not scorable	not scorable
#### Bn-scaff_16197_1-p63428 genome unspecific (all in)	0.9593301	0.6096658	0.9922481	0.6443874	1	0.8588856
#### Bn-scaff_16197_1-p63638 C-genome specific (napus-oleracea)	0.9712918	0.7846763	1	0.7956621	not scorable	not scorable
#### Bn-scaff_16197_1-p63640 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7550988	1	0.6973529
#### Bn-scaff_16197_1-p63712 C-genome specific (napus-oleracea)	0.9712918	0.788237	1	0.7671918	not scorable	not scorable
#### Bn-scaff_16197_1-p65261 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7243945	1	0.8378905
#### Bn-scaff_16197_1-p65454 C-genome specific (napus-oleracea)	0.9784689	0.7782308	1	0.8397336	not scorable	not scorable
#### Bn-scaff_16197_1-p65463 C-genome specific (napus-oleracea)	0.9712918	0.7843971	1	0.8595253	not scorable	not scorable
#### Bn-scaff_16197_1-p65894 C-genome specific (napus-oleracea)	0.9784689	0.7685593	0.9922481	0.7993114	not scorable	not scorable
#### Bn-scaff_16197_1-p65948 C-genome specific (napus-oleracea)	0.9808612	0.8045948	0.9922481	0.8315618	not scorable	not scorable
#### Bn-scaff_16197_1-p65958 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6983387	not scorable	not scorable
#### Bn-scaff_16197_1-p67928 genome unspecific (all in)	0.9736842	0.2926626	0.9457364	0.6329885	1	0.8943084
#### Bn-scaff_16197_1-p68961 C-genome specific (napus-oleracea)	0.9808612	0.8213499	1	0.7973794	not scorable	not scorable
#### Bn-scaff_16197_1-p69700 genome unspecific (all in)	0.9832536	0.7577586	1	0.7654147	1	0.7635757
#### Bn-scaff_16197_1-p72464 C-genome specific (napus-oleracea)	0.9880383	0.806964	1	0.7193589	not scorable	not scorable
#### Bn-scaff_16197_1-p73281 C-genome specific (napus-oleracea)	0.9760765	0.7307901	0.4031008	0.6874918	not scorable	not scorable
#### Bn-scaff_16197_1-p73964 genome unspecific (all in)	0.9665072	0.3178284	0.9844961	0.3902797	0.9917355	0.4796524
#### Bn-scaff_16197_1-p73997 genome unspecific (all in)	0.9856459	0.4652398	0.9767442	0.8729028	1	0.8911306
#### Bn-scaff_16197_1-p74008 genome unspecific (all in)	0.9904306	0.464584	0.7906977	0.8262141	1	0.9039531
#### Bn-scaff_16197_1-p74067 genome unspecific (all in)	1	0.5408691	1	0.67302	1	0.9091996
#### Bn-scaff_16197_1-p78078 genome unspecific (all in)	0.9832536	0.411171	0.9922481	0.7571561	1	0.9095823
#### Bn-scaff_16197_1-p78479 C-genome specific (napus-oleracea)	0.9832536	0.7155926	1	0.7764187	not scorable	not scorable
#### Bn-scaff_16197_1-p78504 genome unspecific (all in)	0.9593301	0.5519986	1	0.724251	1	0.8670918
#### Bn-scaff_16197_1-p78521 C-genome specific (napus-oleracea)	0.9688995	0.8045976	1	0.7578043	not scorable	not scorable
#### Bn-scaff_16197_1-p78627 genome unspecific (all in)	0.9712918	0.3507836	1	0.8444358	1	0.8765727

#### Bn-scaff_16197_1-p7874C-genome specific (napus-oleracea)	0.9760765	0.8026251	0.9767442	0.7463781	not scorable	not scorable
#### Bn-scaff_16197_1-p7874E C-genome specific (napus-oleracea)	0.9593301	0.7456042	0.9922481	0.7509478	not scorable	not scorable
#### Bn-scaff_16197_1-p8039C-genome specific (oleracea only)	not scorable	not scorable	1	0.845591	not scorable	not scorable
#### Bn-scaff_16197_1-p8366C-genome specific (napus-oleracea)	0.9832536	0.7370965	0.9922481	0.9265992	not scorable	not scorable
#### Bn-scaff_16197_1-p83684 C-genome specific (napus-oleracea)	0.9760765	0.7803876	0.8914729	0.7380643	not scorable	not scorable
#### Bn-scaff_16197_1-p83711C-genome specific (napus-oleracea)	0.9880383	0.8120371	1	0.8361726	not scorable	not scorable
#### Bn-scaff_16197_1-p84181C-genome specific (napus-oleracea)	0.9928229	0.692532	1	0.6856031	not scorable	not scorable
#### Bn-scaff_16197_1-p8436C-genome specific (napus-oleracea)	1	0.676788	0.9922481	0.8239208	not scorable	not scorable
#### Bn-scaff_16197_1-p8437C C-genome specific (napus-oleracea)	0.9760765	0.8950272	0.8139535	0.9233003	not scorable	not scorable
#### Bn-scaff_16197_1-p8703C genome unspecific (all in)	0.9760765	0.4497709	1	0.8321436	0.7933884	0.7066646
#### Bn-scaff_16197_1-p90114 C-genome specific (napus-oleracea)	0.9880383	0.7641038	0.9457364	0.3890782	not scorable	not scorable
#### Bn-scaff_16197_1-p9742E C-genome specific (napus-oleracea)	0.9808612	0.7916477	1	0.7776212	not scorable	not scorable
#### Bn-scaff_16197_1-p97462 C-genome specific (napus-oleracea)	0.9784689	0.7496215	1	0.32278	not scorable	not scorable
#### Bn-scaff_16200_1-p1003C-genome specific (napus-oleracea)	0.9952153	0.8085457	0.9922481	0.7833143	not scorable	not scorable
#### Bn-scaff_16200_1-p10542 C-genome specific (napus-oleracea)	0.9497608	0.6944198	1	0.712751	not scorable	not scorable
#### Bn-scaff_16200_1-p1060C-genome specific (napus-oleracea)	0.9880383	0.8097403	0.9844961	0.7534585	not scorable	not scorable
#### Bn-scaff_16200_1-p1064C-genome specific (napus-oleracea)	0.9856459	0.8101604	0.9922481	0.8140981	not scorable	not scorable
#### Bn-scaff_16200_1-p1110C genome unspecific (all in)	0.9928229	0.3965001	0.9922481	0.7607111	1	0.9272014
#### Bn-scaff_16200_1-p1194C genome unspecific (all in)	1	0.7786983	1	0.7975953	1	0.9176252
#### Bn-scaff_16200_1-p1221C C-genome specific (napus-oleracea)	0.9928229	0.8468325	1	0.7236756	not scorable	not scorable
#### Bn-scaff_16200_1-p13764 C-genome specific (napus-oleracea)	0.9952153	0.8936422	0.8604651	0.7439271	not scorable	not scorable
#### Bn-scaff_16200_1-p1556C genome unspecific (all in)	0.9928229	0.366493	0.9922481	0.8467675	1	0.9039531
#### Bn-scaff_16200_1-p1559C genome unspecific (all in)	0.9952153	0.4272007	0.9922481	0.837291	1	0.9095823
#### Bn-scaff_16200_1-p20861C-genome specific (napus-oleracea)	0.9952153	0.8127341	0.9922481	0.836735	not scorable	not scorable
#### Bn-scaff_16200_1-p22642 C-genome specific (napus-oleracea)	1	0.9167603	0.9922481	0.7857872	not scorable	not scorable
#### Bn-scaff_16200_1-p2418C-genome specific (napus-oleracea)	0.9976076	0.8687372	1	0.8557734	not scorable	not scorable
#### Bn-scaff_16200_1-p2437C-genome specific (napus-oleracea)	0.9832536	0.7663646	0.9922481	0.8371316	not scorable	not scorable
#### Bn-scaff_16200_1-p25561C-genome specific (napus-oleracea)	0.9976076	0.7839882	0.9922481	0.6372186	not scorable	not scorable
#### Bn-scaff_16200_1-p25697 C-genome specific (napus-oleracea)	0.9952153	0.9195747	0.9922481	0.8136466	not scorable	not scorable
#### Bn-scaff_16200_1-p2809C-genome specific (napus-oleracea)	1	0.8380252	1	0.6921532	not scorable	not scorable
#### Bn-scaff_16200_1-p28784 C-genome specific (oleracea only)	not scorable	not scorable	0.751938	0.8241953	not scorable	not scorable
#### Bn-scaff_16200_1-p29054 C-genome specific (napus-oleracea)	0.9976076	0.9213119	1	0.8906526	not scorable	not scorable
#### Bn-scaff_16200_1-p2905C-genome specific (napus-oleracea)	0.9856459	0.6812245	0.9147287	0.8144085	not scorable	not scorable

#### Bn-scaff_16200_1-p29148 C-genome specific (napus-oleracea)	1	0.8316517	1	0.7043457	not scorable	not scorable
#### Bn-scaff_16200_1-p29196 C-genome specific (napus-oleracea)	1	0.8029019	0.9922481	0.7621223	not scorable	not scorable
#### Bn-scaff_16200_1-p29242 C-genome specific (napus-oleracea)	1	0.8899474	1	0.872362	not scorable	not scorable
#### Bn-scaff_16200_1-p29849 C-genome specific (napus-oleracea)	1	0.836996	1	0.8181477	not scorable	not scorable
#### Bn-scaff_16200_1-p29865 C-genome specific (napus-oleracea)	0.9976076	0.8863364	1	0.8283199	not scorable	not scorable
#### Bn-scaff_16200_1-p29880 C-genome specific (napus-oleracea)	0.9952153	0.9071677	0.9922481	0.7795315	not scorable	not scorable
#### Bn-scaff_16200_1-p29886 C-genome specific (napus-oleracea)	1	0.8684509	0.9922481	0.727371	not scorable	not scorable
#### Bn-scaff_16200_1-p30723 C-genome specific (napus-oleracea)	1	0.8950664	1	0.8193315	not scorable	not scorable
#### Bn-scaff_16200_1-p30742 C-genome specific (napus-oleracea)	1	0.903627	1	0.88561	not scorable	not scorable
#### Bn-scaff_16200_1-p30902 C-genome specific (napus-oleracea)	1	0.8423572	1	0.6559978	not scorable	not scorable
#### Bn-scaff_16200_1-p30917 C-genome specific (napus-oleracea)	1	0.7861119	1	0.6439286	not scorable	not scorable
#### Bn-scaff_16200_1-p30920 C-genome specific (napus-oleracea)	1	0.7203313	1	0.5886879	not scorable	not scorable
#### Bn-scaff_16200_1-p30932 C-genome specific (napus-oleracea)	1	0.7796704	1	0.6908767	not scorable	not scorable
#### Bn-scaff_16200_1-p30944 C-genome specific (napus-oleracea)	1	0.8744903	1	0.7781793	not scorable	not scorable
#### Bn-scaff_16200_1-p30950 C-genome specific (napus-oleracea)	1	0.8535587	1	0.7964025	not scorable	not scorable
#### Bn-scaff_16200_1-p32197 C-genome specific (napus-oleracea)	1	0.8615024	1	0.7706004	not scorable	not scorable
#### Bn-scaff_16200_1-p32276 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6236893	not scorable	not scorable
#### Bn-scaff_16200_1-p33843 C-genome specific (napus-oleracea)	1	0.7576007	0.9844961	0.6695426	not scorable	not scorable
#### Bn-scaff_16200_1-p33933 genome unspecific (all in)	0.9641148	0.4882645	1	0.7582659	0.9917355	0.698265
#### Bn-scaff_16200_1-p34057 genome unspecific (all in)	0.9976076	0.3770953	1	0.8258137	1	0.9168775
#### Bn-scaff_16200_1-p34103 C-genome specific (napus-oleracea)	1	0.8262355	0.9922481	0.7218658	not scorable	not scorable
#### Bn-scaff_16200_1-p38615 C-genome specific (napus-oleracea)	1	0.8821363	1	0.7544709	not scorable	not scorable
#### Bn-scaff_16200_1-p38624 C-genome specific (napus-oleracea)	1	0.8939438	1	0.7999996	not scorable	not scorable
#### Bn-scaff_16200_1-p38809 C-genome specific (napus-oleracea)	1	0.8873124	1	0.6936627	not scorable	not scorable
#### Bn-scaff_16200_1-p38815 C-genome specific (napus-oleracea)	1	0.8073252	1	0.6783251	not scorable	not scorable
#### Bn-scaff_16200_1-p38825 C-genome specific (napus-oleracea)	1	0.9212042	0.9922481	0.72118	not scorable	not scorable
#### Bn-scaff_16200_1-p38835 C-genome specific (napus-oleracea)	1	0.7645022	1	0.677412	not scorable	not scorable
#### Bn-scaff_16200_1-p39531 C-genome specific (napus-oleracea)	1	0.9293589	1	0.7848819	not scorable	not scorable
#### Bn-scaff_16200_1-p39689 C-genome specific (napus-oleracea)	0.9976076	0.8138216	1	0.7112275	not scorable	not scorable
#### Bn-scaff_16200_1-p39707 C-genome specific (napus-oleracea)	1	0.9320928	0.9922481	0.8056372	not scorable	not scorable
#### Bn-scaff_16200_1-p43415 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6109257	not scorable	not scorable
#### Bn-scaff_16200_1-p49559 C-genome specific (napus-oleracea)	1	0.812252	1	0.6821917	not scorable	not scorable
#### Bn-scaff_16200_1-p49866 C-genome specific (napus-oleracea)	1	0.9311773	0.9922481	0.8779464	not scorable	not scorable

#### Bn-scaff_16200_1-p50312 C-genome specific (napus-oleracea)	1	0.8317537	1	0.7896977	not scorable	not scorable
#### Bn-scaff_16200_1-p50318 C-genome specific (napus-oleracea)	1	0.8352826	0.9922481	0.8358084	not scorable	not scorable
#### Bn-scaff_16200_1-p51258 C-genome specific (napus-oleracea)	1	0.8158085	1	0.7440802	not scorable	not scorable
#### Bn-scaff_16200_1-p51320 C-genome specific (napus-oleracea)	1	0.9023647	1	0.7381935	not scorable	not scorable
#### Bn-scaff_16200_1-p51363 genome unspecific (all in)	1	0.7080706	0.9922481	0.6458294	1	0.9473335
#### Bn-scaff_16200_1-p51384 C-genome specific (napus-oleracea)	1	0.8158085	1	0.7125625	not scorable	not scorable
#### Bn-scaff_16200_1-p51831 C-genome specific (napus-oleracea)	1	0.9376312	1	0.8899033	not scorable	not scorable
#### Bn-scaff_16200_1-p52620 C-genome specific (napus-oleracea)	0.9952153	0.6991149	0.9922481	0.7075725	not scorable	not scorable
#### Bn-scaff_16200_1-p52631 C-genome specific (napus-oleracea)	1	0.9171544	1	0.7769735	not scorable	not scorable
#### Bn-scaff_16200_1-p53128 C-genome specific (napus-oleracea)	1	0.8158085	1	0.7261356	not scorable	not scorable
#### Bn-scaff_16200_1-p53184 C-genome specific (napus-oleracea)	0.9976076	0.901748	0.9922481	0.7730647	not scorable	not scorable
#### Bn-scaff_16200_1-p53207 C-genome specific (napus-oleracea)	1	0.9523706	1	0.786407	not scorable	not scorable
#### Bn-scaff_16200_1-p53270 C-genome specific (napus-oleracea)	1	0.9269184	1	0.7675838	not scorable	not scorable
#### Bn-scaff_16200_1-p53321 C-genome specific (napus-oleracea)	1	0.8830298	1	0.7381003	not scorable	not scorable
#### Bn-scaff_16200_1-p53384 C-genome specific (napus-oleracea)	0.9976076	0.8247565	0.9922481	0.8218346	not scorable	not scorable
#### Bn-scaff_16200_1-p53443 C-genome specific (napus-oleracea)	0.9976076	0.9318619	1	0.8247944	not scorable	not scorable
#### Bn-scaff_16200_1-p53502 C-genome specific (napus-oleracea)	0.9976076	0.7444279	1	0.7222494	not scorable	not scorable
#### Bn-scaff_16200_1-p53528 C-genome specific (napus-oleracea)	0.9976076	0.7186032	0.9767442	0.7825791	not scorable	not scorable
#### Bn-scaff_16200_1-p53531 C-genome specific (napus-oleracea)	0.9976076	0.738382	1	0.8091806	not scorable	not scorable
#### Bn-scaff_16200_1-p53626 C-genome specific (napus-oleracea)	1	0.8450904	1	0.7588543	not scorable	not scorable
#### Bn-scaff_16200_1-p53710 C-genome specific (napus-oleracea)	1	0.7290323	1	0.7302479	not scorable	not scorable
#### Bn-scaff_16200_1-p53717 C-genome specific (napus-oleracea)	1	0.8469821	0.9922481	0.7435468	not scorable	not scorable
#### Bn-scaff_16200_1-p53728 C-genome specific (napus-oleracea)	1	0.8757626	1	0.7696621	not scorable	not scorable
#### Bn-scaff_16200_1-p54055 C-genome specific (napus-oleracea)	0.9976076	0.8848283	1	0.8486876	not scorable	not scorable
#### Bn-scaff_16200_1-p54084 C-genome specific (napus-oleracea)	1	0.8376489	1	0.7369433	not scorable	not scorable
#### Bn-scaff_16200_1-p54104 C-genome specific (napus-oleracea)	1	0.8214626	1	0.7114801	not scorable	not scorable
#### Bn-scaff_16200_1-p54112 C-genome specific (napus-oleracea)	1	0.8750705	1	0.6771253	not scorable	not scorable
#### Bn-scaff_16200_1-p55600 C-genome specific (napus-oleracea)	1	0.9030885	1	0.6993545	not scorable	not scorable
#### Bn-scaff_16200_1-p55744 C-genome specific (napus-oleracea)	1	0.8543575	0.9922481	0.7119666	not scorable	not scorable
#### Bn-scaff_16200_1-p56555 C-genome specific (napus-oleracea)	1	0.7762685	1	0.6794034	not scorable	not scorable
#### Bn-scaff_16200_1-p56598 C-genome specific (napus-oleracea)	1	0.7229455	1	0.6384323	not scorable	not scorable
#### Bn-scaff_16200_1-p56604 genome unspecific (all in)	1	0.7263595	1	0.6849238	1	0.8691216
#### Bn-scaff_16200_1-p56605 C-genome specific (napus-oleracea)	1	0.8852234	1	0.7926592	not scorable	not scorable

#### Bn-scaff_16200_1-p56610 C-genome specific (napus-oleracea)	1	0.7385063	1	0.6173902	not scorable	not scorable
#### Bn-scaff_16200_1-p56690 C-genome specific (napus-oleracea)	1	0.8438457	1	0.7042133	not scorable	not scorable
#### Bn-scaff_16200_1-p57124 C-genome specific (napus-oleracea)	1	0.9538258	0.9922481	0.7548326	not scorable	not scorable
#### Bn-scaff_16200_1-p57135 C-genome specific (napus-oleracea)	1	0.8824967	0.9922481	0.7284595	not scorable	not scorable
#### Bn-scaff_16200_1-p57195 C-genome specific (napus-oleracea)	1	0.8384218	1	0.697577	not scorable	not scorable
#### Bn-scaff_16200_1-p57247 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.7837269	not scorable	not scorable
#### Bn-scaff_16200_1-p59185 C-genome specific (napus-oleracea)	1	0.9017226	1	0.7812085	not scorable	not scorable
#### Bn-scaff_16200_1-p59926 C-genome specific (napus-oleracea)	1	0.9293589	0.9922481	0.8703881	not scorable	not scorable
#### Bn-scaff_16200_1-p60038 C-genome specific (napus-oleracea)	1	0.8984413	1	0.8566455	not scorable	not scorable
#### Bn-scaff_16200_1-p60565 C-genome specific (napus-oleracea)	1	0.918692	0.9844961	0.8237612	not scorable	not scorable
#### Bn-scaff_16200_1-p60587 C-genome specific (napus-oleracea)	1	0.8085339	0.9224806	0.773598	not scorable	not scorable
#### Bn-scaff_16200_1-p60607 C-genome specific (napus-oleracea)	1	0.9323691	1	0.8234416	not scorable	not scorable
#### Bn-scaff_16200_1-p60747 C-genome specific (napus-oleracea)	1	0.867734	0.9844961	0.7479758	not scorable	not scorable
#### Bn-scaff_16200_1-p60755 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6910141	not scorable	not scorable
#### Bn-scaff_16200_1-p60856 C-genome specific (napus-oleracea)	0.9952153	0.7165195	1	0.6231655	not scorable	not scorable
#### Bn-scaff_16200_1-p60953 C-genome specific (napus-oleracea)	1	0.7349294	0.9922481	0.6324359	not scorable	not scorable
#### Bn-scaff_16200_1-p61050 C-genome specific (napus-oleracea)	1	0.7545085	1	0.669212	not scorable	not scorable
#### Bn-scaff_16200_1-p61096 C-genome specific (napus-oleracea)	1	0.8706274	1	0.8368558	not scorable	not scorable
#### Bn-scaff_16200_1-p61113 C-genome specific (napus-oleracea)	0.9952153	0.7588659	0.9922481	0.6589787	not scorable	not scorable
#### Bn-scaff_16200_1-p61179 C-genome specific (napus-oleracea)	0.9952153	0.7275584	1	0.6629262	not scorable	not scorable
#### Bn-scaff_16200_1-p61184 C-genome specific (napus-oleracea)	0.9976076	0.73637	0.9844961	0.5280848	not scorable	not scorable
#### Bn-scaff_16200_1-p61266 C-genome specific (napus-oleracea)	1	0.7959142	1	0.6784087	not scorable	not scorable
#### Bn-scaff_16200_1-p61305 C-genome specific (napus-oleracea)	1	0.8371369	1	0.7444557	not scorable	not scorable
#### Bn-scaff_16200_1-p61310 C-genome specific (napus-oleracea)	1	0.799529	1	0.7534146	not scorable	not scorable
#### Bn-scaff_16200_1-p61609 C-genome specific (napus-oleracea)	1	0.9291054	1	0.8367667	not scorable	not scorable
#### Bn-scaff_16200_1-p61639 C-genome specific (napus-oleracea)	1	0.7978843	1	0.6738086	not scorable	not scorable
#### Bn-scaff_16200_1-p61655 C-genome specific (napus-oleracea)	1	0.8838897	1	0.6803544	not scorable	not scorable
#### Bn-scaff_16200_1-p61670 C-genome specific (napus-oleracea)	1	0.9371949	1	0.8449612	not scorable	not scorable
#### Bn-scaff_16200_1-p61684 C-genome specific (napus-oleracea)	1	0.9385212	1	0.7758741	not scorable	not scorable
#### Bn-scaff_16200_1-p61701 C-genome specific (napus-oleracea)	1	0.7121259	1	0.6063746	not scorable	not scorable
#### Bn-scaff_16200_1-p61747 C-genome specific (napus-oleracea)	1	0.7609893	1	0.6364658	not scorable	not scorable
#### Bn-scaff_16200_1-p61816 C-genome specific (napus-oleracea)	1	0.6380093	1	0.555928	not scorable	not scorable
#### Bn-scaff_16200_1-p62217 C-genome specific (napus-oleracea)	0.9976076	0.8035975	1	0.6479979	not scorable	not scorable

#### Bn-scaff_16200_1-p62504 C-genome specific (napus-oleracea)	0.9904306	0.9184232	0.6976744	0.7589585	not scorable	not scorable
#### Bn-scaff_16200_1-p62517 C-genome specific (napus-oleracea)	1	0.8684286	1	0.7488259	not scorable	not scorable
#### Bn-scaff_16200_1-p63772 C-genome specific (napus-oleracea)	1	0.9179708	1	0.8560718	not scorable	not scorable
#### Bn-scaff_16200_1-p65647 genome unspecific (all in)	1	0.7770717	0.9224806	0.1657261	1	0.7227655
#### Bn-scaff_16200_1-p65675 C-genome specific (napus-oleracea)	0.9976076	0.8844402	1	0.7560115	not scorable	not scorable
#### Bn-scaff_16200_1-p65693 C-genome specific (napus-oleracea)	0.9976076	0.7101336	1	0.7643138	not scorable	not scorable
#### Bn-scaff_16200_1-p65938 C-genome specific (napus-oleracea)	0.9976076	0.8303202	0.9922481	0.7226449	not scorable	not scorable
#### Bn-scaff_16200_1-p65954 C-genome specific (napus-oleracea)	1	0.9330355	0.9922481	0.762782	not scorable	not scorable
#### Bn-scaff_16200_1-p75131 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7250885	not scorable	not scorable
#### Bn-scaff_16200_1-p83053 C-genome specific (napus-oleracea)	0.9736842	0.8810532	0.9922481	0.8312837	not scorable	not scorable
#### Bn-scaff_16200_1-p83214 C-genome specific (napus-oleracea)	0.9736842	0.7996312	0.9689922	0.7706608	not scorable	not scorable
#### Bn-scaff_16200_1-p83898 C-genome specific (napus-oleracea)	0.9928229	0.7828596	1	0.8260473	not scorable	not scorable
#### Bn-scaff_16200_1-p84553 C-genome specific (napus-oleracea)	0.9808612	0.6797386	1	0.6395833	not scorable	not scorable
#### Bn-scaff_16200_1-p91053 C-genome specific (napus-oleracea)	0.937799	0.8014576	0.9922481	0.6824331	not scorable	not scorable
#### Bn-scaff_16200_1-p95910 C-genome specific (napus-oleracea)	0.9282297	0.8871842	0.9689922	0.7425534	not scorable	not scorable
#### Bn-scaff_16209_1-p11182 C-genome specific (napus-oleracea)	0.9473684	0.7953535	0.9844961	0.7884996	not scorable	not scorable
#### Bn-scaff_16209_1-p11701 C-genome specific (napus-oleracea)	0.9473684	0.7566104	1	0.700643	not scorable	not scorable
#### Bn-scaff_16209_1-p11714 C-genome specific (napus-oleracea)	0.9449761	0.7235926	1	0.6902494	not scorable	not scorable
#### Bn-scaff_16209_1-p11896 C-genome specific (napus-oleracea)	0.9449761	0.7659397	0.9767442	0.6489936	not scorable	not scorable
#### Bn-scaff_16209_1-p12098 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16209_1-p12895 genome unspecific (all in)	0.9617225	0.4579704	0.9689922	0.6886382	1	0.9173386
#### Bn-scaff_16209_1-p12921 C-genome specific (napus-oleracea)	0.9497608	0.7739038	0.9767442	0.7323372	not scorable	not scorable
#### Bn-scaff_16209_1-p12928 C-genome specific (napus-oleracea)	0.9473684	0.7471977	0.9689922	0.7574112	not scorable	not scorable
#### Bn-scaff_16209_1-p12960 C-genome specific (napus-oleracea)	0.9473684	0.7724884	0.9922481	0.751633	not scorable	not scorable
#### Bn-scaff_16209_1-p12982 C-genome specific (napus-oleracea)	0.9593301	0.765012	0.9844961	0.7389073	not scorable	not scorable
#### Bn-scaff_16209_1-p13100 C-genome specific (napus-oleracea)	0.9497608	0.7829067	0.9844961	0.8214802	not scorable	not scorable
#### Bn-scaff_16209_1-p39110 C-genome specific (napus-oleracea)	0.9497608	0.761161	1	0.6724226	not scorable	not scorable
#### Bn-scaff_16209_1-p39709 C-genome specific (napus-oleracea)	0.9521531	0.7280102	1	0.6695452	not scorable	not scorable
#### Bn-scaff_16209_1-p40189 C-genome specific (napus-oleracea)	0.9545454	0.7177106	0.9922481	0.7331119	not scorable	not scorable
#### Bn-scaff_16209_1-p40383 C-genome specific (napus-oleracea)	0.9473684	0.671054	0.9767442	0.6638191	not scorable	not scorable
#### Bn-scaff_16209_1-p46740 napus specific	0.9138756	0.3830886	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16209_1-p7649 C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.276082	not scorable	not scorable
#### Bn-scaff_16214_1-p10488 C-genome specific (napus-oleracea)	0.9904306	0.9124091	0.9844961	0.8823041	not scorable	not scorable

#### Bn-scaff_16214_1-p17272 C-genome specific (napus-oleracea)	0.9904306	0.7841848	0.9844961	0.8175112	not scorable	not scorable
#### Bn-scaff_16214_1-p19595 genome unspecific (all in)	0.9497608	0.5638515	1	0.9244463	1	0.9350736
#### Bn-scaff_16214_1-p26385 C-genome specific (napus-oleracea)	0.9880383	0.7681561	1	0.7016672	not scorable	not scorable
#### Bn-scaff_16214_1-p26504 genome unspecific (all in)	0.9545454	0.3447925	0.9922481	0.5273815	1	0.8114662
#### Bn-scaff_16214_1-p26523 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5468993
#### Bn-scaff_16214_1-p29513 C-genome specific (napus-oleracea)	0.9976076	0.8076818	0.9922481	0.8598582	not scorable	not scorable
#### Bn-scaff_16214_1-p30078 C-genome specific (napus-oleracea)	1	0.8361189	0.9767442	0.6527446	not scorable	not scorable
#### Bn-scaff_16214_1-p30126 genome unspecific (all in)	0.9688995	0.4104339	0.9844961	0.7062419	1	0.7688165
#### Bn-scaff_16214_1-p32153 genome unspecific (all in)	1	0.6117677	1	0.568906	0.9586777	0.8492951
#### Bn-scaff_16214_1-p34722 C-genome specific (napus-oleracea)	0.7368421	0.6947336	0.9689922	0.6539311	not scorable	not scorable
#### Bn-scaff_16214_1-p34757 C-genome specific (napus-oleracea)	0.7368421	0.6741514	0.8992248	0.7550937	not scorable	not scorable
#### Bn-scaff_16214_1-p34775 C-genome specific (napus-oleracea)	0.7464115	0.7579653	0.8992248	0.8082236	not scorable	not scorable
#### Bn-scaff_16214_1-p34907 C-genome specific (napus-oleracea)	0.9832536	0.7784859	0.9069768	0.7106818	not scorable	not scorable
#### Bn-scaff_16214_1-p37701 genome unspecific (all in)	0.9688995	0.3196524	0.9612403	0.2329231	1	0.865951
#### Bn-scaff_16214_1-p37754 genome unspecific (all in)	0.9832536	0.2543149	0.9379845	0.2610522	0.9917355	0.9297844
#### Bn-scaff_16214_1-p40152 C-genome specific (napus-oleracea)	0.7464115	0.8502002	0.8372093	0.8248895	not scorable	not scorable
#### Bn-scaff_16214_1-p40230 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5918043	not scorable	not scorable
#### Bn-scaff_16214_1-p42360 C-genome specific (napus-oleracea)	0.9521531	0.930081	1	0.707849	not scorable	not scorable
#### Bn-scaff_16214_1-p44735 C-genome specific (napus-oleracea)	0.6722488	0.6167753	0.9379845	0.6083611	not scorable	not scorable
#### Bn-scaff_16214_1-p45531 genome unspecific (all in)	0.9736842	0.4243793	1	0.7977852	0.9917355	0.7610269
#### Bn-scaff_16214_1-p45789 C-genome specific (napus-oleracea)	0.9784689	0.7819823	0.9379845	0.813467	not scorable	not scorable
#### Bn-scaff_16214_1-p46487 C-genome specific (napus-oleracea)	0.9712918	0.7768251	0.9379845	0.7323036	not scorable	not scorable
#### Bn-scaff_16214_1-p47705 genome unspecific (all in)	1	0.448141	1	0.7652888	0.9917355	0.705815
#### Bn-scaff_16214_1-p52989 C-genome specific (napus-oleracea)	0.9114832	0.5411679	0.8682171	0.8277903	not scorable	not scorable
#### Bn-scaff_16214_1-p56272 C-genome specific (oleracea only)	not scorable	not scorable	0.5813953	0.7596795	not scorable	not scorable
#### Bn-scaff_16214_1-p69186 C-genome specific (napus-oleracea)	0.9904306	0.7593095	1	0.7403178	not scorable	not scorable
#### Bn-scaff_16214_1-p70115 C-genome specific (napus-oleracea)	0.9832536	0.7683485	0.9922481	0.835524	not scorable	not scorable
#### Bn-scaff_16215_1-p47306 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8852502
#### Bn-scaff_16215_1-p52684 C-genome specific (napus-oleracea)	0.9832536	0.9202406	0.9922481	0.829378	not scorable	not scorable
#### Bn-scaff_16215_1-p77959 C-genome specific (napus-oleracea)	0.9952153	0.5422323	0.9922481	0.5331801	not scorable	not scorable
#### Bn-scaff_16217_1-p11230 genome unspecific (all in)	0.9712918	0.4881364	0.9844961	0.7287545	1	0.8948976
#### Bn-scaff_16217_1-p11415 C-genome specific (napus-oleracea)	0.9856459	0.8107423	0.9844961	0.6796468	not scorable	not scorable
#### Bn-scaff_16217_1-p11474 C-genome specific (napus-oleracea)	0.9904306	0.7885301	0.9379845	0.8038625	not scorable	not scorable

##### Bn-scaff_16217_1-p11682 C-genome specific (napus-oleracea)	1	0.7902362	1	0.7678061	not scorable	not scorable
##### Bn-scaff_16217_1-p12125 C-genome specific (napus-oleracea)	0.9808612	0.5856148	0.9922481	0.5603636	not scorable	not scorable
##### Bn-scaff_16217_1-p12303 C-genome specific (napus-oleracea)	0.9904306	0.7999287	1	0.7573565	not scorable	not scorable
##### Bn-scaff_16217_1-p13213 genome unspecific (all in)	0.9808612	0.6367694	1	0.7547718	1	0.9389887
##### Bn-scaff_16217_1-p14334 napus specific	0.9760765	0.8017017	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16217_1-p18142 C-genome specific (napus-oleracea)	0.9928229	0.8516755	1	0.7717758	not scorable	not scorable
##### Bn-scaff_16217_1-p18950 C-genome specific (napus-oleracea)	0.9976076	0.6647815	0.9922481	0.7582978	not scorable	not scorable
##### Bn-scaff_16217_1-p26431 C-genome specific (napus-oleracea)	0.9904306	0.7335368	0.9922481	0.7129645	not scorable	not scorable
##### Bn-scaff_16217_1-p26511 C-genome specific (napus-oleracea)	0.9952153	0.7226787	0.9922481	0.69691	not scorable	not scorable
##### Bn-scaff_16217_1-p27026 genome unspecific (all in)	1	0.4800761	1	0.741034	1	0.8085203
##### Bn-scaff_16217_1-p37666 C-genome specific (napus-oleracea)	0.9976076	0.8625916	1	0.7182701	not scorable	not scorable
##### Bn-scaff_16217_1-p39593 C-genome specific (napus-oleracea)	0.9952153	0.758969	0.9922481	0.7034984	not scorable	not scorable
##### Bn-scaff_16217_1-p39849 C-genome specific (napus-oleracea)	0.9976076	0.7854298	1	0.7321084	not scorable	not scorable
##### Bn-scaff_16217_1-p41973 genome unspecific (all in)	0.9904306	0.3886659	0.9922481	0.6811728	1	0.7914145
##### Bn-scaff_16217_1-p42840 genome unspecific (all in)	0.9976076	0.302242	0.9922481	0.7123008	1	0.8268219
##### Bn-scaff_16217_1-p43628 C-genome specific (napus-oleracea)	0.9425837	0.6109245	0.9922481	0.6701869	not scorable	not scorable
##### Bn-scaff_16217_1-p45790 genome unspecific (all in)	0.9856459	0.7163019	0.9844961	0.7132795	1	0.9439378
##### Bn-scaff_16217_1-p47148 C-genome specific (napus-oleracea)	0.9904306	0.766985	1	0.6667518	not scorable	not scorable
##### Bn-scaff_16217_1-p47316 C-genome specific (napus-oleracea)	0.9880383	0.7579765	0.9844961	0.6124516	not scorable	not scorable
##### Bn-scaff_16217_1-p52517 C-genome specific (napus-oleracea)	0.9904306	0.8372108	0.9922481	0.6633559	not scorable	not scorable
##### Bn-scaff_16217_1-p59756 C-genome specific (napus-oleracea)	0.9928229	0.8068796	0.9922481	0.8035825	not scorable	not scorable
##### Bn-scaff_16217_1-p60470 C-genome specific (napus-oleracea)	0.9760765	0.7731122	0.9922481	0.8458266	not scorable	not scorable
##### Bn-scaff_16217_1-p60494 C-genome specific (napus-oleracea)	0.9784689	0.8316322	0.9844961	0.7168048	not scorable	not scorable
##### Bn-scaff_16217_1-p85817 C-genome specific (napus-oleracea)	0.9976076	0.7497237	1	0.6866867	not scorable	not scorable
##### Bn-scaff_16217_1-p87998 C-genome specific (napus-oleracea)	0.9928229	0.3891312	1	0.5974804	not scorable	not scorable
##### Bn-scaff_16226_1-p1835 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.817488	1	0.9502211
##### Bn-scaff_16226_1-p4282 C-genome specific (napus-oleracea)	0.9641148	0.8531542	0.8837209	0.6858689	not scorable	not scorable
##### Bn-scaff_16228_1-p17171 genome unspecific (all in)	0.9952153	0.3589553	1	0.7488132	0.9917355	0.7481907
##### Bn-scaff_16231_1-p10113 genome unspecific (all in)	1	0.3676345	0.9844961	0.4102629	1	0.9081016
##### Bn-scaff_16231_1-p10142 genome unspecific (all in)	0.9545454	0.4971242	1	0.7705702	1	0.8116447
##### Bn-scaff_16231_1-p10151 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6962346	0.9669421	0.7435806
##### Bn-scaff_16231_1-p10246 C-genome specific (napus-oleracea)	1	0.7125279	1	0.7275224	not scorable	not scorable
##### Bn-scaff_16231_1-p10251 genome unspecific (all in)	0.9952153	0.2928948	1	0.6498672	1	0.8801318

#### Bn-scaff_16231_1-p10263genome unspecific (all in)	1	0.3427801	1	0.7766681	1	0.8659816
#### Bn-scaff_16231_1-p10366genome unspecific (all in)	1	0.3721546	1	0.8471074	0.9917355	0.8737493
#### Bn-scaff_16231_1-p10445napus specific	0.7655503	0.7303835	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16231_1-p10934C-genome specific (napus-oleracea)	0.9904306	0.7775861	0.9767442	0.6823732	not scorable	not scorable
#### Bn-scaff_16231_1-p11201C-genome specific (napus-oleracea)	0.9784689	0.7992033	0.9922481	0.7327632	not scorable	not scorable
#### Bn-scaff_16231_1-p11765C-genome specific (napus-oleracea)	0.9928229	0.7842221	1	0.7243845	not scorable	not scorable
#### Bn-scaff_16231_1-p11767genome unspecific (all in)	0.9928229	0.2974142	0.9922481	0.5293412	1	0.7442623
#### Bn-scaff_16231_1-p11769genome unspecific (all in)	0.9760765	0.3507512	0.9844961	0.7023335	1	0.7900271
#### Bn-scaff_16231_1-p11771genome unspecific (all in)	0.9976076	0.3524832	0.9922481	0.4839814	1	0.8948976
#### Bn-scaff_16231_1-p11809C-genome specific (napus-oleracea)	0.9856459	0.7474951	0.9922481	0.6330345	not scorable	not scorable
#### Bn-scaff_16231_1-p11839C-genome specific (napus-oleracea)	0.9760765	0.7728514	0.9922481	0.6564814	not scorable	not scorable
#### Bn-scaff_16231_1-p11847C-genome specific (napus-oleracea)	0.9784689	0.8205748	0.9922481	0.8361687	not scorable	not scorable
#### Bn-scaff_16231_1-p11852C-genome specific (napus-oleracea)	0.9832536	0.8501813	1	0.7437257	not scorable	not scorable
#### Bn-scaff_16231_1-p11868C-genome specific (napus-oleracea)	0.9904306	0.7690465	0.9922481	0.7222976	not scorable	not scorable
#### Bn-scaff_16231_1-p11869C-genome specific (napus-oleracea)	0.9856459	0.8078724	1	0.8168492	not scorable	not scorable
#### Bn-scaff_16231_1-p11870C-genome specific (napus-oleracea)	0.9784689	0.666427	1	0.5970005	not scorable	not scorable
#### Bn-scaff_16231_1-p11875C-genome specific (napus-oleracea)	0.9928229	0.7971504	1	0.7689841	not scorable	not scorable
#### Bn-scaff_16231_1-p11876C-genome specific (napus-oleracea)	0.9880383	0.784669	1	0.7621825	not scorable	not scorable
#### Bn-scaff_16231_1-p11877C-genome specific (napus-oleracea)	0.9760765	0.8208687	1	0.7839587	not scorable	not scorable
#### Bn-scaff_16231_1-p11889C-genome specific (napus-oleracea)	0.9928229	0.8468807	0.9844961	0.8526963	not scorable	not scorable
#### Bn-scaff_16231_1-p11890C-genome specific (napus-oleracea)	0.9688995	0.5740478	1	0.7619578	not scorable	not scorable
#### Bn-scaff_16231_1-p12044C-genome specific (oleracea only)	not scorable	not scorable	0.8449612	0.8525285	not scorable	not scorable
#### Bn-scaff_16231_1-p12046C-genome specific (napus-oleracea)	0.9880383	0.7851153	1	0.7256689	not scorable	not scorable
#### Bn-scaff_16231_1-p12092C-genome specific (napus-oleracea)	0.9784689	0.8460885	0.9922481	0.5893075	not scorable	not scorable
#### Bn-scaff_16231_1-p12318C-genome specific (napus-oleracea)	0.9760765	0.5821766	0.9844961	0.5212209	not scorable	not scorable
#### Bn-scaff_16231_1-p12358C-genome specific (napus-oleracea)	0.9904306	0.6862861	1	0.6853701	not scorable	not scorable
#### Bn-scaff_16231_1-p12458genome unspecific (all in)	1	0.7447929	1	0.7791959	1	0.7770717
#### Bn-scaff_16231_1-p12561C-genome specific (napus-oleracea)	0.9904306	0.7964604	0.9922481	0.7957006	not scorable	not scorable
#### Bn-scaff_16231_1-p12563C-genome specific (napus-oleracea)	0.9832536	0.8086614	0.9844961	0.6780404	not scorable	not scorable
#### Bn-scaff_16231_1-p12568genome unspecific (all in)	0.9856459	0.3855938	0.9224806	0.547484	1	0.8186626
#### Bn-scaff_16231_1-p12749C-genome specific (napus-oleracea)	0.9880383	0.8469257	0.9379845	0.7821038	not scorable	not scorable
#### Bn-scaff_16231_1-p13434C-genome specific (napus-oleracea)	0.437799	0.7399379	0.4806201	0.847431	not scorable	not scorable
#### Bn-scaff_16231_1-p13987A-genome specific (napus-rapa)	0.9760765	0.7720731	not scorable	not scorable	0.8429752	0.8135551

#### Bn-scaff_16231_1-p14844A-genome specific (napus-rapa)	1	0.2897281	not scorable	not scorable	1	0.7839393
#### Bn-scaff_16231_1-p14848genome unspecific (all in)	1	0.4258085		1	0.7181988	0.9834711
#### Bn-scaff_16231_1-p14849genome unspecific (all in)	0.9784689	0.2792267		1	0.7385327	1
#### Bn-scaff_16231_1-p15067genome unspecific (all in)	1	0.876306		1	0.8843396	1
#### Bn-scaff_16231_1-p15605genome unspecific (all in)	0.9521531	0.3493246		1	0.7469087	1
#### Bn-scaff_16231_1-p16294genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.537686	1
#### Bn-scaff_16231_1-p16430C-genome specific (napus-oleracea)	0.9952153	0.8319963		1	0.6758776	not scorable
#### Bn-scaff_16231_1-p17781genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5331423	1
#### Bn-scaff_16231_1-p17784C-genome specific (napus-oleracea)	1	0.6988935	0.9922481	0.8067086	not scorable	not scorable
#### Bn-scaff_16231_1-p18414genome unspecific (all in)	0.9736842	0.4566732		1	0.7227267	0.9834711
#### Bn-scaff_16231_1-p20276napus specific	0.9880383	0.5092169	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16231_1-p20281napus specific	1	0.5171382	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16231_1-p20283C-genome specific (napus-oleracea)	0.9904306	0.468648		1	0.4408745	not scorable
#### Bn-scaff_16231_1-p20283napus specific	0.9928229	0.4972769	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16231_1-p20387C-genome specific (napus-oleracea)	0.9928229	0.5015394		1	0.6991515	not scorable
#### Bn-scaff_16231_1-p20421genome unspecific (all in)	1	0.6145933	0.9612403	0.2018693		1
#### Bn-scaff_16231_1-p20431genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2320001	0.9917355	0.6950321
#### Bn-scaff_16231_1-p20443A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8512397	0.9071856
#### Bn-scaff_16231_1-p20484genome unspecific (all in)	0.9593301	0.4216111		1	0.6831111	0.7603306
#### Bn-scaff_16231_1-p20506genome unspecific (all in)	0.9976076	0.4848412	0.9302326	0.7085781		1
#### Bn-scaff_16231_1-p22132C-genome specific (napus-oleracea)	0.9904306	0.7502894		1	0.672938	not scorable
#### Bn-scaff_16231_1-p22137C-genome specific (napus-oleracea)	0.9928229	0.7282462	0.875969	0.7916174	not scorable	not scorable
#### Bn-scaff_16231_1-p22332genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.6703766		1
#### Bn-scaff_16231_1-p22668C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.4457312	not scorable	not scorable
#### Bn-scaff_16231_1-p22743genome unspecific (all in)	1	0.5666384		1	0.5678121	1
#### Bn-scaff_16231_1-p22744genome unspecific (all in)	0.9976076	0.3494716	0.9844961	0.5134326		1
#### Bn-scaff_16231_1-p22873genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.604068	0.9917355
#### Bn-scaff_16231_1-p23039C-genome specific (napus-oleracea)	0.9952153	0.7662798	0.9922481	0.9159245	not scorable	not scorable
#### Bn-scaff_16231_1-p23069C-genome specific (napus-oleracea)	0.9712918	0.766353		1	0.8484792	not scorable
#### Bn-scaff_16231_1-p29679C-genome specific (napus-oleracea)	1	0.8355803		1	0.7182389	not scorable
#### Bn-scaff_16231_1-p44290genome unspecific (all in)	1	0.8850875		1	0.79012	0.9752066
#### Bn-scaff_16231_1-p47103genome unspecific (all in)	0.9976076	0.7626712	0.9844961	0.6236328		1
#### Bn-scaff_16231_1-p49055genome unspecific (all in)	1	0.8694528		1	0.864202	1

##### Bn-scaff_16231_1-p56376 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8700819		
##### Bn-scaff_16231_1-p57638 genome unspecific (all in)		1	0.822527		1	0.8618233	1	0.8339247	
##### Bn-scaff_16231_1-p57663 genome unspecific (oleracea-rapa)	not scorable	not scorable		0.9767442	0.6997084	0.9834711		0.7156493	
##### Bn-scaff_16231_1-p57710 genome unspecific (all in)		0.9952153	0.3404317		1	0.695714	0.9917355	0.6914846	
##### Bn-scaff_16231_1-p66272 C-genome specific (napus-oleracea)		1	0.9218493	0.9922481	0.7579653	not scorable		not scorable	
##### Bn-scaff_16231_1-p67859 C-genome specific (napus-oleracea)		0.9880383	0.6877561		1	0.7899736	not scorable	not scorable	
##### Bn-scaff_16231_1-p71576 genome unspecific (all in)		1	0.3093325	0.9844961	0.3676223		1	0.7505636	
##### Bn-scaff_16231_1-p73470 genome unspecific (all in)		1	0.6903476		1	0.7853137		1	0.65646
##### Bn-scaff_16231_1-p73497 genome unspecific (all in)		1	0.4897007		1	0.4659145		1	0.7213968
##### Bn-scaff_16231_1-p74551 genome unspecific (all in)		1	0.4762041		1	0.6629088		1	0.9171497
##### Bn-scaff_16231_1-p74581 genome unspecific (all in)		0.9928229	0.886328		1	0.6616358	0.8595041		0.7637082
##### Bn-scaff_16231_1-p74692 genome unspecific (all in)		1	0.7376704	0.9612403	0.6323055		1		0.8142357
##### Bn-scaff_16231_1-p74702 genome unspecific (all in)		1	0.5979624	0.9922481	0.7150683		1		0.9026646
##### Bn-scaff_16231_1-p78046 genome unspecific (all in)		1	0.3902909		1	0.8315938		1	0.8608275
##### Bn-scaff_16231_1-p78048 C-genome specific (napus-oleracea)		0.9928229	0.6852979	0.9767442	0.5946217	not scorable			not scorable
##### Bn-scaff_16231_1-p78075 genome unspecific (oleracea-rapa)	not scorable	not scorable			1	0.7935161	0.9834711		0.7062565
##### Bn-scaff_16231_1-p78626 C-genome specific (napus-oleracea)		0.9928229	0.783111	0.9844961	0.7747205	not scorable			not scorable
##### Bn-scaff_16231_1-p79281 C-genome specific (napus-oleracea)		0.9976076	0.8439621		1	0.7310072	not scorable		not scorable
##### Bn-scaff_16231_1-p79507 genome unspecific (all in)		0.9856459	0.5894029	0.9844961	0.7093881		1		0.9178508
##### Bn-scaff_16231_1-p79546 genome unspecific (all in)		0.9952153	0.5213832	0.9922481	0.6951214	0.9917355			0.7843907
##### Bn-scaff_16231_1-p79551 genome unspecific (all in)		0.9952153	0.8249874	0.9922481	0.7387307	0.8595041			0.9039531
##### Bn-scaff_16231_1-p79564 genome unspecific (all in)		0.9880383	0.4725704	0.9844961	0.7852819		1		0.9095823
##### Bn-scaff_16231_1-p80135 C-genome specific (napus-oleracea)		1	0.2265472		1	0.846351	not scorable		not scorable
##### Bn-scaff_16231_1-p84703 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable			not scorable
##### Bn-scaff_16231_1-p85015 genome unspecific (all in)		0.9976076	0.3170826		1	0.6467739		1	0.7859105
##### Bn-scaff_16231_1-p85379 genome unspecific (oleracea-rapa)	not scorable	not scorable			1	0.7684356	0.9586777		0.8158817
##### Bn-scaff_16231_1-p87699 C-genome specific (napus-oleracea)		0.9784689	0.7051915	0.9922481	0.7606136	not scorable			not scorable
##### Bn-scaff_16231_1-p89694 C-genome specific (napus-oleracea)		0.9976076	0.7224126		1	0.69669	not scorable		not scorable
##### Bn-scaff_16231_1-p89738 C-genome specific (napus-oleracea)		0.9928229	0.7194107		1	0.6339313	not scorable		not scorable
##### Bn-scaff_16231_1-p89738 C-genome specific (napus-oleracea)		0.9952153	0.7733707	0.9844961	0.7209599	not scorable			not scorable
##### Bn-scaff_16231_1-p89954 C-genome specific (napus-oleracea)		0.9952153	0.7635785		1	0.6989657	not scorable		not scorable
##### Bn-scaff_16231_1-p89970 C-genome specific (napus-oleracea)		0.9880383	0.7890705	0.9844961	0.7422077	not scorable			not scorable
##### Bn-scaff_16231_1-p90158 C-genome specific (napus-oleracea)		0.9952153	0.7975361	0.9844961	0.7134481	not scorable			not scorable

##### Bn-scaff_16231_1-p90304 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.3539725	0.9917355	0.9242031
##### Bn-scaff_16231_1-p90554 C-genome specific (napus-oleracea)	0.9976076	0.8004208	1	0.7002369	not scorable	not scorable
##### Bn-scaff_16231_1-p90556 C-genome specific (napus-oleracea)	0.9904306	0.7092054	1	0.7853963	not scorable	not scorable
##### Bn-scaff_16231_1-p98296 C-genome specific (napus-oleracea)	0.9904306	0.7882779	1	0.8344878	not scorable	not scorable
##### Bn-scaff_16240_1-p10163 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7868627	0.9752066	0.8006638
##### Bn-scaff_16240_1-p13277 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6159089	1	0.8963574
##### Bn-scaff_16240_1-p15203 C-genome specific (napus-oleracea)	0.9976076	0.6354495	1	0.690843	not scorable	not scorable
##### Bn-scaff_16240_1-p2078 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9392819
##### Bn-scaff_16240_1-p24623 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7596899	0.6845598	0.9834711	0.7360603
##### Bn-scaff_16240_1-p31084 genome unspecific (all in)	0.9593301	0.3431998	1	0.9022249	0.9669421	0.7349528
##### Bn-scaff_16240_1-p31091 genome unspecific (all in)	0.9880383	0.3742297	1	0.3034688	1	0.7530766
##### Bn-scaff_16240_1-p31145 genome unspecific (all in)	1	0.720054	1	0.6839622	0.9752066	0.7492094
##### Bn-scaff_16240_1-p8665 genome unspecific (all in)	0.9808612	0.4396264	1	0.7346026	0.9834711	0.7575175
##### Bn-scaff_16244_1-p11950 genome unspecific (all in)	0.9880383	0.6660378	1	0.8431964	1	0.9319193
##### Bn-scaff_16244_1-p25214 C-genome specific (napus-oleracea)	0.9880383	0.8053656	1	0.7297423	not scorable	not scorable
##### Bn-scaff_16244_1-p28539 C-genome specific (napus-oleracea)	0.9856459	0.7368883	1	0.7251681	not scorable	not scorable
##### Bn-scaff_16244_1-p3472 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7367576	not scorable	not scorable
##### Bn-scaff_16244_1-p5026 C-genome specific (napus-oleracea)	0.9880383	0.6129219	1	0.7969319	not scorable	not scorable
##### Bn-scaff_16244_1-p8089 C-genome specific (napus-oleracea)	0.9928229	0.8417687	1	0.8001788	not scorable	not scorable
##### Bn-scaff_16244_1-p8635 C-genome specific (oleracea only)	not scorable	not scorable	0.7829458	0.7692102	not scorable	not scorable
##### Bn-scaff_16246_1-p10141 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5845692	1	0.8330705
##### Bn-scaff_16246_1-p15114 genome unspecific (all in)	1	0.3809727	1	0.8381133	1	0.856462
##### Bn-scaff_16246_1-p15363 genome unspecific (all in)	1	0.8014655	1	0.7691318	1	0.9013131
##### Bn-scaff_16246_1-p25306 C-genome specific (napus-oleracea)	0.9976076	0.2396947	1	0.8733113	not scorable	not scorable
##### Bn-scaff_16246_1-p34306 genome unspecific (all in)	0.9928229	0.7884539	1	0.8042694	1	0.8052867
##### Bn-scaff_16246_1-p58643 genome unspecific (all in)	1	0.8159249	1	0.7340873	1	0.8793069
##### Bn-scaff_16246_1-p73641 napus specific	0.9952153	0.5174165	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16246_1-p73643 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16246_1-p73834 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.566199	not scorable	not scorable
##### Bn-scaff_16246_1-p83273 C-genome specific (napus-oleracea)	1	0.6256036	1	0.5618715	not scorable	not scorable
##### Bn-scaff_16246_1-p97570 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.1839215	not scorable	not scorable
##### Bn-scaff_16246_2-p17924 C-genome specific (napus-oleracea)	0.9808612	0.7698318	0.9922481	0.8190148	not scorable	not scorable
##### Bn-scaff_16246_2-p17950 C-genome specific (napus-oleracea)	0.9784689	0.7681945	0.9922481	0.8268576	not scorable	not scorable

##### Bn-scaff_16246_2-p21963 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6882331	0.9338843	0.8354086
##### Bn-scaff_16246_2-p3090 C-genome specific (napus-oleracea)	0.9736842	0.7685393	1	0.7632961	not scorable	not scorable
##### Bn-scaff_16246_2-p49006 C-genome specific (napus-oleracea)	0.9832536	0.7611266	0.9922481	0.7933606	not scorable	not scorable
##### Bn-scaff_16246_2-p49102 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7765799	0.9834711	0.9175813
##### Bn-scaff_16246_2-p75351 C-genome specific (napus-oleracea)	0.9952153	0.7437473	1	0.3265846	not scorable	not scorable
##### Bn-scaff_16246_2-p82398 C-genome specific (napus-oleracea)	0.9545454	0.7138973	0.9689922	0.7831451	not scorable	not scorable
##### Bn-scaff_16247_1-p730 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5634876	not scorable	not scorable
##### Bn-scaff_16263_1-p10970 napus specific	0.8397129	0.7632988	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16263_1-p26046 C-genome specific (napus-oleracea)	0.9976076	0.7795391	0.9689922	0.6794105	not scorable	not scorable
##### Bn-scaff_16263_1-p41062 C-genome specific (oleracea only)	not scorable	not scorable	0.7751938	0.2426062	not scorable	not scorable
##### Bn-scaff_16263_1-p44574 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.685151
##### Bn-scaff_16263_1-p44601 genome unspecific (all in)	0.9928229	0.3240363	1	0.8467131	1	0.8267812
##### Bn-scaff_16263_1-p44609 genome unspecific (all in)	0.9952153	0.3734711	0.9922481	0.859677	0.9917355	0.740224
##### Bn-scaff_16263_1-p44622 genome unspecific (all in)	0.9952153	0.2268477	1	0.7153881	1	0.7353838
##### Bn-scaff_16263_1-p45959 genome unspecific (all in)	0.9952153	0.3530736	1	0.7339723	1	0.760062
##### Bn-scaff_16263_1-p45965 genome unspecific (all in)	0.9880383	0.2197476	1	0.7098576	1	0.743643
##### Bn-scaff_16263_1-p45993 genome unspecific (all in)	0.9928229	0.4356878	1	0.6909213	0.9917355	0.6294355
##### Bn-scaff_16263_2-p50282 C-genome specific (napus-oleracea)	1	0.4197336	0.9844961	0.5007332	not scorable	not scorable
##### Bn-scaff_16263_2-p55262 genome unspecific (all in)	0.9641148	0.2942638	1	0.6212041	0.9834711	0.5800974
##### Bn-scaff_16268_1-p12483 C-genome specific (napus-oleracea)	1	0.815909	1	0.6273827	not scorable	not scorable
##### Bn-scaff_16268_1-p24724 C-genome specific (napus-oleracea)	1	0.9389839	1	0.7941719	not scorable	not scorable
##### Bn-scaff_16268_1-p25879 C-genome specific (napus-oleracea)	1	0.7336281	1	0.6607053	not scorable	not scorable
##### Bn-scaff_16268_1-p25930 C-genome specific (napus-oleracea)	0.9904306	0.9036368	1	0.7553017	not scorable	not scorable
##### Bn-scaff_16268_1-p26134 C-genome specific (napus-oleracea)	0.9976076	0.7050796	1	0.6714318	not scorable	not scorable
##### Bn-scaff_16268_1-p26299 C-genome specific (napus-oleracea)	0.9928229	0.786991	1	0.6526966	not scorable	not scorable
##### Bn-scaff_16268_1-p29982 C-genome specific (napus-oleracea)	0.9952153	0.8751893	1	0.7154126	not scorable	not scorable
##### Bn-scaff_16268_1-p30049 C-genome specific (napus-oleracea)	0.9976076	0.7223517	1	0.5900792	not scorable	not scorable
##### Bn-scaff_16268_1-p32052 C-genome specific (napus-oleracea)	0.9976076	0.7331351	0.9922481	0.7084692	not scorable	not scorable
##### Bn-scaff_16268_1-p37707 C-genome specific (napus-oleracea)	0.9928229	0.7853919	1	0.6664152	not scorable	not scorable
##### Bn-scaff_16268_1-p37733 C-genome specific (napus-oleracea)	0.9904306	0.7170973	1	0.8249918	not scorable	not scorable
##### Bn-scaff_16268_1-p37833 C-genome specific (napus-oleracea)	0.9976076	0.7464474	1	0.8016099	not scorable	not scorable
##### Bn-scaff_16268_1-p38973 C-genome specific (napus-oleracea)	0.9952153	0.780384	1	0.6957857	not scorable	not scorable
##### Bn-scaff_16268_1-p39996 C-genome specific (napus-oleracea)	0.9904306	0.7794225	1	0.8148981	not scorable	not scorable

#### Bn-scaff_16268_1-p4380C-genome specific (napus-oleracea)	0.9904306	0.7746937	1	0.7897948	not scorable	not scorable
#### Bn-scaff_16268_1-p4442C-genome specific (napus-oleracea)	0.9880383	0.8272135	0.9922481	0.7742912	not scorable	not scorable
#### Bn-scaff_16268_1-p45644C-genome specific (napus-oleracea)	0.9904306	0.6614309	1	0.7446765	not scorable	not scorable
#### Bn-scaff_16268_1-p4646C-genome specific (napus-oleracea)	0.9928229	0.7842356	1	0.7772486	not scorable	not scorable
#### Bn-scaff_16268_1-p50711C-genome specific (napus-oleracea)	0.9952153	0.907346	0.9844961	0.8444967	not scorable	not scorable
#### Bn-scaff_16268_1-p5323C-genome specific (napus-oleracea)	0.9976076	0.8141243	1	0.7984783	not scorable	not scorable
#### Bn-scaff_16268_1-p53354genome unspecific (all in)	0.9952153	0.3862564	1	0.716629	1	0.7908068
#### Bn-scaff_16268_1-p5338C-genome specific (napus-oleracea)	0.9976076	0.8191969	0.9302326	0.6216264	not scorable	not scorable
#### Bn-scaff_16268_1-p5431C-genome specific (napus-oleracea)	1	0.4212004	1	0.7934078	not scorable	not scorable
#### Bn-scaff_16268_1-p5482C-genome specific (napus-oleracea)	0.9928229	0.8387042	0.9224806	0.7768046	not scorable	not scorable
#### Bn-scaff_16268_1-p5483C-genome specific (napus-oleracea)	0.9928229	0.9192792	0.9379845	0.8434208	not scorable	not scorable
#### Bn-scaff_16268_1-p5620genome unspecific (all in)	0.9712918	0.4613532	1	0.581221	0.9917355	0.6862456
#### Bn-scaff_16268_1-p56484C-genome specific (napus-oleracea)	0.9928229	0.6988072	0.9922481	0.7302158	not scorable	not scorable
#### Bn-scaff_16268_1-p5707C-genome specific (napus-oleracea)	0.9832536	0.751667	0.9767442	0.7575541	not scorable	not scorable
#### Bn-scaff_16268_1-p5709C-genome specific (napus-oleracea)	0.9904306	0.7701377	1	0.8252621	not scorable	not scorable
#### Bn-scaff_16268_1-p57114C-genome specific (napus-oleracea)	0.9880383	0.7547844	1	0.7640675	not scorable	not scorable
#### Bn-scaff_16268_1-p5737C-genome specific (napus-oleracea)	0.9617225	0.7262858	0.9922481	0.8485919	not scorable	not scorable
#### Bn-scaff_16268_1-p57527C-genome specific (napus-oleracea)	0.9904306	0.7605482	1	0.7393931	not scorable	not scorable
#### Bn-scaff_16268_1-p57531C-genome specific (napus-oleracea)	0.9784689	0.742889	1	0.7873951	not scorable	not scorable
#### Bn-scaff_16268_1-p5887C-genome specific (napus-oleracea)	0.9832536	0.7527182	1	0.791815	not scorable	not scorable
#### Bn-scaff_16268_1-p5995C-genome specific (napus-oleracea)	0.9856459	0.7639237	1	0.6876723	not scorable	not scorable
#### Bn-scaff_16268_1-p60007C-genome specific (napus-oleracea)	0.9832536	0.7447588	1	0.7582539	not scorable	not scorable
#### Bn-scaff_16268_1-p60052C-genome specific (napus-oleracea)	0.9856459	0.3271716	0.9457364	0.2653841	not scorable	not scorable
#### Bn-scaff_16268_1-p6018genome unspecific (all in)	0.9784689	0.5933817	0.9767442	0.6193283	1	0.9176918
#### Bn-scaff_16268_1-p6024C-genome specific (napus-oleracea)	0.9880383	0.7548144	1	0.8486626	not scorable	not scorable
#### Bn-scaff_16268_1-p6076C-genome specific (napus-oleracea)	0.9928229	0.746301	1	0.6702788	not scorable	not scorable
#### Bn-scaff_16268_1-p6082C-genome specific (napus-oleracea)	0.9736842	0.759238	1	0.7069373	not scorable	not scorable
#### Bn-scaff_16268_1-p6089C-genome specific (napus-oleracea)	0.9880383	0.7673511	1	0.7782158	not scorable	not scorable
#### Bn-scaff_16268_1-p6094C-genome specific (napus-oleracea)	0.9832536	0.7099181	1	0.6645685	not scorable	not scorable
#### Bn-scaff_16268_1-p63531C-genome specific (napus-oleracea)	0.9784689	0.7596586	1	0.7274151	not scorable	not scorable
#### Bn-scaff_16268_1-p63957C-genome specific (napus-oleracea)	0.9784689	0.6812479	1	0.7082067	not scorable	not scorable
#### Bn-scaff_16268_1-p6400C-genome specific (napus-oleracea)	0.9808612	0.7541033	1	0.9244691	not scorable	not scorable
#### Bn-scaff_16268_1-p6408C-genome specific (napus-oleracea)	0.9880383	0.6626584	1	0.6949927	not scorable	not scorable

#### Bn-scaff_16268_1-p6410 genome unspecific (all in)	0.9952153	0.5891011	1	0.5852411	1	0.8722028
#### Bn-scaff_16268_1-p6433 C-genome specific (napus-oleracea)	0.9856459	0.6823863	1	0.737061	not scorable	not scorable
#### Bn-scaff_16268_1-p87361 genome unspecific (all in)	0.9665072	0.3481412	1	0.7561491	1	0.7124087
#### Bn-scaff_16268_1-p9957 C-genome specific (napus-oleracea)	0.9784689	0.752191	0.5581396	0.6717956	not scorable	not scorable
#### Bn-scaff_16269_1-p10727 C-genome specific (napus-oleracea)	0.9162679	0.7384438	0.8992248	0.8207639	not scorable	not scorable
#### Bn-scaff_16269_1-p17394 C-genome specific (napus-oleracea)	0.9258373	0.8061417	0.9922481	0.8213413	not scorable	not scorable
#### Bn-scaff_16269_1-p19243 C-genome specific (napus-oleracea)	0.9210526	0.7618266	1	0.7701506	not scorable	not scorable
#### Bn-scaff_16269_1-p19777 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6166513	0.9917355	0.6145041
#### Bn-scaff_16269_1-p2424 genome unspecific (all in)	1	0.3621218	1	0.7909569	1	0.8915204
#### Bn-scaff_16269_1-p2429 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7866264	0.9586777	0.7096214
#### Bn-scaff_16269_1-p29626 genome unspecific (all in)	0.9856459	0.3492872	1	0.6720281	1	0.7770717
#### Bn-scaff_16269_1-p30177 C-genome specific (napus-oleracea)	0.9114832	0.8625509	1	0.7912669	not scorable	not scorable
#### Bn-scaff_16269_1-p30451 genome unspecific (all in)	0.9808612	0.2571217	1	0.6653305	0.9834711	0.6098089
#### Bn-scaff_16269_1-p30826 C-genome specific (napus-oleracea)	0.9138756	0.8077723	0.9844961	0.7088198	not scorable	not scorable
#### Bn-scaff_16269_1-p32944 genome unspecific (all in)	0.9856459	0.4250091	1	0.7526578	1	0.7547736
#### Bn-scaff_16269_1-p3598 C-genome specific (napus-oleracea)	0.9186603	0.7719436	1	0.8587967	not scorable	not scorable
#### Bn-scaff_16269_1-p35997 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8189056	1	0.6960483
#### Bn-scaff_16269_1-p48484 genome unspecific (all in)	0.9904306	0.3215086	0.9922481	0.761591	0.9917355	0.767014
#### Bn-scaff_16269_1-p52763 C-genome specific (napus-oleracea)	0.8875598	0.6977822	1	0.6916533	not scorable	not scorable
#### Bn-scaff_16269_1-p52934 genome unspecific (all in)	0.9928229	0.509809	0.9922481	0.7539402	1	0.8947634
#### Bn-scaff_16269_1-p52969 genome unspecific (all in)	1	0.3334861	0.9922481	0.775049	1	0.778577
#### Bn-scaff_16269_1-p5325 genome unspecific (all in)	0.9665072	0.3445337	0.9922481	0.6958047	1	0.9048646
#### Bn-scaff_16269_1-p53394 C-genome specific (napus-oleracea)	0.9090909	0.7951081	0.9457364	0.6762416	not scorable	not scorable
#### Bn-scaff_16269_1-p53463 genome unspecific (all in)	0.9665072	0.3672573	1	0.6886802	0.9917355	0.6777844
#### Bn-scaff_16269_1-p5706 C-genome specific (napus-oleracea)	0.9138756	0.6698275	1	0.6361586	not scorable	not scorable
#### Bn-scaff_16269_1-p59957 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4286028	not scorable	not scorable
#### Bn-scaff_16269_1-p60015 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3130101	1	0.8391452
#### Bn-scaff_16269_1-p60961 genome unspecific (all in)	0.9712918	0.4806587	1	0.7081385	1	0.7768715
#### Bn-scaff_16269_1-p6218 C-genome specific (napus-oleracea)	0.9736842	0.7906482	0.744186	0.7971311	not scorable	not scorable
#### Bn-scaff_16269_1-p66085 C-genome specific (napus-oleracea)	0.9138756	0.7507443	1	0.8001016	not scorable	not scorable
#### Bn-scaff_16269_1-p66411 C-genome specific (napus-oleracea)	0.9066986	0.7191887	1	0.8375188	not scorable	not scorable
#### Bn-scaff_16269_1-p98735 C-genome specific (napus-oleracea)	0.9186603	0.7046825	1	0.7054231	not scorable	not scorable
#### Bn-scaff_16270_1-p3496 genome unspecific (all in)	1	0.6186296	1	0.5510001	1	0.8494042

#### Bn-scaff_16273_1-p10759 C-genome specific (napus-oleracea)	0.9904306	0.7760811	1	0.881584	not scorable	not scorable
#### Bn-scaff_16273_1-p10768 C-genome specific (napus-oleracea)	0.9832536	0.7379125	1	0.6882073	not scorable	not scorable
#### Bn-scaff_16273_1-p10861 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5769591	not scorable	not scorable
#### Bn-scaff_16273_1-p12907 C-genome specific (napus-oleracea)	0.9593301	0.7726657	0.9922481	0.842469	not scorable	not scorable
#### Bn-scaff_16273_1-p13373 C-genome specific (napus-oleracea)	0.9928229	0.7673253	1	0.7411656	not scorable	not scorable
#### Bn-scaff_16273_1-p14301 C-genome specific (napus-oleracea)	0.9712918	0.7583966	1	0.7670901	not scorable	not scorable
#### Bn-scaff_16273_1-p14328 C-genome specific (napus-oleracea)	0.9904306	0.7754619	1	0.718114	not scorable	not scorable
#### Bn-scaff_16273_1-p14339 C-genome specific (napus-oleracea)	0.9736842	0.7805551	1	0.8272225	not scorable	not scorable
#### Bn-scaff_16273_1-p15016 C-genome specific (napus-oleracea)	0.7105263	0.8265153	1	0.7903717	not scorable	not scorable
#### Bn-scaff_16273_1-p15398 C-genome specific (napus-oleracea)	0.9904306	0.7752942	0.9922481	0.8398725	not scorable	not scorable
#### Bn-scaff_16273_1-p18129 genome unspecific (all in)	0.9952153	0.550276	0.9922481	0.5380898	1	0.4324969
#### Bn-scaff_16273_1-p18227 genome unspecific (all in)	1	0.5904691	1	0.5266746	1	0.5576342
#### Bn-scaff_16273_1-p21951 C-genome specific (napus-oleracea)	0.9760765	0.7514983	1	0.707	not scorable	not scorable
#### Bn-scaff_16273_1-p22795 genome unspecific (all in)	0.9952153	0.5368182	1	0.6796017	1	0.8114662
#### Bn-scaff_16273_1-p22899 genome unspecific (all in)	0.9593301	0.4387937	1	0.7336861	1	0.9175813
#### Bn-scaff_16273_1-p22908 C-genome specific (napus-oleracea)	0.9856459	0.7750593	0.9922481	0.6917211	not scorable	not scorable
#### Bn-scaff_16273_1-p22958 C-genome specific (napus-oleracea)	0.9688995	0.7811199	1	0.7436693	not scorable	not scorable
#### Bn-scaff_16273_1-p23247 napus specific	0.9736842	0.6547102	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16273_1-p27640 C-genome specific (napus-oleracea)	0.9688995	0.6161427	0.9922481	0.5755178	not scorable	not scorable
#### Bn-scaff_16273_1-p29025 genome unspecific (all in)	0.9617225	0.331237	1	0.697157	1	0.789445
#### Bn-scaff_16273_1-p29128 genome unspecific (all in)	0.9760765	0.2252026	1	0.8607183	0.9917355	0.6789532
#### Bn-scaff_16273_1-p29149 genome unspecific (all in)	1	0.8687454	1	0.7845546	1	0.8212111
#### Bn-scaff_16273_1-p31181 C-genome specific (napus-oleracea)	0.9832536	0.7161217	1	0.6767222	not scorable	not scorable
#### Bn-scaff_16273_1-p31923 genome unspecific (all in)	0.9665072	0.6489445	1	0.7617244	0.9917355	0.9305819
#### Bn-scaff_16273_1-p32952 C-genome specific (napus-oleracea)	0.9856459	0.7141998	1	0.7410733	not scorable	not scorable
#### Bn-scaff_16273_1-p33136 C-genome specific (napus-oleracea)	0.9712918	0.7863894	1	0.884899	not scorable	not scorable
#### Bn-scaff_16273_1-p33141 C-genome specific (napus-oleracea)	0.9593301	0.5237226	1	0.5393083	not scorable	not scorable
#### Bn-scaff_16273_1-p33337 C-genome specific (napus-oleracea)	0.9832536	0.7825071	1	0.7499141	not scorable	not scorable
#### Bn-scaff_16273_1-p33975 C-genome specific (napus-oleracea)	0.9760765	0.7323483	0.9689922	0.6849551	not scorable	not scorable
#### Bn-scaff_16273_1-p34067 C-genome specific (napus-oleracea)	0.9928229	0.7386435	0.9689922	0.8190888	not scorable	not scorable
#### Bn-scaff_16273_1-p34079 C-genome specific (napus-oleracea)	0.9688995	0.6486868	0.9689922	0.5688617	not scorable	not scorable
#### Bn-scaff_16273_1-p34223 C-genome specific (napus-oleracea)	0.9784689	0.6903692	1	0.6570231	not scorable	not scorable
#### Bn-scaff_16273_1-p34231 C-genome specific (napus-oleracea)	0.9928229	0.7279769	1	0.8062574	not scorable	not scorable

#### Bn-scaff_16273_1-p34238 C-genome specific (napus-oleracea)	0.9880383	0.7772273		1	0.7627727	not scorable	not scorable
#### Bn-scaff_16273_1-p34371 C-genome specific (napus-oleracea)	0.9928229	0.7598979		1	0.7533547	not scorable	not scorable
#### Bn-scaff_16273_1-p34444 C-genome specific (napus-oleracea)	0.9808612	0.6949428		1	0.6593912	not scorable	not scorable
#### Bn-scaff_16273_1-p34485 C-genome specific (napus-oleracea)	0.9928229	0.7009593		1	0.6873184	not scorable	not scorable
#### Bn-scaff_16273_1-p34509 C-genome specific (napus-oleracea)	0.9688995	0.6957021		1	0.725631	not scorable	not scorable
#### Bn-scaff_16273_1-p34577 C-genome specific (napus-oleracea)	0.9784689	0.7917765	0.9612403		0.8917705	not scorable	not scorable
#### Bn-scaff_16273_1-p34849 C-genome specific (napus-oleracea)	0.9641148	0.7914881	0.9922481		0.7965317	not scorable	not scorable
#### Bn-scaff_16273_1-p34884 C-genome specific (napus-oleracea)	0.9736842	0.7707056		1	0.731683	not scorable	not scorable
#### Bn-scaff_16273_1-p35437 C-genome specific (napus-oleracea)	0.9665072	0.701754		1	0.7396266	not scorable	not scorable
#### Bn-scaff_16273_1-p35669 C-genome specific (napus-oleracea)	0.9832536	0.6860622		1	0.6769689	not scorable	not scorable
#### Bn-scaff_16273_1-p35843 C-genome specific (napus-oleracea)	0.9760765	0.7603459		1	0.743249	not scorable	not scorable
#### Bn-scaff_16273_1-p35859 C-genome specific (napus-oleracea)	0.9712918	0.6787457		1	0.6755653	not scorable	not scorable
#### Bn-scaff_16273_1-p35870 C-genome specific (napus-oleracea)	0.9832536	0.6831603		1	0.6453773	not scorable	not scorable
#### Bn-scaff_16273_1-p35932 C-genome specific (napus-oleracea)	0.9760765	0.6793603		1	0.6457277	not scorable	not scorable
#### Bn-scaff_16273_1-p36086 C-genome specific (napus-oleracea)	0.9665072	0.7576133	0.9844961		0.7772381	not scorable	not scorable
#### Bn-scaff_16273_1-p36354 C-genome specific (napus-oleracea)	0.9760765	0.6552993		1	0.7035734	not scorable	not scorable
#### Bn-scaff_16273_1-p37597 C-genome specific (napus-oleracea)	0.9808612	0.704294	0.9689922		0.7294403	not scorable	not scorable
#### Bn-scaff_16273_1-p40388 C-genome specific (oleracea only)	not scorable	not scorable		1	0.5662653	not scorable	not scorable
#### Bn-scaff_16273_1-p42842 genome unspecific (all in)	1	0.5290589		1	0.5126538	0.9917355	0.5378139
#### Bn-scaff_16273_1-p42874 A-genome specific (napus-rapa)	1	0.4122455	not scorable		not scorable	0.9917355	0.5079258
#### Bn-scaff_16273_1-p43160 C-genome specific (napus-oleracea)	0.9593301	0.7471039	0.9379845		0.6570905	not scorable	not scorable
#### Bn-scaff_16273_1-p43240 C-genome specific (napus-oleracea)	0.9952153	0.7604128		1	0.7272118	not scorable	not scorable
#### Bn-scaff_16273_1-p43396 genome unspecific (all in)	0.9832536	0.2955392		1	0.9020703	1	0.8146256
#### Bn-scaff_16273_1-p57737 genome unspecific (all in)	1	0.5481735		1	0.5281984	1	0.5228792
#### Bn-scaff_16273_1-p75339 genome unspecific (all in)	0.9832536	0.2937629	0.9689922		0.2786015	1	0.8035471
#### Bn-scaff_16273_1-p75922 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.5777968	not scorable	not scorable
#### Bn-scaff_16273_1-p89717 C-genome specific (napus-oleracea)	0.9736842	0.7638767	0.9767442		0.7906485	not scorable	not scorable
#### Bn-scaff_16273_1-p93057 A-genome specific (napus-rapa)	1	0.4899909	not scorable		not scorable	1	0.6426485
#### Bn-scaff_16273_1-p93249 genome unspecific (all in)	0.9473684	0.2369977	0.9767442		0.250279	1	0.7948785
#### Bn-scaff_16273_1-p93542 genome unspecific (all in)	0.9617225	0.2255657	0.9612403		0.4080629	1	0.8945853
#### Bn-scaff_16275_1-p819 C-genome specific (napus-oleracea)	0.9976076	0.8404837	0.9689922		0.8222445	not scorable	not scorable
#### Bn-scaff_16287_1-p11276 C-genome specific (napus-oleracea)	0.9569378	0.7822825	0.9922481		0.7020041	not scorable	not scorable
#### Bn-scaff_16287_1-p14660 C-genome specific (napus-oleracea)	0.9617225	0.6446488	0.6046512		0.6821627	not scorable	not scorable

#### Bn-scaff_16287_1-p14711C-genome specific (napus-oleracea)	0.9808612	0.7639387	0.9767442	0.8389751	not scorable	not scorable
#### Bn-scaff_16287_1-p15005C-genome specific (napus-oleracea)	0.9784689	0.73782	1	0.766317	not scorable	not scorable
#### Bn-scaff_16287_1-p16172C-genome specific (napus-oleracea)	0.9760765	0.7655531	0.9922481	0.7398256	not scorable	not scorable
#### Bn-scaff_16287_1-p17071C-genome specific (napus-oleracea)	0.9808612	0.7673983	1	0.8707974	not scorable	not scorable
#### Bn-scaff_16287_1-p17103C-genome specific (napus-oleracea)	0.9736842	0.7561312	1	0.6739169	not scorable	not scorable
#### Bn-scaff_16287_1-p17366C-genome specific (napus-oleracea)	0.9473684	0.744682	1	0.7221599	not scorable	not scorable
#### Bn-scaff_16287_1-p17742C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7791601	not scorable	not scorable
#### Bn-scaff_16287_1-p18347C-genome specific (napus-oleracea)	0.9808612	0.7941611	0.6744186	0.8055391	not scorable	not scorable
#### Bn-scaff_16287_1-p18727C-genome specific (napus-oleracea)	0.9593301	0.7587575	1	0.7942184	not scorable	not scorable
#### Bn-scaff_16287_1-p20789C-genome specific (napus-oleracea)	0.9617225	0.7487409	0.4651163	0.7752104	not scorable	not scorable
#### Bn-scaff_16287_1-p21083C-genome specific (napus-oleracea)	0.9856459	0.7230275	1	0.8038915	not scorable	not scorable
#### Bn-scaff_16287_1-p21330C-genome specific (napus-oleracea)	0.9641148	0.704603	0.8604651	0.7300201	not scorable	not scorable
#### Bn-scaff_16287_1-p22157C-genome specific (napus-oleracea)	0.923445	0.7729505	0.5968992	0.7498211	not scorable	not scorable
#### Bn-scaff_16287_1-p22361C-genome specific (napus-oleracea)	0.8995215	0.7609649	0.5968992	0.8176993	not scorable	not scorable
#### Bn-scaff_16287_1-p22381C-genome specific (napus-oleracea)	0.8947368	0.7596588	0.6046512	0.7966397	not scorable	not scorable
#### Bn-scaff_16287_1-p24896C-genome specific (napus-oleracea)	1	0.5169325	1	0.5359073	not scorable	not scorable
#### Bn-scaff_16287_1-p25216C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.2568029	not scorable	not scorable
#### Bn-scaff_16287_1-p28266C-genome specific (napus-oleracea)	0.9641148	0.6875714	0.627907	0.6684641	not scorable	not scorable
#### Bn-scaff_16287_1-p28345C-genome specific (napus-oleracea)	0.9569378	0.6621611	0.627907	0.6834303	not scorable	not scorable
#### Bn-scaff_16287_1-p28462C-genome specific (napus-oleracea)	0.9617225	0.5340907	0.627907	0.7702414	not scorable	not scorable
#### Bn-scaff_16287_1-p28498A-genome specific (napus-rapa)	1	0.5443506	not scorable	not scorable	0.9752066	0.8201027
#### Bn-scaff_16287_1-p29406C-genome specific (napus-oleracea)	0.9401914	0.7795215	0.6821706	0.7837604	not scorable	not scorable
#### Bn-scaff_16287_1-p29408C-genome specific (napus-oleracea)	0.9569378	0.6153246	0.6124031	0.664094	not scorable	not scorable
#### Bn-scaff_16287_1-p29421C-genome specific (napus-oleracea)	0.9473684	0.6379159	0.627907	0.6038411	not scorable	not scorable
#### Bn-scaff_16287_1-p30404C-genome specific (napus-oleracea)	0.9497608	0.6137288	0.627907	0.6807734	not scorable	not scorable
#### Bn-scaff_16287_1-p30520genome unspecific (all in)	0.9569378	0.6649361	0.627907	0.7659131	0.9586777	0.7703183
#### Bn-scaff_16287_1-p30659C-genome specific (napus-oleracea)	0.9569378	0.6835936	1	0.7050335	not scorable	not scorable
#### Bn-scaff_16287_1-p30751C-genome specific (oleracea only)	not scorable	not scorable	0.6046512	0.6344576	not scorable	not scorable
#### Bn-scaff_16287_1-p33303C-genome specific (napus-oleracea)	1	0.789525	1	0.6875615	not scorable	not scorable
#### Bn-scaff_16287_1-p34369C-genome specific (napus-oleracea)	0.9473684	0.6714179	0.7364341	0.7290749	not scorable	not scorable
#### Bn-scaff_16287_1-p34729C-genome specific (napus-oleracea)	0.9497608	0.6168745	0.627907	0.7240143	not scorable	not scorable
#### Bn-scaff_16287_1-p34752napus specific	0.9641148	0.7431056	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16287_1-p34843C-genome specific (napus-oleracea)	0.9425837	0.7385895	0.627907	0.8353207	not scorable	not scorable

##### Bn-scaff_16287_1-p34924 C-genome specific (napus-oleracea)	0.9736842	0.7304158	0.627907	0.7600592	not scorable	not scorable
##### Bn-scaff_16287_1-p35192 C-genome specific (napus-oleracea)	0.9880383	0.7567792	1	0.7533976	not scorable	not scorable
##### Bn-scaff_16287_1-p36658 C-genome specific (napus-oleracea)	0.9688995	0.8015736	0.9147287	0.7477388	not scorable	not scorable
##### Bn-scaff_16287_1-p36797 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7984496	0.5723306	1	0.8653966
##### Bn-scaff_16287_1-p36829 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8062016	0.4947635	0.9752066	0.7749076
##### Bn-scaff_16287_1-p36837 C-genome specific (napus-oleracea)	0.9928229	0.8567401	0.8294573	0.835699	not scorable	not scorable
##### Bn-scaff_16287_1-p39439 C-genome specific (napus-oleracea)	0.9641148	0.6909401	0.620155	0.6121508	not scorable	not scorable
##### Bn-scaff_16287_1-p39588 genome unspecific (all in)	0.9688995	0.3113595	1	0.8374326	0.9669421	0.6740393
##### Bn-scaff_16287_1-p40202 C-genome specific (napus-oleracea)	0.9928229	0.7978308	1	0.6716062	not scorable	not scorable
##### Bn-scaff_16287_1-p41615 C-genome specific (napus-oleracea)	0.9784689	0.7680618	0.627907	0.7507707	not scorable	not scorable
##### Bn-scaff_16287_1-p42984 napus specific	0.9952153	0.3629257	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16287_1-p43085 C-genome specific (napus-oleracea)	0.9880383	0.7760096	0.627907	0.7691875	not scorable	not scorable
##### Bn-scaff_16287_1-p43385 C-genome specific (napus-oleracea)	1	0.733587	0.9922481	0.6545689	not scorable	not scorable
##### Bn-scaff_16287_1-p43400 C-genome specific (napus-oleracea)	0.9976076	0.7312977	1	0.6490251	not scorable	not scorable
##### Bn-scaff_16287_1-p43457 C-genome specific (napus-oleracea)	0.9928229	0.8740647	0.9844961	0.7813672	not scorable	not scorable
##### Bn-scaff_16287_1-p43680 C-genome specific (napus-oleracea)	1	0.8733574	1	0.8070593	not scorable	not scorable
##### Bn-scaff_16287_1-p43961 C-genome specific (napus-oleracea)	0.9976076	0.8773272	1	0.7537316	not scorable	not scorable
##### Bn-scaff_16287_1-p44189 C-genome specific (napus-oleracea)	0.9760765	0.8269773	0.627907	0.8384088	not scorable	not scorable
##### Bn-scaff_16287_1-p44194 C-genome specific (napus-oleracea)	0.9784689	0.8071567	0.627907	0.7935723	not scorable	not scorable
##### Bn-scaff_16287_1-p44449 C-genome specific (napus-oleracea)	0.9832536	0.851667	0.627907	0.7991648	not scorable	not scorable
##### Bn-scaff_16287_1-p45215 C-genome specific (napus-oleracea)	0.9880383	0.890377	0.627907	0.8273676	not scorable	not scorable
##### Bn-scaff_16287_1-p45233 C-genome specific (napus-oleracea)	0.9880383	0.8638859	0.6976744	0.7923881	not scorable	not scorable
##### Bn-scaff_16287_1-p48312 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16287_1-p48329 C-genome specific (napus-oleracea)	0.9880383	0.851338	0.627907	0.7574178	not scorable	not scorable
##### Bn-scaff_16287_1-p50172 C-genome specific (napus-oleracea)	0.9736842	0.6128306	0.9922481	0.6016238	not scorable	not scorable
##### Bn-scaff_16287_1-p50300 C-genome specific (napus-oleracea)	0.9688995	0.7576067	0.620155	0.7901043	not scorable	not scorable
##### Bn-scaff_16287_1-p57105 A-genome specific (napus-rapa)	0.9712918	0.7157379	not scorable	not scorable	0.9586777	0.6522425
##### Bn-scaff_16287_1-p65139 C-genome specific (napus-oleracea)	0.9712918	0.3495445	0.9922481	0.7477663	not scorable	not scorable
##### Bn-scaff_16294_1-p20697 C-genome specific (napus-oleracea)	1	0.3870146	0.9534883	0.5092198	not scorable	not scorable
##### Bn-scaff_16294_1-p20699 C-genome specific (napus-oleracea)	0.9976076	0.62479	1	0.5723927	not scorable	not scorable
##### Bn-scaff_16297_1-p16584 napus specific	0.9856459	0.7875693	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16297_1-p25965 genome unspecific (all in)	1	0.752191	1	0.7174197	1	0.7401631
##### Bn-scaff_16297_1-p30821 C-genome specific (napus-oleracea)	0.9976076	0.5542884	0.9922481	0.6221803	not scorable	not scorable

#### Bn-scaff_16297_1-p39254 C-genome specific (napus-oleracea)	0.9928229	0.4769768		1	0.8476889	not scorable	not scorable
#### Bn-scaff_16297_1-p79851 C-genome specific (napus-oleracea)	0.9952153	0.6176064		1	0.5588514	not scorable	not scorable
#### Bn-scaff_16297_1-p99269 C-genome specific (napus-oleracea)	0.9976076	0.8414111		1	0.6699034	not scorable	not scorable
#### Bn-scaff_16297_2-p34182 genome unspecific (all in)		1	0.5030201		0.5993088	0.9917355	0.4965794
#### Bn-scaff_16298_1-p10217 C-genome specific (napus-oleracea)	0.9880383	0.7456586		1	0.7676097	not scorable	not scorable
#### Bn-scaff_16298_1-p10255 C-genome specific (napus-oleracea)	0.9928229	0.6863935		1	0.7134532	not scorable	not scorable
#### Bn-scaff_16298_1-p10395 C-genome specific (napus-oleracea)	0.9904306	0.7389055		1	0.7754583	not scorable	not scorable
#### Bn-scaff_16298_1-p10507 C-genome specific (napus-oleracea)	0.9904306	0.7893403		1	0.7087183	not scorable	not scorable
#### Bn-scaff_16298_1-p10563 C-genome specific (napus-oleracea)	0.9952153	0.7326475		1	0.8152102	not scorable	not scorable
#### Bn-scaff_16298_1-p10731 C-genome specific (napus-oleracea)	0.9904306	0.7511854		1	0.7757167	not scorable	not scorable
#### Bn-scaff_16298_1-p10854 C-genome specific (napus-oleracea)	0.9904306	0.8456472		1	0.8729413	not scorable	not scorable
#### Bn-scaff_16298_1-p10880 C-genome specific (napus-oleracea)	0.9928229	0.8897923		1	0.8460174	not scorable	not scorable
#### Bn-scaff_16298_1-p10921 C-genome specific (napus-oleracea)	0.9904306	0.7601866		1	0.8320671	not scorable	not scorable
#### Bn-scaff_16298_1-p11129 C-genome specific (napus-oleracea)	0.9856459	0.8214255		1	0.7803184	not scorable	not scorable
#### Bn-scaff_16298_1-p11152 C-genome specific (napus-oleracea)	0.9904306	0.7677294	0.9844961		0.743686	not scorable	not scorable
#### Bn-scaff_16298_1-p13021 C-genome specific (napus-oleracea)	0.9928229	0.8244966	0.9844961		0.7842765	not scorable	not scorable
#### Bn-scaff_16298_1-p15068 C-genome specific (napus-oleracea)	0.9904306	0.6873698		1	0.6206859	not scorable	not scorable
#### Bn-scaff_16298_1-p15647 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_16298_1-p15782 napus specific	0.9545454	0.8700293	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_16298_1-p15810 napus specific	0.9617225	0.8815719	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_16298_1-p16810 C-genome specific (napus-oleracea)	0.9856459	0.8294553	0.9147287		0.6944501	not scorable	not scorable
#### Bn-scaff_16298_1-p19279 C-genome specific (napus-oleracea)	0.9952153	0.5572198		1	0.5388229	not scorable	not scorable
#### Bn-scaff_16298_1-p21523 genome unspecific (all in)	0.9832536	0.5577422		1	0.5791068		1 0.8319369
#### Bn-scaff_16298_1-p21655 C-genome specific (napus-oleracea)	0.9952153	0.8367915		1	0.7954685	not scorable	not scorable
#### Bn-scaff_16298_1-p21674 C-genome specific (napus-oleracea)	0.9904306	0.6785621		1	0.5984891	not scorable	not scorable
#### Bn-scaff_16298_1-p23062 C-genome specific (napus-oleracea)	0.9928229	0.880586		1	0.7583382	not scorable	not scorable
#### Bn-scaff_16298_1-p23069 C-genome specific (napus-oleracea)	0.9928229	0.8897946		1	0.7581806	not scorable	not scorable
#### Bn-scaff_16298_1-p24761 C-genome specific (napus-oleracea)	0.9928229	0.8659114		1	0.8191421	not scorable	not scorable
#### Bn-scaff_16298_1-p24905 C-genome specific (napus-oleracea)	0.9880383	0.8103641		1	0.7516031	not scorable	not scorable
#### Bn-scaff_16298_1-p26210 C-genome specific (napus-oleracea)	0.9856459	0.7447952	0.9147287		0.5956636	not scorable	not scorable
#### Bn-scaff_16298_1-p26740 C-genome specific (napus-oleracea)	0.9880383	0.4567434		1	0.8188729	not scorable	not scorable
#### Bn-scaff_16298_1-p46362 C-genome specific (napus-oleracea)	0.9688995	0.8527403	0.7984496		0.7858819	not scorable	not scorable
#### Bn-scaff_16298_1-p75507 C-genome specific (napus-oleracea)	0.9258373	0.8143503	0.9224806		0.7533786	not scorable	not scorable

##### Bn-scaff_16300_1-p21741C-genome specific (napus-oleracea)	0.9736842	0.8086421	0.6356589	0.8147027	not scorable	not scorable
##### Bn-scaff_16300_1-p2226C C-genome specific (napus-oleracea)	0.9832536	0.7287129	0.6744186	0.7294667	not scorable	not scorable
##### Bn-scaff_16300_1-p22285 napus specific	0.9760765	0.7557514	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16300_1-p23102 C-genome specific (napus-oleracea)	0.9832536	0.8576446	0.6744186	0.812524	not scorable	not scorable
##### Bn-scaff_16300_1-p2492C C-genome specific (napus-oleracea)	0.9904306	0.8589982	0.9689922	0.5631604	not scorable	not scorable
##### Bn-scaff_16300_1-p24941C-genome specific (napus-oleracea)	0.9832536	0.8181897	0.5658914	0.759475	not scorable	not scorable
##### Bn-scaff_16300_1-p25025 C-genome specific (napus-oleracea)	0.9928229	0.8297408	0.9689922	0.4052185	not scorable	not scorable
##### Bn-scaff_16300_1-p26523 C-genome specific (napus-oleracea)	0.9904306	0.7947772	1	0.737002	not scorable	not scorable
##### Bn-scaff_16300_1-p28454 genome unspecific (all in)	0.9665072	0.5773522	0.9922481	0.5305356	0.9586777	0.8169855
##### Bn-scaff_16300_1-p31192 C-genome specific (napus-oleracea)	0.9904306	0.6474215	1	0.5614039	not scorable	not scorable
##### Bn-scaff_16300_1-p31295 genome unspecific (all in)	0.9856459	0.4854147	1	0.7522646	1	0.8565345
##### Bn-scaff_16300_1-p33977 genome unspecific (all in)	0.9736842	0.5104113	0.9612403	0.7012425	1	0.891185
##### Bn-scaff_16300_1-p41985 A-genome specific (napus-rapa)	0.9952153	0.572311	not scorable	not scorable	1	0.9085519
##### Bn-scaff_16300_1-p42041 C-genome specific (napus-oleracea)	0.9904306	0.74861	1	0.6643009	not scorable	not scorable
##### Bn-scaff_16300_1-p4765C C-genome specific (napus-oleracea)	0.9904306	0.8839993	1	0.7291378	not scorable	not scorable
##### Bn-scaff_16300_1-p56112 C-genome specific (napus-oleracea)	0.9856459	0.7190002	0.9689922	0.7454337	not scorable	not scorable
##### Bn-scaff_16300_1-p61408 C-genome specific (napus-oleracea)	0.9904306	0.7431301	1	0.7135708	not scorable	not scorable
##### Bn-scaff_16300_1-p62567 C-genome specific (napus-oleracea)	0.9928229	0.8626205	1	0.5393081	not scorable	not scorable
##### Bn-scaff_16300_1-p6258C C-genome specific (napus-oleracea)	0.9904306	0.5987108	1	0.6482345	not scorable	not scorable
##### Bn-scaff_16300_1-p83138 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.580637	1	0.7007138
##### Bn-scaff_16300_1-p83165 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7148669	0.9669421	0.7365615
##### Bn-scaff_16300_1-p83197 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2614636	1	0.7644379
##### Bn-scaff_16300_1-p87023 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7368002	1	0.9481909
##### Bn-scaff_16300_1-p88248 C-genome specific (napus-oleracea)	0.9880383	0.8569817	0.6356589	0.8156649	not scorable	not scorable
##### Bn-scaff_16300_1-p88291 C-genome specific (napus-oleracea)	0.9904306	0.7896671	0.6356589	0.5844468	not scorable	not scorable
##### Bn-scaff_16300_1-p88296 C-genome specific (napus-oleracea)	0.9880383	0.850454	0.6356589	0.7206976	not scorable	not scorable
##### Bn-scaff_16300_1-p89024 C-genome specific (napus-oleracea)	0.9904306	0.8017709	1	0.7973674	not scorable	not scorable
##### Bn-scaff_16300_1-p93302 C-genome specific (napus-oleracea)	0.9856459	0.824479	0.6356589	0.7919205	not scorable	not scorable
##### Bn-scaff_16300_1-p94194 C-genome specific (napus-oleracea)	0.9856459	0.7809103	0.6356589	0.6959434	not scorable	not scorable
##### Bn-scaff_16300_1-p95704 C-genome specific (napus-oleracea)	0.9880383	0.8315733	0.9922481	0.8004494	not scorable	not scorable
##### Bn-scaff_16300_1-p96366 C-genome specific (napus-oleracea)	0.9880383	0.7330492	0.9844961	0.6762125	not scorable	not scorable
##### Bn-scaff_16300_1-p96842 C-genome specific (napus-oleracea)	0.9880383	0.8668782	1	0.743688	not scorable	not scorable
##### Bn-scaff_16300_1-p96934 C-genome specific (napus-oleracea)	0.9952153	0.8423656	1	0.7512152	not scorable	not scorable

##### Bn-scaff_16300_1-p97089 C-genome specific (napus-oleracea)	0.9928229	0.7097386	1	0.7066595	not scorable	not scorable
##### Bn-scaff_16300_1-p99007 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16301_1-p10878 C-genome specific (napus-oleracea)	0.9856459	0.6376448	0.9844961	0.7117475	not scorable	not scorable
##### Bn-scaff_16301_1-p11881 C-genome specific (napus-oleracea)	0.9832536	0.619529	1	0.780765	not scorable	not scorable
##### Bn-scaff_16301_1-p18709 C-genome specific (napus-oleracea)	0.9904306	0.7680481	1	0.8172321	not scorable	not scorable
##### Bn-scaff_16301_1-p18938 C-genome specific (napus-oleracea)	0.9904306	0.5838453	1	0.7732097	not scorable	not scorable
##### Bn-scaff_16301_1-p23012 C-genome specific (napus-oleracea)	0.9952153	0.7959594	1	0.7711703	not scorable	not scorable
##### Bn-scaff_16301_1-p23061 C-genome specific (napus-oleracea)	0.9952153	0.7933091	1	0.7073662	not scorable	not scorable
##### Bn-scaff_16301_1-p24076 C-genome specific (napus-oleracea)	0.9617225	0.8729008	1	0.855713	not scorable	not scorable
##### Bn-scaff_16301_1-p24824 C-genome specific (napus-oleracea)	0.9784689	0.7581867	1	0.7327783	not scorable	not scorable
##### Bn-scaff_16301_1-p24967 C-genome specific (napus-oleracea)	0.9880383	0.7498897	1	0.7883198	not scorable	not scorable
##### Bn-scaff_16301_1-p4240 C-genome specific (napus-oleracea)	0.9808612	0.8189053	1	0.7695519	not scorable	not scorable
##### Bn-scaff_16301_1-p7854 C-genome specific (napus-oleracea)	0.9880383	0.747694	1	0.9028643	not scorable	not scorable
##### Bn-scaff_16309_1-p11636 C-genome specific (napus-oleracea)	0.9784689	0.7771114	1	0.909127	not scorable	not scorable
##### Bn-scaff_16309_1-p13798 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7957312	not scorable	not scorable
##### Bn-scaff_16309_1-p14481 C-genome specific (napus-oleracea)	0.9880383	0.6833504	0.9534883	0.7227655	not scorable	not scorable
##### Bn-scaff_16309_1-p14580 C-genome specific (napus-oleracea)	0.9952153	0.7195829	1	0.4300391	not scorable	not scorable
##### Bn-scaff_16309_1-p16455 C-genome specific (napus-oleracea)	1	0.7772155	0.9922481	0.726255	not scorable	not scorable
##### Bn-scaff_16309_1-p18726 C-genome specific (napus-oleracea)	0.9856459	0.7520133	0.9922481	0.7766513	not scorable	not scorable
##### Bn-scaff_16309_1-p18742 C-genome specific (napus-oleracea)	0.9952153	0.7453853	1	0.7935092	not scorable	not scorable
##### Bn-scaff_16309_1-p21568 C-genome specific (napus-oleracea)	0.9808612	0.7576548	0.9844961	0.7792854	not scorable	not scorable
##### Bn-scaff_16309_1-p24109 genome unspecific (all in)	0.9880383	0.3979321	0.9922481	0.4063108	1	0.903981
##### Bn-scaff_16309_1-p26035 genome unspecific (all in)	0.9736842	0.566428	0.9844961	0.661412	1	0.9285011
##### Bn-scaff_16309_1-p27055 C-genome specific (napus-oleracea)	0.9665072	0.8269078	0.9922481	0.9516799	not scorable	not scorable
##### Bn-scaff_16309_1-p28740 C-genome specific (napus-oleracea)	0.9976076	0.7541033	1	0.7719246	not scorable	not scorable
##### Bn-scaff_16309_1-p44347 C-genome specific (napus-oleracea)	0.9904306	0.7578342	0.9767442	0.7765427	not scorable	not scorable
##### Bn-scaff_16309_1-p61351 C-genome specific (napus-oleracea)	0.9832536	0.7440358	0.9689922	0.7137586	not scorable	not scorable
##### Bn-scaff_16309_1-p62538 C-genome specific (napus-oleracea)	0.9617225	0.7601517	0.9844961	0.8190085	not scorable	not scorable
##### Bn-scaff_16309_1-p63105 C-genome specific (napus-oleracea)	0.9545454	0.7417997	0.9844961	0.7857593	not scorable	not scorable
##### Bn-scaff_16309_1-p67518 C-genome specific (napus-oleracea)	0.9952153	0.8080475	0.9767442	0.7076771	not scorable	not scorable
##### Bn-scaff_16309_1-p70660 C-genome specific (napus-oleracea)	0.9832536	0.7335628	0.9922481	0.7227067	not scorable	not scorable
##### Bn-scaff_16310_1-p23931 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3585051	0.9917355	0.7022004
##### Bn-scaff_16310_1-p23938 genome unspecific (all in)	0.9952153	0.5095648	1	0.8085203	0.9917355	0.6903104

##### Bn-scaff_16310_1-p27908 C-genome specific (napus-oleracea)	0.9880383	0.7319353	1	0.7557827	not scorable	not scorable
##### Bn-scaff_16310_1-p33031 C-genome specific (napus-oleracea)	0.9928229	0.3601086	1	0.7809359	not scorable	not scorable
##### Bn-scaff_16310_1-p44871 genome unspecific (all in)	0.9856459	0.3413354	1	0.6991402	0.9752066	0.9243986
##### Bn-scaff_16310_1-p45097 C-genome specific (napus-oleracea)	0.9736842	0.799237	0.9069768	0.7522218	not scorable	not scorable
##### Bn-scaff_16310_1-p45733 C-genome specific (napus-oleracea)	0.9808612	0.7558884	0.9069768	0.6972953	not scorable	not scorable
##### Bn-scaff_16310_1-p46017 C-genome specific (napus-oleracea)	0.9832536	0.7463752	0.9069768	0.7443637	not scorable	not scorable
##### Bn-scaff_16310_1-p46451 C-genome specific (napus-oleracea)	0.9832536	0.8598151	0.9069768	0.916963	not scorable	not scorable
##### Bn-scaff_16310_1-p66628 C-genome specific (napus-oleracea)	0.9019139	0.7768897	0.8372093	0.7980048	not scorable	not scorable
##### Bn-scaff_16310_1-p83439 C-genome specific (napus-oleracea)	0.9043062	0.8309709	0.8837209	0.7965046	not scorable	not scorable
##### Bn-scaff_16310_1-p83713 C-genome specific (napus-oleracea)	0.9569378	0.6440835	0.8914729	0.8027885	not scorable	not scorable
##### Bn-scaff_16310_1-p85836 C-genome specific (napus-oleracea)	0.9904306	0.8199255	1	0.9170848	not scorable	not scorable
##### Bn-scaff_16312_1-p11760 C-genome specific (napus-oleracea)	0.9832536	0.7311673	0.9922481	0.7496127	not scorable	not scorable
##### Bn-scaff_16312_1-p12008 C-genome specific (napus-oleracea)	0.9880383	0.7729529	0.9844961	0.8445919	not scorable	not scorable
##### Bn-scaff_16312_1-p12019 C-genome specific (napus-oleracea)	0.9904306	0.7499061	1	0.7498747	not scorable	not scorable
##### Bn-scaff_16312_1-p12020 C-genome specific (napus-oleracea)	0.9856459	0.7794684	1	0.8280402	not scorable	not scorable
##### Bn-scaff_16312_1-p12037 C-genome specific (napus-oleracea)	0.9784689	0.6506082	1	0.5849617	not scorable	not scorable
##### Bn-scaff_16312_1-p12620 C-genome specific (napus-oleracea)	0.9904306	0.7268253	1	0.6556619	not scorable	not scorable
##### Bn-scaff_16312_1-p12646 C-genome specific (napus-oleracea)	0.9928229	0.7188805	0.9844961	0.6789951	not scorable	not scorable
##### Bn-scaff_16312_1-p12658 C-genome specific (napus-oleracea)	1	0.8135551	1	0.8085203	not scorable	not scorable
##### Bn-scaff_16312_1-p12668 C-genome specific (napus-oleracea)	0.9904306	0.6113289	1	0.7543442	not scorable	not scorable
##### Bn-scaff_16312_1-p15094 C-genome specific (napus-oleracea)	0.9880383	0.7770818	0.9534883	0.7794791	not scorable	not scorable
##### Bn-scaff_16312_1-p18166 C-genome specific (napus-oleracea)	0.9880383	0.7989782	0.9844961	0.715203	not scorable	not scorable
##### Bn-scaff_16312_1-p18945 C-genome specific (napus-oleracea)	0.9784689	0.6766884	0.9844961	0.5415194	not scorable	not scorable
##### Bn-scaff_16312_1-p18951 C-genome specific (napus-oleracea)	0.9952153	0.7407477	0.9844961	0.7204651	not scorable	not scorable
##### Bn-scaff_16312_1-p18957 C-genome specific (napus-oleracea)	0.9952153	0.7709637	0.9922481	0.9076712	not scorable	not scorable
##### Bn-scaff_16312_1-p18970 C-genome specific (napus-oleracea)	0.9784689	0.7485714	0.9922481	0.5426556	not scorable	not scorable
##### Bn-scaff_16312_1-p18992 C-genome specific (napus-oleracea)	0.9904306	0.7967427	0.9844961	0.8014797	not scorable	not scorable
##### Bn-scaff_16312_1-p18994 C-genome specific (napus-oleracea)	0.9856459	0.7762493	0.9844961	0.7095004	not scorable	not scorable
##### Bn-scaff_16312_1-p33849 C-genome specific (napus-oleracea)	0.9521531	0.8057315	1	0.7828982	not scorable	not scorable
##### Bn-scaff_16312_1-p34040 C-genome specific (napus-oleracea)	0.9904306	0.723354	0.9922481	0.8368197	not scorable	not scorable
##### Bn-scaff_16312_1-p34201 C-genome specific (napus-oleracea)	0.9832536	0.7667729	0.9844961	0.7702794	not scorable	not scorable
##### Bn-scaff_16312_1-p49769 C-genome specific (napus-oleracea)	0.9808612	0.7954034	1	0.8264207	not scorable	not scorable
##### Bn-scaff_16312_1-p71537 C-genome specific (napus-oleracea)	0.9880383	0.8154362	1	0.7673122	not scorable	not scorable

#### Bn-scaff_16312_1-p73823 C-genome specific (napus-oleracea)	0.9880383	0.7559513	0.9844961	0.7941825	not scorable	not scorable
#### Bn-scaff_16312_1-p73981 C-genome specific (napus-oleracea)	0.9784689	0.7685649	0.9922481	0.7921771	not scorable	not scorable
#### Bn-scaff_16312_1-p82096 C-genome specific (napus-oleracea)	0.9856459	0.7235268	0.9844961	0.792042	not scorable	not scorable
#### Bn-scaff_16312_1-p82155 C-genome specific (napus-oleracea)	0.9880383	0.7746596	1	0.7244819	not scorable	not scorable
#### Bn-scaff_16312_1-p89216 genome unspecific (all in)	0.9784689	0.4865599	0.9844961	0.6723188	1	0.8896501
#### Bn-scaff_16312_1-p95384 genome unspecific (all in)	0.9832536	0.4633552	0.9844961	0.80618	1	0.8930406
#### Bn-scaff_16314_1-p42138 C-genome specific (napus-oleracea)	0.9832536	0.6237569	1	0.726252	not scorable	not scorable
#### Bn-scaff_16323_1-p17133 genome unspecific (all in)	0.9736842	0.6370012	1	0.9356467	0.9834711	0.7845683
#### Bn-scaff_16323_1-p22670 C-genome specific (napus-oleracea)	1	0.9161429	1	0.9091604	not scorable	not scorable
#### Bn-scaff_16323_1-p39826 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6464615
#### Bn-scaff_16325_1-p11728 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7384313	1	0.9205657
#### Bn-scaff_16325_1-p13272 C-genome specific (napus-oleracea)	0.9760765	0.7673075	1	0.7345734	not scorable	not scorable
#### Bn-scaff_16325_1-p17740 C-genome specific (napus-oleracea)	0.9880383	0.7569925	1	0.675883	not scorable	not scorable
#### Bn-scaff_16325_1-p30397 C-genome specific (napus-oleracea)	0.9641148	0.7209569	1	0.7022575	not scorable	not scorable
#### Bn-scaff_16325_1-p74762 C-genome specific (napus-oleracea)	0.9712918	0.7602445	0.6899225	0.6929731	not scorable	not scorable
#### Bn-scaff_16328_1-p10639 C-genome specific (napus-oleracea)	0.9952153	0.8779334	1	0.7298126	not scorable	not scorable
#### Bn-scaff_16328_1-p10861 C-genome specific (napus-oleracea)	0.9928229	0.8897946	0.9922481	0.7074122	not scorable	not scorable
#### Bn-scaff_16328_1-p10917 C-genome specific (napus-oleracea)	0.9952153	0.8586428	1	0.7310918	not scorable	not scorable
#### Bn-scaff_16328_1-p11172 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16328_1-p11396 C-genome specific (napus-oleracea)	0.9952153	0.900327	0.9922481	0.7238715	not scorable	not scorable
#### Bn-scaff_16328_1-p11468 C-genome specific (napus-oleracea)	0.9952153	0.9078225	1	0.7179056	not scorable	not scorable
#### Bn-scaff_16328_1-p11530 C-genome specific (napus-oleracea)	0.9952153	0.898599	1	0.726719	not scorable	not scorable
#### Bn-scaff_16328_1-p15720 C-genome specific (napus-oleracea)	0.9904306	0.5475731	1	0.4262122	not scorable	not scorable
#### Bn-scaff_16328_1-p15914 C-genome specific (napus-oleracea)	0.9880383	0.6661861	0.9922481	0.6783817	not scorable	not scorable
#### Bn-scaff_16328_1-p16412 genome unspecific (all in)	1	0.7154319	0.9767442	0.2810241	1	0.7297614
#### Bn-scaff_16328_1-p16462 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.2436066	0.9917355	0.4922449
#### Bn-scaff_16328_1-p16551 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.2347556	1	0.6679053
#### Bn-scaff_16328_1-p18416 genome unspecific (all in)	0.9904306	0.3473975	1	0.5785761	1	0.8142017
#### Bn-scaff_16328_1-p19381 C-genome specific (napus-oleracea)	0.9880383	0.8407751	0.9689922	0.7123447	not scorable	not scorable
#### Bn-scaff_16328_1-p19618 C-genome specific (napus-oleracea)	0.9904306	0.8260065	1	0.7701765	not scorable	not scorable
#### Bn-scaff_16328_1-p19824 C-genome specific (napus-oleracea)	0.9928229	0.7366818	0.9922481	0.6846497	not scorable	not scorable
#### Bn-scaff_16328_1-p20039 C-genome specific (napus-oleracea)	0.9928229	0.8819333	0.9457364	0.7699164	not scorable	not scorable
#### Bn-scaff_16328_1-p20986 C-genome specific (napus-oleracea)	0.9904306	0.7701954	0.9922481	0.6552268	not scorable	not scorable

#### Bn-scaff_16328_1-p21026 C-genome specific (napus-oleracea)	0.9952153	0.9202849	1	0.8991154	not scorable	not scorable
#### Bn-scaff_16328_1-p21210 genome unspecific (all in)	1	0.7093489	1	0.8416119	1	0.79687
#### Bn-scaff_16328_1-p21465 C-genome specific (napus-oleracea)	0.9976076	0.4374545	1	0.3278992	not scorable	not scorable
#### Bn-scaff_16328_1-p21929 C-genome specific (napus-oleracea)	0.9856459	0.8649834	0.9302326	0.7480782	not scorable	not scorable
#### Bn-scaff_16328_1-p22879 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.9020792	not scorable	not scorable
#### Bn-scaff_16328_1-p23931 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.1714616	1	0.8974569
#### Bn-scaff_16328_1-p25550 C-genome specific (napus-oleracea)	0.9880383	0.8366904	0.9302326	0.7059619	not scorable	not scorable
#### Bn-scaff_16328_1-p28454 C-genome specific (napus-oleracea)	0.9856459	0.8609788	0.9302326	0.6718931	not scorable	not scorable
#### Bn-scaff_16328_1-p29469 C-genome specific (napus-oleracea)	0.9832536	0.7654588	1	0.6252659	not scorable	not scorable
#### Bn-scaff_16328_1-p30284 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.6921073	not scorable	not scorable
#### Bn-scaff_16328_1-p30960 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.672159	not scorable	not scorable
#### Bn-scaff_16328_1-p31160 C-genome specific (napus-oleracea)	0.9784689	0.7958894	0.9534883	0.7856773	not scorable	not scorable
#### Bn-scaff_16328_1-p32127 C-genome specific (napus-oleracea)	0.9856459	0.733837	0.9534883	0.6309669	not scorable	not scorable
#### Bn-scaff_16328_1-p32200 C-genome specific (napus-oleracea)	0.9880383	0.7360177	0.9534883	0.6361744	not scorable	not scorable
#### Bn-scaff_16328_1-p32555 C-genome specific (napus-oleracea)	0.9856459	0.871883	1	0.7142135	not scorable	not scorable
#### Bn-scaff_16328_1-p32951 C-genome specific (napus-oleracea)	0.9832536	0.7106301	0.9534883	0.6661591	not scorable	not scorable
#### Bn-scaff_16328_1-p33117 C-genome specific (napus-oleracea)	0.9904306	0.7771852	0.9534883	0.7419396	not scorable	not scorable
#### Bn-scaff_16328_1-p33232 C-genome specific (napus-oleracea)	0.9832536	0.7028889	1	0.6469875	not scorable	not scorable
#### Bn-scaff_16328_1-p33489 C-genome specific (napus-oleracea)	0.9856459	0.8799148	1	0.7423275	not scorable	not scorable
#### Bn-scaff_16328_1-p33675 C-genome specific (napus-oleracea)	0.9832536	0.7103357	0.9379845	0.5767988	not scorable	not scorable
#### Bn-scaff_16328_1-p33775 C-genome specific (napus-oleracea)	0.9856459	0.8337678	0.9534883	0.6921345	not scorable	not scorable
#### Bn-scaff_16328_1-p34111 C-genome specific (napus-oleracea)	0.9904306	0.9122969	0.9302326	0.6760716	not scorable	not scorable
#### Bn-scaff_16328_1-p40506 C-genome specific (napus-oleracea)	0.9856459	0.6888121	1	0.5650809	not scorable	not scorable
#### Bn-scaff_16328_1-p43475 C-genome specific (napus-oleracea)	0.9928229	0.8954863	0.9844961	0.7322091	not scorable	not scorable
#### Bn-scaff_16328_1-p48134 C-genome specific (napus-oleracea)	0.9832536	0.8855714	0.751938	0.7374465	not scorable	not scorable
#### Bn-scaff_16328_1-p48932 C-genome specific (napus-oleracea)	0.9880383	0.8379788	0.9922481	0.7781261	not scorable	not scorable
#### Bn-scaff_16328_1-p49111 C-genome specific (napus-oleracea)	0.9688995	0.8433754	0.5426357	0.7619047	not scorable	not scorable
#### Bn-scaff_16328_1-p49296 C-genome specific (napus-oleracea)	0.9760765	0.7446451	0.5503876	0.6638831	not scorable	not scorable
#### Bn-scaff_16328_1-p49695 C-genome specific (napus-oleracea)	0.9736842	0.7138687	0.5426357	0.6789193	not scorable	not scorable
#### Bn-scaff_16328_1-p49707 C-genome specific (napus-oleracea)	0.9808612	0.8185682	0.5426357	0.7995432	not scorable	not scorable
#### Bn-scaff_16328_1-p49891 C-genome specific (napus-oleracea)	0.9952153	0.7828761	1	0.7071137	not scorable	not scorable
#### Bn-scaff_16328_1-p49946 C-genome specific (napus-oleracea)	0.9928229	0.7367306	1	0.7155552	not scorable	not scorable
#### Bn-scaff_16328_1-p50640 A-genome specific (napus-rapa)	0.9928229	0.6338497	not scorable	not scorable	1	0.6301174

#### Bn-scaff_16328_1-p50804 C-genome specific (napus-oleracea)	0.9880383	0.6987579	0.9612403	0.6120887	not scorable	not scorable
#### Bn-scaff_16328_1-p52507 genome unspecific (all in)	0.9832536	0.6158956	1	0.6854918	1	0.9175813
#### Bn-scaff_16328_1-p53767 C-genome specific (napus-oleracea)	0.9880383	0.8942316	1	0.8497643	not scorable	not scorable
#### Bn-scaff_16328_1-p54798 C-genome specific (napus-oleracea)	0.9880383	0.8404809	0.9302326	0.6774226	not scorable	not scorable
#### Bn-scaff_16328_1-p54888 C-genome specific (napus-oleracea)	0.9856459	0.7379753	1	0.7447788	not scorable	not scorable
#### Bn-scaff_16328_1-p54904 C-genome specific (napus-oleracea)	0.9856459	0.7670828	1	0.6580934	not scorable	not scorable
#### Bn-scaff_16328_1-p54938 C-genome specific (napus-oleracea)	0.9856459	0.7252212	1	0.6342744	not scorable	not scorable
#### Bn-scaff_16328_1-p55433 C-genome specific (napus-oleracea)	0.9952153	0.8347641	1	0.6578766	not scorable	not scorable
#### Bn-scaff_16328_1-p55731 C-genome specific (napus-oleracea)	0.9952153	0.7785122	1	0.7240438	not scorable	not scorable
#### Bn-scaff_16328_1-p55878 C-genome specific (napus-oleracea)	0.9904306	0.7004805	1	0.5565503	not scorable	not scorable
#### Bn-scaff_16328_1-p56151 C-genome specific (napus-oleracea)	0.9952153	0.7512821	0.9922481	0.6860266	not scorable	not scorable
#### Bn-scaff_16328_1-p56288 C-genome specific (napus-oleracea)	0.9856459	0.7421477	0.9767442	0.6005436	not scorable	not scorable
#### Bn-scaff_16328_1-p56342 C-genome specific (napus-oleracea)	0.9904306	0.7591577	0.9844961	0.6898537	not scorable	not scorable
#### Bn-scaff_16328_1-p56641 C-genome specific (napus-oleracea)	0.9928229	0.7212331	0.9844961	0.6901347	not scorable	not scorable
#### Bn-scaff_16328_1-p56864 C-genome specific (napus-oleracea)	0.9904306	0.7457149	1	0.7163305	not scorable	not scorable
#### Bn-scaff_16328_1-p57184 C-genome specific (napus-oleracea)	0.9856459	0.6261443	0.9922481	0.5279818	not scorable	not scorable
#### Bn-scaff_16328_1-p57221 C-genome specific (napus-oleracea)	0.9856459	0.90627	0.9922481	0.62327	not scorable	not scorable
#### Bn-scaff_16328_1-p57624 C-genome specific (napus-oleracea)	0.9904306	0.6907324	1	0.6011921	not scorable	not scorable
#### Bn-scaff_16328_1-p57626 C-genome specific (napus-oleracea)	0.9952153	0.7307606	1	0.6301372	not scorable	not scorable
#### Bn-scaff_16328_1-p57725 C-genome specific (napus-oleracea)	0.9856459	0.674914	1	0.6234646	not scorable	not scorable
#### Bn-scaff_16328_1-p57931 C-genome specific (napus-oleracea)	0.9952153	0.7392804	1	0.6641811	not scorable	not scorable
#### Bn-scaff_16328_1-p58083 C-genome specific (napus-oleracea)	0.9808612	0.7298774	0.9069768	0.6370532	not scorable	not scorable
#### Bn-scaff_16328_1-p58110 napus specific	1	0.4448704	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16328_1-p58243 C-genome specific (napus-oleracea)	0.9832536	0.7788241	0.8992248	0.7437963	not scorable	not scorable
#### Bn-scaff_16328_1-p58272 C-genome specific (napus-oleracea)	0.9784689	0.7282739	0.9147287	0.6937936	not scorable	not scorable
#### Bn-scaff_16328_1-p58299 C-genome specific (napus-oleracea)	0.9784689	0.7437819	0.9069768	0.6980491	not scorable	not scorable
#### Bn-scaff_16328_1-p58318 C-genome specific (napus-oleracea)	0.9808612	0.7232235	0.9147287	0.6783624	not scorable	not scorable
#### Bn-scaff_16328_1-p58878 C-genome specific (napus-oleracea)	0.9928229	0.9297643	1	0.8693853	not scorable	not scorable
#### Bn-scaff_16328_1-p59633 C-genome specific (napus-oleracea)	0.9880383	0.7609816	1	0.6686426	not scorable	not scorable
#### Bn-scaff_16328_1-p59969 C-genome specific (napus-oleracea)	0.9904306	0.9076052	1	0.7294955	not scorable	not scorable
#### Bn-scaff_16328_1-p61434 genome unspecific (all in)	0.9976076	0.5967128	0.9534883	0.2130029	1	0.8142306
#### Bn-scaff_16328_1-p62255 C-genome specific (napus-oleracea)	0.9832536	0.9012826	1	0.8852186	not scorable	not scorable
#### Bn-scaff_16328_1-p62351 C-genome specific (napus-oleracea)	0.9832536	0.8412025	0.9844961	0.7876581	not scorable	not scorable

#### Bn-scaff_16328_1-p62556 C-genome specific (napus-oleracea)	0.9928229	0.8764226	0.9922481	0.8683702	not scorable	not scorable
#### Bn-scaff_16328_1-p63678 C-genome specific (napus-oleracea)	0.9880383	0.8148164	1	0.7310025	not scorable	not scorable
#### Bn-scaff_16328_1-p68368 C-genome specific (napus-oleracea)	0.9904306	0.8114975	1	0.7165967	not scorable	not scorable
#### Bn-scaff_16328_1-p71855 C-genome specific (napus-oleracea)	0.9928229	0.7651644	0.9844961	0.6625004	not scorable	not scorable
#### Bn-scaff_16328_1-p72575 C-genome specific (napus-oleracea)	0.9880383	0.7673687	0.9844961	0.6450031	not scorable	not scorable
#### Bn-scaff_16328_1-p75183 C-genome specific (napus-oleracea)	0.9832536	0.7436024	1	0.7598116	not scorable	not scorable
#### Bn-scaff_16328_1-p75577 C-genome specific (napus-oleracea)	0.9832536	0.7680252	0.9844961	0.7177374	not scorable	not scorable
#### Bn-scaff_16328_1-p79360 C-genome specific (napus-oleracea)	0.9904306	0.7931353	0.9844961	0.5601985	not scorable	not scorable
#### Bn-scaff_16328_1-p81634 C-genome specific (napus-oleracea)	0.9928229	0.8809272	1	0.8209879	not scorable	not scorable
#### Bn-scaff_16328_1-p83991 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7839525	not scorable	not scorable
#### Bn-scaff_16328_1-p84434 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7589004	not scorable	not scorable
#### Bn-scaff_16328_1-p84608 C-genome specific (napus-oleracea)	0.9880383	0.5999707	1	0.630865	not scorable	not scorable
#### Bn-scaff_16328_1-p84788 C-genome specific (napus-oleracea)	0.9856459	0.6536735	0.9534883	0.6659959	not scorable	not scorable
#### Bn-scaff_16328_1-p84940 C-genome specific (napus-oleracea)	0.9880383	0.8727978	0.9379845	0.8088477	not scorable	not scorable
#### Bn-scaff_16328_1-p85834 C-genome specific (napus-oleracea)	0.9832536	0.8618174	0.9457364	0.7039309	not scorable	not scorable
#### Bn-scaff_16328_1-p90202 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7591015	1	0.9516725
#### Bn-scaff_16328_1-p91099 genome unspecific (all in)	0.9784689	0.6424443	1	0.8207097	0.8512397	0.9175813
#### Bn-scaff_16328_1-p91718 C-genome specific (napus-oleracea)	0.9282297	0.9387431	1	0.7562031	not scorable	not scorable
#### Bn-scaff_16328_1-p92541 C-genome specific (napus-oleracea)	0.9904306	0.7523292	1	0.707045	not scorable	not scorable
#### Bn-scaff_16328_1-p93156 C-genome specific (napus-oleracea)	0.9784689	0.8103216	1	0.7618177	not scorable	not scorable
#### Bn-scaff_16328_1-p93988 C-genome specific (napus-oleracea)	0.9928229	0.9192872	0.9922481	0.730319	not scorable	not scorable
#### Bn-scaff_16328_1-p94189 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9269365	not scorable	not scorable
#### Bn-scaff_16328_1-p95456 C-genome specific (napus-oleracea)	0.9832536	0.8298464	0.9922481	0.8165086	not scorable	not scorable
#### Bn-scaff_16328_1-p97171 genome unspecific (all in)	0.9976076	0.7519246	0.9689922	0.7712903	1	0.7485284
#### Bn-scaff_16328_1-p97187 genome unspecific (all in)	0.9928229	0.3937547	0.9922481	0.4294038	1	0.9091696
#### Bn-scaff_16328_1-p99023 genome unspecific (all in)	0.9880383	0.4253276	0.9922481	0.6591173	0.9752066	0.6364077
#### Bn-scaff_16342_1-p10496 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8413093	0.9752066	0.8203765
#### Bn-scaff_16342_1-p13842 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7485403	not scorable	not scorable
#### Bn-scaff_16342_1-p21556 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7314791	not scorable	not scorable
#### Bn-scaff_16342_1-p24211 genome unspecific (all in)	1	0.7915192	1	0.7748384	1	0.8502292
#### Bn-scaff_16342_1-p28765 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5200676
#### Bn-scaff_16342_1-p37982 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5619139	0.9917355	0.6376151
#### Bn-scaff_16342_1-p66673 C-genome specific (napus-oleracea)	0.9066986	0.7047879	1	0.8207097	not scorable	not scorable

#### Bn-scaff_16342_1-p97838 C-genome specific (napus-oleracea)	0.5382775	0.8449259	1	0.6884732	not scorable	not scorable
#### Bn-scaff_16350_1-p17274 C-genome specific (napus-oleracea)	0.9976076	0.920656	0.9922481	0.8497543	not scorable	not scorable
#### Bn-scaff_16350_1-p17810 C-genome specific (napus-oleracea)	0.9976076	0.7003422	1	0.9321116	not scorable	not scorable
#### Bn-scaff_16350_1-p20262 genome unspecific (all in)	1	0.897875	1	0.9077558	1	0.9248484
#### Bn-scaff_16350_1-p20521 C-genome specific (napus-oleracea)	1	0.6916499	1	0.7591171	not scorable	not scorable
#### Bn-scaff_16350_1-p24845 C-genome specific (napus-oleracea)	0.9952153	0.7928436	1	0.9089518	not scorable	not scorable
#### Bn-scaff_16350_1-p57999 genome unspecific (all in)	1	0.6201955	1	0.6230366	1	0.6230366
#### Bn-scaff_16350_1-p66190 C-genome specific (napus-oleracea)	0.9976076	0.875069	1	0.3594851	not scorable	not scorable
#### Bn-scaff_16350_1-p68217 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16352_1-p10076 genome unspecific (all in)	0.9856459	0.507683	1	0.8173154	0.9917355	0.7212055
#### Bn-scaff_16352_1-p10633 C-genome specific (napus-oleracea)	0.9952153	0.8603135	1	0.6902077	not scorable	not scorable
#### Bn-scaff_16352_1-p10973 C-genome specific (napus-oleracea)	0.9832536	0.6752499	1	0.646632	not scorable	not scorable
#### Bn-scaff_16352_1-p11541 C-genome specific (napus-oleracea)	0.9760765	0.6719751	1	0.7533933	not scorable	not scorable
#### Bn-scaff_16352_1-p11550 C-genome specific (napus-oleracea)	0.9736842	0.6513192	1	0.6475336	not scorable	not scorable
#### Bn-scaff_16352_1-p11560 C-genome specific (napus-oleracea)	0.9736842	0.7526286	1	0.8841899	not scorable	not scorable
#### Bn-scaff_16352_1-p11561 C-genome specific (napus-oleracea)	0.9856459	0.6628361	1	0.6537956	not scorable	not scorable
#### Bn-scaff_16352_1-p11562 C-genome specific (napus-oleracea)	0.9688995	0.7040507	1	0.7570035	not scorable	not scorable
#### Bn-scaff_16352_1-p11563 C-genome specific (napus-oleracea)	0.9736842	0.6675907	1	0.6751894	not scorable	not scorable
#### Bn-scaff_16352_1-p11612 C-genome specific (napus-oleracea)	0.9569378	0.738672	0.9689922	0.7558257	not scorable	not scorable
#### Bn-scaff_16352_1-p11617 C-genome specific (napus-oleracea)	0.9449761	0.7755948	0.9767442	0.6937472	not scorable	not scorable
#### Bn-scaff_16352_1-p11645 C-genome specific (napus-oleracea)	0.9521531	0.7394087	0.9922481	0.7920339	not scorable	not scorable
#### Bn-scaff_16352_1-p11647 C-genome specific (napus-oleracea)	0.9569378	0.761865	0.9922481	0.8454313	not scorable	not scorable
#### Bn-scaff_16352_1-p11653 C-genome specific (napus-oleracea)	0.9736842	0.7703029	0.9767442	0.7416703	not scorable	not scorable
#### Bn-scaff_16352_1-p11655 C-genome specific (napus-oleracea)	0.9593301	0.7627196	0.9844961	0.8068754	not scorable	not scorable
#### Bn-scaff_16352_1-p11655 C-genome specific (napus-oleracea)	0.9569378	0.7173877	0.9844961	0.6634073	not scorable	not scorable
#### Bn-scaff_16352_1-p11744 C-genome specific (napus-oleracea)	0.9808612	0.7469156	0.9922481	0.6708013	not scorable	not scorable
#### Bn-scaff_16352_1-p11745 C-genome specific (napus-oleracea)	0.9617225	0.7484446	1	0.8097579	not scorable	not scorable
#### Bn-scaff_16352_1-p11747 C-genome specific (napus-oleracea)	0.9880383	0.7276315	1	0.6902002	not scorable	not scorable
#### Bn-scaff_16352_1-p11748 C-genome specific (napus-oleracea)	0.9784689	0.7481027	0.9922481	0.7675501	not scorable	not scorable
#### Bn-scaff_16352_1-p11756 C-genome specific (napus-oleracea)	0.9832536	0.6776465	1	0.7068776	not scorable	not scorable
#### Bn-scaff_16352_1-p11757 C-genome specific (napus-oleracea)	0.9760765	0.6832352	0.9922481	0.6221237	not scorable	not scorable
#### Bn-scaff_16352_1-p11759 C-genome specific (napus-oleracea)	0.9784689	0.6179218	1	0.6147286	not scorable	not scorable
#### Bn-scaff_16352_1-p11760 C-genome specific (napus-oleracea)	0.9569378	0.7341449	1	0.7159939	not scorable	not scorable

#### Bn-scaff_16352_1-p11765 C-genome specific (napus-oleracea)	0.9832536	0.7518371	1	0.7858567	not scorable	not scorable
#### Bn-scaff_16352_1-p11775 genome unspecific (all in)	0.9808612	0.5590478	0.9844961	0.4919315	0.9834711	0.809144
#### Bn-scaff_16352_1-p11776 C-genome specific (napus-oleracea)	0.9760765	0.7091815	1	0.7172377	not scorable	not scorable
#### Bn-scaff_16352_1-p11777 C-genome specific (napus-oleracea)	0.9808612	0.7530487	1	0.7357246	not scorable	not scorable
#### Bn-scaff_16352_1-p11778 C-genome specific (napus-oleracea)	0.9449761	0.6460513	0.9922481	0.7024652	not scorable	not scorable
#### Bn-scaff_16352_1-p11779 C-genome specific (napus-oleracea)	0.9712918	0.7594085	1	0.9038795	not scorable	not scorable
#### Bn-scaff_16352_1-p11780 C-genome specific (napus-oleracea)	0.9808612	0.7050815	1	0.6856689	not scorable	not scorable
#### Bn-scaff_16352_1-p11781 C-genome specific (napus-oleracea)	0.9784689	0.7565585	1	0.7819811	not scorable	not scorable
#### Bn-scaff_16352_1-p11783 C-genome specific (napus-oleracea)	0.9712918	0.6856826	1	0.6141333	not scorable	not scorable
#### Bn-scaff_16352_1-p11789 C-genome specific (napus-oleracea)	0.9808612	0.7394284	1	0.7163741	not scorable	not scorable
#### Bn-scaff_16352_1-p11790 C-genome specific (napus-oleracea)	0.9928229	0.7508978	1	0.6988555	not scorable	not scorable
#### Bn-scaff_16352_1-p11799 C-genome specific (napus-oleracea)	0.9712918	0.6741778	1	0.7105449	not scorable	not scorable
#### Bn-scaff_16352_1-p11801 C-genome specific (napus-oleracea)	0.9808612	0.7490593	1	0.8282192	not scorable	not scorable
#### Bn-scaff_16352_1-p11802 C-genome specific (napus-oleracea)	0.9760765	0.6132439	0.9922481	0.5557305	not scorable	not scorable
#### Bn-scaff_16352_1-p11808 C-genome specific (napus-oleracea)	0.9832536	0.6457101	1	0.6241262	not scorable	not scorable
#### Bn-scaff_16352_1-p11809 C-genome specific (napus-oleracea)	0.9712918	0.633154	1	0.5993218	not scorable	not scorable
#### Bn-scaff_16352_1-p11813 C-genome specific (napus-oleracea)	0.9688995	0.6288965	1	0.6946625	not scorable	not scorable
#### Bn-scaff_16352_1-p11818 C-genome specific (napus-oleracea)	0.9760765	0.7402601	1	0.7944932	not scorable	not scorable
#### Bn-scaff_16352_1-p11819 C-genome specific (napus-oleracea)	0.9832536	0.718073	1	0.7551241	not scorable	not scorable
#### Bn-scaff_16352_1-p11829 C-genome specific (napus-oleracea)	0.9784689	0.7450426	1	0.7578141	not scorable	not scorable
#### Bn-scaff_16352_1-p11882 C-genome specific (napus-oleracea)	0.9784689	0.6892245	1	0.6851348	not scorable	not scorable
#### Bn-scaff_16352_1-p11885 C-genome specific (napus-oleracea)	0.9856459	0.7561342	1	0.7719069	not scorable	not scorable
#### Bn-scaff_16352_1-p11886 C-genome specific (napus-oleracea)	0.9688995	0.7535557	1	0.7549148	not scorable	not scorable
#### Bn-scaff_16352_1-p11918 C-genome specific (napus-oleracea)	0.9832536	0.7224248	1	0.6658225	not scorable	not scorable
#### Bn-scaff_16352_1-p11919 C-genome specific (napus-oleracea)	0.9688995	0.662352	1	0.6959044	not scorable	not scorable
#### Bn-scaff_16352_1-p11955 C-genome specific (napus-oleracea)	0.9665072	0.9111597	1	0.8592612	not scorable	not scorable
#### Bn-scaff_16352_1-p11956 C-genome specific (napus-oleracea)	0.9712918	0.7237539	1	0.8262665	not scorable	not scorable
#### Bn-scaff_16352_1-p11960 C-genome specific (napus-oleracea)	0.9617225	0.7012673	1	0.6970722	not scorable	not scorable
#### Bn-scaff_16352_1-p12037 C-genome specific (napus-oleracea)	0.9952153	0.7956669	0.9767442	0.7516446	not scorable	not scorable
#### Bn-scaff_16352_1-p12040 C-genome specific (napus-oleracea)	0.9760765	0.7707781	1	0.7536134	not scorable	not scorable
#### Bn-scaff_16352_1-p12051 C-genome specific (napus-oleracea)	0.9832536	0.759379	1	0.7516732	not scorable	not scorable
#### Bn-scaff_16352_1-p12052 C-genome specific (napus-oleracea)	0.9832536	0.7523107	1	0.8182175	not scorable	not scorable
#### Bn-scaff_16352_1-p12119 genome unspecific (all in)	0.9784689	0.6755404	0.9844961	0.6283789	1	0.9375445

#### Bn-scaff_16352_1-p12121C-genome specific (napus-oleracea)	0.9617225	0.6600103	0.9922481	0.6951095	not scorable	not scorable
#### Bn-scaff_16352_1-p12123C-genome specific (napus-oleracea)	0.9688995	0.6792983	1	0.7130597	not scorable	not scorable
#### Bn-scaff_16352_1-p12127C-genome specific (napus-oleracea)	0.9665072	0.7428087	1	0.7470328	not scorable	not scorable
#### Bn-scaff_16352_1-p12130C-genome specific (napus-oleracea)	0.9856459	0.7116851	1	0.6514964	not scorable	not scorable
#### Bn-scaff_16352_1-p12134C-genome specific (napus-oleracea)	0.9784689	0.6626839	1	0.7148775	not scorable	not scorable
#### Bn-scaff_16352_1-p12210C-genome specific (napus-oleracea)	0.9617225	0.7532058	0.9689922	0.7467108	not scorable	not scorable
#### Bn-scaff_16352_1-p12212C-genome specific (napus-oleracea)	0.9641148	0.7245109	1	0.6905849	not scorable	not scorable
#### Bn-scaff_16352_1-p12358genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.6582416	1	0.7497237
#### Bn-scaff_16352_1-p12358genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4881899	1	0.9138754
#### Bn-scaff_16352_1-p12366C-genome specific (napus-oleracea)	0.9928229	0.751667	1	0.7709826	not scorable	not scorable
#### Bn-scaff_16352_1-p12368C-genome specific (napus-oleracea)	0.9665072	0.7446274	1	0.7160633	not scorable	not scorable
#### Bn-scaff_16352_1-p12371C-genome specific (napus-oleracea)	0.9832536	0.729519	1	0.7168167	not scorable	not scorable
#### Bn-scaff_16352_1-p12372C-genome specific (napus-oleracea)	0.9856459	0.6662353	1	0.677173	not scorable	not scorable
#### Bn-scaff_16352_1-p12375C-genome specific (napus-oleracea)	0.9736842	0.7231488	1	0.7336698	not scorable	not scorable
#### Bn-scaff_16352_1-p12376C-genome specific (napus-oleracea)	0.9784689	0.7658378	1	0.6801934	not scorable	not scorable
#### Bn-scaff_16352_1-p12384C-genome specific (napus-oleracea)	0.9904306	0.6903857	1	0.691236	not scorable	not scorable
#### Bn-scaff_16352_1-p12388C-genome specific (napus-oleracea)	0.9736842	0.6601005	1	0.6843218	not scorable	not scorable
#### Bn-scaff_16352_1-p12398C-genome specific (napus-oleracea)	0.9665072	0.6155142	0.9922481	0.5944929	not scorable	not scorable
#### Bn-scaff_16352_1-p12424C-genome specific (napus-oleracea)	0.9976076	0.7567834	1	0.4580402	not scorable	not scorable
#### Bn-scaff_16352_1-p12526C-genome specific (napus-oleracea)	0.9880383	0.7595617	1	0.8460979	not scorable	not scorable
#### Bn-scaff_16352_1-p12527C-genome specific (napus-oleracea)	0.9832536	0.7545391	1	0.7719954	not scorable	not scorable
#### Bn-scaff_16352_1-p12549C-genome specific (napus-oleracea)	0.9784689	0.7330598	1	0.7038101	not scorable	not scorable
#### Bn-scaff_16352_1-p12615C-genome specific (napus-oleracea)	0.9712918	0.747254	0.9922481	0.7919911	not scorable	not scorable
#### Bn-scaff_16352_1-p12616C-genome specific (napus-oleracea)	0.9688995	0.7704958	1	0.7400342	not scorable	not scorable
#### Bn-scaff_16352_1-p12646C-genome specific (napus-oleracea)	0.9712918	0.7445574	1	0.6834868	not scorable	not scorable
#### Bn-scaff_16352_1-p12878genome unspecific (all in)	0.9665072	0.6268451	1	0.5790798	1	0.8885053
#### Bn-scaff_16352_1-p13070C-genome specific (napus-oleracea)	0.9712918	0.7541827	1	0.3275342	not scorable	not scorable
#### Bn-scaff_16352_1-p13150C-genome specific (napus-oleracea)	0.9832536	0.8317472	0.9844961	0.7224126	not scorable	not scorable
#### Bn-scaff_16352_1-p13199C-genome specific (napus-oleracea)	0.9832536	0.9371949	0.9767442	0.7649303	not scorable	not scorable
#### Bn-scaff_16352_1-p13636C-genome specific (napus-oleracea)	0.9784689	0.6223561	0.9922481	0.4774703	not scorable	not scorable
#### Bn-scaff_16352_1-p13644C-genome specific (napus-oleracea)	0.9856459	0.6801355	0.9844961	0.7578505	not scorable	not scorable
#### Bn-scaff_16352_1-p13644C-genome specific (napus-oleracea)	0.777512	0.8163306	0.7984496	0.770465	not scorable	not scorable
#### Bn-scaff_16352_1-p14678C-genome specific (napus-oleracea)	0.9832536	0.7415912	1	0.288635	not scorable	not scorable

#### Bn-scaff_16352_1-p17155 genome unspecific (all in)	0.9832536	0.3390653		1	0.8138371	0.9917355	0.7318825
#### Bn-scaff_16352_1-p17449 C-genome specific (napus-oleracea)	0.9856459	0.7925876		1	0.7945571	not scorable	not scorable
#### Bn-scaff_16352_1-p17478 C-genome specific (napus-oleracea)	0.9880383	0.7629986	0.9844961		0.7744946	not scorable	not scorable
#### Bn-scaff_16352_1-p19005 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481		0.6985431	not scorable	not scorable
#### Bn-scaff_16352_1-p19012 C-genome specific (napus-oleracea)	0.9904306	0.7679282		1	0.8125052	not scorable	not scorable
#### Bn-scaff_16352_1-p19090 C-genome specific (napus-oleracea)	0.9856459	0.7507761	0.9922481		0.6437435	not scorable	not scorable
#### Bn-scaff_16352_1-p19163 C-genome specific (napus-oleracea)	0.9784689	0.681715	0.9844961		0.6585901	not scorable	not scorable
#### Bn-scaff_16352_1-p19201 C-genome specific (napus-oleracea)	0.9904306	0.6825497	0.9922481		0.6617785	not scorable	not scorable
#### Bn-scaff_16352_1-p19328 C-genome specific (napus-oleracea)	0.9784689	0.6854244	0.9922481		0.6690769	not scorable	not scorable
#### Bn-scaff_16352_1-p19504 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_16352_1-p19742 C-genome specific (napus-oleracea)	0.9856459	0.6588127		1	0.5528579	not scorable	not scorable
#### Bn-scaff_16352_1-p19989 C-genome specific (napus-oleracea)	0.9832536	0.6682717		1	0.6561204	not scorable	not scorable
#### Bn-scaff_16352_1-p2104 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.3497194		1 0.8442147
#### Bn-scaff_16352_1-p21080 C-genome specific (napus-oleracea)	0.9760765	0.8078385		1	0.9244215	not scorable	not scorable
#### Bn-scaff_16352_1-p22467 C-genome specific (napus-oleracea)	0.9760765	0.7167736		1	0.335546	not scorable	not scorable
#### Bn-scaff_16352_1-p22633 C-genome specific (napus-oleracea)	0.9784689	0.6793423		1	0.4665271	not scorable	not scorable
#### Bn-scaff_16352_1-p22878 C-genome specific (napus-oleracea)	0.9808612	0.6705524		1	0.5493587	not scorable	not scorable
#### Bn-scaff_16352_1-p23282 C-genome specific (napus-oleracea)	0.9641148	0.703282		1	0.7272943	not scorable	not scorable
#### Bn-scaff_16352_1-p24334 C-genome specific (napus-oleracea)	0.9808612	0.7668887		1	0.4873315	not scorable	not scorable
#### Bn-scaff_16352_1-p25266 C-genome specific (napus-oleracea)	0.9760765	0.750089		1	0.4350778	not scorable	not scorable
#### Bn-scaff_16352_1-p25354 C-genome specific (napus-oleracea)	0.9760765	0.7625799		1	0.4469746	not scorable	not scorable
#### Bn-scaff_16352_1-p25406 C-genome specific (napus-oleracea)	0.9760765	0.7650304		1	0.5154387	not scorable	not scorable
#### Bn-scaff_16352_1-p25595 C-genome specific (napus-oleracea)	0.9856459	0.8796322		1	0.7512714	not scorable	not scorable
#### Bn-scaff_16352_1-p25995 genome unspecific (all in)	0.9808612	0.173135	0.9767442		0.3775225		1 0.8247704
#### Bn-scaff_16352_1-p26489 C-genome specific (napus-oleracea)	0.9760765	0.7622048		1	0.4582007	not scorable	not scorable
#### Bn-scaff_16352_1-p27050 C-genome specific (napus-oleracea)	0.9856459	0.7477756		1	0.7751617	not scorable	not scorable
#### Bn-scaff_16352_1-p27080 C-genome specific (napus-oleracea)	0.9760765	0.763114		1	0.4227182	not scorable	not scorable
#### Bn-scaff_16352_1-p27166 C-genome specific (napus-oleracea)	0.9904306	0.7782611		1	0.2967747	not scorable	not scorable
#### Bn-scaff_16352_1-p27439 C-genome specific (napus-oleracea)	0.9641148	0.7530627	0.9922481		0.6279883	not scorable	not scorable
#### Bn-scaff_16352_1-p27450 C-genome specific (napus-oleracea)	0.9617225	0.7579066	0.9922481		0.8377294	not scorable	not scorable
#### Bn-scaff_16352_1-p27549 C-genome specific (napus-oleracea)	0.9641148	0.7243361	0.9922481		0.7346299	not scorable	not scorable
#### Bn-scaff_16352_1-p27653 C-genome specific (napus-oleracea)	0.9760765	0.7584553		1	0.8334139	not scorable	not scorable
#### Bn-scaff_16352_1-p27826 C-genome specific (napus-oleracea)	0.9688995	0.7562324		1	0.8912963	not scorable	not scorable

#### Bn-scaff_16352_1-p27997 C-genome specific (napus-oleracea)	0.9593301	0.762969	0.9922481	0.8597758	not scorable	not scorable
#### Bn-scaff_16352_1-p28031 C-genome specific (napus-oleracea)	0.9736842	0.7329577	0.9767442	0.8116145	not scorable	not scorable
#### Bn-scaff_16352_1-p28755 C-genome specific (napus-oleracea)	0.9880383	0.7640613	1	0.8063055	not scorable	not scorable
#### Bn-scaff_16352_1-p28804 C-genome specific (napus-oleracea)	0.9736842	0.7176567	1	0.8681151	not scorable	not scorable
#### Bn-scaff_16352_1-p28862 C-genome specific (napus-oleracea)	0.9808612	0.7499294	1	0.908123	not scorable	not scorable
#### Bn-scaff_16352_1-p30856 C-genome specific (napus-oleracea)	0.9856459	0.7754695	0.9922481	0.8382936	not scorable	not scorable
#### Bn-scaff_16352_1-p32572 C-genome specific (napus-oleracea)	0.9952153	0.7493648	1	0.8669521	not scorable	not scorable
#### Bn-scaff_16352_1-p32951 C-genome specific (napus-oleracea)	0.9665072	0.7520427	0.9922481	0.8107114	not scorable	not scorable
#### Bn-scaff_16352_1-p33364 C-genome specific (napus-oleracea)	0.9976076	0.4030051	1	0.8810822	not scorable	not scorable
#### Bn-scaff_16352_1-p33529 C-genome specific (napus-oleracea)	0.9808612	0.6521096	1	0.6862115	not scorable	not scorable
#### Bn-scaff_16352_1-p33806 C-genome specific (napus-oleracea)	0.9712918	0.7631649	0.9922481	0.755955	not scorable	not scorable
#### Bn-scaff_16352_1-p33863 C-genome specific (napus-oleracea)	0.9617225	0.6963379	0.9844961	0.7105592	not scorable	not scorable
#### Bn-scaff_16352_1-p33890 C-genome specific (napus-oleracea)	0.9784689	0.6886059	1	0.707109	not scorable	not scorable
#### Bn-scaff_16352_1-p35977 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2469135	0.9917355	0.7019293
#### Bn-scaff_16352_1-p36144 C-genome specific (napus-oleracea)	0.9473684	0.7556579	0.9922481	0.7487698	not scorable	not scorable
#### Bn-scaff_16352_1-p36268 C-genome specific (napus-oleracea)	0.9569378	0.7379528	0.9302326	0.6827388	not scorable	not scorable
#### Bn-scaff_16352_1-p36325 C-genome specific (napus-oleracea)	0.9784689	0.6718295	1	0.9203722	not scorable	not scorable
#### Bn-scaff_16352_1-p36412 C-genome specific (napus-oleracea)	0.9808612	0.7020971	1	0.7142606	not scorable	not scorable
#### Bn-scaff_16352_1-p36724 genome unspecific (all in)	0.9641148	0.3914349	0.9844961	0.7907324	1	0.8084838
#### Bn-scaff_16352_1-p36770 C-genome specific (napus-oleracea)	0.9736842	0.3488553	1	0.6023229	not scorable	not scorable
#### Bn-scaff_16352_1-p37762 genome unspecific (all in)	0.9880383	0.3587746	1	0.7929521	1	0.7023043
#### Bn-scaff_16352_1-p38880 C-genome specific (napus-oleracea)	0.937799	0.782206	0.9147287	0.6849843	not scorable	not scorable
#### Bn-scaff_16352_1-p43991 C-genome specific (napus-oleracea)	0.9928229	0.8291725	0.9767442	0.8248905	not scorable	not scorable
#### Bn-scaff_16352_1-p44202 C-genome specific (napus-oleracea)	0.9832536	0.6718705	0.9767442	0.7186021	not scorable	not scorable
#### Bn-scaff_16352_1-p46887 genome unspecific (all in)	0.9880383	0.4339529	1	0.8149654	0.9917355	0.7411073
#### Bn-scaff_16352_1-p48850 C-genome specific (napus-oleracea)	0.9808612	0.8382455	0.9922481	0.7934078	not scorable	not scorable
#### Bn-scaff_16352_1-p49691 genome unspecific (all in)	0.9928229	0.2688649	1	0.8368157	0.9834711	0.7204457
#### Bn-scaff_16352_1-p53857 genome unspecific (all in)	0.9808612	0.7560939	0.9922481	0.7351643	0.9669421	0.8601228
#### Bn-scaff_16352_1-p55704 C-genome specific (napus-oleracea)	0.9832536	0.7481866	0.9922481	0.80375	not scorable	not scorable
#### Bn-scaff_16352_1-p5784 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8692445	1	0.9046104
#### Bn-scaff_16352_1-p5909 C-genome specific (napus-oleracea)	0.9880383	0.6822485	1	0.7183145	not scorable	not scorable
#### Bn-scaff_16352_1-p60526 C-genome specific (napus-oleracea)	0.9832536	0.7552561	0.6821706	0.7288112	not scorable	not scorable
#### Bn-scaff_16352_1-p60536 C-genome specific (napus-oleracea)	0.9976076	0.8616822	0.9922481	0.7352082	not scorable	not scorable

#### Bn-scaff_16352_1-p62643 genome unspecific (all in)	0.9856459	0.4407642	0.9767442	0.7765134	1	0.789369
#### Bn-scaff_16352_1-p63919 C-genome specific (napus-oleracea)	0.9976076	0.7261752	0.9922481	0.6187747	not scorable	not scorable
#### Bn-scaff_16352_1-p64587 C-genome specific (napus-oleracea)	0.9808612	0.3815987	0.9922481	0.6044004	not scorable	not scorable
#### Bn-scaff_16352_1-p64723 C-genome specific (napus-oleracea)	0.9880383	0.7184795	0.9922481	0.7801937	not scorable	not scorable
#### Bn-scaff_16352_1-p72061 C-genome specific (napus-oleracea)	0.9808612	0.776123	1	0.7618878	not scorable	not scorable
#### Bn-scaff_16352_1-p74436 C-genome specific (napus-oleracea)	0.9808612	0.7565561	0.9844961	0.7445235	not scorable	not scorable
#### Bn-scaff_16352_1-p76268 C-genome specific (napus-oleracea)	0.9856459	0.8951788	0.9689922	0.6579046	not scorable	not scorable
#### Bn-scaff_16352_1-p82391 C-genome specific (napus-oleracea)	0.9832536	0.8309836	0.9922481	0.8274806	not scorable	not scorable
#### Bn-scaff_16352_1-p83169 C-genome specific (napus-oleracea)	0.9808612	0.7356062	1	0.6572484	not scorable	not scorable
#### Bn-scaff_16352_1-p83845 genome unspecific (all in)	1	0.3323847	1	0.8004208	0.9917355	0.7281482
#### Bn-scaff_16352_1-p84720 C-genome specific (napus-oleracea)	0.9784689	0.8100386	1	0.8258129	not scorable	not scorable
#### Bn-scaff_16352_1-p8584 C-genome specific (napus-oleracea)	0.9784689	0.6730152	1	0.5206339	not scorable	not scorable
#### Bn-scaff_16352_1-p8952 C-genome specific (napus-oleracea)	0.9928229	0.7551357	1	0.3900067	not scorable	not scorable
#### Bn-scaff_16353_1-p41335 C-genome specific (napus-oleracea)	0.9832536	0.9293126	0.9147287	0.8157037	not scorable	not scorable
#### Bn-scaff_16353_1-p41558 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7188644	not scorable	not scorable
#### Bn-scaff_16353_1-p47829 C-genome specific (napus-oleracea)	0.9688995	0.6670118	1	0.6706693	not scorable	not scorable
#### Bn-scaff_16353_1-p48212 C-genome specific (napus-oleracea)	0.9904306	0.8905582	1	0.9050534	not scorable	not scorable
#### Bn-scaff_16356_1-p14359 C-genome specific (napus-oleracea)	0.9282297	0.8246436	0.9844961	0.7670394	not scorable	not scorable
#### Bn-scaff_16356_1-p17864 C-genome specific (napus-oleracea)	0.9114832	0.7143991	1	0.7531558	not scorable	not scorable
#### Bn-scaff_16356_1-p41349 C-genome specific (napus-oleracea)	0.9114832	0.7672445	0.9844961	0.8213475	not scorable	not scorable
#### Bn-scaff_16356_1-p41354 C-genome specific (napus-oleracea)	0.930622	0.8151687	0.9922481	0.7766278	not scorable	not scorable
#### Bn-scaff_16356_1-p42154 genome unspecific (all in)	0.9880383	0.3876036	1	0.8948976	1	0.9006062
#### Bn-scaff_16356_1-p42317 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7548622	not scorable	not scorable
#### Bn-scaff_16356_1-p42628 genome unspecific (all in)	1	0.9256757	1	0.9159461	1	0.9012966
#### Bn-scaff_16356_1-p42659 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6917838	0.9917355	0.7944117
#### Bn-scaff_16356_1-p60006 genome unspecific (all in)	1	0.908528	1	0.9125642	1	0.9198571
#### Bn-scaff_16356_1-p60107 genome unspecific (all in)	1	0.4051692	1	0.6677406	0.9917355	0.4784209
#### Bn-scaff_16356_1-p60133 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7770717	1	0.7661228
#### Bn-scaff_16356_1-p61309 genome unspecific (all in)	0.9832536	0.2223488	1	0.681638	0.9917355	0.6528106
#### Bn-scaff_16356_1-p69775 genome unspecific (all in)	0.9832536	0.4514746	1	0.8764164	1	0.850603
#### Bn-scaff_16356_1-p69920 genome unspecific (all in)	0.9904306	0.3192602	1	0.8308578	0.9917355	0.8235931
#### Bn-scaff_16356_1-p78632 C-genome specific (napus-oleracea)	0.9904306	0.6791692	0.9767442	0.6901101	not scorable	not scorable
#### Bn-scaff_16357_1-p17085 napus specific	0.9019139	0.7744253	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_16361_1-p10039 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6823353	not scorable	not scorable
#### Bn-scaff_16361_1-p10079 genome unspecific (all in)	0.9880383	0.5439187	1	0.6978017	1	0.8313751
#### Bn-scaff_16361_1-p10526 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.642302	1	0.7770717
#### Bn-scaff_16361_1-p10535 C-genome specific (napus-oleracea)	0.9856459	0.3801782	0.9844961	0.7905569	not scorable	not scorable
#### Bn-scaff_16361_1-p10537 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8336895	0.9917355	0.7836741
#### Bn-scaff_16361_1-p10563 genome unspecific (all in)	0.9928229	0.3349906	0.9922481	0.399175	1	0.7317021
#### Bn-scaff_16361_1-p10566 genome unspecific (all in)	0.9856459	0.431139	0.9689922	0.7379047	1	0.8687926
#### Bn-scaff_16361_1-p10695 genome unspecific (all in)	0.9976076	0.3381074	0.9689922	0.2646756	1	0.8379226
#### Bn-scaff_16361_1-p10727 C-genome specific (napus-oleracea)	0.9976076	0.8134166	0.9767442	0.7678963	not scorable	not scorable
#### Bn-scaff_16361_1-p11220 C-genome specific (napus-oleracea)	0.9928229	0.8846332	0.9922481	0.8551025	not scorable	not scorable
#### Bn-scaff_16361_1-p11278 genome unspecific (all in)	0.9976076	0.4359972	1	0.5684747	1	0.6865117
#### Bn-scaff_16361_1-p11498 genome unspecific (all in)	1	0.8294551	0.9844961	0.3532677	1	0.9472297
#### Bn-scaff_16361_1-p12056 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.5993218	1	0.7763178
#### Bn-scaff_16361_1-p12058 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.449172	0.9917355	0.7335086
#### Bn-scaff_16361_1-p12231 C-genome specific (napus-oleracea)	0.9904306	0.7460663	0.9844961	0.7840705	not scorable	not scorable
#### Bn-scaff_16361_1-p12232 C-genome specific (napus-oleracea)	0.9760765	0.7448927	1	0.6481208	not scorable	not scorable
#### Bn-scaff_16361_1-p12276 genome unspecific (all in)	0.9976076	0.4434653	1	0.5720066	1	0.9073547
#### Bn-scaff_16361_1-p12331 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.6392775	not scorable	not scorable
#### Bn-scaff_16361_1-p12410 C-genome specific (napus-oleracea)	0.9808612	0.806552	0.9922481	0.8086088	not scorable	not scorable
#### Bn-scaff_16361_1-p12564 C-genome specific (napus-oleracea)	0.9784689	0.841526	0.8837209	0.7493152	not scorable	not scorable
#### Bn-scaff_16361_1-p12581 C-genome specific (napus-oleracea)	0.9856459	0.7109356	0.9689922	0.6805297	not scorable	not scorable
#### Bn-scaff_16361_1-p12615 C-genome specific (napus-oleracea)	0.9665072	0.6201712	0.9379845	0.5630405	not scorable	not scorable
#### Bn-scaff_16361_1-p12633 C-genome specific (napus-oleracea)	0.9904306	0.8195071	0.9147287	0.7938378	not scorable	not scorable
#### Bn-scaff_16361_1-p12673 C-genome specific (napus-oleracea)	1	0.8398467	0.9844961	0.7623196	not scorable	not scorable
#### Bn-scaff_16361_1-p12676 C-genome specific (napus-oleracea)	0.9928229	0.7818983	1	0.8404323	not scorable	not scorable
#### Bn-scaff_16361_1-p12775 genome unspecific (all in)	0.9593301	0.4335023	0.9612403	0.472004	1	0.8546102
#### Bn-scaff_16361_1-p12828 genome unspecific (all in)	0.9856459	0.7165657	1	0.8017359	0.9504132	0.8948976
#### Bn-scaff_16361_1-p13240 C-genome specific (napus-oleracea)	0.9784689	0.7115332	1	0.6872942	not scorable	not scorable
#### Bn-scaff_16361_1-p13311 C-genome specific (napus-oleracea)	0.9832536	0.598187	0.9844961	0.6175513	not scorable	not scorable
#### Bn-scaff_16361_1-p13434 C-genome specific (napus-oleracea)	0.9856459	0.7753154	0.9922481	0.7314344	not scorable	not scorable
#### Bn-scaff_16361_1-p13437 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.4689556	not scorable	not scorable
#### Bn-scaff_16361_1-p13504 C-genome specific (napus-oleracea)	0.9832536	0.7586254	1	0.7884558	not scorable	not scorable
#### Bn-scaff_16361_1-p13546 C-genome specific (napus-oleracea)	0.9832536	0.7745599	1	0.7795849	not scorable	not scorable

#### Bn-scaff_16361_1-p13601C-genome specific (napus-oleracea)	0.9808612	0.6964815	0.9922481	0.5607081	not scorable	not scorable
#### Bn-scaff_16361_1-p13672C-genome specific (napus-oleracea)	0.9832536	0.7888517	1	0.7860523	not scorable	not scorable
#### Bn-scaff_16361_1-p13677C-genome specific (napus-oleracea)	0.9736842	0.8075888	0.9922481	0.7567416	not scorable	not scorable
#### Bn-scaff_16361_1-p13678C-genome specific (napus-oleracea)	0.9784689	0.7270799	0.9844961	0.6579687	not scorable	not scorable
#### Bn-scaff_16361_1-p13678C-genome specific (napus-oleracea)	0.9760765	0.7653219	0.9767442	0.574402	not scorable	not scorable
#### Bn-scaff_16361_1-p13780C-genome specific (napus-oleracea)	0.9832536	0.7883245	1	0.7465051	not scorable	not scorable
#### Bn-scaff_16361_1-p13785C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6896449	not scorable	not scorable
#### Bn-scaff_16361_1-p13798C-genome specific (napus-oleracea)	0.9856459	0.6494454	1	0.585544	not scorable	not scorable
#### Bn-scaff_16361_1-p13801C-genome specific (napus-oleracea)	0.9832536	0.7646112	1	0.683462	not scorable	not scorable
#### Bn-scaff_16361_1-p13803C-genome specific (napus-oleracea)	0.9928229	0.764693	1	0.7370197	not scorable	not scorable
#### Bn-scaff_16361_1-p13804C-genome specific (napus-oleracea)	0.8349282	0.9268457	0.6666667	0.9095823	not scorable	not scorable
#### Bn-scaff_16361_1-p13871C-genome specific (napus-oleracea)	1	0.8027549	0.9922481	0.7116041	not scorable	not scorable
#### Bn-scaff_16361_1-p13896genome unspecific (all in)	0.9904306	0.3748531	1	0.7013962	1	0.7924235
#### Bn-scaff_16361_1-p13907C-genome specific (napus-oleracea)	0.9952153	0.773034	0.9844961	0.8065649	not scorable	not scorable
#### Bn-scaff_16361_1-p13981C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.2614949	not scorable	not scorable
#### Bn-scaff_16361_1-p14029C-genome specific (napus-oleracea)	0.9832536	0.7539849	1	0.7450414	not scorable	not scorable
#### Bn-scaff_16361_1-p14430genome unspecific (all in)	0.9712918	0.4653748	0.9689922	0.7659463	1	0.5722415
#### Bn-scaff_16361_1-p14550C-genome specific (napus-oleracea)	0.9952153	0.7874832	0.9922481	0.6643792	not scorable	not scorable
#### Bn-scaff_16361_1-p14665C-genome specific (napus-oleracea)	0.9904306	0.6639004	1	0.6749588	not scorable	not scorable
#### Bn-scaff_16361_1-p14679C-genome specific (napus-oleracea)	0.9832536	0.642414	0.9922481	0.6784226	not scorable	not scorable
#### Bn-scaff_16361_1-p14968genome unspecific (all in)	0.9856459	0.4853293	1	0.7473352	1	0.9006202
#### Bn-scaff_16361_1-p14972genome unspecific (all in)	0.9712918	0.3509853	1	0.5401466	0.9834711	0.7663205
#### Bn-scaff_16361_1-p14976genome unspecific (all in)	0.9904306	0.4825241	0.9922481	0.673157	1	0.8225502
#### Bn-scaff_16361_1-p15000genome unspecific (all in)	1	0.3697753	1	0.6428018	0.9917355	0.8206263
#### Bn-scaff_16361_1-p15001genome unspecific (all in)	1	0.3814368	1	0.6114067	0.9917355	0.8435903
#### Bn-scaff_16361_1-p15035C-genome specific (napus-oleracea)	0.9880383	0.7067291	0.9922481	0.7993762	not scorable	not scorable
#### Bn-scaff_16361_1-p15041C-genome specific (napus-oleracea)	0.9928229	0.7294087	0.9612403	0.8217707	not scorable	not scorable
#### Bn-scaff_16361_1-p15041C-genome specific (napus-oleracea)	0.9904306	0.7936916	0.9689922	0.7975774	not scorable	not scorable
#### Bn-scaff_16361_1-p15056C-genome specific (napus-oleracea)	0.9904306	0.7111948	0.9767442	0.7073705	not scorable	not scorable
#### Bn-scaff_16361_1-p15087C-genome specific (napus-oleracea)	0.9952153	0.6919596	0.8992248	0.5136786	not scorable	not scorable
#### Bn-scaff_16361_1-p15205C-genome specific (napus-oleracea)	0.9928229	0.6873598	0.9844961	0.6982946	not scorable	not scorable
#### Bn-scaff_16361_1-p15212C-genome specific (napus-oleracea)	0.9856459	0.7026336	0.9922481	0.8185682	not scorable	not scorable
#### Bn-scaff_16361_1-p15215C-genome specific (napus-oleracea)	0.9808612	0.7938351	0.9767442	0.7846066	not scorable	not scorable

#### Bn-scaff_16361_1-p15487 C-genome specific (napus-oleracea)	0.9904306	0.7293857	0.9922481	0.7251559	not scorable	not scorable
#### Bn-scaff_16361_1-p15673 C-genome specific (napus-oleracea)	0.9880383	0.7449486	0.9922481	0.8181186	not scorable	not scorable
#### Bn-scaff_16361_1-p15691 genome unspecific (all in)	0.9832536	0.2387249	0.9844961	0.7392648	0.9917355	0.5688493
#### Bn-scaff_16361_1-p15693 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7058485	1	0.7572198
#### Bn-scaff_16361_1-p15698 genome unspecific (all in)	0.9976076	0.5222771	1	0.868624	1	0.8059814
#### Bn-scaff_16361_1-p15709 genome unspecific (all in)	0.9832536	0.5466241	1	0.8021239	1	0.8747241
#### Bn-scaff_16361_1-p15744 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6650742	not scorable	not scorable
#### Bn-scaff_16361_1-p15996 C-genome specific (napus-oleracea)	1	0.6770107	0.9922481	0.6339083	not scorable	not scorable
#### Bn-scaff_16361_1-p16562 A-genome specific (napus-rapa)	0.9712918	0.4714301	not scorable	not scorable	1	0.7914145
#### Bn-scaff_16361_1-p16583 C-genome specific (napus-oleracea)	0.9976076	0.6333901	0.9844961	0.624625	not scorable	not scorable
#### Bn-scaff_16361_1-p16696 A-genome specific (napus-rapa)	0.9880383	0.5120032	not scorable	not scorable	1	0.9178508
#### Bn-scaff_16361_1-p16903 genome unspecific (all in)	0.9904306	0.2492338	0.9767442	0.5287026	1	0.752191
#### Bn-scaff_16361_1-p17138 genome unspecific (all in)	0.9904306	0.3915931	0.9767442	0.6514416	1	0.807187
#### Bn-scaff_16361_1-p17150 genome unspecific (all in)	0.9856459	0.5622556	0.9767442	0.7141159	0.9917355	0.687932
#### Bn-scaff_16361_1-p17490 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7216226	not scorable	not scorable
#### Bn-scaff_16361_1-p19437 C-genome specific (napus-oleracea)	0.9976076	0.8872046	0.9844961	0.7387823	not scorable	not scorable
#### Bn-scaff_16361_1-p19742 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7842708	0.9504132	0.7217692
#### Bn-scaff_16361_1-p19937 C-genome specific (napus-oleracea)	0.9712918	0.6708732	1	0.8057969	not scorable	not scorable
#### Bn-scaff_16361_1-p19939 C-genome specific (napus-oleracea)	0.9760765	0.7267442	1	0.7445058	not scorable	not scorable
#### Bn-scaff_16361_1-p20161 C-genome specific (napus-oleracea)	0.9521531	0.7771621	1	0.7513949	not scorable	not scorable
#### Bn-scaff_16361_1-p20377 C-genome specific (napus-oleracea)	0.9784689	0.7481866	1	0.8261225	not scorable	not scorable
#### Bn-scaff_16361_1-p20381 C-genome specific (napus-oleracea)	0.9832536	0.7432981	1	0.5927449	not scorable	not scorable
#### Bn-scaff_16361_1-p20478 C-genome specific (napus-oleracea)	0.9449761	0.4666507	0.9612403	0.5357886	not scorable	not scorable
#### Bn-scaff_16361_1-p20523 C-genome specific (napus-oleracea)	0.9976076	0.8584824	0.9922481	0.7531677	not scorable	not scorable
#### Bn-scaff_16361_1-p20647 genome unspecific (all in)	1	0.8004208	1	0.8237183	1	0.7739488
#### Bn-scaff_16361_1-p20802 genome unspecific (all in)	1	0.5382591	0.9379845	0.7195674	1	0.7367962
#### Bn-scaff_16361_1-p21150 C-genome specific (napus-oleracea)	0.9952153	0.7652692	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16361_1-p21387 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16361_1-p22567 C-genome specific (napus-oleracea)	0.9976076	0.8751466	0.9922481	0.7602519	not scorable	not scorable
#### Bn-scaff_16361_1-p22626 genome unspecific (all in)	0.9952153	0.4296462	1	0.6124516	1	0.8004208
#### Bn-scaff_16361_1-p22630 genome unspecific (all in)	0.9760765	0.3474415	1	0.64634	1	0.8279412
#### Bn-scaff_16361_1-p22636 genome unspecific (all in)	0.9808612	0.4850531	1	0.7452768	1	0.9205657
#### Bn-scaff_16361_1-p22655 genome unspecific (all in)	0.9593301	0.5165217	1	0.7982533	1	0.8371394

#### Bn-scaff_16361_1-p22689 C-genome specific (napus-oleracea)	0.9712918	0.7863798	0.9922481	0.7037115	not scorable	not scorable
#### Bn-scaff_16361_1-p22731 C-genome specific (napus-oleracea)	0.9688995	0.7909547	0.9844961	0.7271923	not scorable	not scorable
#### Bn-scaff_16361_1-p22910 C-genome specific (napus-oleracea)	0.9688995	0.7935369	0.9844961	0.7135015	not scorable	not scorable
#### Bn-scaff_16361_1-p22917 genome unspecific (all in)	0.8827751	0.7944409	0.9922481	0.7689758	0.9834711	0.9435222
#### Bn-scaff_16361_1-p23428 genome unspecific (all in)	1	0.4686335	1	0.8207097	0.9917355	0.7959884
#### Bn-scaff_16361_1-p23504 C-genome specific (napus-oleracea)	0.9856459	0.6411815	1	0.6148542	not scorable	not scorable
#### Bn-scaff_16361_1-p23535 C-genome specific (napus-oleracea)	0.9928229	0.698205	0.9767442	0.5842835	not scorable	not scorable
#### Bn-scaff_16361_1-p23540 C-genome specific (napus-oleracea)	0.9880383	0.7328545	0.9922481	0.7503892	not scorable	not scorable
#### Bn-scaff_16361_1-p23573 C-genome specific (napus-oleracea)	0.9808612	0.778896	0.744186	0.7191041	not scorable	not scorable
#### Bn-scaff_16361_1-p23612 napus specific	0.9904306	0.7752211	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16361_1-p23663 genome unspecific (all in)	0.9545454	0.5293257	0.7984496	0.8523402	1	0.9154983
#### Bn-scaff_16361_1-p23889 C-genome specific (napus-oleracea)	0.9904306	0.787953	1	0.7820795	not scorable	not scorable
#### Bn-scaff_16361_1-p23987 C-genome specific (napus-oleracea)	0.9880383	0.6903124	0.9844961	0.4019232	not scorable	not scorable
#### Bn-scaff_16361_1-p24006 C-genome specific (napus-oleracea)	0.9928229	0.8631551	0.9922481	0.8368361	not scorable	not scorable
#### Bn-scaff_16361_1-p24014 C-genome specific (napus-oleracea)	0.9928229	0.7338399	1	0.6864888	not scorable	not scorable
#### Bn-scaff_16361_1-p24025 C-genome specific (napus-oleracea)	0.9928229	0.7642573	1	0.7390944	not scorable	not scorable
#### Bn-scaff_16361_1-p24115 C-genome specific (napus-oleracea)	0.9976076	0.8859241	1	0.8459556	not scorable	not scorable
#### Bn-scaff_16361_1-p24145 C-genome specific (napus-oleracea)	0.9856459	0.7117897	1	0.6423395	not scorable	not scorable
#### Bn-scaff_16361_1-p24183 C-genome specific (napus-oleracea)	0.9928229	0.7403147	1	0.8135551	not scorable	not scorable
#### Bn-scaff_16361_1-p24605 C-genome specific (napus-oleracea)	0.9976076	0.9205657	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16361_1-p24618 genome unspecific (all in)	1	0.4966312	1	0.914777	1	0.8783022
#### Bn-scaff_16361_1-p24736 genome unspecific (all in)	0.9808612	0.4906667	1	0.7650404	1	0.9175813
#### Bn-scaff_16361_1-p24883 C-genome specific (napus-oleracea)	0.9928229	0.7178582	1	0.6450673	not scorable	not scorable
#### Bn-scaff_16361_1-p24934 C-genome specific (napus-oleracea)	0.9976076	0.8724114	1	0.9012723	not scorable	not scorable
#### Bn-scaff_16361_1-p25186 C-genome specific (napus-oleracea)	0.9952153	0.8647583	0.9922481	0.7128009	not scorable	not scorable
#### Bn-scaff_16361_1-p25239 genome unspecific (all in)	0.9832536	0.5208774	0.9767442	0.7097957	1	0.8919709
#### Bn-scaff_16361_1-p25293 genome unspecific (all in)	0.9952153	0.462874	1	0.4272656	1	0.9205657
#### Bn-scaff_16361_1-p25323 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5924712	1	0.7669629
#### Bn-scaff_16361_1-p25328 genome unspecific (all in)	0.9904306	0.2957437	0.9922481	0.3113663	1	0.8114662
#### Bn-scaff_16361_1-p25329 genome unspecific (all in)	0.9904306	0.6530934	1	0.6622922	0.9917355	0.7703729
#### Bn-scaff_16361_1-p25331 genome unspecific (all in)	0.9904306	0.2891426	1	0.6951322	1	0.8085203
#### Bn-scaff_16361_1-p25416 C-genome specific (napus-oleracea)	0.9904306	0.7897344	0.9844961	0.7574444	not scorable	not scorable
#### Bn-scaff_16361_1-p25454 genome unspecific (all in)	0.9952153	0.3543261	1	0.8653119	1	0.6926275

#### Bn-scaff_16361_1-p25457genome unspecific (all in)	0.9832536	0.501164	1	0.7471812	1	0.7531248
#### Bn-scaff_16361_1-p25637genome unspecific (all in)	0.9928229	0.270542	1	0.7622204	1	0.7669629
#### Bn-scaff_16361_1-p27251genome unspecific (all in)	0.9880383	0.4856566	0.9379845	0.7839206	1	0.9205657
#### Bn-scaff_16361_1-p27307C-genome specific (napus-oleracea)	0.9832536	0.7931684	1	0.9140596	not scorable	not scorable
#### Bn-scaff_16361_1-p27500C-genome specific (napus-oleracea)	0.9736842	0.8029374	0.9922481	0.8133306	not scorable	not scorable
#### Bn-scaff_16361_1-p27505C-genome specific (napus-oleracea)	0.9832536	0.7854695	1	0.8401484	not scorable	not scorable
#### Bn-scaff_16361_1-p27530C-genome specific (napus-oleracea)	0.9856459	0.7797244	0.9767442	0.8026064	not scorable	not scorable
#### Bn-scaff_16361_1-p27531C-genome specific (napus-oleracea)	0.9641148	0.6873888	0.9534883	0.6841455	not scorable	not scorable
#### Bn-scaff_16361_1-p27932C-genome specific (oleracea only)	not scorable	not scorable	1	0.8010183	not scorable	not scorable
#### Bn-scaff_16361_1-p27934C-genome specific (napus-oleracea)	0.9521531	0.6628417	0.9147287	0.6706561	not scorable	not scorable
#### Bn-scaff_16361_1-p27938genome unspecific (all in)	0.9880383	0.3367904	1	0.8004208	0.9917355	0.7306837
#### Bn-scaff_16361_1-p28139genome unspecific (all in)	0.9784689	0.3211818	0.9922481	0.8301793	0.9917355	0.7541764
#### Bn-scaff_16361_1-p28187genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3615815	1	0.8979602
#### Bn-scaff_16361_1-p29112genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7524353	0.9917355	0.295859
#### Bn-scaff_16361_1-p29786genome unspecific (all in)	0.9976076	0.3208973	1	0.8868747	0.9834711	0.7713143
#### Bn-scaff_16361_1-p30026napus specific	0.9593301	0.7390317	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16361_1-p30043C-genome specific (napus-oleracea)	0.9617225	0.7165879	0.4806201	0.7884539	not scorable	not scorable
#### Bn-scaff_16361_1-p30941genome unspecific (all in)	0.9784689	0.2836539	1	0.9175813	0.9917355	0.8094396
#### Bn-scaff_16361_1-p31028A-genome specific (napus-rapa)	0.9952153	0.3400425	not scorable	not scorable	1	0.6989083
#### Bn-scaff_16361_1-p31207C-genome specific (napus-oleracea)	0.9904306	0.7066236	1	0.701258	not scorable	not scorable
#### Bn-scaff_16361_1-p31776C-genome specific (napus-oleracea)	0.9880383	0.742927	1	0.7408294	not scorable	not scorable
#### Bn-scaff_16361_1-p31831genome unspecific (all in)	0.9760765	0.4440827	0.9689922	0.5154238	1	0.9322696
#### Bn-scaff_16361_1-p31892C-genome specific (napus-oleracea)	0.9976076	0.8587967	0.9922481	0.8338223	not scorable	not scorable
#### Bn-scaff_16361_1-p31918C-genome specific (napus-oleracea)	0.7966507	0.7251185	0.4108527	0.8184212	not scorable	not scorable
#### Bn-scaff_16361_1-p32502genome unspecific (all in)	1	0.3762134	1	0.6921083	0.9834711	0.4920844
#### Bn-scaff_16361_1-p32652C-genome specific (napus-oleracea)	1	0.8826642	1	0.6276578	not scorable	not scorable
#### Bn-scaff_16361_1-p33027C-genome specific (napus-oleracea)	0.9976076	0.7821921	0.9844961	0.8085042	not scorable	not scorable
#### Bn-scaff_16361_1-p33258C-genome specific (napus-oleracea)	0.9641148	0.6488555	0.9689922	0.6415093	not scorable	not scorable
#### Bn-scaff_16361_1-p33281genome unspecific (all in)	1	0.8848283	1	0.8948976	1	0.8948976
#### Bn-scaff_16361_1-p33509C-genome specific (napus-oleracea)	0.9784689	0.7655174	0.9844961	0.780461	not scorable	not scorable
#### Bn-scaff_16361_1-p33541C-genome specific (napus-oleracea)	0.9808612	0.6235346	1	0.6113289	not scorable	not scorable
#### Bn-scaff_16361_1-p33542C-genome specific (napus-oleracea)	0.9736842	0.4985364	0.9922481	0.4225411	not scorable	not scorable
#### Bn-scaff_16361_1-p33542genome unspecific (all in)	0.9976076	0.549558	0.9922481	0.3079796	1	0.7641606

#### Bn-scaff_16361_1-p33547genome unspecific (all in)	0.9880383	0.668399	1	0.6872665	1	0.6624402
#### Bn-scaff_16361_1-p33549genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8570381	1	0.8025764
#### Bn-scaff_16361_1-p33553C-genome specific (napus-oleracea)	0.9712918	0.6702888	0.9922481	0.7139156	not scorable	not scorable
#### Bn-scaff_16361_1-p33973C-genome specific (napus-oleracea)	0.9928229	0.7685678	1	0.7445564	not scorable	not scorable
#### Bn-scaff_16361_1-p33975C-genome specific (napus-oleracea)	0.9832536	0.7034786	0.8372093	0.7116493	not scorable	not scorable
#### Bn-scaff_16361_1-p34122genome unspecific (all in)	0.9784689	0.3411137	0.9689922	0.2228238	1	0.7928563
#### Bn-scaff_16361_1-p41026C-genome specific (napus-oleracea)	0.9856459	0.8081014	0.9844961	0.6848236	not scorable	not scorable
#### Bn-scaff_16361_1-p41553C-genome specific (napus-oleracea)	0.9928229	0.7864428	0.9922481	0.8308302	not scorable	not scorable
#### Bn-scaff_16361_1-p42309C-genome specific (napus-oleracea)	0.9952153	0.7002256	0.9922481	0.662327	not scorable	not scorable
#### Bn-scaff_16361_1-p43353C-genome specific (napus-oleracea)	0.9808612	0.8679674	0.9922481	0.7452312	not scorable	not scorable
#### Bn-scaff_16361_1-p43451C-genome specific (napus-oleracea)	0.9928229	0.5765858	1	0.4885934	not scorable	not scorable
#### Bn-scaff_16361_1-p43852napus specific	0.9880383	0.3575667	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16361_1-p43930C-genome specific (napus-oleracea)	0.9856459	0.8095585	0.9922481	0.7481303	not scorable	not scorable
#### Bn-scaff_16361_1-p45105C-genome specific (napus-oleracea)	0.9497608	0.8293324	0.7364341	0.7473506	not scorable	not scorable
#### Bn-scaff_16361_1-p45635C-genome specific (napus-oleracea)	0.9976076	0.9064742	1	0.7910854	not scorable	not scorable
#### Bn-scaff_16361_1-p45793C-genome specific (napus-oleracea)	0.9952153	0.7885464	1	0.6898542	not scorable	not scorable
#### Bn-scaff_16361_1-p46121genome unspecific (all in)	0.9856459	0.4742213	1	0.665654	1	0.796497
#### Bn-scaff_16361_1-p47069genome unspecific (all in)	1	0.4369231	1	0.7827987	0.9752066	0.7731791
#### Bn-scaff_16361_1-p48509C-genome specific (napus-oleracea)	0.9928229	0.8665325	1	0.8571454	not scorable	not scorable
#### Bn-scaff_16361_1-p50644C-genome specific (napus-oleracea)	0.9976076	0.6794143	1	0.5959725	not scorable	not scorable
#### Bn-scaff_16361_1-p50831genome unspecific (all in)	0.9952153	0.3843744	1	0.6668456	1	0.9222585
#### Bn-scaff_16361_1-p54650C-genome specific (napus-oleracea)	0.9808612	0.9082764	0.372093	0.7912274	not scorable	not scorable
#### Bn-scaff_16361_1-p54878genome unspecific (all in)	1	0.5173578	0.9922481	0.7900509	1	0.9167353
#### Bn-scaff_16361_1-p56378genome unspecific (all in)	0.9976076	0.3856398	1	0.8059124	0.9917355	0.7441644
#### Bn-scaff_16361_1-p63543genome unspecific (all in)	0.9928229	0.2872922	0.9922481	0.2940535	1	0.8114662
#### Bn-scaff_16361_1-p66426C-genome specific (oleracea only)	not scorable	not scorable	0.8294573	0.9111422	not scorable	not scorable
#### Bn-scaff_16361_1-p66467C-genome specific (napus-oleracea)	0.9282297	0.7842209	1	0.7825758	not scorable	not scorable
#### Bn-scaff_16361_1-p68691genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.6985037	0.9752066	0.8476157
#### Bn-scaff_16361_1-p72702C-genome specific (napus-oleracea)	0.9832536	0.7767749	0.9922481	0.7384694	not scorable	not scorable
#### Bn-scaff_16361_1-p72751C-genome specific (napus-oleracea)	0.9832536	0.7260219	0.9612403	0.7322744	not scorable	not scorable
#### Bn-scaff_16361_1-p75959C-genome specific (napus-oleracea)	0.9904306	0.7776528	1	0.7591299	not scorable	not scorable
#### Bn-scaff_16361_1-p79488genome unspecific (all in)	0.9880383	0.4028826	0.9844961	0.5768241	1	0.917518
#### Bn-scaff_16361_1-p84144C-genome specific (napus-oleracea)	0.9497608	0.7245228	0.8294573	0.7108664	not scorable	not scorable

#### Bn-scaff_16361_1-p84988 C-genome specific (napus-oleracea)	0.9545454	0.7352715	0.8372093	0.6701013	not scorable	not scorable
#### Bn-scaff_16361_1-p88873 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6741583	1	0.7155698
#### Bn-scaff_16361_1-p88910 C-genome specific (napus-oleracea)	0.9928229	0.8854839	0.8527132	0.6199921	not scorable	not scorable
#### Bn-scaff_16361_1-p88912 C-genome specific (napus-oleracea)	1	0.6462444	1	0.4703185	not scorable	not scorable
#### Bn-scaff_16361_1-p89408 genome unspecific (all in)	1	0.8055906	1	0.7177218	1	0.888696
#### Bn-scaff_16361_1-p90051 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4692855	not scorable	not scorable
#### Bn-scaff_16361_1-p90172 C-genome specific (napus-oleracea)	0.9904306	0.7617611	0.9922481	0.7578639	not scorable	not scorable
#### Bn-scaff_16361_1-p93006 C-genome specific (napus-oleracea)	0.9976076	0.7738094	0.9844961	0.6917909	not scorable	not scorable
#### Bn-scaff_16361_1-p93055 C-genome specific (napus-oleracea)	0.9904306	0.7670739	1	0.7109561	not scorable	not scorable
#### Bn-scaff_16361_1-p93061 C-genome specific (napus-oleracea)	0.9904306	0.7785611	0.9844961	0.8359548	not scorable	not scorable
#### Bn-scaff_16361_1-p93071 C-genome specific (napus-oleracea)	0.9904306	0.8236495	0.9922481	0.7374365	not scorable	not scorable
#### Bn-scaff_16361_1-p93085 C-genome specific (napus-oleracea)	0.9976076	0.8291293	0.9922481	0.7472649	not scorable	not scorable
#### Bn-scaff_16361_1-p93339 genome unspecific (all in)	0.9784689	0.6831244	1	0.7423613	0.9669421	0.7664449
#### Bn-scaff_16361_1-p93527 C-genome specific (napus-oleracea)	0.9928229	0.821665	0.9922481	0.7491314	not scorable	not scorable
#### Bn-scaff_16361_1-p94175 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16361_1-p94747 genome unspecific (all in)	1	0.813789	1	0.8218915	0.9917355	0.8970913
#### Bn-scaff_16361_1-p95283 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.875969	0.4868091	0.9504132	0.2671028
#### Bn-scaff_16361_1-p95304 C-genome specific (napus-oleracea)	1	0.6827499	1	0.7007138	not scorable	not scorable
#### Bn-scaff_16361_1-p98028 genome unspecific (all in)	0.9904306	0.3362985	1	0.9094207	0.9917355	0.7906627
#### Bn-scaff_16362_1-p12417 genome unspecific (all in)	1	0.3175831	1	0.6993508	0.9917355	0.6468914
#### Bn-scaff_16362_1-p14328 genome unspecific (all in)	1	0.8835704	1	0.9097291	1	0.8745925
#### Bn-scaff_16362_1-p30750 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6863435	0.9917355	0.7462569
#### Bn-scaff_16362_1-p38098 C-genome specific (napus-oleracea)	0.9952153	0.8789126	0.9922481	0.7444065	not scorable	not scorable
#### Bn-scaff_16362_1-p38146 C-genome specific (napus-oleracea)	0.9952153	0.7405528	0.9922481	0.6932696	not scorable	not scorable
#### Bn-scaff_16362_1-p38561 napus specific	0.9808612	0.8928753	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16362_1-p39661 C-genome specific (napus-oleracea)	0.9952153	0.834201	0.9767442	0.5904586	not scorable	not scorable
#### Bn-scaff_16362_1-p40307 C-genome specific (napus-oleracea)	0.9976076	0.947334	0.9922481	0.8120428	not scorable	not scorable
#### Bn-scaff_16362_1-p40313 C-genome specific (napus-oleracea)	0.9976076	0.8395494	1	0.8521366	not scorable	not scorable
#### Bn-scaff_16362_1-p40319 C-genome specific (napus-oleracea)	0.9952153	0.8549709	0.8217054	0.8365995	not scorable	not scorable
#### Bn-scaff_16362_1-p40405 C-genome specific (napus-oleracea)	0.9976076	0.919562	1	0.8622252	not scorable	not scorable
#### Bn-scaff_16362_1-p40416 C-genome specific (napus-oleracea)	0.9976076	0.7498521	1	0.7051532	not scorable	not scorable
#### Bn-scaff_16362_1-p40441 C-genome specific (napus-oleracea)	0.9976076	0.9159594	1	0.7359892	not scorable	not scorable
#### Bn-scaff_16362_1-p40449 C-genome specific (napus-oleracea)	0.9952153	0.9506561	0.9922481	0.7658536	not scorable	not scorable

#### Bn-scaff_16362_1-p4088C C-genome specific (napus-oleracea)	0.9976076	0.8931082	1	0.770678	not scorable	not scorable
#### Bn-scaff_16362_1-p4251C C-genome specific (napus-oleracea)	0.9593301	0.8437201	0.9922481	0.7178663	not scorable	not scorable
#### Bn-scaff_16362_1-p42557 C-genome specific (napus-oleracea)	0.9856459	0.6451733	0.9922481	0.6048328	not scorable	not scorable
#### Bn-scaff_16362_1-p46557 napus specific	0.7822967	0.9707817	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16362_1-p49037 C-genome specific (napus-oleracea)	0.9952153	0.8058572	0.9922481	0.7556691	not scorable	not scorable
#### Bn-scaff_16362_1-p5416C C-genome specific (napus-oleracea)	0.9856459	0.824545	1	0.7936578	not scorable	not scorable
#### Bn-scaff_16362_1-p5420C C-genome specific (napus-oleracea)	0.9856459	0.7614522	0.9922481	0.6717154	not scorable	not scorable
#### Bn-scaff_16362_1-p5684 genome unspecific (all in)	0.9952153	0.5416804	0.9922481	0.7951562	1	0.8237822
#### Bn-scaff_16362_1-p5723C C-genome specific (napus-oleracea)	0.9904306	0.9140136	0.9922481	0.813054	not scorable	not scorable
#### Bn-scaff_16362_1-p57297 C-genome specific (napus-oleracea)	0.9904306	0.8577036	0.9922481	0.7087428	not scorable	not scorable
#### Bn-scaff_16362_1-p6160C C-genome specific (napus-oleracea)	0.9904306	0.7133945	0.9844961	0.715791	not scorable	not scorable
#### Bn-scaff_16362_1-p61612 C-genome specific (napus-oleracea)	0.9904306	0.7244503	1	0.5459621	not scorable	not scorable
#### Bn-scaff_16362_1-p62181 C-genome specific (napus-oleracea)	0.9760765	0.7509905	1	0.5568302	not scorable	not scorable
#### Bn-scaff_16362_1-p6325C C-genome specific (napus-oleracea)	0.9808612	0.7253019	1	0.8181876	not scorable	not scorable
#### Bn-scaff_16362_1-p6339A A-genome specific (napus-rapa)	0.8732057	0.2462481	not scorable	not scorable	1	0.7740709
#### Bn-scaff_16362_1-p6506C C-genome specific (napus-oleracea)	0.9880383	0.7912955	1	0.4755051	not scorable	not scorable
#### Bn-scaff_16362_1-p6555C C-genome specific (napus-oleracea)	0.9617225	0.6815649	0.9922481	0.755298	not scorable	not scorable
#### Bn-scaff_16362_1-p71321 genome unspecific (all in)	1	0.3206733	0.9844961	0.7031692	1	0.7405498
#### Bn-scaff_16362_1-p8151 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8385645	0.9917355	0.7392269
#### Bn-scaff_16362_1-p8152C C-genome specific (napus-oleracea)	0.9928229	0.5517944	1	0.9174349	not scorable	not scorable
#### Bn-scaff_16362_1-p84297 genome unspecific (all in)	1	0.3631863	1	0.8275068	1	0.9175813
#### Bn-scaff_16362_1-p8474 genome unspecific (all in)	1	0.5264038	1	0.920435	0.9834711	0.8092654
#### Bn-scaff_16362_1-p9107 genome unspecific (all in)	0.9952153	0.3828204	1	0.7470211	0.9669421	0.6574078
#### Bn-scaff_16369_1-p16861 C-genome specific (napus-oleracea)	0.9904306	0.8884799	0.9534883	0.8010476	not scorable	not scorable
#### Bn-scaff_16369_1-p1736C napus specific	1	0.291299	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16369_1-p1816C C-genome specific (napus-oleracea)	0.9880383	0.7192171	0.7906977	0.6388825	not scorable	not scorable
#### Bn-scaff_16369_1-p1818C C-genome specific (napus-oleracea)	0.9880383	0.7871914	0.7906977	0.7037976	not scorable	not scorable
#### Bn-scaff_16369_1-p1828C C-genome specific (napus-oleracea)	0.9904306	0.7366292	0.7906977	0.7685873	not scorable	not scorable
#### Bn-scaff_16369_1-p18557 C-genome specific (napus-oleracea)	0.9880383	0.7173856	0.9922481	0.6613508	not scorable	not scorable
#### Bn-scaff_16369_1-p1999C C-genome specific (napus-oleracea)	0.9521531	0.6276436	1	0.6344349	not scorable	not scorable
#### Bn-scaff_16369_1-p20031 C-genome specific (napus-oleracea)	0.9712918	0.758348	1	0.8222019	not scorable	not scorable
#### Bn-scaff_16369_1-p2007C C-genome specific (napus-oleracea)	0.9641148	0.6931271	1	0.6816394	not scorable	not scorable
#### Bn-scaff_16369_1-p2009C C-genome specific (napus-oleracea)	0.9712918	0.7133009	1	0.7680373	not scorable	not scorable

#### Bn-scaff_16369_1-p20133 C-genome specific (napus-oleracea)	0.9904306	0.6927842	1	0.6143916	not scorable	not scorable
#### Bn-scaff_16369_1-p20154 C-genome specific (napus-oleracea)	0.9712918	0.7664489	1	0.7537159	not scorable	not scorable
#### Bn-scaff_16369_1-p30233 C-genome specific (napus-oleracea)	0.9808612	0.9585074	0.9922481	0.7760952	not scorable	not scorable
#### Bn-scaff_16369_1-p30281 C-genome specific (napus-oleracea)	0.9880383	0.9215519	1	0.7693092	not scorable	not scorable
#### Bn-scaff_16369_1-p82394 C-genome specific (napus-oleracea)	0.9545454	0.6717854	0.875969	0.7245073	not scorable	not scorable
#### Bn-scaff_16369_1-p90302 C-genome specific (napus-oleracea)	0.9688995	0.8012778	1	0.7995224	not scorable	not scorable
#### Bn-scaff_16371_1-p10181 C-genome specific (napus-oleracea)	1	0.7645022	1	0.6995161	not scorable	not scorable
#### Bn-scaff_16371_1-p10219 C-genome specific (napus-oleracea)	0.9976076	0.9124733	0.9922481	0.756707	not scorable	not scorable
#### Bn-scaff_16371_1-p11069 genome unspecific (all in)	0.9832536	0.3409411	1	0.7806462	1	0.7804177
#### Bn-scaff_16371_1-p11786 C-genome specific (napus-oleracea)	0.9976076	0.7819406	1	0.665654	not scorable	not scorable
#### Bn-scaff_16371_1-p12984 C-genome specific (napus-oleracea)	0.9856459	0.4670389	0.4883721	0.4192354	not scorable	not scorable
#### Bn-scaff_16371_1-p13058 C-genome specific (napus-oleracea)	0.9856459	0.8984492	0.4806201	0.8446547	not scorable	not scorable
#### Bn-scaff_16371_1-p13074 C-genome specific (napus-oleracea)	0.9880383	0.8840088	0.4883721	0.8576671	not scorable	not scorable
#### Bn-scaff_16371_1-p13085 C-genome specific (napus-oleracea)	0.9880383	0.8912995	0.4806201	0.842766	not scorable	not scorable
#### Bn-scaff_16371_1-p14029 C-genome specific (napus-oleracea)	0.9976076	0.9189738	0.9922481	0.7624145	not scorable	not scorable
#### Bn-scaff_16371_1-p7515 C-genome specific (napus-oleracea)	0.9976076	0.8566389	0.9922481	0.7534984	not scorable	not scorable
#### Bn-scaff_16371_1-p87206 C-genome specific (napus-oleracea)	0.9976076	0.912392	0.9844961	0.6752742	not scorable	not scorable
#### Bn-scaff_16371_1-p90370 C-genome specific (napus-oleracea)	0.9856459	0.9679713	0.9224806	0.7566912	not scorable	not scorable
#### Bn-scaff_16371_1-p99818 genome unspecific (all in)	0.9617225	0.1954347	1	0.6231682	0.9917355	0.4475733
#### Bn-scaff_16372_1-p10691 genome unspecific (all in)	0.9425837	0.3459391	0.9844961	0.4460302	1	0.7622204
#### Bn-scaff_16372_1-p13055 C-genome specific (napus-oleracea)	0.9521531	0.6012028	0.9302326	0.7909613	not scorable	not scorable
#### Bn-scaff_16372_1-p13184 genome unspecific (all in)	0.9641148	0.5151984	1	0.4076251	1	0.8904502
#### Bn-scaff_16372_1-p19665 C-genome specific (napus-oleracea)	0.9904306	0.767184	0.9767442	0.8458748	not scorable	not scorable
#### Bn-scaff_16372_1-p29992 C-genome specific (napus-oleracea)	0.9736842	0.7952042	0.9689922	0.7028648	not scorable	not scorable
#### Bn-scaff_16372_1-p43235 C-genome specific (napus-oleracea)	0.9904306	0.7943522	1	0.4813659	not scorable	not scorable
#### Bn-scaff_16372_1-p78027 C-genome specific (napus-oleracea)	0.9641148	0.7244463	0.9844961	0.6974508	not scorable	not scorable
#### Bn-scaff_16372_1-p89003 C-genome specific (napus-oleracea)	0.9665072	0.7579809	1	0.7517814	not scorable	not scorable
#### Bn-scaff_16372_1-p93422 C-genome specific (napus-oleracea)	0.9760765	0.7910765	0.9767442	0.8504321	not scorable	not scorable
#### Bn-scaff_16372_1-p94487 C-genome specific (napus-oleracea)	0.9904306	0.7863805	1	0.7430799	not scorable	not scorable
#### Bn-scaff_16378_1-p20179 genome unspecific (all in)	0.9952153	0.4747981	1	0.6825719	1	0.786476
#### Bn-scaff_16378_1-p20798 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6387589	1	0.7296906
#### Bn-scaff_16382_1-p11512 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5987751	1	0.6657422
#### Bn-scaff_16389_1-p12505 genome unspecific (all in)	1	0.7280706	1	0.8391525	0.9752066	0.8582783

#### Bn-scaff_16389_1-p13358 C-genome specific (napus-oleracea)	0.937799	0.9289076	0.9457364	0.829494	not scorable	not scorable
#### Bn-scaff_16389_1-p14232 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8576346	not scorable	not scorable
#### Bn-scaff_16389_1-p15216 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2182734	1	0.8004208
#### Bn-scaff_16389_1-p15236 napus specific	0.9401914	0.5639763	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16389_1-p21420 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6916533	1	0.8004208
#### Bn-scaff_16389_1-p21560 genome unspecific (all in)	0.9928229	0.2685924	1	0.8119903	0.9421487	0.5540209
#### Bn-scaff_16389_1-p21991 C-genome specific (napus-oleracea)	0.9401914	0.9266775	0.9922481	0.7263002	not scorable	not scorable
#### Bn-scaff_16389_1-p28405 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.774134	1	0.8872522
#### Bn-scaff_16389_1-p30919 C-genome specific (napus-oleracea)	0.9330143	0.9205657	1	0.9162531	not scorable	not scorable
#### Bn-scaff_16389_1-p37433 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7399859	1	0.6225425
#### Bn-scaff_16389_1-p39442 C-genome specific (napus-oleracea)	0.8803828	0.7680137	0.9612403	0.7592517	not scorable	not scorable
#### Bn-scaff_16389_1-p40339 genome unspecific (all in)	0.9856459	0.3788841	1	0.7568743	0.9504132	0.5538147
#### Bn-scaff_16389_1-p40750 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.816942	not scorable	not scorable
#### Bn-scaff_16389_1-p41009 genome unspecific (all in)	0.9856459	0.3071284	1	0.5517728	1	0.7672578
#### Bn-scaff_16389_1-p41172 C-genome specific (napus-oleracea)	0.930622	0.9205657	1	0.9048332	not scorable	not scorable
#### Bn-scaff_16389_1-p42590 genome unspecific (all in)	0.9832536	0.3547892	1	0.9175813	0.9917355	0.7244594
#### Bn-scaff_16389_1-p42626 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7884539	0.9752066	0.5287216
#### Bn-scaff_16389_1-p42633 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6863394	not scorable	not scorable
#### Bn-scaff_16389_1-p42679 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8233182	1	0.7281691
#### Bn-scaff_16389_1-p42782 genome unspecific (all in)	0.9880383	0.3539516	1	0.9115074	0.9834711	0.8180066
#### Bn-scaff_16389_1-p42806 genome unspecific (all in)	0.9976076	0.7982241	0.4418605	0.8497803	1	0.7364703
#### Bn-scaff_16389_1-p43657 C-genome specific (napus-oleracea)	0.9330143	0.7476679	0.9922481	0.7472389	not scorable	not scorable
#### Bn-scaff_16389_1-p43853 C-genome specific (napus-oleracea)	0.937799	0.7581779	1	0.7725779	not scorable	not scorable
#### Bn-scaff_16389_1-p46839 C-genome specific (napus-oleracea)	0.861244	0.6589033	0.9379845	0.6168523	not scorable	not scorable
#### Bn-scaff_16389_1-p47753 C-genome specific (napus-oleracea)	0.9330143	0.780829	0.9379845	0.9110625	not scorable	not scorable
#### Bn-scaff_16389_1-p51339 C-genome specific (napus-oleracea)	0.9162679	0.8064325	0.9922481	0.8434917	not scorable	not scorable
#### Bn-scaff_16389_1-p52648 C-genome specific (napus-oleracea)	0.923445	0.814497	1	0.7942891	not scorable	not scorable
#### Bn-scaff_16389_1-p52778 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.2532803	not scorable	not scorable
#### Bn-scaff_16389_1-p53997 C-genome specific (napus-oleracea)	0.8971292	0.7879426	0.9844961	0.7593891	not scorable	not scorable
#### Bn-scaff_16389_1-p57778 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3079099	1	0.7445363
#### Bn-scaff_16389_1-p57807 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8091774	0.9917355	0.8036464
#### Bn-scaff_16389_1-p58504 C-genome specific (napus-oleracea)	0.9210526	0.7501116	0.9922481	0.8144695	not scorable	not scorable
#### Bn-scaff_16389_1-p61075 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.3205647

#### Bn-scaff_16389_1-p61172genome unspecific (all in)	0.9808612	0.6054597	1	0.9058153	0.9917355	0.7229615
#### Bn-scaff_16389_1-p63123C-genome specific (napus-oleracea)	0.8349282	0.8402013	0.8294573	0.7884027	not scorable	not scorable
#### Bn-scaff_16389_1-p63395genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5486218	0.9834711	0.5498269
#### Bn-scaff_16389_1-p63515C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.7539499	not scorable	not scorable
#### Bn-scaff_16389_1-p64144genome unspecific (all in)	0.9712918	0.3716917	0.9844961	0.8681085	1	0.9236432
#### Bn-scaff_16389_1-p65457C-genome specific (napus-oleracea)	0.9856459	0.4932063	1	0.7913927	not scorable	not scorable
#### Bn-scaff_16389_1-p66055genome unspecific (all in)	0.9784689	0.3806656	0.9767442	0.3874933	1	0.8338956
#### Bn-scaff_16389_1-p66149genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6282821	1	0.5786536
#### Bn-scaff_16389_1-p67921C-genome specific (napus-oleracea)	0.923445	0.8833954	0.9767442	0.8207017	not scorable	not scorable
#### Bn-scaff_16389_1-p68801C-genome specific (napus-oleracea)	0.9258373	0.8844294	0.9767442	0.7233422	not scorable	not scorable
#### Bn-scaff_16389_1-p68840C-genome specific (napus-oleracea)	0.9282297	0.8633171	0.9922481	0.7955123	not scorable	not scorable
#### Bn-scaff_16389_1-p69033C-genome specific (napus-oleracea)	0.923445	0.7815909	0.9457364	0.7748593	not scorable	not scorable
#### Bn-scaff_16389_1-p69123genome unspecific (all in)	0.9090909	0.880426	0.9922481	0.7829973	0.5454546	0.699442
#### Bn-scaff_16389_1-p74032C-genome specific (napus-oleracea)	0.9521531	0.781674	0.9922481	0.8560559	not scorable	not scorable
#### Bn-scaff_16389_1-p74904C-genome specific (napus-oleracea)	0.9497608	0.7803012	0.9844961	0.7128351	not scorable	not scorable
#### Bn-scaff_16389_1-p74961genome unspecific (all in)	0.9832536	0.2066021	1	0.8072782	0.9834711	0.6218508
#### Bn-scaff_16389_1-p75046C-genome specific (napus-oleracea)	0.9401914	0.7772456	0.9689922	0.7175786	not scorable	not scorable
#### Bn-scaff_16389_1-p75145genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7772858	0.9834711	0.9354552
#### Bn-scaff_16389_1-p76658C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.2563208	not scorable	not scorable
#### Bn-scaff_16389_1-p76689C-genome specific (napus-oleracea)	0.9593301	0.7874479	1	0.8379771	not scorable	not scorable
#### Bn-scaff_16389_1-p76717C-genome specific (napus-oleracea)	0.9449761	0.5182359	0.9612403	0.361751	not scorable	not scorable
#### Bn-scaff_16389_1-p76834C-genome specific (napus-oleracea)	0.9641148	0.7567944	1	0.810524	not scorable	not scorable
#### Bn-scaff_16389_1-p76847C-genome specific (napus-oleracea)	0.9401914	0.7004474	1	0.7506104	not scorable	not scorable
#### Bn-scaff_16389_1-p76860C-genome specific (napus-oleracea)	0.9569378	0.7022055	1	0.7283592	not scorable	not scorable
#### Bn-scaff_16389_1-p77113C-genome specific (napus-oleracea)	0.9617225	0.766591	0.9844961	0.6823937	not scorable	not scorable
#### Bn-scaff_16389_1-p77669genome unspecific (all in)	0.9425837	0.6131817	0.9922481	0.7078277	0.9504132	0.724062
#### Bn-scaff_16389_1-p77924C-genome specific (napus-oleracea)	0.9617225	0.7509251	0.9844961	0.7837359	not scorable	not scorable
#### Bn-scaff_16389_1-p78126C-genome specific (napus-oleracea)	0.9449761	0.7463372	1	0.7345276	not scorable	not scorable
#### Bn-scaff_16389_1-p82051C-genome specific (napus-oleracea)	0.9449761	0.6717374	0.9689922	0.7612548	not scorable	not scorable
#### Bn-scaff_16389_1-p84266C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.5072445	not scorable	not scorable
#### Bn-scaff_16389_1-p90764C-genome specific (napus-oleracea)	0.923445	0.2449412	1	0.7383137	not scorable	not scorable
#### Bn-scaff_16391_1-p142 C-genome specific (napus-oleracea)	0.9688995	0.7075026	1	0.7953157	not scorable	not scorable
#### Bn-scaff_16394_1-p1000C-genome specific (napus-oleracea)	0.9976076	0.7934078	1	0.5508747	not scorable	not scorable

#### Bn-scaff_16394_1-p10004 C-genome specific (napus-oleracea)	0.9928229	0.7694409	1	0.4861982	not scorable	not scorable
#### Bn-scaff_16394_1-p10025 C-genome specific (napus-oleracea)	0.9952153	0.7566921	0.9069768	0.5573822	not scorable	not scorable
#### Bn-scaff_16394_1-p10457 C-genome specific (napus-oleracea)	0.9665072	0.637979	0.9922481	0.7660736	not scorable	not scorable
#### Bn-scaff_16394_1-p10850 C-genome specific (napus-oleracea)	0.9880383	0.6905941	1	0.5280329	not scorable	not scorable
#### Bn-scaff_16394_1-p10908 C-genome specific (napus-oleracea)	0.9712918	0.7283558	1	0.7990022	not scorable	not scorable
#### Bn-scaff_16394_1-p11214 genome unspecific (all in)	0.9617225	0.4903319	1	0.7010965	1	0.8971679
#### Bn-scaff_16394_1-p11221 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.5606036	not scorable	not scorable
#### Bn-scaff_16394_1-p11222 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16394_1-p11223 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7358871	1	0.8733356
#### Bn-scaff_16394_1-p11224 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.7884539	not scorable	not scorable
#### Bn-scaff_16394_1-p11235 napus specific	0.8875598	0.5601177	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16394_1-p11294 C-genome specific (napus-oleracea)	0.9712918	0.7517006	0.8914729	0.8054447	not scorable	not scorable
#### Bn-scaff_16394_1-p11317 C-genome specific (napus-oleracea)	0.5909091	0.815285	1	0.8219849	not scorable	not scorable
#### Bn-scaff_16394_1-p11343 C-genome specific (napus-oleracea)	0.9760765	0.7613437	0.8992248	0.7358275	not scorable	not scorable
#### Bn-scaff_16394_1-p11549 C-genome specific (napus-oleracea)	0.9186603	0.5073655	0.8449612	0.9095823	not scorable	not scorable
#### Bn-scaff_16394_1-p11953 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7914145	0.9917355	0.6632454
#### Bn-scaff_16394_1-p12401 C-genome specific (napus-oleracea)	0.9712918	0.7870387	0.9224806	0.8773354	not scorable	not scorable
#### Bn-scaff_16394_1-p13082 genome unspecific (all in)	0.9808612	0.3335466	1	0.771216	1	0.7978156
#### Bn-scaff_16394_1-p13420 genome unspecific (all in)	0.9856459	0.3196112	0.9922481	0.3483222	1	0.7770717
#### Bn-scaff_16394_1-p13868 C-genome specific (oleracea only)	not scorable	not scorable	0.6589147	0.683278	not scorable	not scorable
#### Bn-scaff_16394_1-p14429 C-genome specific (napus-oleracea)	0.8779904	0.6830677	0.9224806	0.7161742	not scorable	not scorable
#### Bn-scaff_16394_1-p14748 C-genome specific (oleracea only)	not scorable	not scorable	1	0.713779	not scorable	not scorable
#### Bn-scaff_16394_1-p15028 genome unspecific (all in)	0.9904306	0.5503881	1	0.8053023	0.9834711	0.5884724
#### Bn-scaff_16394_1-p15110 genome unspecific (all in)	0.9856459	0.3497103	1	0.8261876	0.9834711	0.7689552
#### Bn-scaff_16394_1-p15163 C-genome specific (napus-oleracea)	0.9904306	0.7214385	1	0.7544215	not scorable	not scorable
#### Bn-scaff_16394_1-p15164 C-genome specific (napus-oleracea)	1	0.9197696	1	0.8960404	not scorable	not scorable
#### Bn-scaff_16394_1-p15216 genome unspecific (all in)	1	0.5370017	1	0.4799645	1	0.5353597
#### Bn-scaff_16394_1-p17034 genome unspecific (all in)	0.9976076	0.5287157	1	0.892243	0.892562	0.9315522
#### Bn-scaff_16394_1-p18508 C-genome specific (napus-oleracea)	0.9952153	0.6999496	0.9922481	0.6782494	not scorable	not scorable
#### Bn-scaff_16394_1-p18753 genome unspecific (all in)	0.9952153	0.4797054	0.9844961	0.7884539	1	0.6496276
#### Bn-scaff_16394_1-p19452 C-genome specific (napus-oleracea)	0.9808612	0.7015303	0.9922481	0.6314116	not scorable	not scorable
#### Bn-scaff_16394_1-p22298 C-genome specific (oleracea only)	not scorable	not scorable	1	0.746285	not scorable	not scorable
#### Bn-scaff_16394_1-p22723 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5683277	not scorable	not scorable

#### Bn-scaff_16394_1-p23356 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8336745	1	0.8083761
#### Bn-scaff_16394_1-p23678 C-genome specific (napus-oleracea)	1	0.8813683	1	0.7238413	not scorable	not scorable
#### Bn-scaff_16394_1-p23704 genome unspecific (all in)	1	0.8155281	1	0.8642705	0.9834711	0.8680173
#### Bn-scaff_16394_1-p23732 C-genome specific (napus-oleracea)	0.9760765	0.7460967	1	0.781321	not scorable	not scorable
#### Bn-scaff_16394_1-p24238 C-genome specific (napus-oleracea)	1	0.9116787	0.9922481	0.6951858	not scorable	not scorable
#### Bn-scaff_16394_1-p30889 C-genome specific (napus-oleracea)	0.9784689	0.7706004	0.9302326	0.7963158	not scorable	not scorable
#### Bn-scaff_16394_1-p36351 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3982363	0.9669421	0.6051316
#### Bn-scaff_16394_1-p36357 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8815643	not scorable	not scorable
#### Bn-scaff_16394_1-p40158 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3665501	1	0.8131983
#### Bn-scaff_16394_1-p40189 genome unspecific (all in)	0.9593301	0.50994	0.9844961	0.615805	1	0.9095823
#### Bn-scaff_16394_1-p40225 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6640749	1	0.8901672
#### Bn-scaff_16394_1-p41186 C-genome specific (napus-oleracea)	0.9712918	0.7551026	0.8914729	0.9175813	not scorable	not scorable
#### Bn-scaff_16394_1-p41658 C-genome specific (napus-oleracea)	0.9832536	0.6900355	0.9922481	0.6591358	not scorable	not scorable
#### Bn-scaff_16394_1-p41680 C-genome specific (napus-oleracea)	0.9832536	0.7265018	0.9844961	0.7779648	not scorable	not scorable
#### Bn-scaff_16394_1-p41687 C-genome specific (napus-oleracea)	0.9760765	0.7446274	0.9922481	0.8088477	not scorable	not scorable
#### Bn-scaff_16394_1-p41730 C-genome specific (napus-oleracea)	0.9856459	0.6906163	1	0.6663815	not scorable	not scorable
#### Bn-scaff_16394_1-p41793 C-genome specific (napus-oleracea)	0.9880383	0.687111	0.9922481	0.6644234	not scorable	not scorable
#### Bn-scaff_16394_1-p41819 C-genome specific (napus-oleracea)	0.9760765	0.6745659	0.9922481	0.7278452	not scorable	not scorable
#### Bn-scaff_16394_1-p41906 C-genome specific (napus-oleracea)	0.9856459	0.7648872	0.9767442	0.776421	not scorable	not scorable
#### Bn-scaff_16394_1-p41990 C-genome specific (napus-oleracea)	0.9856459	0.742858	0.9844961	0.8194435	not scorable	not scorable
#### Bn-scaff_16394_1-p42022 C-genome specific (napus-oleracea)	0.9808612	0.7216012	0.9922481	0.7677401	not scorable	not scorable
#### Bn-scaff_16394_1-p42038 C-genome specific (napus-oleracea)	0.9736842	0.7548903	1	0.7546566	not scorable	not scorable
#### Bn-scaff_16394_1-p42875 C-genome specific (napus-oleracea)	0.9952153	0.8473144	1	0.728344	not scorable	not scorable
#### Bn-scaff_16394_1-p44084 C-genome specific (napus-oleracea)	0.9665072	0.7413499	1	0.7888356	not scorable	not scorable
#### Bn-scaff_16394_1-p44554 C-genome specific (napus-oleracea)	0.9688995	0.7097239	0.9844961	0.7798202	not scorable	not scorable
#### Bn-scaff_16394_1-p44705 C-genome specific (napus-oleracea)	0.9712918	0.7464817	1	0.8123536	not scorable	not scorable
#### Bn-scaff_16394_1-p45436 C-genome specific (napus-oleracea)	0.9641148	0.6743578	0.8372093	0.7536394	not scorable	not scorable
#### Bn-scaff_16394_1-p45452 C-genome specific (napus-oleracea)	0.9880383	0.7244983	0.9069768	0.7027928	not scorable	not scorable
#### Bn-scaff_16394_1-p47072 C-genome specific (napus-oleracea)	0.9712918	0.711263	0.9922481	0.757055	not scorable	not scorable
#### Bn-scaff_16394_1-p47091 C-genome specific (napus-oleracea)	0.9617225	0.7468455	0.6356589	0.8077066	not scorable	not scorable
#### Bn-scaff_16394_1-p47178 C-genome specific (napus-oleracea)	0.9641148	0.6776084	1	0.6649265	not scorable	not scorable
#### Bn-scaff_16394_1-p47422 C-genome specific (napus-oleracea)	0.9952153	0.803114	0.9844961	0.8332527	not scorable	not scorable
#### Bn-scaff_16394_1-p50595 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8207097	not scorable	not scorable

#### Bn-scaff_16394_1-p51658 C-genome specific (napus-oleracea)	0.9952153	0.7498151		1	0.9027914	not scorable	not scorable
#### Bn-scaff_16394_1-p52100 C-genome specific (napus-oleracea)	0.9904306	0.8858269		1	0.9103662	not scorable	not scorable
#### Bn-scaff_16394_1-p52596 genome unspecific (all in)	0.9712918	0.4569781	0.9922481		0.8108668	1	0.9095823
#### Bn-scaff_16394_1-p52735 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729		0.7830042	1	0.8004208
#### Bn-scaff_16394_1-p52759 C-genome specific (napus-oleracea)	0.7033493	0.6889489	0.8837209		0.7945656	not scorable	not scorable
#### Bn-scaff_16394_1-p52917 genome unspecific (all in)	0.6866029	0.4845628	0.9147287		0.6805167	0.9834711	0.9042964
#### Bn-scaff_16394_1-p53124 C-genome specific (napus-oleracea)	0.7200957	0.6720217	0.8914729		0.7474202	not scorable	not scorable
#### Bn-scaff_16394_1-p55169 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6427142	0.9586777	0.5761908
#### Bn-scaff_16394_1-p55190 genome unspecific (all in)	0.9880383	0.3616205		1	0.8135551		0.7243512
#### Bn-scaff_16394_1-p56613 C-genome specific (napus-oleracea)	0.9808612	0.7147281	0.9922481		0.8188151	not scorable	not scorable
#### Bn-scaff_16394_1-p56759 C-genome specific (napus-oleracea)	0.9856459	0.7473891	0.9922481		0.7602575	not scorable	not scorable
#### Bn-scaff_16394_1-p60781 C-genome specific (napus-oleracea)	0.9736842	0.3018032	0.9767442		0.3610331	not scorable	not scorable
#### Bn-scaff_16394_1-p60940 C-genome specific (napus-oleracea)	0.9736842	0.8732251		1	0.7227208	not scorable	not scorable
#### Bn-scaff_16394_1-p61999 C-genome specific (napus-oleracea)	0.9736842	0.394025		1	0.5246695	not scorable	not scorable
#### Bn-scaff_16394_1-p62330 genome unspecific (all in)	0.9688995	0.6267419	0.9844961		0.7199873	1	0.9223346
#### Bn-scaff_16394_1-p64641 C-genome specific (napus-oleracea)	0.708134	0.3918858	0.8682171		0.5632122	not scorable	not scorable
#### Bn-scaff_16394_1-p64683 A-genome specific (napus-rapa)	0.9043062	0.4678043	not scorable	not scorable		1	0.6746547
#### Bn-scaff_16394_1-p72231 C-genome specific (oleracea only)	not scorable	not scorable		1	0.6877812	not scorable	not scorable
#### Bn-scaff_16394_1-p72258 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7837667	1	0.8512301
#### Bn-scaff_16394_1-p72831 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.8714699	1	0.9140422
#### Bn-scaff_16394_1-p73139 C-genome specific (napus-oleracea)	0.9904306	0.7263663		1	0.4355535	not scorable	not scorable
#### Bn-scaff_16394_1-p75558 genome unspecific (all in)		1	0.58972	1	0.7884539	0.8181818	0.819803
#### Bn-scaff_16394_1-p76648 C-genome specific (napus-oleracea)	0.9904306	0.6713283	0.9844961		0.6406001	not scorable	not scorable
#### Bn-scaff_16394_1-p76772 C-genome specific (napus-oleracea)	0.9976076	0.786075		1	0.8161746	not scorable	not scorable
#### Bn-scaff_16394_1-p76783 C-genome specific (napus-oleracea)	0.9832536	0.7847225		1	0.8029664	not scorable	not scorable
#### Bn-scaff_16394_1-p77402 C-genome specific (napus-oleracea)	0.9928229	0.8249698	0.9844961		0.8094081	not scorable	not scorable
#### Bn-scaff_16394_1-p77414 C-genome specific (napus-oleracea)		1	0.8432921	1	0.7197761	not scorable	not scorable
#### Bn-scaff_16394_1-p77471 C-genome specific (napus-oleracea)	0.9928229	0.7833192	0.9844961		0.8197837	not scorable	not scorable
#### Bn-scaff_16394_1-p79652 C-genome specific (napus-oleracea)	0.9808612	0.7352965	0.9922481		0.4325611	not scorable	not scorable
#### Bn-scaff_16394_1-p83655 C-genome specific (napus-oleracea)	0.9784689	0.7614213		1	0.8136466	not scorable	not scorable
#### Bn-scaff_16394_1-p84238 C-genome specific (napus-oleracea)	0.9784689	0.7681085	0.9922481		0.7479794	not scorable	not scorable
#### Bn-scaff_16394_1-p84763 C-genome specific (napus-oleracea)	0.9880383	0.7762009		1	0.7839714	not scorable	not scorable
#### Bn-scaff_16394_1-p85021 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481		0.7361465	not scorable	not scorable

#### Bn-scaff_16394_1-p85194 C-genome specific (napus-oleracea)	0.9712918	0.7767639	0.9922481	0.7661505	not scorable	not scorable
#### Bn-scaff_16394_1-p85343 C-genome specific (napus-oleracea)	0.9569378	0.7716004	0.9922481	0.8524848	not scorable	not scorable
#### Bn-scaff_16394_1-p85626 C-genome specific (napus-oleracea)	0.8708134	0.7102529	1	0.7784742	not scorable	not scorable
#### Bn-scaff_16394_1-p92074 C-genome specific (napus-oleracea)	0.9760765	0.7629806	0.9922481	0.7921448	not scorable	not scorable
#### Bn-scaff_16394_1-p96414 C-genome specific (napus-oleracea)	0.9784689	0.8002045	0.9767442	0.7562321	not scorable	not scorable
#### Bn-scaff_16394_1-p98709 C-genome specific (napus-oleracea)	0.9952153	0.7977432	1	0.7652442	not scorable	not scorable
#### Bn-scaff_16394_2-p10140 genome unspecific (all in)	0.9736842	0.4146177	0.9922481	0.9038987	1	0.8680884
#### Bn-scaff_16394_2-p10234 C-genome specific (napus-oleracea)	0.9808612	0.8108311	0.9922481	0.7250833	not scorable	not scorable
#### Bn-scaff_16394_2-p10276 C-genome specific (napus-oleracea)	0.9736842	0.7893522	1	0.7257249	not scorable	not scorable
#### Bn-scaff_16394_2-p10360 C-genome specific (napus-oleracea)	0.9569378	0.6524379	1	0.8035321	not scorable	not scorable
#### Bn-scaff_16394_2-p10382 C-genome specific (napus-oleracea)	0.9808612	0.8044935	0.9922481	0.7904562	not scorable	not scorable
#### Bn-scaff_16394_2-p10614 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7991781	1	0.8819914
#### Bn-scaff_16394_2-p10619 genome unspecific (all in)	1	0.3494475	1	0.758696	0.9917355	0.6972198
#### Bn-scaff_16394_2-p10755 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3504216	1	0.8112975
#### Bn-scaff_16394_2-p10759 genome unspecific (all in)	0.9473684	0.3272656	1	0.6790832	1	0.7366631
#### Bn-scaff_16394_2-p10841 C-genome specific (napus-oleracea)	0.9928229	0.7139206	1	0.7771034	not scorable	not scorable
#### Bn-scaff_16394_2-p10844 genome unspecific (all in)	1	0.5385494	1	0.9164303	1	0.8272352
#### Bn-scaff_16394_2-p10854 genome unspecific (all in)	1	0.3196795	1	0.7918906	1	0.7320438
#### Bn-scaff_16394_2-p10866 C-genome specific (napus-oleracea)	0.9569378	0.6896889	1	0.6739501	not scorable	not scorable
#### Bn-scaff_16394_2-p11059 C-genome specific (napus-oleracea)	0.9760765	0.6418472	0.9922481	0.7622789	not scorable	not scorable
#### Bn-scaff_16394_2-p11081 C-genome specific (napus-oleracea)	0.9928229	0.7493395	1	0.517974	not scorable	not scorable
#### Bn-scaff_16394_2-p11084 C-genome specific (napus-oleracea)	0.9760765	0.6813381	1	0.6978788	not scorable	not scorable
#### Bn-scaff_16394_2-p11085 C-genome specific (napus-oleracea)	0.9784689	0.6430366	1	0.6484935	not scorable	not scorable
#### Bn-scaff_16394_2-p11517 C-genome specific (napus-oleracea)	0.9760765	0.6104978	1	0.6709439	not scorable	not scorable
#### Bn-scaff_16394_2-p11652 C-genome specific (napus-oleracea)	0.9808612	0.7752303	0.9922481	0.7747704	not scorable	not scorable
#### Bn-scaff_16394_2-p11768 C-genome specific (napus-oleracea)	0.9928229	0.7832495	1	0.7695275	not scorable	not scorable
#### Bn-scaff_16394_2-p11773 genome unspecific (all in)	0.9856459	0.4032216	0.9922481	0.7625524	1	0.8930683
#### Bn-scaff_16394_2-p11780 genome unspecific (all in)	0.9856459	0.471772	0.9844961	0.7108922	1	0.9175813
#### Bn-scaff_16394_2-p11985 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8207097	1	0.6779336
#### Bn-scaff_16394_2-p12063 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5102852	not scorable	not scorable
#### Bn-scaff_16394_2-p12105 C-genome specific (napus-oleracea)	0.9856459	0.7749752	1	0.576489	not scorable	not scorable
#### Bn-scaff_16394_2-p12222 C-genome specific (napus-oleracea)	0.9856459	0.7788228	1	0.7541007	not scorable	not scorable
#### Bn-scaff_16394_2-p12223 C-genome specific (napus-oleracea)	0.9784689	0.7641447	1	0.7459687	not scorable	not scorable

#### Bn-scaff_16394_2-p12630 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7619675	1	0.7533373
#### Bn-scaff_16394_2-p12633 genome unspecific (all in)	1	0.3769074	1	0.8948976	0.9917355	0.8440034
#### Bn-scaff_16394_2-p12649 C-genome specific (napus-oleracea)	0.9760765	0.8001707	0.9767442	0.8509997	not scorable	not scorable
#### Bn-scaff_16394_2-p13647 genome unspecific (all in)	1	0.5932571	1	0.6366503	0.9834711	0.6540547
#### Bn-scaff_16394_2-p13739 C-genome specific (napus-oleracea)	0.9497608	0.7710416	0.5968992	0.7939634	not scorable	not scorable
#### Bn-scaff_16394_2-p13743 C-genome specific (napus-oleracea)	0.9569378	0.7551769	0.7286822	0.786509	not scorable	not scorable
#### Bn-scaff_16394_2-p13749 C-genome specific (napus-oleracea)	0.9688995	0.7824997	0.5736434	0.8996784	not scorable	not scorable
#### Bn-scaff_16394_2-p13772 C-genome specific (napus-oleracea)	0.9688995	0.7715861	0.5813953	0.3364892	not scorable	not scorable
#### Bn-scaff_16394_2-p14316 genome unspecific (all in)	0.9569378	0.2648718	0.9922481	0.2906966	1	0.752191
#### Bn-scaff_16394_2-p14460 C-genome specific (napus-oleracea)	0.9856459	0.7933212	1	0.7780581	not scorable	not scorable
#### Bn-scaff_16394_2-p14609 C-genome specific (napus-oleracea)	0.9856459	0.7743756	0.9922481	0.7866631	not scorable	not scorable
#### Bn-scaff_16394_2-p14947 C-genome specific (napus-oleracea)	0.9832536	0.7819176	1	0.7379603	not scorable	not scorable
#### Bn-scaff_16394_2-p14985 C-genome specific (napus-oleracea)	0.9880383	0.7283884	1	0.6603782	not scorable	not scorable
#### Bn-scaff_16394_2-p17451 genome unspecific (all in)	0.9904306	0.3918184	1	0.8616547	0.9834711	0.8171474
#### Bn-scaff_16394_2-p17543 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.6729419	0.9917355	0.9341547
#### Bn-scaff_16394_2-p17852 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8194962	1	0.9174234
#### Bn-scaff_16394_2-p17875 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5755478	0.9586777	0.4068187
#### Bn-scaff_16394_2-p17882 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8294573	0.7614793	0.9669421	0.9272014
#### Bn-scaff_16394_2-p19900 C-genome specific (napus-oleracea)	0.9688995	0.7883568	0.9922481	0.7859224	not scorable	not scorable
#### Bn-scaff_16394_2-p20345 genome unspecific (all in)	0.9760765	0.6171673	1	0.7494848	1	0.9304637
#### Bn-scaff_16394_2-p20718 C-genome specific (napus-oleracea)	0.9808612	0.52783	0.9922481	0.5028464	not scorable	not scorable
#### Bn-scaff_16394_2-p20801 C-genome specific (napus-oleracea)	0.9497608	0.3407804	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16394_2-p21794 C-genome specific (napus-oleracea)	0.9856459	0.7840026	0.9922481	0.8506401	not scorable	not scorable
#### Bn-scaff_16394_2-p22777 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.8015386	not scorable	not scorable
#### Bn-scaff_16394_2-p24318 C-genome specific (napus-oleracea)	0.9976076	0.9104767	0.8527132	0.7786269	not scorable	not scorable
#### Bn-scaff_16394_2-p24621 C-genome specific (napus-oleracea)	0.9856459	0.655784	0.9922481	0.6755426	not scorable	not scorable
#### Bn-scaff_16394_2-p24778 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.321599	0.9669421	0.6650828
#### Bn-scaff_16394_2-p25281 C-genome specific (napus-oleracea)	0.9808612	0.7651129	0.9767442	0.708384	not scorable	not scorable
#### Bn-scaff_16394_2-p26861 C-genome specific (napus-oleracea)	0.9784689	0.6491058	1	0.6175084	not scorable	not scorable
#### Bn-scaff_16394_2-p26891 C-genome specific (oleracea only)	not scorable	not scorable	0.4496124	0.7000403	not scorable	not scorable
#### Bn-scaff_16394_2-p33042 C-genome specific (napus-oleracea)	0.9665072	0.7617548	1	0.805927	not scorable	not scorable
#### Bn-scaff_16394_2-p33065 C-genome specific (napus-oleracea)	0.9784689	0.7385731	1	0.7875136	not scorable	not scorable
#### Bn-scaff_16394_2-p34796 C-genome specific (napus-oleracea)	0.9904306	0.8050262	0.9767442	0.798973	not scorable	not scorable

##### Bn-scaff_16394_2-p34819 C-genome specific (napus-oleracea)	0.9808612	0.7819669	1	0.8053433	not scorable	not scorable
##### Bn-scaff_16394_2-p38343 C-genome specific (napus-oleracea)	0.9760765	0.7668068	1	0.8401484	not scorable	not scorable
##### Bn-scaff_16394_2-p38356 genome unspecific (all in)	0.9928229	0.4006843	1	0.7543939	1	0.9033396
##### Bn-scaff_16394_2-p40571 C-genome specific (napus-oleracea)	0.9952153	0.73256	1	0.6966767	not scorable	not scorable
##### Bn-scaff_16394_2-p41590 C-genome specific (napus-oleracea)	0.9784689	0.7962028	0.9922481	0.8602838	not scorable	not scorable
##### Bn-scaff_16394_2-p44820 C-genome specific (napus-oleracea)	0.9665072	0.7731006	1	0.7400759	not scorable	not scorable
##### Bn-scaff_16394_2-p44951 genome unspecific (all in)	0.9856459	0.5512971	0.9844961	0.8153886	1	0.917429
##### Bn-scaff_16394_2-p45531 C-genome specific (napus-oleracea)	0.9712918	0.7845109	0.8914729	0.8422135	not scorable	not scorable
##### Bn-scaff_16394_2-p46939 C-genome specific (napus-oleracea)	0.9593301	0.6733509	0.9689922	0.6902232	not scorable	not scorable
##### Bn-scaff_16394_2-p46958 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7602959
##### Bn-scaff_16394_2-p47165 genome unspecific (all in)	0.9282297	0.64733	0.9147287	0.5720658	0.9752066	0.7366899
##### Bn-scaff_16394_2-p48209 genome unspecific (all in)	0.9952153	0.445083	1	0.9175627	1	0.8443989
##### Bn-scaff_16394_2-p50433 C-genome specific (napus-oleracea)	0.9832536	0.8183655	1	0.6749574	not scorable	not scorable
##### Bn-scaff_16394_2-p50818 C-genome specific (napus-oleracea)	0.9712918	0.7678322	1	0.8524848	not scorable	not scorable
##### Bn-scaff_16394_2-p50872 C-genome specific (napus-oleracea)	0.9856459	0.7961736	0.9922481	0.8471794	not scorable	not scorable
##### Bn-scaff_16394_2-p51006 C-genome specific (napus-oleracea)	0.9688995	0.7245648	0.9302326	0.8834365	not scorable	not scorable
##### Bn-scaff_16394_2-p51165 C-genome specific (napus-oleracea)	0.9808612	0.7048444	0.9302326	0.6539579	not scorable	not scorable
##### Bn-scaff_16394_2-p51510 C-genome specific (napus-oleracea)	0.9712918	0.7832689	0.9224806	0.813444	not scorable	not scorable
##### Bn-scaff_16394_2-p52507 C-genome specific (napus-oleracea)	0.9688995	0.7512766	0.9302326	0.7354813	not scorable	not scorable
##### Bn-scaff_16394_2-p52516 C-genome specific (napus-oleracea)	0.9784689	0.7782966	0.9302326	0.7269047	not scorable	not scorable
##### Bn-scaff_16394_2-p52695 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.8140918	not scorable	not scorable
##### Bn-scaff_16394_2-p52707 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7164587	not scorable	not scorable
##### Bn-scaff_16394_2-p52768 genome unspecific (all in)	0.9904306	0.4683618	1	0.8302689	0.9834711	0.9373432
##### Bn-scaff_16394_2-p52794 C-genome specific (napus-oleracea)	0.9832536	0.6483189	0.9922481	0.7696872	not scorable	not scorable
##### Bn-scaff_16394_2-p52912 C-genome specific (napus-oleracea)	0.9904306	0.707522	0.9922481	0.6760967	not scorable	not scorable
##### Bn-scaff_16394_2-p53053 C-genome specific (napus-oleracea)	0.9832536	0.7740884	1	0.7874824	not scorable	not scorable
##### Bn-scaff_16394_2-p53603 C-genome specific (napus-oleracea)	0.9856459	0.8033746	0.9922481	0.8049536	not scorable	not scorable
##### Bn-scaff_16394_2-p54254 C-genome specific (napus-oleracea)	0.9784689	0.7948459	1	0.6753237	not scorable	not scorable
##### Bn-scaff_16394_2-p54834 C-genome specific (napus-oleracea)	0.9808612	0.8088339	0.9612403	0.6561165	not scorable	not scorable
##### Bn-scaff_16394_2-p55100 C-genome specific (napus-oleracea)	0.9784689	0.6917183	0.9844961	0.7044816	not scorable	not scorable
##### Bn-scaff_16394_2-p55132 C-genome specific (napus-oleracea)	0.9808612	0.6992245	1	0.6906683	not scorable	not scorable
##### Bn-scaff_16394_2-p55173 C-genome specific (napus-oleracea)	0.9856459	0.6924198	1	0.6947597	not scorable	not scorable
##### Bn-scaff_16394_2-p55378 C-genome specific (napus-oleracea)	0.9904306	0.6866454	1	0.6127259	not scorable	not scorable

#### Bn-scaff_16394_2-p55381C-genome specific (napus-oleracea)	0.9784689	0.6560418	1	0.5841053	not scorable	not scorable
#### Bn-scaff_16394_2-p55472C-genome specific (napus-oleracea)	0.9808612	0.7999259	0.9922481	0.7628289	not scorable	not scorable
#### Bn-scaff_16394_2-p55723C-genome specific (napus-oleracea)	0.9593301	0.736599	0.9689922	0.7945997	not scorable	not scorable
#### Bn-scaff_16394_2-p55727C-genome specific (oleracea only)	not scorable	not scorable	0.875969	0.7482574	not scorable	not scorable
#### Bn-scaff_16394_2-p55819C-genome specific (napus-oleracea)	0.9880383	0.7723554	1	0.7686067	not scorable	not scorable
#### Bn-scaff_16394_2-p55831C-genome specific (napus-oleracea)	0.9808612	0.7843651	0.9922481	0.7977526	not scorable	not scorable
#### Bn-scaff_16394_2-p55845C-genome specific (napus-oleracea)	0.9784689	0.7879533	1	0.7902774	not scorable	not scorable
#### Bn-scaff_16394_2-p55880C-genome specific (napus-oleracea)	0.9665072	0.7557372	1	0.8657485	not scorable	not scorable
#### Bn-scaff_16394_2-p55928C-genome specific (napus-oleracea)	0.9808612	0.8201841	1	0.6557849	not scorable	not scorable
#### Bn-scaff_16394_2-p56449C-genome specific (napus-oleracea)	0.9665072	0.7683855	1	0.8536354	not scorable	not scorable
#### Bn-scaff_16394_2-p56517C-genome specific (napus-oleracea)	0.9665072	0.67401	0.9922481	0.7266843	not scorable	not scorable
#### Bn-scaff_16394_2-p56617C-genome specific (napus-oleracea)	0.9928229	0.7916407	1	0.8713183	not scorable	not scorable
#### Bn-scaff_16394_2-p56767C-genome specific (napus-oleracea)	0.9784689	0.7931648	1	0.7537695	not scorable	not scorable
#### Bn-scaff_16394_2-p63041C-genome specific (napus-oleracea)	0.9808612	0.8135011	0.9844961	0.701698	not scorable	not scorable
#### Bn-scaff_16394_2-p63521C-genome specific (napus-oleracea)	0.9712918	0.7732561	0.9922481	0.8260473	not scorable	not scorable
#### Bn-scaff_16394_2-p63797C-genome specific (napus-oleracea)	0.9712918	0.5428294	0.9534883	0.70705	not scorable	not scorable
#### Bn-scaff_16394_2-p64196C-genome specific (napus-oleracea)	0.9712918	0.7885662	0.9302326	0.7161461	not scorable	not scorable
#### Bn-scaff_16394_2-p67050C-genome specific (napus-oleracea)	0.9832536	0.7752942	1	0.7596586	not scorable	not scorable
#### Bn-scaff_16394_2-p67261C-genome specific (napus-oleracea)	0.9617225	0.8161328	0.9922481	0.793625	not scorable	not scorable
#### Bn-scaff_16394_2-p67269genome unspecific (all in)	0.9856459	0.735269	0.9844961	0.7997325	1	0.9398968
#### Bn-scaff_16394_2-p67382C-genome specific (napus-oleracea)	0.9760765	0.6682916	1	0.5754941	not scorable	not scorable
#### Bn-scaff_16394_2-p67731C-genome specific (napus-oleracea)	0.8110048	0.8468974	0.8062016	0.7313474	not scorable	not scorable
#### Bn-scaff_16394_2-p69503C-genome specific (napus-oleracea)	0.9760765	0.7456871	0.8217054	0.6703183	not scorable	not scorable
#### Bn-scaff_16394_2-p69531C-genome specific (napus-oleracea)	0.9784689	0.7745585	0.9844961	0.8586034	not scorable	not scorable
#### Bn-scaff_16394_2-p69551C-genome specific (napus-oleracea)	0.9808612	0.7693331	0.9922481	0.7611046	not scorable	not scorable
#### Bn-scaff_16394_2-p71285C-genome specific (napus-oleracea)	0.9856459	0.7982512	1	0.7528579	not scorable	not scorable
#### Bn-scaff_16394_2-p71424C-genome specific (napus-oleracea)	0.9904306	0.7765799	0.9689922	0.8240315	not scorable	not scorable
#### Bn-scaff_16394_2-p72496C-genome specific (napus-oleracea)	0.9617225	0.6976418	0.9844961	0.7204551	not scorable	not scorable
#### Bn-scaff_16394_2-p72537C-genome specific (napus-oleracea)	0.9760765	0.7636057	0.9922481	0.7452693	not scorable	not scorable
#### Bn-scaff_16394_2-p72566C-genome specific (napus-oleracea)	0.9880383	0.7055805	1	0.6708747	not scorable	not scorable
#### Bn-scaff_16394_2-p72670C-genome specific (napus-oleracea)	0.9569378	0.6033824	0.9922481	0.5722253	not scorable	not scorable
#### Bn-scaff_16394_2-p73881C-genome specific (napus-oleracea)	0.9712918	0.7804598	0.6434109	0.6689355	not scorable	not scorable
#### Bn-scaff_16394_2-p76879C-genome specific (napus-oleracea)	0.9832536	0.7639561	0.9922481	0.7968234	not scorable	not scorable

#### Bn-scaff_16394_2-p7690 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16394_2-p77652 C-genome specific (napus-oleracea)	0.9808612	0.6391939	0.9922481	0.4880325	not scorable	not scorable
#### Bn-scaff_16394_2-p77746 C-genome specific (napus-oleracea)	0.9688995	0.7792761	1	0.7045546	not scorable	not scorable
#### Bn-scaff_16394_2-p77792 C-genome specific (napus-oleracea)	0.9712918	0.6682261	1	0.6547123	not scorable	not scorable
#### Bn-scaff_16394_2-p78169 genome unspecific (all in)	0.9665072	0.7625436	1	0.7761326	0.9504132	0.9493444
#### Bn-scaff_16394_2-p78458 C-genome specific (napus-oleracea)	0.9832536	0.6172823	1	0.6060526	not scorable	not scorable
#### Bn-scaff_16394_2-p78504 C-genome specific (napus-oleracea)	0.9712918	0.6262645	1	0.5795608	not scorable	not scorable
#### Bn-scaff_16394_2-p78507 C-genome specific (napus-oleracea)	0.9593301	0.5525747	0.9922481	0.5623359	not scorable	not scorable
#### Bn-scaff_16394_2-p78531 C-genome specific (napus-oleracea)	0.9760765	0.7705901	1	0.8037301	not scorable	not scorable
#### Bn-scaff_16394_2-p78540 C-genome specific (napus-oleracea)	0.9760765	0.6771559	0.9767442	0.6679229	not scorable	not scorable
#### Bn-scaff_16394_2-p78592 C-genome specific (napus-oleracea)	0.9784689	0.3237022	1	0.7137796	not scorable	not scorable
#### Bn-scaff_16394_2-p78638 C-genome specific (napus-oleracea)	0.9880383	0.7586944	0.9922481	0.7424439	not scorable	not scorable
#### Bn-scaff_16394_2-p78645 C-genome specific (napus-oleracea)	0.9760765	0.6650302	1	0.5453591	not scorable	not scorable
#### Bn-scaff_16394_2-p78688 C-genome specific (napus-oleracea)	0.9665072	0.5748671	0.9844961	0.5979214	not scorable	not scorable
#### Bn-scaff_16394_2-p79048 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6654865
#### Bn-scaff_16394_2-p79086 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16394_2-p79628 genome unspecific (all in)	0.9736842	0.7192333	1	0.7790994	0.8347107	0.7730501
#### Bn-scaff_16394_2-p79742 C-genome specific (napus-oleracea)	0.9760765	0.7823833	0.9922481	0.8091516	not scorable	not scorable
#### Bn-scaff_16394_2-p80633 C-genome specific (napus-oleracea)	0.9736842	0.8018771	0.9922481	0.5908008	not scorable	not scorable
#### Bn-scaff_16394_2-p81416 C-genome specific (napus-oleracea)	0.9808612	0.6841583	0.9689922	0.6813326	not scorable	not scorable
#### Bn-scaff_16394_2-p83140 C-genome specific (napus-oleracea)	0.9688995	0.7340661	0.8992248	0.7503526	not scorable	not scorable
#### Bn-scaff_16394_2-p88347 C-genome specific (napus-oleracea)	0.9880383	0.7531488	1	0.8058102	not scorable	not scorable
#### Bn-scaff_16394_2-p88361 C-genome specific (napus-oleracea)	0.9808612	0.7742839	1	0.8800609	not scorable	not scorable
#### Bn-scaff_16394_2-p90537 C-genome specific (napus-oleracea)	0.9688995	0.6919096	1	0.6580207	not scorable	not scorable
#### Bn-scaff_16394_2-p90766 C-genome specific (napus-oleracea)	0.9760765	0.7793883	1	0.7526423	not scorable	not scorable
#### Bn-scaff_16394_2-p90896 C-genome specific (napus-oleracea)	0.9904306	0.7300696	0.9844961	0.7300606	not scorable	not scorable
#### Bn-scaff_16394_2-p97939 C-genome specific (napus-oleracea)	0.9760765	0.7688314	0.9922481	0.7941517	not scorable	not scorable
#### Bn-scaff_16394_2-p97962 C-genome specific (napus-oleracea)	0.9736842	0.7847538	0.9922481	0.8163781	not scorable	not scorable
#### Bn-scaff_16394_2-p99280 C-genome specific (napus-oleracea)	0.9856459	0.7271894	0.9379845	0.7264474	not scorable	not scorable
#### Bn-scaff_16394_2-p99286 C-genome specific (napus-oleracea)	0.9808612	0.7831711	0.9147287	0.7910549	not scorable	not scorable
#### Bn-scaff_16394_2-p99730 C-genome specific (napus-oleracea)	0.9760765	0.7994081	0.9922481	0.7378731	not scorable	not scorable
#### Bn-scaff_16397_1-p10046 C-genome specific (napus-oleracea)	0.9258373	0.8275369	0.9844961	0.8015463	not scorable	not scorable
#### Bn-scaff_16397_1-p10124 C-genome specific (napus-oleracea)	0.9210526	0.7253199	0.9457364	0.7127312	not scorable	not scorable

#### Bn-scaff_16397_1-p10130 C-genome specific (napus-oleracea)	0.9090909	0.85567	0.9922481	0.8325726	not scorable	not scorable
#### Bn-scaff_16397_1-p10216 C-genome specific (napus-oleracea)	0.9186603	0.7926419	1	0.6366304	not scorable	not scorable
#### Bn-scaff_16397_1-p10235 C-genome specific (napus-oleracea)	0.923445	0.9087479	0.9844961	0.7986955	not scorable	not scorable
#### Bn-scaff_16397_1-p10256 C-genome specific (napus-oleracea)	0.9162679	0.8346753	0.9922481	0.857857	not scorable	not scorable
#### Bn-scaff_16397_1-p10343 C-genome specific (napus-oleracea)	0.9186603	0.7711603	0.9844961	0.6705433	not scorable	not scorable
#### Bn-scaff_16397_1-p10444 C-genome specific (napus-oleracea)	0.9114832	0.8127332	1	0.7114366	not scorable	not scorable
#### Bn-scaff_16397_1-p10521 C-genome specific (napus-oleracea)	0.9114832	0.7384287	0.9767442	0.6523818	not scorable	not scorable
#### Bn-scaff_16397_1-p10589 C-genome specific (napus-oleracea)	0.9162679	0.8743467	1	0.7418972	not scorable	not scorable
#### Bn-scaff_16397_1-p10646 C-genome specific (napus-oleracea)	0.9162679	0.739871	1	0.5694259	not scorable	not scorable
#### Bn-scaff_16397_1-p11440 genome unspecific (all in)	0.9593301	0.5149565	1	0.480997	0.7603306	0.818028
#### Bn-scaff_16397_1-p16188 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.9175813	not scorable	not scorable
#### Bn-scaff_16397_1-p16560 C-genome specific (napus-oleracea)	0.9066986	0.6907637	1	0.6035933	not scorable	not scorable
#### Bn-scaff_16397_1-p16570 C-genome specific (napus-oleracea)	0.9138756	0.7113642	0.9922481	0.7543672	not scorable	not scorable
#### Bn-scaff_16397_1-p16580 C-genome specific (oleracea only)	not scorable	not scorable	0.5736434	0.8375335	not scorable	not scorable
#### Bn-scaff_16397_1-p16618 C-genome specific (napus-oleracea)	0.9258373	0.8406363	0.9844961	0.6767825	not scorable	not scorable
#### Bn-scaff_16397_1-p16627 napus specific	0.8684211	0.8193083	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16397_1-p16653 C-genome specific (napus-oleracea)	0.9114832	0.7905546	1	0.8275008	not scorable	not scorable
#### Bn-scaff_16397_1-p18112 C-genome specific (napus-oleracea)	0.9114832	0.7435678	1	0.7558741	not scorable	not scorable
#### Bn-scaff_16397_1-p20015 C-genome specific (napus-oleracea)	1	0.8888358	1	0.8325643	not scorable	not scorable
#### Bn-scaff_16397_1-p21413 genome unspecific (all in)	0.8875598	0.6038969	0.9457364	0.6846508	1	0.7889646
#### Bn-scaff_16397_1-p21961 genome unspecific (all in)	0.8421053	0.5427436	0.9844961	0.7284333	1	0.8150276
#### Bn-scaff_16397_1-p22776 C-genome specific (napus-oleracea)	0.9114832	0.7479579	1	0.7440751	not scorable	not scorable
#### Bn-scaff_16397_1-p22778 C-genome specific (napus-oleracea)	0.9138756	0.759701	0.9922481	0.8057642	not scorable	not scorable
#### Bn-scaff_16397_1-p29152 C-genome specific (napus-oleracea)	1	0.4367741	0.9922481	0.4235723	not scorable	not scorable
#### Bn-scaff_16397_1-p32614 C-genome specific (napus-oleracea)	0.9138756	0.7389939	1	0.8247842	not scorable	not scorable
#### Bn-scaff_16397_1-p36029 C-genome specific (napus-oleracea)	0.9521531	0.5100586	0.9844961	0.8224012	not scorable	not scorable
#### Bn-scaff_16397_1-p36029 genome unspecific (all in)	0.9497608	0.4439543	1	0.7352988	1	0.8649648
#### Bn-scaff_16397_1-p36037 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9095575	not scorable	not scorable
#### Bn-scaff_16397_1-p42487 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8222982	1	0.9039531
#### Bn-scaff_16397_1-p48115 C-genome specific (napus-oleracea)	0.9162679	0.7829807	1	0.7412698	not scorable	not scorable
#### Bn-scaff_16397_1-p51170 C-genome specific (napus-oleracea)	0.9186603	0.690599	1	0.6833512	not scorable	not scorable
#### Bn-scaff_16397_1-p51238 C-genome specific (napus-oleracea)	0.9114832	0.7757513	0.9922481	0.6999747	not scorable	not scorable
#### Bn-scaff_16397_1-p51302 C-genome specific (napus-oleracea)	0.9138756	0.7749931	0.9922481	0.8325794	not scorable	not scorable

#### Bn-scaff_16397_1-p51376 C-genome specific (napus-oleracea)	0.9186603	0.6980805	0.9922481	0.7132907	not scorable	not scorable
#### Bn-scaff_16397_1-p51493 C-genome specific (napus-oleracea)	0.9162679	0.6886059	0.9922481	0.6869255	not scorable	not scorable
#### Bn-scaff_16397_1-p54234 C-genome specific (napus-oleracea)	0.8875598	0.9003994	0.3410853	0.8215731	not scorable	not scorable
#### Bn-scaff_16397_1-p54287 C-genome specific (napus-oleracea)	0.9210526	0.7042567	0.9922481	0.6979942	not scorable	not scorable
#### Bn-scaff_16397_1-p54732 C-genome specific (napus-oleracea)	0.9090909	0.8989384	0.9922481	0.8682042	not scorable	not scorable
#### Bn-scaff_16397_1-p55035 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.9023912	not scorable	not scorable
#### Bn-scaff_16397_1-p55165 C-genome specific (napus-oleracea)	0.9186603	0.8196644	1	0.766388	not scorable	not scorable
#### Bn-scaff_16397_1-p56027 C-genome specific (napus-oleracea)	0.9904306	0.709821	0.9767442	0.6720281	not scorable	not scorable
#### Bn-scaff_16397_1-p56112 C-genome specific (napus-oleracea)	0.923445	0.8333524	0.9767442	0.7258755	not scorable	not scorable
#### Bn-scaff_16397_1-p56738 C-genome specific (napus-oleracea)	0.9258373	0.8954893	0.9689922	0.7845252	not scorable	not scorable
#### Bn-scaff_16397_1-p56813 C-genome specific (napus-oleracea)	0.9138756	0.8004534	0.9767442	0.7798988	not scorable	not scorable
#### Bn-scaff_16397_1-p56820 C-genome specific (napus-oleracea)	0.923445	0.7384033	0.9767442	0.81497	not scorable	not scorable
#### Bn-scaff_16397_1-p56823 C-genome specific (napus-oleracea)	0.9258373	0.8334013	0.9767442	0.8255889	not scorable	not scorable
#### Bn-scaff_16397_1-p56830 C-genome specific (napus-oleracea)	0.9258373	0.758829	0.9767442	0.7597879	not scorable	not scorable
#### Bn-scaff_16397_1-p56838 C-genome specific (napus-oleracea)	0.9258373	0.8891258	0.9767442	0.7856342	not scorable	not scorable
#### Bn-scaff_16397_1-p58435 C-genome specific (napus-oleracea)	0.9210526	0.7847127	1	0.6848523	not scorable	not scorable
#### Bn-scaff_16397_1-p59721 C-genome specific (napus-oleracea)	0.9162679	0.7386691	1	0.6761461	not scorable	not scorable
#### Bn-scaff_16397_1-p59798 C-genome specific (napus-oleracea)	0.9186603	0.8015631	0.9922481	0.7784378	not scorable	not scorable
#### Bn-scaff_16397_1-p59809 C-genome specific (napus-oleracea)	0.9186603	0.7967952	1	0.7879079	not scorable	not scorable
#### Bn-scaff_16397_1-p60219 genome unspecific (all in)	0.9976076	0.7792903	1	0.7433316	1	0.8543575
#### Bn-scaff_16397_1-p60722 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7707201	not scorable	not scorable
#### Bn-scaff_16397_1-p60737 C-genome specific (napus-oleracea)	0.784689	0.8208153	0.9922481	0.7584647	not scorable	not scorable
#### Bn-scaff_16397_1-p62127 C-genome specific (napus-oleracea)	0.9066986	0.7406252	1	0.6296867	not scorable	not scorable
#### Bn-scaff_16397_1-p62210 C-genome specific (oleracea only)	not scorable	not scorable	1	0.3906359	not scorable	not scorable
#### Bn-scaff_16397_1-p62289 C-genome specific (napus-oleracea)	0.9114832	0.7608055	1	0.3300779	not scorable	not scorable
#### Bn-scaff_16397_1-p62579 C-genome specific (napus-oleracea)	0.492823	0.8132497	1	0.6581964	not scorable	not scorable
#### Bn-scaff_16397_1-p62643 C-genome specific (napus-oleracea)	0.9114832	0.752248	1	0.8051696	not scorable	not scorable
#### Bn-scaff_16397_1-p62677 C-genome specific (napus-oleracea)	0.9090909	0.6385329	1	0.5486904	not scorable	not scorable
#### Bn-scaff_16397_1-p63283 C-genome specific (napus-oleracea)	0.923445	0.7704808	1	0.8216841	not scorable	not scorable
#### Bn-scaff_16397_1-p63687 C-genome specific (napus-oleracea)	0.9186603	0.8149744	0.9922481	0.6613218	not scorable	not scorable
#### Bn-scaff_16397_1-p64318 genome unspecific (all in)	0.9688995	0.3619901	0.9922481	0.7246335	1	0.8948976
#### Bn-scaff_16397_1-p66877 C-genome specific (napus-oleracea)	0.9186603	0.8578618	1	0.7281739	not scorable	not scorable
#### Bn-scaff_16397_1-p66892 C-genome specific (napus-oleracea)	0.9210526	0.7048348	0.9844961	0.7281744	not scorable	not scorable

#### Bn-scaff_16397_1-p66948 C-genome specific (napus-oleracea)	0.9258373	0.6995144	0.9922481	0.6081792	not scorable	not scorable
#### Bn-scaff_16397_1-p67529 C-genome specific (napus-oleracea)	0.9210526	0.8738227	0.9922481	0.862047	not scorable	not scorable
#### Bn-scaff_16397_1-p67657 C-genome specific (napus-oleracea)	0.9162679	0.7517749	0.9844961	0.7716514	not scorable	not scorable
#### Bn-scaff_16397_1-p67669 C-genome specific (napus-oleracea)	0.9186603	0.8900254	0.9844961	0.8093948	not scorable	not scorable
#### Bn-scaff_16397_1-p67746 C-genome specific (napus-oleracea)	0.923445	0.8402875	1	0.8513472	not scorable	not scorable
#### Bn-scaff_16397_1-p68454 C-genome specific (napus-oleracea)	0.923445	0.767538	0.9922481	0.814762	not scorable	not scorable
#### Bn-scaff_16397_1-p68471 C-genome specific (napus-oleracea)	0.923445	0.9021522	1	0.8031201	not scorable	not scorable
#### Bn-scaff_16397_1-p68484 C-genome specific (napus-oleracea)	0.9210526	0.8875538	0.9922481	0.7940495	not scorable	not scorable
#### Bn-scaff_16397_1-p68525 C-genome specific (napus-oleracea)	0.9258373	0.862813	0.9767442	0.7288028	not scorable	not scorable
#### Bn-scaff_16397_1-p69523 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7808172	0.9917355	0.6219917
#### Bn-scaff_16397_1-p71041 C-genome specific (napus-oleracea)	0.9162679	0.7145132	0.9922481	0.7851145	not scorable	not scorable
#### Bn-scaff_16397_1-p71661 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7774436	0.9917355	0.7396941
#### Bn-scaff_16397_1-p72229 C-genome specific (napus-oleracea)	0.9258373	0.7545111	0.9844961	0.7260466	not scorable	not scorable
#### Bn-scaff_16397_1-p73566 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7070044	1	0.7914145
#### Bn-scaff_16397_1-p80571 C-genome specific (napus-oleracea)	0.9258373	0.8457983	1	0.7232243	not scorable	not scorable
#### Bn-scaff_16397_1-p80907 C-genome specific (napus-oleracea)	0.9210526	0.8343045	1	0.7947387	not scorable	not scorable
#### Bn-scaff_16397_1-p80914 C-genome specific (napus-oleracea)	0.923445	0.8369734	1	0.8072402	not scorable	not scorable
#### Bn-scaff_16397_1-p81378 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.736829	0.9917355	0.7863722
#### Bn-scaff_16397_1-p81890 genome unspecific (all in)	0.9617225	0.4073172	0.9922481	0.7325664	1	0.9175813
#### Bn-scaff_16397_1-p83255 C-genome specific (napus-oleracea)	0.923445	0.7309386	1	0.5988854	not scorable	not scorable
#### Bn-scaff_16397_1-p92684 C-genome specific (napus-oleracea)	0.9162679	0.8527613	0.9922481	0.5380672	not scorable	not scorable
#### Bn-scaff_16397_1-p96559 C-genome specific (napus-oleracea)	0.923445	0.7708794	0.9922481	0.5917131	not scorable	not scorable
#### Bn-scaff_16397_1-p97924 C-genome specific (napus-oleracea)	0.9210526	0.7072645	0.9922481	0.5805974	not scorable	not scorable
#### Bn-scaff_16397_1-p99946 C-genome specific (napus-oleracea)	0.9186603	0.8128633	0.9844961	0.8270501	not scorable	not scorable
#### Bn-scaff_16402_1-p16325 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6249692	0.9669421	0.5928238
#### Bn-scaff_16402_1-p16404 genome unspecific (all in)	0.9856459	0.3025808	1	0.7972026	1	0.6977532
#### Bn-scaff_16402_1-p76139 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7848775	0.9669421	0.6498063
#### Bn-scaff_16414_1-p10164 C-genome specific (napus-oleracea)	0.9952153	0.7533851	1	0.6551007	not scorable	not scorable
#### Bn-scaff_16414_1-p10317 genome unspecific (all in)	0.9760765	0.4964749	1	0.6593529	0.9917355	0.7022086
#### Bn-scaff_16414_1-p10346 C-genome specific (napus-oleracea)	0.9856459	0.6508414	0.9922481	0.6126543	not scorable	not scorable
#### Bn-scaff_16414_1-p10479 C-genome specific (napus-oleracea)	0.9928229	0.8473811	0.9922481	0.8384669	not scorable	not scorable
#### Bn-scaff_16414_1-p10516 C-genome specific (napus-oleracea)	0.9904306	0.7522117	0.9534883	0.8430853	not scorable	not scorable
#### Bn-scaff_16414_1-p10518 C-genome specific (napus-oleracea)	0.9952153	0.788848	1	0.7137747	not scorable	not scorable

#### Bn-scaff_16414_1-p10720 genome unspecific (all in)	1	0.3851407	1	0.7770717	1	0.7182841
#### Bn-scaff_16414_1-p10861 C-genome specific (napus-oleracea)	0.4760765	0.7631096	0.9534883	0.5509209	not scorable	not scorable
#### Bn-scaff_16414_1-p10873 C-genome specific (napus-oleracea)	0.4760765	0.7930179	0.9612403	0.5055047	not scorable	not scorable
#### Bn-scaff_16414_1-p10874 C-genome specific (napus-oleracea)	0.4808612	0.7791837	0.9612403	0.6551549	not scorable	not scorable
#### Bn-scaff_16414_1-p10874 C-genome specific (napus-oleracea)	0.4569378	0.8214445	0.9612403	0.565958	not scorable	not scorable
#### Bn-scaff_16414_1-p11146 C-genome specific (napus-oleracea)	0.9904306	0.7867443	1	0.7585705	not scorable	not scorable
#### Bn-scaff_16414_1-p11152 C-genome specific (napus-oleracea)	0.9928229	0.7842841	0.9922481	0.7836486	not scorable	not scorable
#### Bn-scaff_16414_1-p11165 C-genome specific (napus-oleracea)	1	0.6815942	1	0.6740311	not scorable	not scorable
#### Bn-scaff_16414_1-p11862 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7769798	1	0.8266841
#### Bn-scaff_16414_1-p11865 genome unspecific (all in)	0.9976076	0.2295952	1	0.591603	1	0.6639977
#### Bn-scaff_16414_1-p12081 genome unspecific (all in)	0.9976076	0.5091038	1	0.6185723	1	0.6102927
#### Bn-scaff_16414_1-p13321 genome unspecific (all in)	0.9976076	0.4799126	1	0.8004208	0.9669421	0.6972135
#### Bn-scaff_16414_1-p14213 genome unspecific (all in)	0.9904306	0.6893505	0.8837209	0.6779448	0.9917355	0.8559545
#### Bn-scaff_16414_1-p14509 genome unspecific (all in)	0.923445	0.41935	0.9767442	0.7265491	1	0.8343507
#### Bn-scaff_16414_1-p14688 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.544791	not scorable	not scorable
#### Bn-scaff_16414_1-p14697 genome unspecific (all in)	0.9808612	0.4921283	1	0.5439488	1	0.8790727
#### Bn-scaff_16414_1-p14699 genome unspecific (all in)	0.9928229	0.537282	1	0.3441374	1	0.880525
#### Bn-scaff_16414_1-p14708 C-genome specific (napus-oleracea)	0.9880383	0.7947981	0.9922481	0.8544068	not scorable	not scorable
#### Bn-scaff_16414_1-p14708 C-genome specific (napus-oleracea)	0.9904306	0.8489208	1	0.8497643	not scorable	not scorable
#### Bn-scaff_16414_1-p14966 C-genome specific (napus-oleracea)	0.9952153	0.8063211	1	0.6966304	not scorable	not scorable
#### Bn-scaff_16414_1-p14999 genome unspecific (all in)	0.9976076	0.5876882	0.9922481	0.6194704	1	0.7891851
#### Bn-scaff_16414_1-p15397 C-genome specific (napus-oleracea)	0.9952153	0.7518966	1	0.6298982	not scorable	not scorable
#### Bn-scaff_16414_1-p16020 C-genome specific (napus-oleracea)	1	0.9277821	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16414_1-p16107 C-genome specific (napus-oleracea)	1	0.854862	0.9922481	0.7024593	not scorable	not scorable
#### Bn-scaff_16414_1-p16107 C-genome specific (napus-oleracea)	1	0.9254025	1	0.8581942	not scorable	not scorable
#### Bn-scaff_16414_1-p16273 C-genome specific (napus-oleracea)	1	0.922085	1	0.7387311	not scorable	not scorable
#### Bn-scaff_16414_1-p16273 C-genome specific (napus-oleracea)	1	0.9180808	1	0.7604722	not scorable	not scorable
#### Bn-scaff_16414_1-p16311 genome unspecific (all in)	1	0.7912397	1	0.5430092	1	0.9479796
#### Bn-scaff_16414_1-p16331 C-genome specific (napus-oleracea)	0.9928229	0.6475782	0.9767442	0.4510082	not scorable	not scorable
#### Bn-scaff_16414_1-p16359 C-genome specific (napus-oleracea)	1	0.8732119	0.9922481	0.8210743	not scorable	not scorable
#### Bn-scaff_16414_1-p16363 genome unspecific (all in)	0.9952153	0.9143375	0.9922481	0.8070813	0.9834711	0.8601228
#### Bn-scaff_16414_1-p16529 genome unspecific (all in)	0.9880383	0.4320078	1	0.5650502	1	0.8545052
#### Bn-scaff_16414_1-p16798 genome unspecific (all in)	0.9928229	0.4810072	1	0.852149	1	0.7358895

#### Bn-scaff_16414_1-p17204 napus specific	1	0.6304477	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16414_1-p17264 C-genome specific (napus-oleracea)	0.9904306	0.7428377	0.9147287	0.6813985	not scorable	not scorable
#### Bn-scaff_16414_1-p17445 C-genome specific (napus-oleracea)	0.9904306	0.7323933	1	0.5391432	not scorable	not scorable
#### Bn-scaff_16414_1-p17445 C-genome specific (napus-oleracea)	0.9832536	0.8445992	0.7984496	0.7666865	not scorable	not scorable
#### Bn-scaff_16414_1-p17463 C-genome specific (napus-oleracea)	0.9952153	0.8239616	1	0.799242	not scorable	not scorable
#### Bn-scaff_16414_1-p17478 C-genome specific (napus-oleracea)	0.9976076	0.7130352	0.9922481	0.637848	not scorable	not scorable
#### Bn-scaff_16414_1-p17509 C-genome specific (napus-oleracea)	0.9880383	0.7760204	0.9069768	0.7178094	not scorable	not scorable
#### Bn-scaff_16414_1-p17524 C-genome specific (napus-oleracea)	0.9928229	0.888553	0.9922481	0.783144	not scorable	not scorable
#### Bn-scaff_16414_1-p17536 C-genome specific (napus-oleracea)	0.9808612	0.7687296	0.9922481	0.7771292	not scorable	not scorable
#### Bn-scaff_16414_1-p17589 C-genome specific (napus-oleracea)	0.9976076	0.8752369	1	0.8881006	not scorable	not scorable
#### Bn-scaff_16414_1-p17648 C-genome specific (napus-oleracea)	0.9952153	0.8416283	1	0.7874824	not scorable	not scorable
#### Bn-scaff_16414_1-p17746 genome unspecific (all in)	0.8755981	0.7038465	0.9922481	0.7749683	1	0.9149426
#### Bn-scaff_16414_1-p17851 genome unspecific (all in)	0.9928229	0.5238851	1	0.7144135	1	0.9205657
#### Bn-scaff_16414_1-p28122 genome unspecific (all in)	0.9928229	0.3924755	0.9922481	0.7972026	0.7933884	0.6806791
#### Bn-scaff_16414_1-p30944 genome unspecific (all in)	0.9401914	0.3690364	1	0.6813831	0.9917355	0.6928834
#### Bn-scaff_16414_1-p30975 C-genome specific (napus-oleracea)	0.9952153	0.8306848	1	0.7827747	not scorable	not scorable
#### Bn-scaff_16414_1-p30983 genome unspecific (all in)	0.9832536	0.4556781	1	0.7468756	0.9917355	0.7761419
#### Bn-scaff_16414_1-p31024 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7720192	0.9834711	0.6702051
#### Bn-scaff_16414_1-p42811 genome unspecific (all in)	0.9617225	0.3497902	1	0.6917979	1	0.7579653
#### Bn-scaff_16414_1-p50604 genome unspecific (all in)	0.9928229	0.6999325	0.9844961	0.7620289	1	0.8808329
#### Bn-scaff_16414_1-p53853 C-genome specific (napus-oleracea)	0.9832536	0.7517865	1	0.7793366	not scorable	not scorable
#### Bn-scaff_16414_1-p53932 C-genome specific (napus-oleracea)	0.9760765	0.7283241	1	0.7252592	not scorable	not scorable
#### Bn-scaff_16414_1-p53947 genome unspecific (all in)	0.9545454	0.4682157	0.9612403	0.5903408	1	0.7367962
#### Bn-scaff_16414_1-p54038 C-genome specific (napus-oleracea)	0.9880383	0.7251489	1	0.7278007	not scorable	not scorable
#### Bn-scaff_16414_1-p54157 C-genome specific (napus-oleracea)	0.9736842	0.671567	0.9379845	0.6886279	not scorable	not scorable
#### Bn-scaff_16414_1-p54158 C-genome specific (napus-oleracea)	0.9808612	0.7762386	1	0.6976201	not scorable	not scorable
#### Bn-scaff_16414_1-p61010 genome unspecific (all in)	1	0.9108371	1	0.9095823	1	0.9093598
#### Bn-scaff_16414_1-p62029 genome unspecific (all in)	0.9976076	0.394264	0.9922481	0.8034453	1	0.8948976
#### Bn-scaff_16414_1-p62367 C-genome specific (napus-oleracea)	1	0.8331139	0.9844961	0.7927082	not scorable	not scorable
#### Bn-scaff_16414_1-p62484 C-genome specific (napus-oleracea)	1	0.8774751	0.9922481	0.7420452	not scorable	not scorable
#### Bn-scaff_16414_1-p62512 C-genome specific (napus-oleracea)	0.9952153	0.7411053	1	0.6642311	not scorable	not scorable
#### Bn-scaff_16414_1-p64733 C-genome specific (napus-oleracea)	1	0.7170457	0.9922481	0.6464622	not scorable	not scorable
#### Bn-scaff_16414_1-p65041 genome unspecific (all in)	0.9976076	0.405493	1	0.5462834	1	0.7884539

#### Bn-scaff_16414_1-p65118 C-genome specific (napus-oleracea)	0.9066986	0.8702213	0.8682171	0.8158156	not scorable	not scorable
#### Bn-scaff_16414_1-p71853 C-genome specific (napus-oleracea)	0.9832536	0.8156559	1	0.9169651	not scorable	not scorable
#### Bn-scaff_16414_1-p72836 C-genome specific (napus-oleracea)	0.9856459	0.8125018	1	0.7789081	not scorable	not scorable
#### Bn-scaff_16414_1-p72893 C-genome specific (napus-oleracea)	0.9880383	0.7773916	0.9844961	0.6956102	not scorable	not scorable
#### Bn-scaff_16414_1-p73046 C-genome specific (napus-oleracea)	0.9976076	0.8333315	0.9844961	0.6684341	not scorable	not scorable
#### Bn-scaff_16414_1-p73765 C-genome specific (napus-oleracea)	0.9760765	0.7780294	1	0.7505493	not scorable	not scorable
#### Bn-scaff_16414_1-p74057 C-genome specific (napus-oleracea)	0.9856459	0.7931922	1	0.755547	not scorable	not scorable
#### Bn-scaff_16414_1-p77231 C-genome specific (napus-oleracea)	0.9760765	0.802054	1	0.4087176	not scorable	not scorable
#### Bn-scaff_16414_1-p77289 C-genome specific (napus-oleracea)	0.9856459	0.8066242	1	0.8338223	not scorable	not scorable
#### Bn-scaff_16414_1-p77341 C-genome specific (napus-oleracea)	0.9952153	0.7916056	1	0.688688	not scorable	not scorable
#### Bn-scaff_16414_1-p77488 C-genome specific (napus-oleracea)	0.9808612	0.7990407	0.9922481	0.7562531	not scorable	not scorable
#### Bn-scaff_16414_1-p77727 C-genome specific (napus-oleracea)	0.9832536	0.7753379	0.9844961	0.7437671	not scorable	not scorable
#### Bn-scaff_16414_1-p79801 genome unspecific (all in)	0.9736842	0.3751341	1	0.4484642	1	0.8978068
#### Bn-scaff_16414_1-p83436 C-genome specific (napus-oleracea)	0.9928229	0.5742146	1	0.5254878	not scorable	not scorable
#### Bn-scaff_16414_1-p83617 genome unspecific (all in)	0.9784689	0.5415128	1	0.7577417	1	0.7177635
#### Bn-scaff_16414_1-p86359 C-genome specific (napus-oleracea)	0.9976076	0.8135584	0.9844961	0.7234175	not scorable	not scorable
#### Bn-scaff_16414_1-p86378 genome unspecific (all in)	1	0.3965141	1	0.8837301	1	0.8182366
#### Bn-scaff_16414_1-p86459 genome unspecific (all in)	1	0.8309315	1	0.8320888	1	0.9176416
#### Bn-scaff_16414_1-p87449 C-genome specific (napus-oleracea)	0.9856459	0.7938658	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16414_1-p87941 genome unspecific (all in)	1	0.3535381	1	0.8085203	1	0.7257035
#### Bn-scaff_16414_1-p88459 C-genome specific (napus-oleracea)	0.9856459	0.7947458	0.9457364	0.7108651	not scorable	not scorable
#### Bn-scaff_16414_1-p90400 C-genome specific (napus-oleracea)	0.9808612	0.8688043	0.9534883	0.7793339	not scorable	not scorable
#### Bn-scaff_16414_1-p91571 genome unspecific (all in)	0.9641148	0.4734848	0.9922481	0.6993971	1	0.8899236
#### Bn-scaff_16414_1-p91763 C-genome specific (napus-oleracea)	0.9736842	0.7454129	0.8837209	0.8116826	not scorable	not scorable
#### Bn-scaff_16414_1-p93150 C-genome specific (napus-oleracea)	0.9808612	0.7519314	0.9844961	0.820116	not scorable	not scorable
#### Bn-scaff_16414_1-p93227 genome unspecific (all in)	0.9976076	0.3283555	1	0.7539231	1	0.7682976
#### Bn-scaff_16414_1-p93235 genome unspecific (all in)	0.9904306	0.4379193	1	0.7777978	1	0.9175318
#### Bn-scaff_16414_1-p93269 genome unspecific (all in)	0.9976076	0.4337741	0.9767442	0.8229336	1	0.9141848
#### Bn-scaff_16414_1-p95169 C-genome specific (napus-oleracea)	0.9832536	0.739195	0.9844961	0.793748	not scorable	not scorable
#### Bn-scaff_16414_1-p95889 C-genome specific (napus-oleracea)	0.9808612	0.7617573	0.9922481	0.8011554	not scorable	not scorable
#### Bn-scaff_16414_1-p96363 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16414_1-p98361 C-genome specific (napus-oleracea)	0.9736842	0.6835896	1	0.8421823	not scorable	not scorable
#### Bn-scaff_16414_1-p99655 C-genome specific (napus-oleracea)	0.9928229	0.8651979	1	0.8526646	not scorable	not scorable

##### Bn-scaff_16414_1-p99707 C-genome specific (napus-oleracea)	0.9904306	0.561698		1	0.8199747	not scorable	not scorable
##### Bn-scaff_16437_1-p12295 C-genome specific (napus-oleracea)	0.9784689	0.8222721	0.8372093		0.83517	not scorable	not scorable
##### Bn-scaff_16437_1-p19309 C-genome specific (napus-oleracea)	0.9712918	0.8351386	0.8372093		0.7228522	not scorable	not scorable
##### Bn-scaff_16437_1-p25006 C-genome specific (oleracea only)	not scorable	not scorable	0.8372093		0.9175813	not scorable	not scorable
##### Bn-scaff_16437_1-p36113 C-genome specific (napus-oleracea)	0.9832536	0.8774251		1	0.7540259	not scorable	not scorable
##### Bn-scaff_16437_1-p53425 C-genome specific (napus-oleracea)	0.9880383	0.8244691		1	0.7108045	not scorable	not scorable
##### Bn-scaff_16437_1-p63154 C-genome specific (napus-oleracea)	0.9880383	0.7435464		1	0.6354154	not scorable	not scorable
##### Bn-scaff_16443_1-p1306 genome unspecific (all in)	0.9641148	0.8610423	0.9612403		0.7142128	0.9586777	0.8704001
##### Bn-scaff_16445_1-p10319 C-genome specific (napus-oleracea)	0.7631579	0.8302898	0.8527132		0.7805737	not scorable	not scorable
##### Bn-scaff_16445_1-p10355 C-genome specific (napus-oleracea)	0.854067	0.7563297	0.8372093		0.9323228	not scorable	not scorable
##### Bn-scaff_16445_1-p10622 C-genome specific (napus-oleracea)	0.930622	0.7588936	0.9302326		0.6411313	not scorable	not scorable
##### Bn-scaff_16445_1-p10761 C-genome specific (napus-oleracea)	0.6794258	0.6853012	0.7364341		0.6639891	not scorable	not scorable
##### Bn-scaff_16445_1-p10850 C-genome specific (napus-oleracea)	0.9401914	0.7651865		1	0.8860806	not scorable	not scorable
##### Bn-scaff_16445_1-p11137 genome unspecific (all in)	0.9856459	0.5281724		1	0.7451263		1 0.9205657
##### Bn-scaff_16445_1-p11171 C-genome specific (napus-oleracea)	0.9521531	0.7524816		1	0.7349916	not scorable	not scorable
##### Bn-scaff_16445_1-p11213 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481		0.884855	not scorable	not scorable
##### Bn-scaff_16445_1-p12388 C-genome specific (napus-oleracea)	0.9354067	0.8672249	0.9844961		0.6632057	not scorable	not scorable
##### Bn-scaff_16445_1-p12794 C-genome specific (napus-oleracea)	0.9593301	0.8297596		1	0.8085214	not scorable	not scorable
##### Bn-scaff_16445_1-p12917 C-genome specific (napus-oleracea)	0.9449761	0.7748665	0.7984496		0.8439565	not scorable	not scorable
##### Bn-scaff_16445_1-p13113 C-genome specific (oleracea only)	not scorable	not scorable	0.875969		0.907922	not scorable	not scorable
##### Bn-scaff_16445_1-p13255 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.6807151		1 0.8948705
##### Bn-scaff_16445_1-p13429 C-genome specific (napus-oleracea)	0.9665072	0.6735549	0.9767442		0.7365086	not scorable	not scorable
##### Bn-scaff_16445_1-p13555 genome unspecific (all in)		1 0.6066825		1	0.6180222		1 0.5845541
##### Bn-scaff_16445_1-p13698 genome unspecific (all in)	0.9808612	0.3368609		1	0.2661476		1 0.8077832
##### Bn-scaff_16445_1-p13887 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.2435013	not scorable	not scorable
##### Bn-scaff_16445_1-p13912 C-genome specific (oleracea only)	not scorable	not scorable		1	0.6148995	not scorable	not scorable
##### Bn-scaff_16445_1-p13947 genome unspecific (all in)	0.9760765	0.3767861	0.9922481		0.7929273		1 0.7739103
##### Bn-scaff_16445_1-p14057 C-genome specific (napus-oleracea)	0.9784689	0.7318171		1	0.708142	not scorable	not scorable
##### Bn-scaff_16445_1-p14098 C-genome specific (napus-oleracea)	0.9784689	0.7719246	0.9844961		0.6894199	not scorable	not scorable
##### Bn-scaff_16445_1-p14190 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442		0.6964207	not scorable	not scorable
##### Bn-scaff_16445_1-p14192 C-genome specific (napus-oleracea)	0.9832536	0.7564316	0.9922481		0.8305736	not scorable	not scorable
##### Bn-scaff_16445_1-p14340 genome unspecific (all in)		1 0.9483678		1	0.9533434	0.9669421	0.9593318
##### Bn-scaff_16445_1-p14406 C-genome specific (napus-oleracea)	0.9688995	0.7595288	0.9612403		0.7364383	not scorable	not scorable

#### Bn-scaff_16445_1-p14411genome unspecific (all in)	0.9473684	0.3799147	1	0.4041795	1	0.6821573
#### Bn-scaff_16445_1-p14413genome unspecific (all in)	0.9330143	0.26247	1	0.6305047	1	0.7155698
#### Bn-scaff_16445_1-p14432C-genome specific (napus-oleracea)	0.9832536	0.677132	1	0.7375898	not scorable	not scorable
#### Bn-scaff_16445_1-p14459C-genome specific (napus-oleracea)	0.9497608	0.6907133	0.9844961	0.6833893	not scorable	not scorable
#### Bn-scaff_16445_1-p14470C-genome specific (napus-oleracea)	0.9617225	0.7784672	0.9534883	0.7607387	not scorable	not scorable
#### Bn-scaff_16445_1-p14483C-genome specific (napus-oleracea)	0.9665072	0.7590318	0.9922481	0.8008413	not scorable	not scorable
#### Bn-scaff_16445_1-p14502C-genome specific (napus-oleracea)	0.9665072	0.768498	0.9844961	0.7665728	not scorable	not scorable
#### Bn-scaff_16445_1-p14502C-genome specific (napus-oleracea)	0.9593301	0.7406518	0.9689922	0.6797504	not scorable	not scorable
#### Bn-scaff_16445_1-p14511C-genome specific (napus-oleracea)	0.9617225	0.7753746	0.9302326	0.7680534	not scorable	not scorable
#### Bn-scaff_16445_1-p14512C-genome specific (napus-oleracea)	0.9688995	0.7714624	0.9922481	0.7774927	not scorable	not scorable
#### Bn-scaff_16445_1-p14513napus specific	0.9473684	0.4841074	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16445_1-p14518C-genome specific (napus-oleracea)	0.9569378	0.7692139	0.9767442	0.7034166	not scorable	not scorable
#### Bn-scaff_16445_1-p14519C-genome specific (napus-oleracea)	0.9617225	0.7759123	0.9689922	0.7373413	not scorable	not scorable
#### Bn-scaff_16445_1-p14527C-genome specific (napus-oleracea)	0.9688995	0.7846898	0.9612403	0.7975124	not scorable	not scorable
#### Bn-scaff_16445_1-p14538C-genome specific (oleracea only)	not scorable	not scorable	0.4651163	0.9287523	not scorable	not scorable
#### Bn-scaff_16445_1-p14592C-genome specific (napus-oleracea)	0.9712918	0.7630782	0.9844961	0.7741706	not scorable	not scorable
#### Bn-scaff_16445_1-p14601C-genome specific (napus-oleracea)	0.9808612	0.7008322	0.9922481	0.7488434	not scorable	not scorable
#### Bn-scaff_16445_1-p14606C-genome specific (napus-oleracea)	0.9712918	0.775792	0.9844961	0.814497	not scorable	not scorable
#### Bn-scaff_16445_1-p15131C-genome specific (napus-oleracea)	0.9688995	0.7614927	0.7131783	0.7695364	not scorable	not scorable
#### Bn-scaff_16445_1-p15305C-genome specific (napus-oleracea)	0.9736842	0.7601249	1	0.7530103	not scorable	not scorable
#### Bn-scaff_16445_1-p15317C-genome specific (napus-oleracea)	0.9665072	0.523068	1	0.4774476	not scorable	not scorable
#### Bn-scaff_16445_1-p15317C-genome specific (napus-oleracea)	0.9832536	0.7753927	1	0.7395723	not scorable	not scorable
#### Bn-scaff_16445_1-p15484C-genome specific (oleracea only)	not scorable	not scorable	0.5581396	0.9092495	not scorable	not scorable
#### Bn-scaff_16445_1-p15485C-genome specific (napus-oleracea)	0.9856459	0.7682899	0.9922481	0.740887	not scorable	not scorable
#### Bn-scaff_16445_1-p15725C-genome specific (napus-oleracea)	0.9688995	0.7237192	1	0.486087	not scorable	not scorable
#### Bn-scaff_16445_1-p16021C-genome specific (napus-oleracea)	0.9784689	0.7767254	1	0.6476118	not scorable	not scorable
#### Bn-scaff_16445_1-p16031C-genome specific (napus-oleracea)	0.9784689	0.7766914	0.9922481	0.7818056	not scorable	not scorable
#### Bn-scaff_16445_1-p16033C-genome specific (napus-oleracea)	0.9760765	0.805576	0.9922481	0.7619962	not scorable	not scorable
#### Bn-scaff_16445_1-p16071C-genome specific (napus-oleracea)	0.9688995	0.7850232	1	0.784916	not scorable	not scorable
#### Bn-scaff_16445_1-p16074C-genome specific (napus-oleracea)	0.9736842	0.6970671	1	0.7311122	not scorable	not scorable
#### Bn-scaff_16445_1-p16076genome unspecific (all in)	0.9880383	0.480633	1	0.3651638	1	0.4868795
#### Bn-scaff_16445_1-p16091C-genome specific (napus-oleracea)	0.9856459	0.8108376	0.9844961	0.8004421	not scorable	not scorable
#### Bn-scaff_16445_1-p16282genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7760801	0.9834711	0.8362355

#### Bn-scaff_16445_1-p16399 C-genome specific (napus-oleracea)	0.9784689	0.7729529	0.9844961	0.824253	not scorable	not scorable
#### Bn-scaff_16445_1-p16408 genome unspecific (all in)	0.9712918	0.401337	0.9844961	0.7180732	0.9917355	0.7851955
#### Bn-scaff_16445_1-p16565 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.242365	0.9421487	0.4935297
#### Bn-scaff_16445_1-p16567 C-genome specific (napus-oleracea)	0.9736842	0.730056	0.9844961	0.7198194	not scorable	not scorable
#### Bn-scaff_16445_1-p16578 genome unspecific (all in)	0.9401914	0.5197831	1	0.7751541	1	0.8799174
#### Bn-scaff_16445_1-p16730 C-genome specific (napus-oleracea)	0.9856459	0.7017427	0.9922481	0.7272971	not scorable	not scorable
#### Bn-scaff_16445_1-p16735 C-genome specific (napus-oleracea)	0.9928229	0.7353033	0.9844961	0.7585862	not scorable	not scorable
#### Bn-scaff_16445_1-p16737 C-genome specific (napus-oleracea)	0.9880383	0.7804855	0.9844961	0.7153145	not scorable	not scorable
#### Bn-scaff_16445_1-p16746 C-genome specific (napus-oleracea)	0.9904306	0.6843115	0.9922481	0.6466402	not scorable	not scorable
#### Bn-scaff_16445_1-p16795 C-genome specific (oleracea only)	not scorable	not scorable	0.4883721	0.9090635	not scorable	not scorable
#### Bn-scaff_16445_1-p17002 C-genome specific (napus-oleracea)	0.9904306	0.8408971	1	0.7573221	not scorable	not scorable
#### Bn-scaff_16445_1-p17547 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7666713	not scorable	not scorable
#### Bn-scaff_16445_1-p17604 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.76897	not scorable	not scorable
#### Bn-scaff_16445_1-p17638 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9333743
#### Bn-scaff_16445_1-p17639 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.8560188	not scorable	not scorable
#### Bn-scaff_16445_1-p17641 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.8884034	not scorable	not scorable
#### Bn-scaff_16445_1-p17728 C-genome specific (napus-oleracea)	0.9976076	0.7395421	0.9922481	0.747922	not scorable	not scorable
#### Bn-scaff_16445_1-p17802 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6813018	not scorable	not scorable
#### Bn-scaff_16445_1-p17879 C-genome specific (napus-oleracea)	0.9545454	0.7548895	1	0.6162547	not scorable	not scorable
#### Bn-scaff_16445_1-p17979 C-genome specific (napus-oleracea)	0.9593301	0.7336602	1	0.718072	not scorable	not scorable
#### Bn-scaff_16445_1-p18071 C-genome specific (napus-oleracea)	0.9736842	0.7312095	0.9379845	0.6619973	not scorable	not scorable
#### Bn-scaff_16445_1-p18155 genome unspecific (all in)	0.937799	0.4217321	0.9922481	0.685702	1	0.9317082
#### Bn-scaff_16445_1-p18234 C-genome specific (napus-oleracea)	0.9832536	0.7568942	1	0.7664756	not scorable	not scorable
#### Bn-scaff_16445_1-p18341 genome unspecific (all in)	0.9808612	0.639111	1	0.645568	0.9421487	0.6601918
#### Bn-scaff_16445_1-p18346 genome unspecific (all in)	0.9928229	0.4543231	1	0.7384855	0.9752066	0.9093129
#### Bn-scaff_16445_1-p18366 C-genome specific (napus-oleracea)	0.9880383	0.7595627	0.9844961	0.6526314	not scorable	not scorable
#### Bn-scaff_16445_1-p18367 C-genome specific (napus-oleracea)	0.9856459	0.6456465	0.9922481	0.6279262	not scorable	not scorable
#### Bn-scaff_16445_1-p18399 genome unspecific (all in)	1	0.4463615	1	0.8652656	0.9421487	0.6916079
#### Bn-scaff_16445_1-p18959 C-genome specific (napus-oleracea)	0.9736842	0.8204612	0.9922481	0.6699214	not scorable	not scorable
#### Bn-scaff_16445_1-p19212 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.92966	not scorable	not scorable
#### Bn-scaff_16445_1-p19428 C-genome specific (napus-oleracea)	0.9928229	0.848779	0.9767442	0.6906044	not scorable	not scorable
#### Bn-scaff_16445_1-p19474 C-genome specific (napus-oleracea)	0.9497608	0.6061274	1	0.8248929	not scorable	not scorable
#### Bn-scaff_16445_1-p19772 C-genome specific (napus-oleracea)	0.9545454	0.8345421	1	0.7499195	not scorable	not scorable

#### Bn-scaff_16445_1-p20089 C-genome specific (napus-oleracea)	0.9425837	0.7828267	0.9612403	0.7923158	not scorable	not scorable
#### Bn-scaff_16445_1-p20112 C-genome specific (napus-oleracea)	0.9952153	0.7580577	1	0.6743119	not scorable	not scorable
#### Bn-scaff_16445_1-p20114 genome unspecific (all in)	0.9688995	0.3387991	0.9689922	0.4130365	1	0.8243735
#### Bn-scaff_16445_1-p20117 C-genome specific (napus-oleracea)	0.937799	0.7897983	0.9534883	0.8617938	not scorable	not scorable
#### Bn-scaff_16445_1-p20124 genome unspecific (all in)	1	0.6628417	1	0.6143916	1	0.7461635
#### Bn-scaff_16445_1-p20134 genome unspecific (all in)	0.9976076	0.3864501	1	0.9095795	0.9586777	0.5421396
#### Bn-scaff_16445_1-p20169 C-genome specific (napus-oleracea)	0.9712918	0.670197	1	0.6777807	not scorable	not scorable
#### Bn-scaff_16445_1-p20169 C-genome specific (napus-oleracea)	0.9976076	0.7064223	0.9457364	0.5933246	not scorable	not scorable
#### Bn-scaff_16445_1-p20226 C-genome specific (napus-oleracea)	0.9665072	0.7568788	1	0.7663827	not scorable	not scorable
#### Bn-scaff_16445_1-p20261 C-genome specific (napus-oleracea)	0.9401914	0.820179	0.9534883	0.6675286	not scorable	not scorable
#### Bn-scaff_16445_1-p21068 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6692112	0.9752066	0.6449209
#### Bn-scaff_16445_1-p21148 genome unspecific (all in)	0.9880383	0.3330252	1	0.4796524	1	0.7149687
#### Bn-scaff_16445_1-p21179 genome unspecific (all in)	0.9545454	0.3010989	1	0.6559129	1	0.7622204
#### Bn-scaff_16445_1-p21186 C-genome specific (napus-oleracea)	0.9736842	0.7273139	1	0.7375293	not scorable	not scorable
#### Bn-scaff_16445_1-p21188 C-genome specific (napus-oleracea)	0.9641148	0.6389049	1	0.6295918	not scorable	not scorable
#### Bn-scaff_16445_1-p21188 C-genome specific (napus-oleracea)	0.9784689	0.5948144	1	0.5866939	not scorable	not scorable
#### Bn-scaff_16445_1-p21190 genome unspecific (all in)	0.9521531	0.2889598	0.9689922	0.5236188	1	0.8353339
#### Bn-scaff_16445_1-p21194 C-genome specific (napus-oleracea)	0.9952153	0.806463	1	0.6603146	not scorable	not scorable
#### Bn-scaff_16445_1-p21205 C-genome specific (napus-oleracea)	0.9641148	0.7654598	1	0.7224116	not scorable	not scorable
#### Bn-scaff_16445_1-p21255 C-genome specific (napus-oleracea)	0.9665072	0.6261728	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16445_1-p21321 C-genome specific (napus-oleracea)	0.9832536	0.6700429	1	0.6974347	not scorable	not scorable
#### Bn-scaff_16445_1-p21332 genome unspecific (all in)	1	0.8999876	1	0.9090073	1	0.902935
#### Bn-scaff_16445_1-p21332 genome unspecific (all in)	0.9665072	0.2785671	1	0.3407695	1	0.7914145
#### Bn-scaff_16445_1-p21335 genome unspecific (all in)	0.9904306	0.5039755	0.9922481	0.5936866	0.9917355	0.816977
#### Bn-scaff_16445_1-p21415 C-genome specific (napus-oleracea)	0.9712918	0.6668531	1	0.6910553	not scorable	not scorable
#### Bn-scaff_16445_1-p21465 genome unspecific (all in)	1	0.3192144	0.9534883	0.2585424	1	0.7494321
#### Bn-scaff_16445_1-p22189 C-genome specific (napus-oleracea)	0.9856459	0.7451832	1	0.9095823	not scorable	not scorable
#### Bn-scaff_16445_1-p22271 genome unspecific (all in)	0.8947368	0.5201085	0.5116279	0.774303	1	0.8793062
#### Bn-scaff_16445_1-p22531 C-genome specific (napus-oleracea)	0.9736842	0.7445138	1	0.3727942	not scorable	not scorable
#### Bn-scaff_16445_1-p22551 C-genome specific (napus-oleracea)	0.9449761	0.8437604	0.9612403	0.7552074	not scorable	not scorable
#### Bn-scaff_16445_1-p22622 genome unspecific (all in)	0.9473684	0.3355103	1	0.7083641	1	0.7741938
#### Bn-scaff_16445_1-p22789 C-genome specific (napus-oleracea)	0.8803828	0.8313538	0.9379845	0.818213	not scorable	not scorable
#### Bn-scaff_16445_1-p22849 genome unspecific (all in)	0.9952153	0.4073884	0.9612403	0.6595374	1	0.8522506

#### Bn-scaff_16445_1-p24139 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7368222	not scorable	not scorable
#### Bn-scaff_16445_1-p24447 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6652421	not scorable	not scorable
#### Bn-scaff_16445_1-p25065 C-genome specific (napus-oleracea)	0.9760765	0.6795723	0.9922481	0.6570214	not scorable	not scorable
#### Bn-scaff_16445_1-p25234 genome unspecific (all in)	0.9569378	0.5904558	0.9922481	0.5419065	1	0.846218
#### Bn-scaff_16445_1-p25285 C-genome specific (napus-oleracea)	0.9928229	0.8811746	1	0.6606907	not scorable	not scorable
#### Bn-scaff_16445_1-p25497 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.5967255	0.9834711	0.61247
#### Bn-scaff_16445_1-p26011 genome unspecific (all in)	0.9880383	0.5881147	0.9922481	0.689853	1	0.9181559
#### Bn-scaff_16445_1-p26132 C-genome specific (napus-oleracea)	0.9880383	0.6811556	0.9922481	0.7264388	not scorable	not scorable
#### Bn-scaff_16445_1-p26243 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.4743938	1	0.786476
#### Bn-scaff_16445_1-p26306 C-genome specific (napus-oleracea)	0.9593301	0.7856627	0.9922481	0.6354948	not scorable	not scorable
#### Bn-scaff_16445_1-p26357 C-genome specific (napus-oleracea)	0.9760765	0.7295105	0.9767442	0.6683546	not scorable	not scorable
#### Bn-scaff_16445_1-p26394 C-genome specific (napus-oleracea)	0.9976076	0.4630231	0.9922481	0.815444	not scorable	not scorable
#### Bn-scaff_16445_1-p26566 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.3183968	not scorable	not scorable
#### Bn-scaff_16445_1-p26657 genome unspecific (all in)	0.9784689	0.4218024	1	0.78423	1	0.8508786
#### Bn-scaff_16445_1-p26821 C-genome specific (napus-oleracea)	0.8803828	0.6662353	0.9379845	0.6706141	not scorable	not scorable
#### Bn-scaff_16445_1-p28085 C-genome specific (napus-oleracea)	0.9904306	0.7622204	1	0.6790723	not scorable	not scorable
#### Bn-scaff_16445_1-p28324 C-genome specific (napus-oleracea)	0.6052632	0.8201996	0.7984496	0.8105487	not scorable	not scorable
#### Bn-scaff_16445_1-p28448 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6936579	not scorable	not scorable
#### Bn-scaff_16445_1-p28628 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7751938	0.9268072	0.9917355	0.7081475
#### Bn-scaff_16445_1-p28653 genome unspecific (all in)	0.9928229	0.5510196	0.875969	0.9637917	1	0.7642243
#### Bn-scaff_16445_1-p29295 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16445_1-p30789 C-genome specific (napus-oleracea)	0.9186603	0.8585922	0.9844961	0.8034068	not scorable	not scorable
#### Bn-scaff_16445_1-p31154 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.778811	0.9504132	0.6633693
#### Bn-scaff_16445_1-p31154 genome unspecific (all in)	0.9425837	0.6951036	0.7596899	0.7984335	0.9090909	0.9335362
#### Bn-scaff_16445_1-p31239 C-genome specific (napus-oleracea)	0.9282297	0.6959115	0.9844961	0.7744279	not scorable	not scorable
#### Bn-scaff_16445_1-p31344 genome unspecific (all in)	0.9401914	0.3999627	0.6976744	0.8687926	1	0.7663614
#### Bn-scaff_16445_1-p31451 C-genome specific (napus-oleracea)	0.9282297	0.6741738	0.627907	0.7156241	not scorable	not scorable
#### Bn-scaff_16445_1-p35164 C-genome specific (napus-oleracea)	0.9401914	0.7795902	0.9457364	0.8379831	not scorable	not scorable
#### Bn-scaff_16445_1-p35577 C-genome specific (napus-oleracea)	0.9449761	0.7845219	1	0.4487436	not scorable	not scorable
#### Bn-scaff_16445_1-p35864 C-genome specific (napus-oleracea)	0.9330143	0.7924653	0.9922481	0.8118147	not scorable	not scorable
#### Bn-scaff_16445_1-p35892 C-genome specific (napus-oleracea)	0.9401914	0.7228263	0.9922481	0.6402149	not scorable	not scorable
#### Bn-scaff_16445_1-p36224 C-genome specific (napus-oleracea)	0.8995215	0.8064459	0.9922481	0.741222	not scorable	not scorable
#### Bn-scaff_16445_1-p36249 C-genome specific (napus-oleracea)	0.8971292	0.7535165	1	0.7060433	not scorable	not scorable

#### Bn-scaff_16445_1-p36299 C-genome specific (napus-oleracea)	0.9330143	0.7742794	1	0.2271739	not scorable	not scorable
#### Bn-scaff_16445_1-p36318 C-genome specific (napus-oleracea)	0.9282297	0.7785729	0.9922481	0.7809429	not scorable	not scorable
#### Bn-scaff_16445_1-p36400 C-genome specific (napus-oleracea)	0.9425837	0.770566	1	0.3582017	not scorable	not scorable
#### Bn-scaff_16445_1-p36484 C-genome specific (napus-oleracea)	0.9425837	0.7654243	1	0.2322368	not scorable	not scorable
#### Bn-scaff_16445_1-p36599 C-genome specific (napus-oleracea)	0.9784689	0.3661258	0.9922481	0.7939495	not scorable	not scorable
#### Bn-scaff_16445_1-p36623 genome unspecific (all in)	0.9617225	0.3326051	0.9922481	0.6829118	1	0.8710585
#### Bn-scaff_16445_1-p36771 C-genome specific (napus-oleracea)	0.9282297	0.7681593	0.9922481	0.5184515	not scorable	not scorable
#### Bn-scaff_16445_1-p37509 C-genome specific (napus-oleracea)	0.9401914	0.7290028	0.9844961	0.7633296	not scorable	not scorable
#### Bn-scaff_16445_1-p37760 C-genome specific (napus-oleracea)	0.9354067	0.8019353	0.9767442	0.8093814	not scorable	not scorable
#### Bn-scaff_16445_1-p37825 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6804142
#### Bn-scaff_16445_1-p38059 C-genome specific (napus-oleracea)	0.9210526	0.7793384	0.9612403	0.7919131	not scorable	not scorable
#### Bn-scaff_16445_1-p41467 C-genome specific (napus-oleracea)	0.923445	0.7906556	1	0.5107809	not scorable	not scorable
#### Bn-scaff_16445_1-p41788 C-genome specific (napus-oleracea)	0.923445	0.7858909	0.9844961	0.7329424	not scorable	not scorable
#### Bn-scaff_16445_1-p41894 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8837209	0.4352105	0.9917355	0.716633
#### Bn-scaff_16445_1-p41895 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806	0.4487712	0.9834711	0.426027
#### Bn-scaff_16445_1-p43728 C-genome specific (napus-oleracea)	0.937799	0.6501842	1	0.6429775	not scorable	not scorable
#### Bn-scaff_16445_1-p46094 C-genome specific (napus-oleracea)	0.9449761	0.7858874	1	0.713864	not scorable	not scorable
#### Bn-scaff_16445_1-p47839 C-genome specific (napus-oleracea)	0.9449761	0.8056895	0.9922481	0.7745782	not scorable	not scorable
#### Bn-scaff_16445_1-p49159 genome unspecific (all in)	0.9784689	0.3241225	1	0.6687579	1	0.8207097
#### Bn-scaff_16445_1-p49273 C-genome specific (napus-oleracea)	0.937799	0.7032379	0.9844961	0.6548	not scorable	not scorable
#### Bn-scaff_16445_1-p52101 genome unspecific (all in)	0.9354067	0.2658429	1	0.3069576	1	0.9072468
#### Bn-scaff_16445_1-p52333 C-genome specific (napus-oleracea)	0.930622	0.6730393	0.9922481	0.6763629	not scorable	not scorable
#### Bn-scaff_16445_1-p55294 C-genome specific (napus-oleracea)	0.8253589	0.8236353	1	0.7646344	not scorable	not scorable
#### Bn-scaff_16445_1-p55546 C-genome specific (napus-oleracea)	0.9210526	0.5702942	0.9844961	0.6817516	not scorable	not scorable
#### Bn-scaff_16445_1-p56653 C-genome specific (napus-oleracea)	0.9449761	0.7581099	1	0.467869	not scorable	not scorable
#### Bn-scaff_16445_1-p58465 C-genome specific (napus-oleracea)	0.9401914	0.6959172	1	0.7121763	not scorable	not scorable
#### Bn-scaff_16445_1-p58559 C-genome specific (napus-oleracea)	0.937799	0.7474831	1	0.6961259	not scorable	not scorable
#### Bn-scaff_16445_1-p58683 C-genome specific (napus-oleracea)	0.9449761	0.7808316	0.9612403	0.793604	not scorable	not scorable
#### Bn-scaff_16445_1-p58868 C-genome specific (napus-oleracea)	0.9449761	0.696325	1	0.6454819	not scorable	not scorable
#### Bn-scaff_16445_1-p59142 C-genome specific (napus-oleracea)	0.9497608	0.7884964	1	0.797505	not scorable	not scorable
#### Bn-scaff_16445_1-p59414 genome unspecific (all in)	0.9569378	0.3216797	1	0.6875218	1	0.5958627
#### Bn-scaff_16445_1-p59883 C-genome specific (napus-oleracea)	0.6578947	0.8217779	0.9922481	0.8042583	not scorable	not scorable
#### Bn-scaff_16445_1-p59973 C-genome specific (napus-oleracea)	0.6674641	0.8362314	0.9922481	0.7904916	not scorable	not scorable

##### Bn-scaff_16445_1-p61152 C-genome specific (napus-oleracea)	0.9473684	0.7866683	0.9922481	0.7876254	not scorable	not scorable
##### Bn-scaff_16445_1-p61552 C-genome specific (napus-oleracea)	0.9449761	0.7959908	0.9922481	0.8458923	not scorable	not scorable
##### Bn-scaff_16445_1-p62126 C-genome specific (napus-oleracea)	0.9545454	0.7840031	0.9922481	0.7888021	not scorable	not scorable
##### Bn-scaff_16445_1-p62174 C-genome specific (napus-oleracea)	0.6961722	0.7531994	1	0.6813985	not scorable	not scorable
##### Bn-scaff_16445_1-p62599 C-genome specific (napus-oleracea)	0.9473684	0.6471672	1	0.5949981	not scorable	not scorable
##### Bn-scaff_16445_1-p63124 C-genome specific (napus-oleracea)	0.9401914	0.782224	0.9922481	0.7695051	not scorable	not scorable
##### Bn-scaff_16445_1-p63237 C-genome specific (napus-oleracea)	0.9521531	0.7975494	0.9922481	0.8130331	not scorable	not scorable
##### Bn-scaff_16445_1-p66378 C-genome specific (napus-oleracea)	0.6435407	0.771101	0.9224806	0.7135286	not scorable	not scorable
##### Bn-scaff_16445_1-p69844 C-genome specific (napus-oleracea)	0.937799	0.7595431	1	0.7654694	not scorable	not scorable
##### Bn-scaff_16445_1-p69943 C-genome specific (napus-oleracea)	0.9425837	0.7524872	1	0.8426623	not scorable	not scorable
##### Bn-scaff_16445_1-p69946 C-genome specific (napus-oleracea)	0.9497608	0.7628844	1	0.8062136	not scorable	not scorable
##### Bn-scaff_16445_1-p72360 genome unspecific (all in)	0.9880383	0.3225476	0.9534883	0.4019741	0.6446281	0.8102824
##### Bn-scaff_16445_1-p72401 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.732151	not scorable	not scorable
##### Bn-scaff_16445_1-p72747 C-genome specific (napus-oleracea)	0.722488	0.690641	0.8992248	0.8137556	not scorable	not scorable
##### Bn-scaff_16445_1-p72769 C-genome specific (napus-oleracea)	0.7105263	0.6859905	0.8992248	0.8107423	not scorable	not scorable
##### Bn-scaff_16445_1-p72884 C-genome specific (napus-oleracea)	0.9401914	0.7040662	1	0.8174979	not scorable	not scorable
##### Bn-scaff_16445_1-p72893 C-genome specific (napus-oleracea)	0.9473684	0.7818675	1	0.7461218	not scorable	not scorable
##### Bn-scaff_16445_1-p74355 genome unspecific (all in)	0.9880383	0.3823885	0.9534883	0.6483994	0.7438017	0.8440363
##### Bn-scaff_16445_1-p74638 genome unspecific (all in)	0.9138756	0.429024	0.8372093	0.6963919	1	0.8475425
##### Bn-scaff_16445_1-p74943 genome unspecific (all in)	1	0.2813656	0.9767442	0.2554187	1	0.7749483
##### Bn-scaff_16445_1-p76644 C-genome specific (napus-oleracea)	0.9760765	0.427651	0.9922481	0.5969182	not scorable	not scorable
##### Bn-scaff_16445_1-p76664 genome unspecific (all in)	0.9593301	0.4256606	1	0.7403231	1	0.8125131
##### Bn-scaff_16445_1-p76670 genome unspecific (all in)	0.9138756	0.6785589	0.9922481	0.7566753	1	0.9279919
##### Bn-scaff_16445_1-p76682 genome unspecific (all in)	0.9736842	0.2864099	0.9922481	0.6219632	1	0.6921083
##### Bn-scaff_16445_1-p77585 C-genome specific (napus-oleracea)	0.9473684	0.7188417	1	0.7416199	not scorable	not scorable
##### Bn-scaff_16445_1-p78293 genome unspecific (all in)	0.9473684	0.7211178	1	0.6274511	0.9090909	0.8709851
##### Bn-scaff_16445_1-p78341 C-genome specific (napus-oleracea)	0.9473684	0.7451308	1	0.6967611	not scorable	not scorable
##### Bn-scaff_16445_1-p79637 C-genome specific (napus-oleracea)	0.9521531	0.7945864	1	0.5861883	not scorable	not scorable
##### Bn-scaff_16445_1-p80026 genome unspecific (all in)	0.9952153	0.6242713	0.9147287	0.7181217	0.9752066	0.8356783
##### Bn-scaff_16445_1-p80033 C-genome specific (napus-oleracea)	0.930622	0.7895293	0.5813953	0.6993755	not scorable	not scorable
##### Bn-scaff_16445_1-p80986 C-genome specific (napus-oleracea)	0.9425837	0.7850714	1	0.7997578	not scorable	not scorable
##### Bn-scaff_16445_1-p81500 C-genome specific (napus-oleracea)	0.9354067	0.6756812	1	0.6774101	not scorable	not scorable
##### Bn-scaff_16445_1-p82501 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5074663	not scorable	not scorable

#### Bn-scaff_16445_1-p82664 genome unspecific (all in)	0.9521531	0.5806225	0.9767442	0.7610868	1	0.9083316
#### Bn-scaff_16445_1-p85250 C-genome specific (napus-oleracea)	0.9401914	0.7424482	1	0.670423	not scorable	not scorable
#### Bn-scaff_16445_1-p85336 C-genome specific (napus-oleracea)	0.9473684	0.7736467	0.9689922	0.3887709	not scorable	not scorable
#### Bn-scaff_16445_1-p85638 C-genome specific (napus-oleracea)	0.8947368	0.7893634	0.9612403	0.7571341	not scorable	not scorable
#### Bn-scaff_16445_1-p85667 genome unspecific (all in)	0.9688995	0.3625517	1	0.8118678	1	0.8580052
#### Bn-scaff_16445_1-p87853 C-genome specific (napus-oleracea)	0.9186603	0.7297964	0.9922481	0.7606689	not scorable	not scorable
#### Bn-scaff_16445_1-p89435 genome unspecific (all in)	0.9760765	0.2565071	0.9922481	0.6025388	1	0.9196481
#### Bn-scaff_16445_1-p89585 C-genome specific (napus-oleracea)	0.9473684	0.7725828	0.9922481	0.7632879	not scorable	not scorable
#### Bn-scaff_16445_1-p89855 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6296123	not scorable	not scorable
#### Bn-scaff_16445_1-p92553 genome unspecific (all in)	0.9856459	0.316838	1	0.5110801	1	0.7395847
#### Bn-scaff_16445_1-p93215 genome unspecific (all in)	0.9449761	0.3963317	1	0.8948976	1	0.9039528
#### Bn-scaff_16445_1-p93269 genome unspecific (all in)	0.9569378	0.3762255	1	0.9146371	0.9917355	0.924176
#### Bn-scaff_16445_1-p93325 genome unspecific (all in)	0.9784689	0.2996202	1	0.8612623	1	0.8124865
#### Bn-scaff_16445_1-p96876 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8438566
#### Bn-scaff_16445_1-p97367 genome unspecific (all in)	0.930622	0.3968713	0.9922481	0.6146414	1	0.8873499
#### Bn-scaff_16445_1-p98482 C-genome specific (napus-oleracea)	0.9569378	0.8754998	0.9844961	0.746751	not scorable	not scorable
#### Bn-scaff_16445_1-p99259 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.702597	0.9917355	0.6145644
#### Bn-scaff_16447_1-p22184 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16447_1-p39338 genome unspecific (all in)	0.9976076	0.4525616	1	0.7443624	0.9834711	0.7038225
#### Bn-scaff_16447_1-p40324 C-genome specific (napus-oleracea)	1	0.841469	0.9844961	0.8343857	not scorable	not scorable
#### Bn-scaff_16447_1-p40671 A-genome specific (napus-rapa)	1	0.549558	not scorable	not scorable	1	0.8824204
#### Bn-scaff_16447_1-p44685 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16447_1-p51324 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.7750874
#### Bn-scaff_16447_1-p51395 C-genome specific (napus-oleracea)	0.9808612	0.2925135	0.9224806	0.2547619	not scorable	not scorable
#### Bn-scaff_16449_1-p10164 napus specific	0.9880383	0.6536735	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16449_1-p10205 C-genome specific (napus-oleracea)	0.9928229	0.7776175	1	0.8661698	not scorable	not scorable
#### Bn-scaff_16449_1-p10205 C-genome specific (napus-oleracea)	0.9856459	0.6695158	0.9767442	0.5883749	not scorable	not scorable
#### Bn-scaff_16449_1-p10206 C-genome specific (napus-oleracea)	0.9928229	0.8098478	1	0.6917949	not scorable	not scorable
#### Bn-scaff_16449_1-p13856 C-genome specific (napus-oleracea)	0.9712918	0.7956564	1	0.7404796	not scorable	not scorable
#### Bn-scaff_16449_1-p13914 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16449_1-p14328 C-genome specific (napus-oleracea)	0.9665072	0.755159	0.9922481	0.842504	not scorable	not scorable
#### Bn-scaff_16449_1-p17755 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16449_1-p18117 C-genome specific (napus-oleracea)	0.9760765	0.6713029	0.9844961	0.629602	not scorable	not scorable

#### Bn-scaff_16449_1-p18120 genome unspecific (all in)	0.9832536	0.2803207	0.9302326	0.3728203	1	0.7477845
#### Bn-scaff_16449_1-p20119 C-genome specific (napus-oleracea)	0.9760765	0.7402217	0.9922481	0.7941925	not scorable	not scorable
#### Bn-scaff_16449_1-p20185 C-genome specific (napus-oleracea)	0.9712918	0.7797969	0.9844961	0.7492433	not scorable	not scorable
#### Bn-scaff_16449_1-p20234 C-genome specific (napus-oleracea)	0.9688995	0.6623459	0.9922481	0.7220441	not scorable	not scorable
#### Bn-scaff_16449_1-p20347 C-genome specific (napus-oleracea)	0.9521531	0.8768434	1	0.7284673	not scorable	not scorable
#### Bn-scaff_16449_1-p24484 C-genome specific (napus-oleracea)	0.9665072	0.7927212	0.7829458	0.760575	not scorable	not scorable
#### Bn-scaff_16449_1-p24506 C-genome specific (napus-oleracea)	0.9808612	0.736791	1	0.82844	not scorable	not scorable
#### Bn-scaff_16449_1-p24617 C-genome specific (napus-oleracea)	0.9784689	0.7226679	0.9922481	0.727873	not scorable	not scorable
#### Bn-scaff_16449_1-p24694 C-genome specific (napus-oleracea)	0.9760765	0.6672766	1	0.6574162	not scorable	not scorable
#### Bn-scaff_16449_1-p24775 C-genome specific (napus-oleracea)	0.9736842	0.7390264	1	0.7146035	not scorable	not scorable
#### Bn-scaff_16449_1-p24813 genome unspecific (all in)	0.9856459	0.4301403	1	0.7018429	1	0.7884539
#### Bn-scaff_16449_1-p25152 genome unspecific (all in)	0.9545454	0.4130471	1	0.5463395	1	0.9272014
#### Bn-scaff_16449_1-p25368 genome unspecific (all in)	0.9641148	0.593721	0.9922481	0.6895486	1	0.9123333
#### Bn-scaff_16449_1-p31832 C-genome specific (napus-oleracea)	0.9712918	0.7468372	0.9922481	0.6353652	not scorable	not scorable
#### Bn-scaff_16449_1-p32095 C-genome specific (napus-oleracea)	0.9688995	0.7629336	0.9922481	0.7123038	not scorable	not scorable
#### Bn-scaff_16449_1-p32121 C-genome specific (napus-oleracea)	0.9521531	0.9144835	0.9922481	0.703544	not scorable	not scorable
#### Bn-scaff_16449_1-p32148 C-genome specific (napus-oleracea)	0.9712918	0.8711675	0.9922481	0.7394786	not scorable	not scorable
#### Bn-scaff_16449_1-p32785 C-genome specific (napus-oleracea)	0.9736842	0.7569245	1	0.6642377	not scorable	not scorable
#### Bn-scaff_16449_1-p33402 C-genome specific (napus-oleracea)	0.9521531	0.668139	1	0.7580685	not scorable	not scorable
#### Bn-scaff_16449_1-p33477 C-genome specific (napus-oleracea)	0.9760765	0.7452328	0.9922481	0.7251071	not scorable	not scorable
#### Bn-scaff_16449_1-p33497 C-genome specific (napus-oleracea)	0.9880383	0.7093217	1	0.7049776	not scorable	not scorable
#### Bn-scaff_16449_1-p34894 C-genome specific (napus-oleracea)	0.9593301	0.7057384	0.9147287	0.7598747	not scorable	not scorable
#### Bn-scaff_16449_1-p35089 genome unspecific (all in)	0.9521531	0.5155376	1	0.7153463	0.9834711	0.932282
#### Bn-scaff_16449_1-p38496 C-genome specific (napus-oleracea)	0.9617225	0.7372445	1	0.6734795	not scorable	not scorable
#### Bn-scaff_16449_1-p38861 C-genome specific (napus-oleracea)	0.9593301	0.7702329	1	0.8698785	not scorable	not scorable
#### Bn-scaff_16449_1-p39065 C-genome specific (napus-oleracea)	0.9665072	0.9109733	0.9922481	0.8343861	not scorable	not scorable
#### Bn-scaff_16449_1-p39195 C-genome specific (napus-oleracea)	0.9808612	0.7271373	1	0.6231369	not scorable	not scorable
#### Bn-scaff_16449_1-p39978 C-genome specific (napus-oleracea)	0.930622	0.6523751	0.9922481	0.7104144	not scorable	not scorable
#### Bn-scaff_16449_1-p40101 C-genome specific (napus-oleracea)	0.937799	0.8773554	1	0.7916833	not scorable	not scorable
#### Bn-scaff_16449_1-p40328 C-genome specific (napus-oleracea)	0.9593301	0.8071558	0.9844961	0.7072069	not scorable	not scorable
#### Bn-scaff_16449_1-p41550 C-genome specific (napus-oleracea)	0.930622	0.8511971	1	0.7204137	not scorable	not scorable
#### Bn-scaff_16449_1-p46462 C-genome specific (napus-oleracea)	0.9258373	0.7945043	1	0.7812302	not scorable	not scorable
#### Bn-scaff_16449_1-p47010 C-genome specific (napus-oleracea)	0.9401914	0.8128284	0.9922481	0.7404473	not scorable	not scorable

#### Bn-scaff_16449_1-p4996 genome unspecific (all in)	0.9688995	0.5384709	0.9767442	0.6543908	0.9917355	0.9301436
#### Bn-scaff_16449_1-p50437 C-genome specific (napus-oleracea)	0.9808612	0.7863117	0.9147287	0.8016525	not scorable	not scorable
#### Bn-scaff_16449_1-p51890 genome unspecific (all in)	0.8492823	0.9142365	0.6744186	0.9175813	1	0.9241781
#### Bn-scaff_16449_1-p55532 genome unspecific (all in)	0.9760765	0.5482881	1	0.8223361	1	0.8761539
#### Bn-scaff_16449_1-p55563 genome unspecific (all in)	1	0.7933006	1	0.8347176	1	0.8108987
#### Bn-scaff_16449_1-p55992 C-genome specific (napus-oleracea)	0.9904306	0.7832189	0.9922481	0.8243488	not scorable	not scorable
#### Bn-scaff_16449_1-p57097 C-genome specific (napus-oleracea)	0.9880383	0.7953969	0.9922481	0.8029774	not scorable	not scorable
#### Bn-scaff_16449_1-p67019 C-genome specific (napus-oleracea)	0.9928229	0.6974347	1	0.6729705	not scorable	not scorable
#### Bn-scaff_16449_1-p68896 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4294452	1	0.7376376
#### Bn-scaff_16449_1-p69605 C-genome specific (napus-oleracea)	0.9808612	0.7970409	1	0.7624881	not scorable	not scorable
#### Bn-scaff_16449_1-p71165 genome unspecific (all in)	0.9688995	0.6480152	1	0.5959367	0.9834711	0.7806608
#### Bn-scaff_16449_1-p76222 genome unspecific (all in)	0.9832536	0.3337075	0.9922481	0.2852623	1	0.7508122
#### Bn-scaff_16449_1-p7643 C-genome specific (napus-oleracea)	0.9473684	0.7985375	1	0.6625004	not scorable	not scorable
#### Bn-scaff_16449_1-p7984 C-genome specific (napus-oleracea)	0.923445	0.8519487	1	0.7464131	not scorable	not scorable
#### Bn-scaff_16449_1-p81087 C-genome specific (napus-oleracea)	0.9928229	0.8160564	1	0.9385613	not scorable	not scorable
#### Bn-scaff_16449_1-p8465 C-genome specific (napus-oleracea)	0.9569378	0.7089104	0.9922481	0.7629539	not scorable	not scorable
#### Bn-scaff_16449_1-p85052 C-genome specific (napus-oleracea)	0.9880383	0.8440306	1	0.7928687	not scorable	not scorable
#### Bn-scaff_16449_1-p86718 C-genome specific (napus-oleracea)	0.9952153	0.8644658	0.9844961	0.7051774	not scorable	not scorable
#### Bn-scaff_16449_1-p87597 C-genome specific (napus-oleracea)	0.9904306	0.8448101	0.9689922	0.7730362	not scorable	not scorable
#### Bn-scaff_16449_1-p87814 C-genome specific (napus-oleracea)	0.9952153	0.7609546	0.9922481	0.5690081	not scorable	not scorable
#### Bn-scaff_16449_1-p91246 napus specific	0.9617225	0.9044991	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16449_1-p92326 C-genome specific (napus-oleracea)	0.9784689	0.7475615	0.7984496	0.7604301	not scorable	not scorable
#### Bn-scaff_16449_1-p92407 C-genome specific (napus-oleracea)	0.9736842	0.6793234	1	0.6483488	not scorable	not scorable
#### Bn-scaff_16449_1-p95026 C-genome specific (napus-oleracea)	0.9904306	0.7790921	1	0.8498898	not scorable	not scorable
#### Bn-scaff_16449_1-p98686 napus specific	0.9808612	0.9233251	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16449_1-p98978 C-genome specific (napus-oleracea)	0.9688995	0.6981785	0.9844961	0.9329557	not scorable	not scorable
#### Bn-scaff_16449_2-p12259 C-genome specific (napus-oleracea)	0.9736842	0.782562	0.9922481	0.8239086	not scorable	not scorable
#### Bn-scaff_16449_2-p12519 C-genome specific (napus-oleracea)	0.9760765	0.749298	1	0.7206302	not scorable	not scorable
#### Bn-scaff_16449_2-p12571 C-genome specific (napus-oleracea)	0.9784689	0.7709254	0.9922481	0.7829072	not scorable	not scorable
#### Bn-scaff_16449_2-p18145 C-genome specific (napus-oleracea)	0.9521531	0.5136976	0.9844961	0.7245917	not scorable	not scorable
#### Bn-scaff_16449_2-p20703 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7659394	not scorable	not scorable
#### Bn-scaff_16449_2-p37267 C-genome specific (napus-oleracea)	0.9712918	0.771109	0.9922481	0.8220954	not scorable	not scorable
#### Bn-scaff_16449_2-p37719 C-genome specific (oleracea only)	not scorable	not scorable	0.6976744	0.9033858	not scorable	not scorable

#### Bn-scaff_16449_2-p37856 C-genome specific (napus-oleracea)	0.9688995	0.7776746	0.9844961	0.8437496	not scorable	not scorable
#### Bn-scaff_16449_3-p10312 C-genome specific (napus-oleracea)	0.9784689	0.6866634	1	0.6942781	not scorable	not scorable
#### Bn-scaff_16449_3-p5650 C-genome specific (napus-oleracea)	0.9617225	0.7697589	1	0.7752942	not scorable	not scorable
#### Bn-scaff_16449_3-p6862 C-genome specific (napus-oleracea)	0.9808612	0.7671058	1	0.7301905	not scorable	not scorable
#### Bn-scaff_16449_3-p9708 C-genome specific (napus-oleracea)	0.9928229	0.9172825	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16449_3-p9805 C-genome specific (napus-oleracea)	0.9641148	0.7336323	1	0.6905129	not scorable	not scorable
#### Bn-scaff_16450_1-p10187 C-genome specific (napus-oleracea)	0.9808612	0.7535894	0.9844961	0.7775492	not scorable	not scorable
#### Bn-scaff_16450_1-p10648 genome unspecific (all in)	0.9665072	0.3520468	0.9844961	0.6962644	1	0.7921412
#### Bn-scaff_16450_1-p15270 C-genome specific (napus-oleracea)	0.9856459	0.6840516	1	0.6387878	not scorable	not scorable
#### Bn-scaff_16450_1-p16882 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2288208	1	0.7494321
#### Bn-scaff_16450_1-p28287 C-genome specific (napus-oleracea)	0.9641148	0.5982515	0.9224806	0.5838332	not scorable	not scorable
#### Bn-scaff_16450_1-p28698 genome unspecific (all in)	0.9712918	0.5023471	0.9844961	0.7069122	1	0.9095823
#### Bn-scaff_16450_1-p34303 C-genome specific (napus-oleracea)	0.9354067	0.5250697	0.8527132	0.7440476	not scorable	not scorable
#### Bn-scaff_16450_1-p36897 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5780199
#### Bn-scaff_16450_1-p40608 C-genome specific (napus-oleracea)	0.9688995	0.6899365	0.7674419	0.8611382	not scorable	not scorable
#### Bn-scaff_16450_1-p72895 C-genome specific (napus-oleracea)	0.9856459	0.772785	0.9922481	0.7939171	not scorable	not scorable
#### Bn-scaff_16454_1-p14934 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.842458	0.9834711	0.3432466
#### Bn-scaff_16454_1-p17405 C-genome specific (napus-oleracea)	0.9928229	0.9489046	1	0.7634322	not scorable	not scorable
#### Bn-scaff_16454_1-p31795 genome unspecific (all in)	0.9832536	0.3110724	1	0.8518597	0.9917355	0.8675869
#### Bn-scaff_16454_1-p39346 genome unspecific (all in)	1	0.7914145	1	0.7884539	1	0.7983645
#### Bn-scaff_16454_1-p39374 genome unspecific (all in)	0.9832536	0.3202763	1	0.9133482	0.9917355	0.810855
#### Bn-scaff_16454_1-p45944 C-genome specific (napus-oleracea)	0.9928229	0.6705366	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16454_1-p56466 genome unspecific (all in)	0.9832536	0.3633982	1	0.714363	0.9752066	0.7305511
#### Bn-scaff_16454_1-p68560 genome unspecific (all in)	0.9928229	0.5025495	1	0.8392912	1	0.9205655
#### Bn-scaff_16454_1-p69587 C-genome specific (napus-oleracea)	0.9928229	0.8407958	0.9844961	0.8061934	not scorable	not scorable
#### Bn-scaff_16454_1-p69983 C-genome specific (napus-oleracea)	0.9952153	0.7288752	1	0.6805803	not scorable	not scorable
#### Bn-scaff_16454_1-p73573 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.9510197
#### Bn-scaff_16454_1-p87124 C-genome specific (napus-oleracea)	0.9952153	0.6929349	0.9844961	0.6309304	not scorable	not scorable
#### Bn-scaff_16454_1-p88040 C-genome specific (napus-oleracea)	1	0.7717652	1	0.6437835	not scorable	not scorable
#### Bn-scaff_16454_1-p88490 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16454_1-p94386 C-genome specific (napus-oleracea)	1	0.9061035	1	0.8936638	not scorable	not scorable
#### Bn-scaff_16456_1-p12134 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7659664	not scorable	not scorable
#### Bn-scaff_16456_1-p23009 C-genome specific (napus-oleracea)	0.9904306	0.760488	1	0.7451836	not scorable	not scorable

#### Bn-scaff_16456_1-p34901C-genome specific (napus-oleracea)	0.9880383	0.74742	1	0.8564736	not scorable	not scorable
#### Bn-scaff_16456_1-p35658genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8041802	1	0.8318484
#### Bn-scaff_16456_1-p40383C-genome specific (napus-oleracea)	0.9736842	0.7492349	0.9767442	0.7766055	not scorable	not scorable
#### Bn-scaff_16456_1-p40637C-genome specific (napus-oleracea)	0.9808612	0.7777259	1	0.8262588	not scorable	not scorable
#### Bn-scaff_16456_1-p40826C-genome specific (oleracea only)	not scorable	not scorable	1	0.6424635	not scorable	not scorable
#### Bn-scaff_16456_1-p41581C-genome specific (napus-oleracea)	0.9760765	0.7515379	0.9922481	0.7532398	not scorable	not scorable
#### Bn-scaff_16456_1-p45340genome unspecific (all in)	0.9688995	0.6385659	1	0.6942552	1	0.9057811
#### Bn-scaff_16456_1-p47243C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.9175813	not scorable	not scorable
#### Bn-scaff_16456_1-p48112C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.891441	not scorable	not scorable
#### Bn-scaff_16456_1-p48564genome unspecific (all in)	1	0.4491377	1	0.7398931	1	0.7905719
#### Bn-scaff_16456_1-p55436A-genome specific (napus-rapa)	1	0.6268359	not scorable	not scorable	1	0.938266
#### Bn-scaff_16456_1-p56157C-genome specific (napus-oleracea)	1	0.6734034	1	0.7739488	not scorable	not scorable
#### Bn-scaff_16456_1-p57033genome unspecific (all in)	0.9832536	0.3271142	1	0.6858631	0.9669421	0.420367
#### Bn-scaff_16456_1-p73482C-genome specific (napus-oleracea)	0.3923445	0.7078395	0.5891473	0.7770717	not scorable	not scorable
#### Bn-scaff_16456_1-p73543genome unspecific (all in)	0.7559808	0.7377619	0.5891473	0.7830434	0.9256198	0.7675161
#### Bn-scaff_16456_1-p73574C-genome specific (napus-oleracea)	0.3875598	0.7204968	0.5968992	0.7739488	not scorable	not scorable
#### Bn-scaff_16456_1-p74478C-genome specific (napus-oleracea)	0.9904306	0.3831355	0.9844961	0.9341145	not scorable	not scorable
#### Bn-scaff_16456_1-p81769genome unspecific (all in)	0.9856459	0.419998	1	0.9101667	0.9752066	0.8982891
#### Bn-scaff_16456_1-p83234genome unspecific (all in)	0.9832536	0.5020441	1	0.9272014	1	0.9205657
#### Bn-scaff_16468_1-p10092C-genome specific (napus-oleracea)	0.9617225	0.5179775	0.9922481	0.2807873	not scorable	not scorable
#### Bn-scaff_16468_1-p10165C-genome specific (napus-oleracea)	0.9808612	0.7716073	1	0.8067125	not scorable	not scorable
#### Bn-scaff_16468_1-p10445C-genome specific (napus-oleracea)	0.9712918	0.7764159	1	0.7977852	not scorable	not scorable
#### Bn-scaff_16468_1-p11027C-genome specific (napus-oleracea)	0.9665072	0.7641447	1	0.7548146	not scorable	not scorable
#### Bn-scaff_16468_1-p11354C-genome specific (napus-oleracea)	0.9856459	0.7608863	1	0.7529774	not scorable	not scorable
#### Bn-scaff_16468_1-p11406C-genome specific (napus-oleracea)	0.9832536	0.7624269	1	0.786087	not scorable	not scorable
#### Bn-scaff_16468_1-p11416C-genome specific (napus-oleracea)	0.9760765	0.7013813	1	0.7476176	not scorable	not scorable
#### Bn-scaff_16468_1-p12683C-genome specific (napus-oleracea)	0.9736842	0.7732848	1	0.8006949	not scorable	not scorable
#### Bn-scaff_16468_1-p14079C-genome specific (napus-oleracea)	0.9593301	0.749787	0.9844961	0.6867234	not scorable	not scorable
#### Bn-scaff_16468_1-p14169C-genome specific (napus-oleracea)	0.9880383	0.776706	1	0.7940474	not scorable	not scorable
#### Bn-scaff_16468_1-p14213C-genome specific (napus-oleracea)	0.9688995	0.7316677	1	0.7028005	not scorable	not scorable
#### Bn-scaff_16468_1-p14233C-genome specific (napus-oleracea)	0.9904306	0.7723307	1	0.7875429	not scorable	not scorable
#### Bn-scaff_16468_1-p14270C-genome specific (napus-oleracea)	0.9736842	0.7353849	1	0.7336926	not scorable	not scorable
#### Bn-scaff_16468_1-p15379C-genome specific (napus-oleracea)	0.9665072	0.6830937	1	0.6980514	not scorable	not scorable

#### Bn-scaff_16468_1-p16318 C-genome specific (napus-oleracea)	0.9521531	0.7005882		1	0.685146	not scorable	not scorable
#### Bn-scaff_16468_1-p17445 C-genome specific (napus-oleracea)	0.9760765	0.7471101		1	0.7580657	not scorable	not scorable
#### Bn-scaff_16468_1-p18551 C-genome specific (napus-oleracea)	0.9497608	0.6745757	0.9922481		0.7392926	not scorable	not scorable
#### Bn-scaff_16468_1-p18594 C-genome specific (napus-oleracea)	0.9760765	0.7695084	0.9922481		0.7582693	not scorable	not scorable
#### Bn-scaff_16468_1-p18864 C-genome specific (napus-oleracea)	0.9593301	0.5628087		1	0.7189808	not scorable	not scorable
#### Bn-scaff_16468_1-p18948 C-genome specific (napus-oleracea)	0.9904306	0.7134907		1	0.8026637	not scorable	not scorable
#### Bn-scaff_16468_1-p18988 C-genome specific (napus-oleracea)	0.9760765	0.7449477		1	0.6959226	not scorable	not scorable
#### Bn-scaff_16468_1-p19861 C-genome specific (napus-oleracea)	0.9760765	0.7740652		1	0.763023	not scorable	not scorable
#### Bn-scaff_16468_1-p19870 C-genome specific (napus-oleracea)	0.9569378	0.6886263		1	0.685779	not scorable	not scorable
#### Bn-scaff_16468_1-p21799 C-genome specific (napus-oleracea)	0.9688995	0.7529473		1	0.854561	not scorable	not scorable
#### Bn-scaff_16468_1-p21870 C-genome specific (napus-oleracea)	0.9832536	0.667131		1	0.698265	not scorable	not scorable
#### Bn-scaff_16468_1-p21923 C-genome specific (napus-oleracea)	0.9784689	0.7711915		1	0.8599298	not scorable	not scorable
#### Bn-scaff_16468_1-p22054 C-genome specific (napus-oleracea)	0.9641148	0.6494905		1	0.6229455	not scorable	not scorable
#### Bn-scaff_16468_1-p22093 C-genome specific (napus-oleracea)	0.9856459	0.7338774		1	0.6746892	not scorable	not scorable
#### Bn-scaff_16468_1-p22153 C-genome specific (napus-oleracea)	0.9736842	0.6938334		1	0.6833032	not scorable	not scorable
#### Bn-scaff_16468_1-p22810 C-genome specific (napus-oleracea)	0.9593301	0.5952131		1	0.6015682	not scorable	not scorable
#### Bn-scaff_16468_1-p24103 C-genome specific (napus-oleracea)	0.9880383	0.6755653		1	0.7322224	not scorable	not scorable
#### Bn-scaff_16468_1-p24207 C-genome specific (napus-oleracea)	0.9545454	0.5340011		1	0.5314681	not scorable	not scorable
#### Bn-scaff_16468_1-p28121 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442		0.5293133	1	0.8237632
#### Bn-scaff_16468_1-p28898 C-genome specific (napus-oleracea)	0.9736842	0.773899		1	0.81508	not scorable	not scorable
#### Bn-scaff_16468_1-p29002 C-genome specific (napus-oleracea)	0.9856459	0.7593741		1	0.8022158	not scorable	not scorable
#### Bn-scaff_16468_1-p29482 C-genome specific (napus-oleracea)	0.9736842	0.6759574		1	0.718382	not scorable	not scorable
#### Bn-scaff_16468_1-p29500 C-genome specific (napus-oleracea)	0.9856459	0.7131819		1	0.709409	not scorable	not scorable
#### Bn-scaff_16468_1-p29561 C-genome specific (napus-oleracea)	0.9760765	0.7208327		1	0.6604778	not scorable	not scorable
#### Bn-scaff_16468_1-p29690 C-genome specific (napus-oleracea)	0.9736842	0.7549481		1	0.7014122	not scorable	not scorable
#### Bn-scaff_16468_1-p29804 C-genome specific (napus-oleracea)	0.9760765	0.6348242		1	0.5685691	not scorable	not scorable
#### Bn-scaff_16468_1-p29804 C-genome specific (napus-oleracea)	0.9808612	0.7540135		1	0.7375652	not scorable	not scorable
#### Bn-scaff_16468_1-p29855 C-genome specific (napus-oleracea)	0.9712918	0.7634963		1	0.7631978	not scorable	not scorable
#### Bn-scaff_16468_1-p29958 C-genome specific (napus-oleracea)	0.9856459	0.6838155		1	0.6782348	not scorable	not scorable
#### Bn-scaff_16468_1-p30060 C-genome specific (napus-oleracea)	0.9545454	0.7673863	0.9844961		0.7125404	not scorable	not scorable
#### Bn-scaff_16468_1-p30661 C-genome specific (napus-oleracea)	0.9497608	0.6780812	0.9922481		0.7170591	not scorable	not scorable
#### Bn-scaff_16468_1-p30671 C-genome specific (napus-oleracea)	0.9784689	0.772691		1	0.7440841	not scorable	not scorable
#### Bn-scaff_16468_1-p30679 C-genome specific (napus-oleracea)	0.9617225	0.4312728		1	0.8320879	not scorable	not scorable

#### Bn-scaff_16468_1-p3082C genome unspecific (all in)	0.9449761	0.4847183	1	0.7111765	0.9752066	0.9063874
#### Bn-scaff_16468_1-p3082C genome unspecific (all in)	0.930622	0.3800788	1	0.7655963	0.9752066	0.9753342
#### Bn-scaff_16468_1-p3116C genome specific (napus-oleracea)	0.9880383	0.7682557	1	0.8429182	not scorable	not scorable
#### Bn-scaff_16468_1-p3121C genome specific (napus-oleracea)	0.9856459	0.7562064	1	0.8675887	not scorable	not scorable
#### Bn-scaff_16468_1-p3536C genome specific (napus-oleracea)	0.9688995	0.7711241	1	0.765447	not scorable	not scorable
#### Bn-scaff_16468_1-p3540C genome specific (napus-oleracea)	0.9856459	0.7740884	1	0.881908	not scorable	not scorable
#### Bn-scaff_16468_1-p3554C genome specific (napus-oleracea)	0.9784689	0.7095	1	0.6855436	not scorable	not scorable
#### Bn-scaff_16468_1-p3589C genome specific (napus-oleracea)	0.9784689	0.766491	0.9922481	0.8007047	not scorable	not scorable
#### Bn-scaff_16468_1-p3592C genome specific (napus-oleracea)	0.9784689	0.7387477	1	0.8273427	not scorable	not scorable
#### Bn-scaff_16468_1-p4135C genome specific (napus-oleracea)	0.9712918	0.6814731	1	0.6733218	not scorable	not scorable
#### Bn-scaff_16468_1-p4191 genome unspecific (all in)	1	0.5418807	1	0.565666	1	0.6520638
#### Bn-scaff_16468_1-p4501C genome specific (napus-oleracea)	0.9976076	0.8968374	0.9922481	0.7376692	not scorable	not scorable
#### Bn-scaff_16468_1-p9569C genome specific (napus-oleracea)	0.9808612	0.6532639	1	0.6518705	not scorable	not scorable
#### Bn-scaff_16468_1-p9673C genome specific (napus-oleracea)	0.9617225	0.7114002	1	0.7428636	not scorable	not scorable
#### Bn-scaff_16468_1-p9881C genome specific (napus-oleracea)	0.9784689	0.6963379	1	0.7672493	not scorable	not scorable
#### Bn-scaff_16468_1-p9993C genome specific (napus-oleracea)	0.9832536	0.7020119	1	0.7044402	not scorable	not scorable
#### Bn-scaff_16478_1-p1015 genome unspecific (all in)	1	0.8225559	1	0.8433948	1	0.8279581
#### Bn-scaff_16478_1-p1051 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6725035	0.9917355	0.7369636
#### Bn-scaff_16478_1-p1065C genome specific (napus-oleracea)	0.9928229	0.9216242	1	0.8472182	not scorable	not scorable
#### Bn-scaff_16478_1-p1065C genome specific (napus-oleracea)	1	0.708327	1	0.6053467	not scorable	not scorable
#### Bn-scaff_16478_1-p4472C genome specific (napus-oleracea)	0.9976076	0.8435827	1	0.695912	not scorable	not scorable
#### Bn-scaff_16478_1-p4981 genome unspecific (all in)	0.9952153	0.7470211	1	0.8060433	0.7438017	0.8114662
#### Bn-scaff_16478_1-p5096C genome specific (napus-oleracea)	0.9952153	0.7874541	1	0.7796232	not scorable	not scorable
#### Bn-scaff_16478_1-p5288 genome unspecific (all in)	1	0.3642358	1	0.9279663	0.9917355	0.7931963
#### Bn-scaff_16478_1-p5673 genome unspecific (all in)	0.9928229	0.5739063	1	0.8004208	1	0.8168693
#### Bn-scaff_16478_1-p6308C genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.4115656	not scorable	not scorable
#### Bn-scaff_16478_1-p6311C genome specific (oleracea only)	not scorable	not scorable	1	0.7741675	not scorable	not scorable
#### Bn-scaff_16478_1-p6590 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16478_1-p7566 genome unspecific (all in)	1	0.5709352	1	0.7821922	1	0.4871115
#### Bn-scaff_16485_1-p1010C genome specific (napus-oleracea)	0.9856459	0.8061599	0.9302326	0.7860149	not scorable	not scorable
#### Bn-scaff_16485_1-p1040 napus specific	0.9976076	0.4252975	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16485_1-p1041A genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5309913
#### Bn-scaff_16485_1-p1043 genome unspecific (all in)	0.9904306	0.366282	0.9844961	0.4655136	1	0.6687586

#### Bn-scaff_16485_1-p10933 C-genome specific (napus-oleracea)	0.9976076	0.7471198	0.9767442	0.7382397	not scorable	not scorable
#### Bn-scaff_16485_1-p11423 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8973816
#### Bn-scaff_16485_1-p11866 C-genome specific (napus-oleracea)	0.9904306	0.9305648	0.9922481	0.9272014	not scorable	not scorable
#### Bn-scaff_16485_1-p11870 genome unspecific (all in)	0.9832536	0.342595	0.9689922	0.2529975	1	0.8375481
#### Bn-scaff_16485_1-p11986 genome unspecific (all in)	0.9928229	0.7372375	0.9844961	0.8093597	1	0.9347161
#### Bn-scaff_16485_1-p12250 C-genome specific (napus-oleracea)	0.9880383	0.8208053	0.9844961	0.8259574	not scorable	not scorable
#### Bn-scaff_16485_1-p12255 genome unspecific (all in)	0.9784689	0.6196926	1	0.7453811	1	0.9420302
#### Bn-scaff_16485_1-p12607 C-genome specific (napus-oleracea)	0.9832536	0.9267086	0.9069768	0.8336643	not scorable	not scorable
#### Bn-scaff_16485_1-p12612 C-genome specific (napus-oleracea)	0.9880383	0.8152764	0.9147287	0.8010613	not scorable	not scorable
#### Bn-scaff_16485_1-p12616 C-genome specific (napus-oleracea)	0.9808612	0.7966008	0.9302326	0.7261337	not scorable	not scorable
#### Bn-scaff_16485_1-p12629 C-genome specific (napus-oleracea)	0.9856459	0.8888741	0.9224806	0.7456861	not scorable	not scorable
#### Bn-scaff_16485_1-p12633 C-genome specific (napus-oleracea)	0.9880383	0.8763751	0.9069768	0.8543414	not scorable	not scorable
#### Bn-scaff_16485_1-p12642 genome unspecific (all in)	0.9976076	0.6842539	0.9689922	0.6377361	0.6942149	0.6444474
#### Bn-scaff_16485_1-p12670 C-genome specific (napus-oleracea)	0.9832536	0.8868982	0.9147287	0.7972773	not scorable	not scorable
#### Bn-scaff_16485_1-p12722 C-genome specific (napus-oleracea)	0.9952153	0.707109	0.9922481	0.6939807	not scorable	not scorable
#### Bn-scaff_16485_1-p12927 C-genome specific (napus-oleracea)	0.9880383	0.8476419	1	0.7491218	not scorable	not scorable
#### Bn-scaff_16485_1-p13173 C-genome specific (napus-oleracea)	0.9952153	0.7744744	0.9844961	0.7571673	not scorable	not scorable
#### Bn-scaff_16485_1-p13177 C-genome specific (napus-oleracea)	0.9880383	0.7965746	0.9844961	0.6722715	not scorable	not scorable
#### Bn-scaff_16485_1-p13349 C-genome specific (napus-oleracea)	0.9856459	0.8410723	1	0.8585836	not scorable	not scorable
#### Bn-scaff_16485_1-p13583 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5593591	not scorable	not scorable
#### Bn-scaff_16485_1-p13785 C-genome specific (napus-oleracea)	0.9832536	0.7064283	0.9689922	0.7460155	not scorable	not scorable
#### Bn-scaff_16485_1-p13786 C-genome specific (napus-oleracea)	0.9880383	0.8119172	0.9767442	0.7589751	not scorable	not scorable
#### Bn-scaff_16485_1-p13851 C-genome specific (napus-oleracea)	0.9928229	0.8891597	1	0.7441957	not scorable	not scorable
#### Bn-scaff_16485_1-p13854 C-genome specific (napus-oleracea)	0.9904306	0.833212	1	0.7807333	not scorable	not scorable
#### Bn-scaff_16485_1-p13862 C-genome specific (napus-oleracea)	0.9880383	0.9252878	1	0.7967273	not scorable	not scorable
#### Bn-scaff_16485_1-p13865 C-genome specific (napus-oleracea)	0.9904306	0.8453355	1	0.7552749	not scorable	not scorable
#### Bn-scaff_16485_1-p13946 C-genome specific (napus-oleracea)	0.9904306	0.921492	0.9689922	0.7827465	not scorable	not scorable
#### Bn-scaff_16485_1-p14001 genome unspecific (all in)	1	0.6534131	1	0.6734915	1	0.654828
#### Bn-scaff_16485_1-p14195 C-genome specific (napus-oleracea)	0.9952153	0.8595492	0.9922481	0.8407471	not scorable	not scorable
#### Bn-scaff_16485_1-p14299 C-genome specific (napus-oleracea)	0.9760765	0.5089352	1	0.4749033	not scorable	not scorable
#### Bn-scaff_16485_1-p14686 C-genome specific (napus-oleracea)	0.9856459	0.8954426	1	0.7656663	not scorable	not scorable
#### Bn-scaff_16485_1-p14687 C-genome specific (napus-oleracea)	0.9904306	0.8030753	0.9922481	0.8297051	not scorable	not scorable
#### Bn-scaff_16485_1-p14698 C-genome specific (napus-oleracea)	0.9952153	0.8679162	0.9922481	0.7532904	not scorable	not scorable

#### Bn-scaff_16485_1-p14699 C-genome specific (napus-oleracea)	0.9880383	0.9381273	1	0.7454708	not scorable	not scorable
#### Bn-scaff_16485_1-p14711 C-genome specific (napus-oleracea)	0.9904306	0.9145705	1	0.7742064	not scorable	not scorable
#### Bn-scaff_16485_1-p14712 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16485_1-p14841 C-genome specific (napus-oleracea)	0.9856459	0.9437591	0.875969	0.722456	not scorable	not scorable
#### Bn-scaff_16485_1-p14864 C-genome specific (napus-oleracea)	0.9856459	0.6973608	0.9689922	0.6701848	not scorable	not scorable
#### Bn-scaff_16485_1-p14865 C-genome specific (napus-oleracea)	0.9928229	0.824479	0.9844961	0.8018759	not scorable	not scorable
#### Bn-scaff_16485_1-p15611 C-genome specific (napus-oleracea)	0.9952153	0.6842968	0.9844961	0.7694705	not scorable	not scorable
#### Bn-scaff_16485_1-p15685 C-genome specific (napus-oleracea)	0.9904306	0.6533276	0.9844961	0.5959725	not scorable	not scorable
#### Bn-scaff_16485_1-p15759 C-genome specific (napus-oleracea)	0.9736842	0.8550788	0.620155	0.7503842	not scorable	not scorable
#### Bn-scaff_16485_1-p15782 A-genome specific (napus-rapa)	1	0.5601621	not scorable	not scorable	1	0.5249787
#### Bn-scaff_16485_1-p15797 C-genome specific (napus-oleracea)	0.9784689	0.9089317	0.9534883	0.7105647	not scorable	not scorable
#### Bn-scaff_16485_1-p15857 C-genome specific (napus-oleracea)	0.9712918	0.7368708	0.5968992	0.7366022	not scorable	not scorable
#### Bn-scaff_16485_1-p16116 C-genome specific (napus-oleracea)	0.9760765	0.70345	0.7829458	0.603666	not scorable	not scorable
#### Bn-scaff_16485_1-p16140 C-genome specific (napus-oleracea)	0.9832536	0.8555552	0.7751938	0.7377731	not scorable	not scorable
#### Bn-scaff_16485_1-p16141 C-genome specific (napus-oleracea)	0.9832536	0.7192615	0.7906977	0.6700485	not scorable	not scorable
#### Bn-scaff_16485_1-p16222 C-genome specific (napus-oleracea)	0.9760765	0.774021	0.7906977	0.6969471	not scorable	not scorable
#### Bn-scaff_16485_1-p16839 A-genome specific (napus-rapa)	0.9832536	0.4102819	not scorable	not scorable	1	0.9010456
#### Bn-scaff_16485_1-p16937 genome unspecific (all in)	1	0.5547521	1	0.729185	1	0.5643941
#### Bn-scaff_16485_1-p17070 C-genome specific (napus-oleracea)	0.9808612	0.8317649	0.620155	0.7640582	not scorable	not scorable
#### Bn-scaff_16485_1-p17070 genome unspecific (all in)	0.9832536	0.6411709	0.620155	0.7151101	0.9834711	0.829736
#### Bn-scaff_16485_1-p17106 C-genome specific (napus-oleracea)	0.9880383	0.6893434	0.9612403	0.6514044	not scorable	not scorable
#### Bn-scaff_16485_1-p17116 C-genome specific (napus-oleracea)	0.9904306	0.84772	0.9612403	0.8183952	not scorable	not scorable
#### Bn-scaff_16485_1-p35434 genome unspecific (all in)	1	0.5999944	1	0.7494321	1	0.8194411
#### Bn-scaff_16485_1-p46055 genome unspecific (all in)	0.9928229	0.3849204	0.9844961	0.749825	1	0.8948976
#### Bn-scaff_16485_1-p49457 genome unspecific (all in)	1	0.7641606	1	0.7739488	1	0.7591171
#### Bn-scaff_16485_1-p53130 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7541808	not scorable	not scorable
#### Bn-scaff_16485_1-p55788 C-genome specific (napus-oleracea)	0.9976076	0.828748	1	0.7541655	not scorable	not scorable
#### Bn-scaff_16485_1-p56757 C-genome specific (napus-oleracea)	1	0.8584232	1	0.8415065	not scorable	not scorable
#### Bn-scaff_16485_1-p56842 C-genome specific (napus-oleracea)	0.9928229	0.7803084	1	0.7962347	not scorable	not scorable
#### Bn-scaff_16485_1-p57126 C-genome specific (napus-oleracea)	0.9928229	0.7325791	0.9767442	0.6927431	not scorable	not scorable
#### Bn-scaff_16485_1-p57139 C-genome specific (napus-oleracea)	0.9928229	0.7085264	1	0.695455	not scorable	not scorable
#### Bn-scaff_16485_1-p57154 C-genome specific (napus-oleracea)	0.9952153	0.9410518	1	0.8606652	not scorable	not scorable
#### Bn-scaff_16485_1-p57159 C-genome specific (napus-oleracea)	1	0.7322897	1	0.6612612	not scorable	not scorable

#### Bn-scaff_16485_1-p58786 C-genome specific (napus-oleracea)	0.9808612	0.7571595	0.9922481	0.6725579	not scorable	not scorable
#### Bn-scaff_16485_1-p59260 C-genome specific (napus-oleracea)	0.9952153	0.3585924	1	0.7267411	not scorable	not scorable
#### Bn-scaff_16485_1-p63026 C-genome specific (napus-oleracea)	0.9784689	0.7888147	0.7751938	0.7087772	not scorable	not scorable
#### Bn-scaff_16485_1-p64703 genome unspecific (all in)	0.9736842	0.6684889	0.9922481	0.6185066	1	0.8545133
#### Bn-scaff_16485_1-p66811 C-genome specific (napus-oleracea)	0.9665072	0.8293754	1	0.8675459	not scorable	not scorable
#### Bn-scaff_16485_1-p67661 C-genome specific (napus-oleracea)	0.9688995	0.8309836	1	0.7002335	not scorable	not scorable
#### Bn-scaff_16485_1-p68242 C-genome specific (napus-oleracea)	0.9976076	0.8062238	1	0.7022085	not scorable	not scorable
#### Bn-scaff_16485_1-p69142 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.6848005	0.9917355	0.7802688
#### Bn-scaff_16485_1-p74717 genome unspecific (all in)	0.9856459	0.5567515	1	0.7178199	1	0.6165407
#### Bn-scaff_16485_1-p80349 C-genome specific (napus-oleracea)	0.9952153	0.6110167	1	0.510988	not scorable	not scorable
#### Bn-scaff_16485_1-p82540 C-genome specific (napus-oleracea)	0.9928229	0.9111933	1	0.8818766	not scorable	not scorable
#### Bn-scaff_16485_1-p82643 C-genome specific (napus-oleracea)	0.9832536	0.7429096	0.9922481	0.6497559	not scorable	not scorable
#### Bn-scaff_16485_1-p82759 C-genome specific (napus-oleracea)	0.9928229	0.8356836	1	0.6713747	not scorable	not scorable
#### Bn-scaff_16485_1-p82792 C-genome specific (napus-oleracea)	0.9904306	0.9149361	1	0.8377027	not scorable	not scorable
#### Bn-scaff_16485_1-p85739 C-genome specific (napus-oleracea)	0.9976076	0.4323357	0.8837209	0.4568567	not scorable	not scorable
#### Bn-scaff_16485_1-p85754 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.2428397	not scorable	not scorable
#### Bn-scaff_16485_1-p89057 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.8499187	not scorable	not scorable
#### Bn-scaff_16485_1-p95676 napus specific	0.9784689	0.7585766	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16485_1-p96001 C-genome specific (napus-oleracea)	0.9856459	0.8475494	0.9922481	0.8124242	not scorable	not scorable
#### Bn-scaff_16485_1-p97397 C-genome specific (napus-oleracea)	0.9808612	0.8583217	0.9147287	0.8570353	not scorable	not scorable
#### Bn-scaff_16486_1-p22444 C-genome specific (oleracea only)	not scorable	not scorable	0.5193799	0.768562	not scorable	not scorable
#### Bn-scaff_16486_1-p39141 genome unspecific (all in)	0.9784689	0.4389609	1	0.7785434	1	0.8585358
#### Bn-scaff_16486_1-p51229 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8147097	1	0.9366239
#### Bn-scaff_16486_1-p77468 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.80891	0.9917355	0.4732163
#### Bn-scaff_16486_1-p88236 A-genome specific (napus-rapa)	0.8755981	0.4044233	not scorable	not scorable	0.9917355	0.8137043
#### Bn-scaff_16486_1-p88463 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6480725	1	0.7609816
#### Bn-scaff_16503_1-p12271 C-genome specific (napus-oleracea)	0.9928229	0.7818713	1	0.8135222	not scorable	not scorable
#### Bn-scaff_16503_1-p12271 C-genome specific (napus-oleracea)	0.9904306	0.6711875	1	0.8139095	not scorable	not scorable
#### Bn-scaff_16503_1-p12280 C-genome specific (napus-oleracea)	0.9928229	0.6418802	1	0.7770717	not scorable	not scorable
#### Bn-scaff_16503_1-p12296 C-genome specific (napus-oleracea)	0.9952153	0.7591043	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16503_1-p12315 C-genome specific (napus-oleracea)	0.9952153	0.6548759	1	0.7752098	not scorable	not scorable
#### Bn-scaff_16503_1-p12497 C-genome specific (napus-oleracea)	0.9952153	0.6886952	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16503_1-p12957 C-genome specific (napus-oleracea)	1	0.8527163	1	0.8085203	not scorable	not scorable

#### Bn-scaff_16503_1-p13036 C-genome specific (napus-oleracea)	0.9880383	0.6608703	1	0.8538533	not scorable	not scorable
#### Bn-scaff_16503_1-p13230 C-genome specific (napus-oleracea)	0.9904306	0.7531586	1	0.8473279	not scorable	not scorable
#### Bn-scaff_16503_1-p13237 C-genome specific (napus-oleracea)	0.9952153	0.7078093	1	0.8085203	not scorable	not scorable
#### Bn-scaff_16503_1-p13264 C-genome specific (napus-oleracea)	0.9952153	0.6753781	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16503_1-p13572 C-genome specific (napus-oleracea)	0.9928229	0.7689573	1	0.8454691	not scorable	not scorable
#### Bn-scaff_16503_1-p14269 C-genome specific (napus-oleracea)	0.9880383	0.7114903	1	0.8243406	not scorable	not scorable
#### Bn-scaff_16503_1-p14304 C-genome specific (napus-oleracea)	0.9928229	0.7320747	1	0.8543575	not scorable	not scorable
#### Bn-scaff_16503_1-p14684 C-genome specific (napus-oleracea)	0.9928229	0.8608738	1	0.9191787	not scorable	not scorable
#### Bn-scaff_16503_1-p15248 C-genome specific (napus-oleracea)	0.9952153	0.6988683	1	0.7622204	not scorable	not scorable
#### Bn-scaff_16503_1-p15280 C-genome specific (napus-oleracea)	0.9928229	0.8836802	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16503_1-p15327 C-genome specific (napus-oleracea)	0.9880383	0.7662367	1	0.9156408	not scorable	not scorable
#### Bn-scaff_16503_1-p15352 C-genome specific (napus-oleracea)	0.9808612	0.7715433	0.9922481	0.90039	not scorable	not scorable
#### Bn-scaff_16503_1-p15494 genome unspecific (all in)	0.9976076	0.7123157	1	0.9175813	0.9917355	0.8640727
#### Bn-scaff_16503_1-p16762 C-genome specific (napus-oleracea)	0.9904306	0.7606037	1	0.9096776	not scorable	not scorable
#### Bn-scaff_16503_1-p16784 C-genome specific (napus-oleracea)	0.9976076	0.7469361	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16503_1-p16794 C-genome specific (napus-oleracea)	0.9880383	0.5942191	1	0.5390038	not scorable	not scorable
#### Bn-scaff_16503_1-p16853 C-genome specific (napus-oleracea)	0.9904306	0.8132032	1	0.9033505	not scorable	not scorable
#### Bn-scaff_16503_1-p16915 C-genome specific (napus-oleracea)	0.9976076	0.834103	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16503_1-p16922 C-genome specific (napus-oleracea)	0.9952153	0.8734608	1	0.8627119	not scorable	not scorable
#### Bn-scaff_16503_1-p17095 C-genome specific (napus-oleracea)	0.9952153	0.7388229	1	0.8521883	not scorable	not scorable
#### Bn-scaff_16503_1-p17105 C-genome specific (napus-oleracea)	0.9904306	0.7138771	1	0.9172055	not scorable	not scorable
#### Bn-scaff_16503_1-p17876 C-genome specific (napus-oleracea)	0.9808612	0.7978182	1	0.7715356	not scorable	not scorable
#### Bn-scaff_16503_1-p17906 genome unspecific (all in)	0.9856459	0.4339834	1	0.9175328	1	0.9175813
#### Bn-scaff_16503_1-p18031 C-genome specific (napus-oleracea)	0.9856459	0.7575317	1	0.8816521	not scorable	not scorable
#### Bn-scaff_16503_1-p18220 C-genome specific (napus-oleracea)	0.9880383	0.7427951	1	0.8135551	not scorable	not scorable
#### Bn-scaff_16503_1-p19108 C-genome specific (napus-oleracea)	0.9952153	0.7419689	1	0.8197255	not scorable	not scorable
#### Bn-scaff_16503_1-p19112 C-genome specific (napus-oleracea)	0.9952153	0.8487815	1	0.8502717	not scorable	not scorable
#### Bn-scaff_16503_1-p19207 C-genome specific (napus-oleracea)	0.9904306	0.7049513	1	0.7208613	not scorable	not scorable
#### Bn-scaff_16503_1-p19209 C-genome specific (napus-oleracea)	0.9928229	0.6978495	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16503_1-p19265 C-genome specific (napus-oleracea)	0.9952153	0.7333786	1	0.9092583	not scorable	not scorable
#### Bn-scaff_16503_1-p19541 C-genome specific (napus-oleracea)	0.9928229	0.9124498	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16503_1-p19568 C-genome specific (napus-oleracea)	0.9856459	0.8865179	1	0.909814	not scorable	not scorable
#### Bn-scaff_16503_1-p19665 C-genome specific (napus-oleracea)	0.9928229	0.7321614	0.9922481	0.7675534	not scorable	not scorable

#### Bn-scaff_16503_1-p19727 genome unspecific (all in)	0.9832536	0.5299818		1	0.9126433	0.8264463	0.9259171	
#### Bn-scaff_16503_1-p19896 genome unspecific (all in)		1	0.4652286		1	0.8168709	0.9917355	0.9382206
#### Bn-scaff_16503_1-p20176 C-genome specific (napus-oleracea)	0.9808612	0.9132716		1	0.9175813	not scorable	not scorable	
#### Bn-scaff_16503_1-p20260 C-genome specific (napus-oleracea)	0.9976076	0.8857461		1	0.9468798	not scorable	not scorable	
#### Bn-scaff_16503_1-p21114 C-genome specific (napus-oleracea)	0.9976076	0.7492349		1	0.9175813	not scorable	not scorable	
#### Bn-scaff_16503_1-p21172 C-genome specific (napus-oleracea)	0.9976076	0.8057196	0.9922481		0.8869264	not scorable	not scorable	
#### Bn-scaff_16503_1-p21262 C-genome specific (napus-oleracea)	0.9976076	0.7498337		1	0.8660957	not scorable	not scorable	
#### Bn-scaff_16503_1-p22290 napus specific	0.9976076	0.591603	not scorable		not scorable	not scorable	not scorable	
#### Bn-scaff_16503_1-p22320 C-genome specific (napus-oleracea)	0.9832536	0.8665248	0.9922481		0.7697223	not scorable	not scorable	
#### Bn-scaff_16503_1-p22408 C-genome specific (napus-oleracea)	0.9904306	0.7393868		1	0.9153004	not scorable	not scorable	
#### Bn-scaff_16503_1-p22436 C-genome specific (napus-oleracea)	0.9784689	0.7079863		1	0.7622204	not scorable	not scorable	
#### Bn-scaff_16503_1-p22468 C-genome specific (napus-oleracea)	0.9904306	0.5563859		1	0.8117844	not scorable	not scorable	
#### Bn-scaff_16503_1-p22482 C-genome specific (napus-oleracea)	0.9832536	0.7901205		1	0.7770717	not scorable	not scorable	
#### Bn-scaff_16503_1-p22542 C-genome specific (napus-oleracea)	0.9952153	0.8876377		1	0.9205657	not scorable	not scorable	
#### Bn-scaff_16503_1-p22584 C-genome specific (napus-oleracea)	0.9856459	0.6983611		1	0.8135551	not scorable	not scorable	
#### Bn-scaff_16503_1-p22617 C-genome specific (napus-oleracea)	0.9736842	0.6738448		1	0.7770717	not scorable	not scorable	
#### Bn-scaff_16503_1-p22661 C-genome specific (napus-oleracea)	0.9952153	0.8404164		1	0.9175813	not scorable	not scorable	
#### Bn-scaff_16503_1-p22720 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable	
#### Bn-scaff_16503_1-p22739 C-genome specific (napus-oleracea)	0.9976076	0.7128854		1	0.9158321	not scorable	not scorable	
#### Bn-scaff_16503_1-p22741 C-genome specific (napus-oleracea)	0.9952153	0.7645459		1	0.9095795	not scorable	not scorable	
#### Bn-scaff_16503_1-p22787 C-genome specific (napus-oleracea)	0.9904306	0.7053953	0.9922481		0.9141728	not scorable	not scorable	
#### Bn-scaff_16503_1-p22853 C-genome specific (napus-oleracea)	0.9976076	0.8579998		1	0.9272014	not scorable	not scorable	
#### Bn-scaff_16503_1-p22873 C-genome specific (napus-oleracea)	0.9952153	0.7873839		1	0.8948976	not scorable	not scorable	
#### Bn-scaff_16503_1-p22897 C-genome specific (napus-oleracea)	0.9952153	0.7732518		1	0.9186266	not scorable	not scorable	
#### Bn-scaff_16503_1-p22911 C-genome specific (napus-oleracea)	0.9976076	0.8970806		1	0.9384232	not scorable	not scorable	
#### Bn-scaff_16503_1-p22922 C-genome specific (napus-oleracea)	0.9952153	0.7704541		1	0.9148515	not scorable	not scorable	
#### Bn-scaff_16503_1-p22938 C-genome specific (napus-oleracea)	0.9952153	0.8465647		1	0.917559	not scorable	not scorable	
#### Bn-scaff_16503_1-p22978 C-genome specific (napus-oleracea)	0.9952153	0.8871543		1	0.9205657	not scorable	not scorable	
#### Bn-scaff_16503_1-p22980 C-genome specific (napus-oleracea)	0.9952153	0.7890632		1	0.9193484	not scorable	not scorable	
#### Bn-scaff_16503_1-p22996 C-genome specific (napus-oleracea)	0.9952153	0.8001714		1	0.9060925	not scorable	not scorable	
#### Bn-scaff_16503_1-p24566 C-genome specific (napus-oleracea)	0.9808612	0.8504002	0.9922481		0.8578107	not scorable	not scorable	
#### Bn-scaff_16503_1-p24863 C-genome specific (napus-oleracea)	0.9856459	0.7611436	0.9689922		0.8198208	not scorable	not scorable	
#### Bn-scaff_16503_1-p24883 C-genome specific (napus-oleracea)	0.9856459	0.8238274		1	0.837845	not scorable	not scorable	

##### Bn-scaff_16503_1-p24919 C-genome specific (napus-oleracea)	0.9976076	0.8652954	1	0.9432388	not scorable	not scorable
##### Bn-scaff_16503_1-p24933 C-genome specific (napus-oleracea)	0.9856459	0.7893785	1	0.9068525	not scorable	not scorable
##### Bn-scaff_16503_1-p24938 C-genome specific (napus-oleracea)	0.9760765	0.7761661	1	0.8261504	not scorable	not scorable
##### Bn-scaff_16503_1-p24955 C-genome specific (napus-oleracea)	0.9928229	0.7623785	1	0.8343507	not scorable	not scorable
##### Bn-scaff_16503_1-p25191 C-genome specific (napus-oleracea)	0.9904306	0.8867087	1	0.9178148	not scorable	not scorable
##### Bn-scaff_16503_1-p25217 C-genome specific (napus-oleracea)	0.9808612	0.7349377	1	0.9158708	not scorable	not scorable
##### Bn-scaff_16503_1-p25225 C-genome specific (napus-oleracea)	0.9880383	0.631436	1	0.8207097	not scorable	not scorable
##### Bn-scaff_16503_1-p25236 C-genome specific (napus-oleracea)	0.9904306	0.7813284	1	0.7999783	not scorable	not scorable
##### Bn-scaff_16503_1-p25242 C-genome specific (napus-oleracea)	0.9712918	0.7646177	1	0.9175168	not scorable	not scorable
##### Bn-scaff_16503_1-p26034 C-genome specific (napus-oleracea)	0.9976076	0.8120484	1	0.9175813	not scorable	not scorable
##### Bn-scaff_16503_1-p26111 C-genome specific (napus-oleracea)	0.9904306	0.7086738	1	0.724444	not scorable	not scorable
##### Bn-scaff_16503_1-p26117 C-genome specific (napus-oleracea)	0.9928229	0.7512537	1	0.7384716	not scorable	not scorable
##### Bn-scaff_16503_1-p26161 C-genome specific (napus-oleracea)	0.9976076	0.6750913	1	0.8509355	not scorable	not scorable
##### Bn-scaff_16503_1-p26164 C-genome specific (napus-oleracea)	0.9832536	0.6919895	1	0.857876	not scorable	not scorable
##### Bn-scaff_16503_1-p26219 C-genome specific (napus-oleracea)	0.9760765	0.68543	1	0.8126563	not scorable	not scorable
##### Bn-scaff_16503_1-p26236 C-genome specific (napus-oleracea)	0.9952153	0.5883715	1	0.6186296	not scorable	not scorable
##### Bn-scaff_16503_1-p26280 C-genome specific (napus-oleracea)	0.9808612	0.6368557	1	0.7376376	not scorable	not scorable
##### Bn-scaff_16503_1-p26281 C-genome specific (napus-oleracea)	0.9904306	0.6698173	1	0.8687756	not scorable	not scorable
##### Bn-scaff_16503_1-p26336 C-genome specific (napus-oleracea)	0.9904306	0.8493534	1	0.7970674	not scorable	not scorable
##### Bn-scaff_16503_1-p26358 C-genome specific (napus-oleracea)	0.9952153	0.8262779	1	0.9092545	not scorable	not scorable
##### Bn-scaff_16503_1-p27477 C-genome specific (napus-oleracea)	0.9856459	0.6513569	1	0.5904945	not scorable	not scorable
##### Bn-scaff_16503_1-p27715 C-genome specific (napus-oleracea)	0.9952153	0.886989	1	0.9205657	not scorable	not scorable
##### Bn-scaff_16503_1-p27761 C-genome specific (napus-oleracea)	0.9856459	0.7806181	1	0.9016217	not scorable	not scorable
##### Bn-scaff_16503_1-p29140 C-genome specific (napus-oleracea)	0.9832536	0.6879076	0.9922481	0.6783931	not scorable	not scorable
##### Bn-scaff_16503_1-p29141 C-genome specific (napus-oleracea)	0.9736842	0.7570546	0.9922481	0.7914145	not scorable	not scorable
##### Bn-scaff_16503_1-p29152 C-genome specific (napus-oleracea)	0.9760765	0.71859	1	0.6377361	not scorable	not scorable
##### Bn-scaff_16503_1-p29217 C-genome specific (napus-oleracea)	0.9808612	0.6888106	0.9844961	0.8033274	not scorable	not scorable
##### Bn-scaff_16503_1-p29246 C-genome specific (napus-oleracea)	0.9880383	0.7034009	1	0.7325775	not scorable	not scorable
##### Bn-scaff_16503_1-p29266 C-genome specific (napus-oleracea)	0.9784689	0.7678942	1	0.8300486	not scorable	not scorable
##### Bn-scaff_16503_1-p30666 C-genome specific (napus-oleracea)	0.9856459	0.7980971	1	0.9074102	not scorable	not scorable
##### Bn-scaff_16503_1-p30681 genome unspecific (all in)	0.9808612	0.6721375	1	0.7494321	0.892562	0.9080027
##### Bn-scaff_16503_1-p30808 C-genome specific (napus-oleracea)	0.9808612	0.6767965	1	0.7952201	not scorable	not scorable
##### Bn-scaff_16503_1-p30837 C-genome specific (napus-oleracea)	0.9856459	0.7040502	1	0.8207097	not scorable	not scorable

#### Bn-scaff_16503_1-p30843 C-genome specific (napus-oleracea)	0.9736842	0.697561	1	0.7770717	not scorable	not scorable
#### Bn-scaff_16503_1-p30851 C-genome specific (napus-oleracea)	0.9736842	0.7428253	1	0.8172545	not scorable	not scorable
#### Bn-scaff_16503_1-p30875 C-genome specific (napus-oleracea)	0.9736842	0.6916245	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16503_1-p31099 C-genome specific (napus-oleracea)	0.9808612	0.7005477	1	0.8135551	not scorable	not scorable
#### Bn-scaff_16503_1-p31109 C-genome specific (napus-oleracea)	0.9330143	0.8549035	1	0.9273319	not scorable	not scorable
#### Bn-scaff_16503_1-p31378 C-genome specific (napus-oleracea)	0.9760765	0.7942365	1	0.9406679	not scorable	not scorable
#### Bn-scaff_16503_1-p31458 C-genome specific (napus-oleracea)	0.9856459	0.845903	0.9922481	0.9515547	not scorable	not scorable
#### Bn-scaff_16503_1-p31546 C-genome specific (napus-oleracea)	0.9952153	0.8513733	0.9922481	0.9424543	not scorable	not scorable
#### Bn-scaff_16503_1-p32162 C-genome specific (napus-oleracea)	0.9808612	0.8247073	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16503_1-p32191 C-genome specific (napus-oleracea)	0.9665072	0.6159559	0.9922481	0.8065732	not scorable	not scorable
#### Bn-scaff_16503_1-p33259 C-genome specific (napus-oleracea)	0.9808612	0.6639142	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16503_1-p33268 genome unspecific (all in)	0.9904306	0.7276573	1	0.7641606	1	0.9244215
#### Bn-scaff_16503_1-p33557 C-genome specific (napus-oleracea)	0.9856459	0.9006563	1	0.9120771	not scorable	not scorable
#### Bn-scaff_16503_1-p33589 C-genome specific (napus-oleracea)	1	0.8435404	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16503_1-p33668 C-genome specific (napus-oleracea)	0.9832536	0.7880369	1	0.8339776	not scorable	not scorable
#### Bn-scaff_16503_1-p33772 C-genome specific (napus-oleracea)	0.9880383	0.8149223	1	0.9174632	not scorable	not scorable
#### Bn-scaff_16503_1-p33795 C-genome specific (napus-oleracea)	0.9856459	0.7715757	0.9922481	0.8249127	not scorable	not scorable
#### Bn-scaff_16503_1-p34120 C-genome specific (napus-oleracea)	0.9928229	0.8053266	1	0.7539588	not scorable	not scorable
#### Bn-scaff_16503_1-p34140 C-genome specific (napus-oleracea)	0.9976076	0.8367688	1	0.9349398	not scorable	not scorable
#### Bn-scaff_16503_1-p34366 C-genome specific (napus-oleracea)	0.9784689	0.7494825	1	0.9004565	not scorable	not scorable
#### Bn-scaff_16503_1-p34539 C-genome specific (napus-oleracea)	0.9808612	0.791159	1	0.8231594	not scorable	not scorable
#### Bn-scaff_16503_1-p35422 C-genome specific (napus-oleracea)	0.9928229	0.831068	0.9844961	0.6522436	not scorable	not scorable
#### Bn-scaff_16503_1-p35877 C-genome specific (napus-oleracea)	0.9808612	0.7174469	1	0.7156777	not scorable	not scorable
#### Bn-scaff_16503_1-p36072 C-genome specific (napus-oleracea)	0.9736842	0.7472842	1	0.834528	not scorable	not scorable
#### Bn-scaff_16503_1-p36095 C-genome specific (napus-oleracea)	0.9856459	0.7645112	0.9689922	0.8789797	not scorable	not scorable
#### Bn-scaff_16503_1-p36100 C-genome specific (napus-oleracea)	0.9928229	0.7240155	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16503_1-p36136 C-genome specific (napus-oleracea)	0.9784689	0.7414052	1	0.6450305	not scorable	not scorable
#### Bn-scaff_16503_1-p36148 C-genome specific (napus-oleracea)	0.9880383	0.7211886	1	0.7494321	not scorable	not scorable
#### Bn-scaff_16503_1-p36153 C-genome specific (napus-oleracea)	0.9736842	0.7573882	1	0.6659524	not scorable	not scorable
#### Bn-scaff_16503_1-p36203 C-genome specific (napus-oleracea)	0.9808612	0.7911444	1	0.8191233	not scorable	not scorable
#### Bn-scaff_16503_1-p36803 C-genome specific (napus-oleracea)	0.9928229	0.8621582	0.9689922	0.9296797	not scorable	not scorable
#### Bn-scaff_16503_1-p36901 C-genome specific (napus-oleracea)	0.9952153	0.705714	0.9689922	0.9310349	not scorable	not scorable
#### Bn-scaff_16503_1-p40674 C-genome specific (napus-oleracea)	0.9808612	0.8021467	1	0.8601127	not scorable	not scorable

#### Bn-scaff_16503_1-p53371genome unspecific (all in)	0.9928229	0.5317722	0.9922481	0.7401188	1	0.9039075
#### Bn-scaff_16503_1-p53448C-genome specific (napus-oleracea)	0.9784689	0.5627897	0.9922481	0.7884539	not scorable	not scorable
#### Bn-scaff_16503_1-p53669C-genome specific (napus-oleracea)	0.9808612	0.7668719	0.9844961	0.7893571	not scorable	not scorable
#### Bn-scaff_16503_1-p53912C-genome specific (napus-oleracea)	0.9832536	0.695017	0.9922481	0.7622204	not scorable	not scorable
#### Bn-scaff_16503_1-p53965C-genome specific (napus-oleracea)	0.9760765	0.7347764	0.9922481	0.8234268	not scorable	not scorable
#### Bn-scaff_16503_1-p54138C-genome specific (napus-oleracea)	0.9856459	0.8065475	0.9922481	0.8080927	not scorable	not scorable
#### Bn-scaff_16503_1-p54145C-genome specific (napus-oleracea)	0.9760765	0.8383811	0.9922481	0.8207097	not scorable	not scorable
#### Bn-scaff_16503_1-p54559C-genome specific (napus-oleracea)	0.9808612	0.7897272	0.9922481	0.7622204	not scorable	not scorable
#### Bn-scaff_16503_1-p5635 C-genome specific (napus-oleracea)	0.9928229	0.8484055	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16503_1-p59215C-genome specific (napus-oleracea)	0.9784689	0.8683751	0.9922481	0.8815182	not scorable	not scorable
#### Bn-scaff_16503_1-p68337C-genome specific (napus-oleracea)	0.9760765	0.6272471	0.9922481	0.7252899	not scorable	not scorable
#### Bn-scaff_16503_1-p68760C-genome specific (napus-oleracea)	0.9760765	0.7644333	0.9922481	0.9172731	not scorable	not scorable
#### Bn-scaff_16503_1-p68930C-genome specific (napus-oleracea)	0.9665072	0.7155506	0.9922481	0.8085203	not scorable	not scorable
#### Bn-scaff_16503_1-p76954C-genome specific (napus-oleracea)	0.9808612	0.8510653	0.9922481	0.8551736	not scorable	not scorable
#### Bn-scaff_16503_1-p89585C-genome specific (napus-oleracea)	0.9808612	0.7807593	0.9922481	0.6751118	not scorable	not scorable
#### Bn-scaff_16503_1-p89929C-genome specific (napus-oleracea)	0.9856459	0.8011456	0.9922481	0.7494354	not scorable	not scorable
#### Bn-scaff_16503_1-p90263C-genome specific (napus-oleracea)	0.9832536	0.8745482	0.9844961	0.75206	not scorable	not scorable
#### Bn-scaff_16503_1-p91768C-genome specific (napus-oleracea)	0.9880383	0.8941577	0.9922481	0.8898385	not scorable	not scorable
#### Bn-scaff_16510_1-p12919C-genome specific (napus-oleracea)	0.9808612	0.9155516	1	0.7840836	not scorable	not scorable
#### Bn-scaff_16510_1-p18282C-genome specific (oleracea only)	not scorable	not scorable	1	0.2257279	not scorable	not scorable
#### Bn-scaff_16510_1-p23424genome unspecific (all in)	0.9593301	0.4733226	0.8604651	0.6367297	1	0.8687906
#### Bn-scaff_16510_1-p23927C-genome specific (napus-oleracea)	0.9856459	0.7087327	0.9767442	0.7119015	not scorable	not scorable
#### Bn-scaff_16510_1-p24250C-genome specific (napus-oleracea)	0.9784689	0.7658518	1	0.5725881	not scorable	not scorable
#### Bn-scaff_16510_1-p27930genome unspecific (all in)	0.9760765	0.4169646	0.9922481	0.6260363	1	0.7622204
#### Bn-scaff_16510_1-p27982genome unspecific (all in)	0.937799	0.2623308	0.9844961	0.7255253	1	0.8301998
#### Bn-scaff_16510_1-p32533C-genome specific (napus-oleracea)	1	0.8286468	0.9922481	0.7348371	not scorable	not scorable
#### Bn-scaff_16510_1-p36244A-genome specific (napus-rapa)	0.9688995	0.2227632	not scorable	not scorable	0.9834711	0.9175813
#### Bn-scaff_16510_1-p68089C-genome specific (napus-oleracea)	0.9904306	0.7350165	1	0.7181289	not scorable	not scorable
#### Bn-scaff_16510_1-p68254C-genome specific (napus-oleracea)	0.9904306	0.7288729	0.9844961	0.7933881	not scorable	not scorable
#### Bn-scaff_16510_1-p68283C-genome specific (napus-oleracea)	0.9784689	0.6647314	0.8992248	0.6514682	not scorable	not scorable
#### Bn-scaff_16510_1-p69233C-genome specific (napus-oleracea)	0.9760765	0.6764308	0.875969	0.7071049	not scorable	not scorable
#### Bn-scaff_16510_1-p70266C-genome specific (napus-oleracea)	0.9880383	0.7093202	0.9922481	0.346266	not scorable	not scorable
#### Bn-scaff_16510_1-p70403C-genome specific (napus-oleracea)	0.9688995	0.7630488	1	0.472758	not scorable	not scorable

#### Bn-scaff_16510_1-p7140C-genome specific (napus-oleracea)	0.9784689	0.7265931	1	0.82666	not scorable	not scorable
#### Bn-scaff_16510_1-p7149E C-genome specific (napus-oleracea)	0.9880383	0.6482037	0.9844961	0.6833086	not scorable	not scorable
#### Bn-scaff_16510_1-p7158E C-genome specific (napus-oleracea)	0.9760765	0.8787005	0.9767442	0.7897618	not scorable	not scorable
#### Bn-scaff_16510_1-p7374E C-genome specific (napus-oleracea)	0.9688995	0.8492893	0.8837209	0.8796701	not scorable	not scorable
#### Bn-scaff_16510_1-p8813E C-genome specific (napus-oleracea)	0.9808612	0.8611098	1	0.7537616	not scorable	not scorable
#### Bn-scaff_16510_1-p88904 C-genome specific (napus-oleracea)	0.9665072	0.6664439	1	0.6274489	not scorable	not scorable
#### Bn-scaff_16511_1-p10001C-genome specific (napus-oleracea)	0.9856459	0.7678191	1	0.8653011	not scorable	not scorable
#### Bn-scaff_16511_1-p1000E C-genome specific (napus-oleracea)	0.9880383	0.8567016	1	0.6735836	not scorable	not scorable
#### Bn-scaff_16511_1-p10014 C-genome specific (napus-oleracea)	0.9952153	0.8705653	1	0.9117754	not scorable	not scorable
#### Bn-scaff_16511_1-p1001E C-genome specific (napus-oleracea)	0.9928229	0.8147416	1	0.7235014	not scorable	not scorable
#### Bn-scaff_16511_1-p1001E C-genome specific (napus-oleracea)	0.9928229	0.9198989	1	0.9034875	not scorable	not scorable
#### Bn-scaff_16511_1-p1001E C-genome specific (napus-oleracea)	0.9832536	0.8171834	1	0.6625738	not scorable	not scorable
#### Bn-scaff_16511_1-p1002E C-genome specific (napus-oleracea)	0.9952153	0.8351473	1	0.6575539	not scorable	not scorable
#### Bn-scaff_16511_1-p1010E C-genome specific (napus-oleracea)	0.9760765	0.8981067	1	0.6983081	not scorable	not scorable
#### Bn-scaff_16511_1-p10104 A-genome specific (napus-rapa)	0.9976076	0.4329868	not scorable	not scorable	1	0.8487188
#### Bn-scaff_16511_1-p1010E C-genome specific (napus-oleracea)	0.9976076	0.6880437	1	0.8308055	not scorable	not scorable
#### Bn-scaff_16511_1-p1080E C-genome specific (napus-oleracea)	0.9976076	0.6775566	1	0.588761	not scorable	not scorable
#### Bn-scaff_16511_1-p1083E C-genome specific (napus-oleracea)	0.9808612	0.8091519	1	0.8463125	not scorable	not scorable
#### Bn-scaff_16511_1-p1085E C-genome specific (napus-oleracea)	0.9736842	0.8720909	0.9922481	0.7781218	not scorable	not scorable
#### Bn-scaff_16511_1-p1097E C-genome specific (napus-oleracea)	0.9736842	0.847874	1	0.8403028	not scorable	not scorable
#### Bn-scaff_16511_1-p11001C-genome specific (napus-oleracea)	0.9928229	0.4891542	0.9922481	0.8338113	not scorable	not scorable
#### Bn-scaff_16511_1-p1100E C-genome specific (napus-oleracea)	0.9760765	0.9182839	1	0.7261627	not scorable	not scorable
#### Bn-scaff_16511_1-p11007 C-genome specific (napus-oleracea)	0.9976076	0.7961922	1	0.6007426	not scorable	not scorable
#### Bn-scaff_16511_1-p1101E C-genome specific (napus-oleracea)	0.9928229	0.7961333	1	0.7425836	not scorable	not scorable
#### Bn-scaff_16511_1-p11031C-genome specific (napus-oleracea)	0.9736842	0.8854252	1	0.751667	not scorable	not scorable
#### Bn-scaff_16511_1-p11061C-genome specific (napus-oleracea)	0.9856459	0.6994308	1	0.8362731	not scorable	not scorable
#### Bn-scaff_16511_1-p1108E C-genome specific (napus-oleracea)	0.9832536	0.8984499	1	0.917371	not scorable	not scorable
#### Bn-scaff_16511_1-p1108E C-genome specific (napus-oleracea)	0.9688995	0.8667834	1	0.768873	not scorable	not scorable
#### Bn-scaff_16511_1-p1113E C-genome specific (napus-oleracea)	0.9856459	0.7675074	1	0.7853132	not scorable	not scorable
#### Bn-scaff_16511_1-p1113E C-genome specific (napus-oleracea)	0.9760765	0.7370661	0.9922481	0.6456337	not scorable	not scorable
#### Bn-scaff_16511_1-p1122E C-genome specific (napus-oleracea)	0.9832536	0.7815297	1	0.5937957	not scorable	not scorable
#### Bn-scaff_16511_1-p11234 C-genome specific (napus-oleracea)	0.9856459	0.7752882	1	0.5655956	not scorable	not scorable
#### Bn-scaff_16511_1-p1123E C-genome specific (napus-oleracea)	0.9784689	0.81703	1	0.5730211	not scorable	not scorable

#### Bn-scaff_16511_1-p11239 C-genome specific (napus-oleracea)	0.9784689	0.7924795	1	0.5978193	not scorable	not scorable
#### Bn-scaff_16511_1-p11242 C-genome specific (napus-oleracea)	0.9808612	0.7331172	1	0.6347953	not scorable	not scorable
#### Bn-scaff_16511_1-p11246 C-genome specific (napus-oleracea)	0.9760765	0.788363	0.9767442	0.6650164	not scorable	not scorable
#### Bn-scaff_16511_1-p11257 C-genome specific (napus-oleracea)	0.9880383	0.8559195	1	0.6949443	not scorable	not scorable
#### Bn-scaff_16511_1-p11266 C-genome specific (napus-oleracea)	0.9856459	0.7492901	1	0.6687953	not scorable	not scorable
#### Bn-scaff_16511_1-p11268 C-genome specific (napus-oleracea)	0.9832536	0.668492	1	0.6009595	not scorable	not scorable
#### Bn-scaff_16511_1-p11268 C-genome specific (napus-oleracea)	0.9832536	0.8294411	1	0.9013812	not scorable	not scorable
#### Bn-scaff_16511_1-p11270 C-genome specific (napus-oleracea)	0.9904306	0.8899474	1	0.6901329	not scorable	not scorable
#### Bn-scaff_16511_1-p11270 C-genome specific (napus-oleracea)	0.9760765	0.7762038	1	0.622758	not scorable	not scorable
#### Bn-scaff_16511_1-p11276 C-genome specific (napus-oleracea)	0.9808612	0.7751893	1	0.6845677	not scorable	not scorable
#### Bn-scaff_16511_1-p11278 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.677738	not scorable	not scorable
#### Bn-scaff_16511_1-p11279 C-genome specific (napus-oleracea)	0.9976076	0.8377255	1	0.7799702	not scorable	not scorable
#### Bn-scaff_16511_1-p11445 C-genome specific (napus-oleracea)	0.9856459	0.8320135	1	0.7678378	not scorable	not scorable
#### Bn-scaff_16511_1-p11461 C-genome specific (napus-oleracea)	0.9976076	0.8618909	1	0.919382	not scorable	not scorable
#### Bn-scaff_16511_1-p11465 C-genome specific (napus-oleracea)	0.9952153	0.8388252	1	0.7359571	not scorable	not scorable
#### Bn-scaff_16511_1-p11467 C-genome specific (napus-oleracea)	0.9880383	0.6819859	1	0.5709894	not scorable	not scorable
#### Bn-scaff_16511_1-p11765 C-genome specific (napus-oleracea)	0.9784689	0.7480413	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16511_1-p11765 C-genome specific (napus-oleracea)	0.9952153	0.8164716	1	0.6833012	not scorable	not scorable
#### Bn-scaff_16511_1-p11766 C-genome specific (napus-oleracea)	0.9784689	0.7842667	1	0.6335053	not scorable	not scorable
#### Bn-scaff_16511_1-p11768 C-genome specific (napus-oleracea)	0.9736842	0.7903903	1	0.8682392	not scorable	not scorable
#### Bn-scaff_16511_1-p11769 C-genome specific (napus-oleracea)	0.9808612	0.7245826	1	0.7273303	not scorable	not scorable
#### Bn-scaff_16511_1-p11769 C-genome specific (napus-oleracea)	0.9904306	0.7876879	1	0.8802011	not scorable	not scorable
#### Bn-scaff_16511_1-p11772 C-genome specific (napus-oleracea)	0.9784689	0.7702048	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p11773 C-genome specific (napus-oleracea)	0.9880383	0.8005403	1	0.6452534	not scorable	not scorable
#### Bn-scaff_16511_1-p11776 C-genome specific (napus-oleracea)	0.9784689	0.7663758	1	0.6884743	not scorable	not scorable
#### Bn-scaff_16511_1-p11777 C-genome specific (napus-oleracea)	1	0.8601169	1	0.6597151	not scorable	not scorable
#### Bn-scaff_16511_1-p11782 C-genome specific (napus-oleracea)	0.9904306	0.8088208	1	0.7259795	not scorable	not scorable
#### Bn-scaff_16511_1-p11786 C-genome specific (napus-oleracea)	0.9880383	0.7463614	1	0.5736644	not scorable	not scorable
#### Bn-scaff_16511_1-p11790 C-genome specific (napus-oleracea)	0.9784689	0.7721439	1	0.7519009	not scorable	not scorable
#### Bn-scaff_16511_1-p11824 C-genome specific (napus-oleracea)	0.9880383	0.8199599	1	0.578472	not scorable	not scorable
#### Bn-scaff_16511_1-p11826 C-genome specific (napus-oleracea)	1	0.7793737	1	0.8385133	not scorable	not scorable
#### Bn-scaff_16511_1-p11828 C-genome specific (napus-oleracea)	0.9856459	0.7837522	1	0.6445946	not scorable	not scorable
#### Bn-scaff_16511_1-p11831 C-genome specific (napus-oleracea)	0.9856459	0.8052264	1	0.5390083	not scorable	not scorable

#### Bn-scaff_16511_1-p11835 C-genome specific (napus-oleracea)	0.9856459	0.774166	1	0.6491383	not scorable	not scorable
#### Bn-scaff_16511_1-p11840 C-genome specific (napus-oleracea)	1	0.8521282	1	0.9039411	not scorable	not scorable
#### Bn-scaff_16511_1-p11840 C-genome specific (napus-oleracea)	0.9928229	0.8355051	1	0.7208796	not scorable	not scorable
#### Bn-scaff_16511_1-p11854 C-genome specific (napus-oleracea)	0.9880383	0.9090195	0.9844961	0.7319322	not scorable	not scorable
#### Bn-scaff_16511_1-p11859 C-genome specific (napus-oleracea)	0.9856459	0.7772946	1	0.5743321	not scorable	not scorable
#### Bn-scaff_16511_1-p11862 C-genome specific (napus-oleracea)	0.9928229	0.8304625	0.9767442	0.697173	not scorable	not scorable
#### Bn-scaff_16511_1-p11865 C-genome specific (napus-oleracea)	0.9904306	0.8922637	1	0.6729499	not scorable	not scorable
#### Bn-scaff_16511_1-p11865 C-genome specific (napus-oleracea)	0.9952153	0.8457331	1	0.6383963	not scorable	not scorable
#### Bn-scaff_16511_1-p11872 C-genome specific (napus-oleracea)	0.9760765	0.8125808	1	0.7349759	not scorable	not scorable
#### Bn-scaff_16511_1-p11874 C-genome specific (napus-oleracea)	0.9856459	0.8901238	1	0.7690023	not scorable	not scorable
#### Bn-scaff_16511_1-p11876 C-genome specific (napus-oleracea)	0.9784689	0.855875	1	0.6385277	not scorable	not scorable
#### Bn-scaff_16511_1-p11878 C-genome specific (napus-oleracea)	0.9856459	0.8197368	1	0.3116581	not scorable	not scorable
#### Bn-scaff_16511_1-p11879 C-genome specific (napus-oleracea)	0.9856459	0.8480631	1	0.5796049	not scorable	not scorable
#### Bn-scaff_16511_1-p11883 C-genome specific (napus-oleracea)	0.9832536	0.7729285	1	0.9119573	not scorable	not scorable
#### Bn-scaff_16511_1-p11884 C-genome specific (napus-oleracea)	0.9784689	0.7668034	0.9844961	0.6834239	not scorable	not scorable
#### Bn-scaff_16511_1-p11884 C-genome specific (napus-oleracea)	0.9808612	0.8314526	0.9922481	0.7209759	not scorable	not scorable
#### Bn-scaff_16511_1-p11886 C-genome specific (napus-oleracea)	0.9808612	0.7403085	1	0.7232928	not scorable	not scorable
#### Bn-scaff_16511_1-p11974 C-genome specific (napus-oleracea)	0.9856459	0.9130765	1	0.7654198	not scorable	not scorable
#### Bn-scaff_16511_1-p11978 C-genome specific (napus-oleracea)	0.9952153	0.7739789	1	0.4876617	not scorable	not scorable
#### Bn-scaff_16511_1-p12017 C-genome specific (napus-oleracea)	0.9736842	0.8197821	1	0.7748649	not scorable	not scorable
#### Bn-scaff_16511_1-p12021 C-genome specific (napus-oleracea)	0.9904306	0.8811226	1	0.6670399	not scorable	not scorable
#### Bn-scaff_16511_1-p12042 C-genome specific (napus-oleracea)	0.9832536	0.7318158	1	0.7946844	not scorable	not scorable
#### Bn-scaff_16511_1-p12043 C-genome specific (napus-oleracea)	0.9760765	0.7680432	1	0.5830727	not scorable	not scorable
#### Bn-scaff_16511_1-p12049 C-genome specific (napus-oleracea)	0.9760765	0.8538078	1	0.7780613	not scorable	not scorable
#### Bn-scaff_16511_1-p12163 C-genome specific (napus-oleracea)	0.9952153	0.8994421	1	0.7508262	not scorable	not scorable
#### Bn-scaff_16511_1-p12164 C-genome specific (napus-oleracea)	0.9952153	0.8696917	1	0.502952	not scorable	not scorable
#### Bn-scaff_16511_1-p12300 C-genome specific (napus-oleracea)	0.9712918	0.7964646	0.9844961	0.6911652	not scorable	not scorable
#### Bn-scaff_16511_1-p12314 C-genome specific (napus-oleracea)	0.9760765	0.8749571	1	0.7971577	not scorable	not scorable
#### Bn-scaff_16511_1-p12316 C-genome specific (napus-oleracea)	0.9928229	0.8743051	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p12318 napus specific	0.9904306	0.741909	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16511_1-p12364 C-genome specific (napus-oleracea)	0.9928229	0.7858406	1	0.7397582	not scorable	not scorable
#### Bn-scaff_16511_1-p12386 C-genome specific (napus-oleracea)	0.9928229	0.750268	1	0.6675302	not scorable	not scorable
#### Bn-scaff_16511_1-p12389 C-genome specific (napus-oleracea)	0.9712918	0.7571614	1	0.7112507	not scorable	not scorable

#### Bn-scaff_16511_1-p12391C-genome specific (napus-oleracea)	0.9952153	0.8838626	1	0.917609	not scorable	not scorable
#### Bn-scaff_16511_1-p12398C-genome specific (napus-oleracea)	0.9880383	0.8222458	0.9767442	0.7244986	not scorable	not scorable
#### Bn-scaff_16511_1-p12398genome unspecific (all in)	0.9760765	0.5869498	1	0.5972513	1	0.889019
#### Bn-scaff_16511_1-p12415C-genome specific (napus-oleracea)	0.9712918	0.75849	1	0.7045869	not scorable	not scorable
#### Bn-scaff_16511_1-p12424C-genome specific (napus-oleracea)	0.9928229	0.6691585	1	0.5622357	not scorable	not scorable
#### Bn-scaff_16511_1-p12427C-genome specific (napus-oleracea)	0.9952153	0.7854084	1	0.7762688	not scorable	not scorable
#### Bn-scaff_16511_1-p12428C-genome specific (napus-oleracea)	0.9904306	0.8024307	1	0.7194202	not scorable	not scorable
#### Bn-scaff_16511_1-p12434C-genome specific (napus-oleracea)	0.9760765	0.7862527	1	0.7278327	not scorable	not scorable
#### Bn-scaff_16511_1-p12521C-genome specific (napus-oleracea)	0.9928229	0.8391497	1	0.7468815	not scorable	not scorable
#### Bn-scaff_16511_1-p12521C-genome specific (napus-oleracea)	0.9904306	0.8906622	1	0.8224563	not scorable	not scorable
#### Bn-scaff_16511_1-p12523C-genome specific (napus-oleracea)	0.9856459	0.7440221	1	0.8271542	not scorable	not scorable
#### Bn-scaff_16511_1-p12523C-genome specific (napus-oleracea)	0.9952153	0.798973	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16511_1-p12524C-genome specific (napus-oleracea)	0.9760765	0.7661971	1	0.780603	not scorable	not scorable
#### Bn-scaff_16511_1-p12560C-genome specific (napus-oleracea)	0.9808612	0.7523772	1	0.6926309	not scorable	not scorable
#### Bn-scaff_16511_1-p12566C-genome specific (napus-oleracea)	0.9808612	0.7040022	1	0.8656014	not scorable	not scorable
#### Bn-scaff_16511_1-p12567C-genome specific (napus-oleracea)	0.9808612	0.7580879	1	0.7244188	not scorable	not scorable
#### Bn-scaff_16511_1-p12651C-genome specific (napus-oleracea)	0.9952153	0.8476523	1	0.9423814	not scorable	not scorable
#### Bn-scaff_16511_1-p12652C-genome specific (napus-oleracea)	0.9784689	0.6983112	1	0.8279625	not scorable	not scorable
#### Bn-scaff_16511_1-p12670C-genome specific (napus-oleracea)	0.9928229	0.8098286	1	0.8308226	not scorable	not scorable
#### Bn-scaff_16511_1-p12672C-genome specific (napus-oleracea)	0.9952153	0.8237117	1	0.7644812	not scorable	not scorable
#### Bn-scaff_16511_1-p12672C-genome specific (napus-oleracea)	0.9952153	0.8871842	1	0.757611	not scorable	not scorable
#### Bn-scaff_16511_1-p12676C-genome specific (napus-oleracea)	0.9976076	0.7287906	1	0.79844	not scorable	not scorable
#### Bn-scaff_16511_1-p12679C-genome specific (napus-oleracea)	0.9856459	0.7231056	1	0.5922718	not scorable	not scorable
#### Bn-scaff_16511_1-p12682C-genome specific (napus-oleracea)	0.9880383	0.6733707	1	0.5447427	not scorable	not scorable
#### Bn-scaff_16511_1-p12775C-genome specific (napus-oleracea)	0.9928229	0.7193478	1	0.6574454	not scorable	not scorable
#### Bn-scaff_16511_1-p12776C-genome specific (napus-oleracea)	0.9808612	0.7637809	1	0.6970661	not scorable	not scorable
#### Bn-scaff_16511_1-p12810C-genome specific (napus-oleracea)	0.9784689	0.7361564	1	0.7744447	not scorable	not scorable
#### Bn-scaff_16511_1-p12810C-genome specific (napus-oleracea)	0.9832536	0.7915844	1	0.7962748	not scorable	not scorable
#### Bn-scaff_16511_1-p12812C-genome specific (napus-oleracea)	0.9880383	0.3338768	1	0.8293141	not scorable	not scorable
#### Bn-scaff_16511_1-p12814C-genome specific (napus-oleracea)	0.9904306	0.8265825	1	0.8815182	not scorable	not scorable
#### Bn-scaff_16511_1-p12817C-genome specific (napus-oleracea)	0.9880383	0.8044852	1	0.7615299	not scorable	not scorable
#### Bn-scaff_16511_1-p12828C-genome specific (napus-oleracea)	0.9832536	0.7517806	1	0.8773082	not scorable	not scorable
#### Bn-scaff_16511_1-p12837C-genome specific (napus-oleracea)	0.9832536	0.806746	1	0.7779451	not scorable	not scorable

#### Bn-scaff_16511_1-p12851C-genome specific (napus-oleracea)	0.9904306	0.6092245	1	0.6724718	not scorable	not scorable
#### Bn-scaff_16511_1-p12891C-genome specific (napus-oleracea)	0.9904306	0.6455026	1	0.7494321	not scorable	not scorable
#### Bn-scaff_16511_1-p12891C-genome specific (napus-oleracea)	0.9808612	0.7864717	1	0.7187483	not scorable	not scorable
#### Bn-scaff_16511_1-p12894C-genome specific (napus-oleracea)	0.9880383	0.6760591	1	0.786476	not scorable	not scorable
#### Bn-scaff_16511_1-p12895C-genome specific (napus-oleracea)	0.9952153	0.7260085	1	0.6847569	not scorable	not scorable
#### Bn-scaff_16511_1-p12899C-genome specific (napus-oleracea)	0.9928229	0.6805183	1	0.5736661	not scorable	not scorable
#### Bn-scaff_16511_1-p12907C-genome specific (napus-oleracea)	0.9976076	0.7460555	1	0.6430716	not scorable	not scorable
#### Bn-scaff_16511_1-p12909C-genome specific (napus-oleracea)	0.9952153	0.7552702	1	0.6825594	not scorable	not scorable
#### Bn-scaff_16511_1-p12910C-genome specific (napus-oleracea)	0.9952153	0.791932	1	0.6547318	not scorable	not scorable
#### Bn-scaff_16511_1-p12912C-genome specific (napus-oleracea)	0.9880383	0.7708787	1	0.7624202	not scorable	not scorable
#### Bn-scaff_16511_1-p12914C-genome specific (napus-oleracea)	0.9808612	0.7419165	1	0.8076015	not scorable	not scorable
#### Bn-scaff_16511_1-p13159C-genome specific (napus-oleracea)	0.9832536	0.7390049	1	0.689514	not scorable	not scorable
#### Bn-scaff_16511_1-p13161C-genome specific (napus-oleracea)	0.9952153	0.7216364	1	0.6063052	not scorable	not scorable
#### Bn-scaff_16511_1-p13165C-genome specific (napus-oleracea)	0.9808612	0.6337047	1	0.6450936	not scorable	not scorable
#### Bn-scaff_16511_1-p13165C-genome specific (napus-oleracea)	0.9880383	0.7291193	1	0.5406899	not scorable	not scorable
#### Bn-scaff_16511_1-p13166C-genome specific (napus-oleracea)	0.9832536	0.6276442	1	0.6227993	not scorable	not scorable
#### Bn-scaff_16511_1-p13198C-genome specific (oleracea only)	not scorable	not scorable	1	0.6206918	not scorable	not scorable
#### Bn-scaff_16511_1-p13823genome unspecific (all in)	1	0.6706561	1	0.6493671	1	0.8592297
#### Bn-scaff_16511_1-p13928C-genome specific (napus-oleracea)	0.7464115	0.8598664	1	0.9046076	not scorable	not scorable
#### Bn-scaff_16511_1-p13947C-genome specific (napus-oleracea)	0.7368421	0.7091835	1	0.6221046	not scorable	not scorable
#### Bn-scaff_16511_1-p13948C-genome specific (napus-oleracea)	0.7488039	0.8212866	1	0.7257506	not scorable	not scorable
#### Bn-scaff_16511_1-p13948C-genome specific (napus-oleracea)	0.7272727	0.6526015	1	0.7641606	not scorable	not scorable
#### Bn-scaff_16511_1-p14010C-genome specific (napus-oleracea)	0.7440192	0.8007748	1	0.7228103	not scorable	not scorable
#### Bn-scaff_16511_1-p14019C-genome specific (napus-oleracea)	0.7368421	0.7425901	0.9844961	0.821676	not scorable	not scorable
#### Bn-scaff_16511_1-p14031C-genome specific (napus-oleracea)	0.7464115	0.6736899	1	0.5716552	not scorable	not scorable
#### Bn-scaff_16511_1-p14033C-genome specific (napus-oleracea)	0.7416268	0.6591585	0.9922481	0.6529352	not scorable	not scorable
#### Bn-scaff_16511_1-p14039C-genome specific (napus-oleracea)	0.7368421	0.7565936	1	0.7897122	not scorable	not scorable
#### Bn-scaff_16511_1-p14045C-genome specific (napus-oleracea)	0.7320574	0.7526208	1	0.7793536	not scorable	not scorable
#### Bn-scaff_16511_1-p14054C-genome specific (napus-oleracea)	0.7535885	0.8467369	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p14060C-genome specific (napus-oleracea)	0.9856459	0.7712145	1	0.7647843	not scorable	not scorable
#### Bn-scaff_16511_1-p14063C-genome specific (napus-oleracea)	0.9904306	0.7994729	1	0.8252519	not scorable	not scorable
#### Bn-scaff_16511_1-p14067C-genome specific (napus-oleracea)	0.9856459	0.7816647	1	0.8081143	not scorable	not scorable
#### Bn-scaff_16511_1-p14089C-genome specific (napus-oleracea)	0.9904306	0.8104526	1	0.7149409	not scorable	not scorable

#### Bn-scaff_16511_1-p46534 C-genome specific (napus-oleracea)	0.9952153	0.8701791	1	0.9260307	not scorable	not scorable
#### Bn-scaff_16511_1-p52990 C-genome specific (napus-oleracea)	0.9784689	0.749826	1	0.7607198	not scorable	not scorable
#### Bn-scaff_16511_1-p53031 C-genome specific (napus-oleracea)	0.9976076	0.8283845	1	0.9089903	not scorable	not scorable
#### Bn-scaff_16511_1-p53131 C-genome specific (napus-oleracea)	0.9832536	0.7666522	1	0.8912995	not scorable	not scorable
#### Bn-scaff_16511_1-p53539 genome unspecific (all in)	0.9904306	0.5432249	0.9689922	0.6676937	1	0.8844453
#### Bn-scaff_16511_1-p53540 C-genome specific (napus-oleracea)	0.9880383	0.8001699	1	0.8653011	not scorable	not scorable
#### Bn-scaff_16511_1-p53550 C-genome specific (napus-oleracea)	0.9928229	0.8807137	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p53574 C-genome specific (napus-oleracea)	0.9856459	0.7548519	1	0.9046139	not scorable	not scorable
#### Bn-scaff_16511_1-p53848 C-genome specific (napus-oleracea)	0.9784689	0.7090331	1	0.9158597	not scorable	not scorable
#### Bn-scaff_16511_1-p53976 C-genome specific (napus-oleracea)	0.9880383	0.8559368	1	0.9176167	not scorable	not scorable
#### Bn-scaff_16511_1-p54014 C-genome specific (napus-oleracea)	0.9928229	0.8287888	1	0.8631368	not scorable	not scorable
#### Bn-scaff_16511_1-p54055 C-genome specific (napus-oleracea)	0.9832536	0.73639	1	0.8948976	not scorable	not scorable
#### Bn-scaff_16511_1-p54069 C-genome specific (napus-oleracea)	0.9808612	0.7960812	1	0.8484669	not scorable	not scorable
#### Bn-scaff_16511_1-p54091 C-genome specific (napus-oleracea)	0.9832536	0.7211984	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16511_1-p54122 C-genome specific (napus-oleracea)	0.9904306	0.7472959	0.9922481	0.7012719	not scorable	not scorable
#### Bn-scaff_16511_1-p54147 C-genome specific (napus-oleracea)	0.9928229	0.6796852	1	0.7704193	not scorable	not scorable
#### Bn-scaff_16511_1-p54227 C-genome specific (napus-oleracea)	0.9760765	0.7885366	1	0.8867714	not scorable	not scorable
#### Bn-scaff_16511_1-p54278 C-genome specific (napus-oleracea)	1	0.7668775	1	0.8877835	not scorable	not scorable
#### Bn-scaff_16511_1-p54334 C-genome specific (napus-oleracea)	0.8492823	0.7872237	0.9844961	0.8495759	not scorable	not scorable
#### Bn-scaff_16511_1-p54483 C-genome specific (napus-oleracea)	0.9952153	0.8280001	0.9922481	0.9447603	not scorable	not scorable
#### Bn-scaff_16511_1-p54516 C-genome specific (napus-oleracea)	0.9976076	0.8426763	1	0.9231287	not scorable	not scorable
#### Bn-scaff_16511_1-p55051 C-genome specific (napus-oleracea)	0.9856459	0.7983741	1	0.9009889	not scorable	not scorable
#### Bn-scaff_16511_1-p55053 C-genome specific (napus-oleracea)	0.9808612	0.6993501	1	0.6626505	not scorable	not scorable
#### Bn-scaff_16511_1-p55059 C-genome specific (napus-oleracea)	0.9880383	0.7678978	1	0.894294	not scorable	not scorable
#### Bn-scaff_16511_1-p55162 C-genome specific (napus-oleracea)	0.9856459	0.6984034	1	0.8114662	not scorable	not scorable
#### Bn-scaff_16511_1-p55249 C-genome specific (napus-oleracea)	0.9760765	0.7586808	1	0.9130331	not scorable	not scorable
#### Bn-scaff_16511_1-p55271 C-genome specific (napus-oleracea)	0.9808612	0.654915	1	0.8326837	not scorable	not scorable
#### Bn-scaff_16511_1-p55338 C-genome specific (napus-oleracea)	0.9760765	0.7343788	0.9922481	0.8290603	not scorable	not scorable
#### Bn-scaff_16511_1-p55341 C-genome specific (napus-oleracea)	0.9928229	0.877194	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p57383 C-genome specific (napus-oleracea)	0.9928229	0.7442364	1	0.7254147	not scorable	not scorable
#### Bn-scaff_16511_1-p57448 C-genome specific (napus-oleracea)	0.9856459	0.8155184	1	0.842206	not scorable	not scorable
#### Bn-scaff_16511_1-p57677 C-genome specific (napus-oleracea)	0.9832536	0.7680533	0.9922481	0.9207402	not scorable	not scorable
#### Bn-scaff_16511_1-p57843 C-genome specific (napus-oleracea)	0.9976076	0.7313404	1	0.7770717	not scorable	not scorable

#### Bn-scaff_16511_1-p57859 C-genome specific (napus-oleracea)	0.9880383	0.7462204	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16511_1-p57862 C-genome specific (napus-oleracea)	0.9928229	0.712321	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16511_1-p57881 C-genome specific (napus-oleracea)	0.9880383	0.6408235	1	0.702597	not scorable	not scorable
#### Bn-scaff_16511_1-p57979 C-genome specific (napus-oleracea)	1	0.7161598	1	0.7740555	not scorable	not scorable
#### Bn-scaff_16511_1-p57986 C-genome specific (napus-oleracea)	0.9928229	0.7223991	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16511_1-p60160 C-genome specific (napus-oleracea)	0.9856459	0.7500265	1	0.8543575	not scorable	not scorable
#### Bn-scaff_16511_1-p61139 napus specific	0.9569378	0.7464407	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16511_1-p61572 C-genome specific (napus-oleracea)	0.9952153	0.8677033	1	0.8103592	not scorable	not scorable
#### Bn-scaff_16511_1-p61743 C-genome specific (napus-oleracea)	0.9880383	0.8260867	1	0.9053454	not scorable	not scorable
#### Bn-scaff_16511_1-p61781 C-genome specific (napus-oleracea)	0.9808612	0.7227077	1	0.9128314	not scorable	not scorable
#### Bn-scaff_16511_1-p62303 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16511_1-p63222 C-genome specific (napus-oleracea)	0.9904306	0.8364386	0.9922481	0.9094567	not scorable	not scorable
#### Bn-scaff_16511_1-p64023 C-genome specific (napus-oleracea)	0.9880383	0.782521	0.9844961	0.793394	not scorable	not scorable
#### Bn-scaff_16511_1-p64408 C-genome specific (napus-oleracea)	0.9976076	0.859277	1	0.9224412	not scorable	not scorable
#### Bn-scaff_16511_1-p64416 C-genome specific (napus-oleracea)	1	0.8455172	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16511_1-p65501 C-genome specific (napus-oleracea)	0.9880383	0.8094466	1	0.9063933	not scorable	not scorable
#### Bn-scaff_16511_1-p65650 C-genome specific (napus-oleracea)	0.9952153	0.8234157	1	0.8811586	not scorable	not scorable
#### Bn-scaff_16511_1-p65679 C-genome specific (napus-oleracea)	0.9856459	0.787013	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16511_1-p65697 C-genome specific (napus-oleracea)	0.9904306	0.8422057	1	0.8444776	not scorable	not scorable
#### Bn-scaff_16511_1-p65791 C-genome specific (napus-oleracea)	0.9760765	0.7253033	1	0.9293141	not scorable	not scorable
#### Bn-scaff_16511_1-p65889 C-genome specific (napus-oleracea)	0.9832536	0.7460982	1	0.9145055	not scorable	not scorable
#### Bn-scaff_16511_1-p66423 C-genome specific (napus-oleracea)	0.9952153	0.750358	1	0.9151813	not scorable	not scorable
#### Bn-scaff_16511_1-p66615 genome unspecific (all in)	0.9880383	0.4275049	1	0.5901233	1	0.8219866
#### Bn-scaff_16511_1-p67080 C-genome specific (napus-oleracea)	0.9760765	0.7990389	1	0.8569237	not scorable	not scorable
#### Bn-scaff_16511_1-p67296 C-genome specific (napus-oleracea)	0.9904306	0.8351108	1	0.833822	not scorable	not scorable
#### Bn-scaff_16511_1-p67341 C-genome specific (napus-oleracea)	0.9904306	0.845646	1	0.8097162	not scorable	not scorable
#### Bn-scaff_16511_1-p67342 C-genome specific (napus-oleracea)	0.9928229	0.8117121	0.9922481	0.5809243	not scorable	not scorable
#### Bn-scaff_16511_1-p67356 C-genome specific (napus-oleracea)	0.9808612	0.7129521	1	0.8948976	not scorable	not scorable
#### Bn-scaff_16511_1-p67373 C-genome specific (napus-oleracea)	0.9856459	0.7209101	1	0.8529817	not scorable	not scorable
#### Bn-scaff_16511_1-p67401 C-genome specific (napus-oleracea)	0.9904306	0.767147	1	0.9094946	not scorable	not scorable
#### Bn-scaff_16511_1-p67497 C-genome specific (napus-oleracea)	0.9928229	0.8862244	1	0.8974045	not scorable	not scorable
#### Bn-scaff_16511_1-p67513 C-genome specific (napus-oleracea)	0.9904306	0.7759631	0.9922481	0.8150674	not scorable	not scorable
#### Bn-scaff_16511_1-p67536 C-genome specific (napus-oleracea)	0.9928229	0.7856716	1	0.7506596	not scorable	not scorable

#### Bn-scaff_16511_1-p67555 C-genome specific (napus-oleracea)	1	0.8138955	1	0.9018844	not scorable	not scorable
#### Bn-scaff_16511_1-p67565 C-genome specific (napus-oleracea)	0.9760765	0.7814816	1	0.9093013	not scorable	not scorable
#### Bn-scaff_16511_1-p6787 C-genome specific (napus-oleracea)	0.9976076	0.81889	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16511_1-p68658 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.914787	1	0.9456015
#### Bn-scaff_16511_1-p68709 C-genome specific (napus-oleracea)	0.9880383	0.5863579	0.9922481	0.6630284	not scorable	not scorable
#### Bn-scaff_16511_1-p68903 C-genome specific (napus-oleracea)	0.9976076	0.8168821	1	0.8224058	not scorable	not scorable
#### Bn-scaff_16511_1-p69188 C-genome specific (napus-oleracea)	0.9784689	0.7169164	1	0.7395847	not scorable	not scorable
#### Bn-scaff_16511_1-p69657 C-genome specific (napus-oleracea)	0.9928229	0.7888584	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16511_1-p69695 C-genome specific (napus-oleracea)	0.9904306	0.7839252	1	0.7217122	not scorable	not scorable
#### Bn-scaff_16511_1-p69743 C-genome specific (napus-oleracea)	0.9760765	0.7529163	1	0.8293141	not scorable	not scorable
#### Bn-scaff_16511_1-p69791 napus specific	1	0.4085525	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16511_1-p69819 C-genome specific (napus-oleracea)	0.9928229	0.6734201	1	0.7155698	not scorable	not scorable
#### Bn-scaff_16511_1-p69839 C-genome specific (napus-oleracea)	0.9760765	0.7344921	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16511_1-p69881 C-genome specific (napus-oleracea)	0.9904306	0.5749777	1	0.8135551	not scorable	not scorable
#### Bn-scaff_16511_1-p69906 C-genome specific (napus-oleracea)	0.9760765	0.8040754	1	0.6846291	not scorable	not scorable
#### Bn-scaff_16511_1-p69948 C-genome specific (napus-oleracea)	0.9952153	0.7399213	1	0.8793069	not scorable	not scorable
#### Bn-scaff_16511_1-p69974 C-genome specific (napus-oleracea)	0.9952153	0.8445407	1	0.7627193	not scorable	not scorable
#### Bn-scaff_16511_1-p69985 C-genome specific (napus-oleracea)	0.9976076	0.8036736	0.9844961	0.8657077	not scorable	not scorable
#### Bn-scaff_16511_1-p69991 C-genome specific (napus-oleracea)	0.9880383	0.6911499	1	0.9047789	not scorable	not scorable
#### Bn-scaff_16511_1-p70316 C-genome specific (napus-oleracea)	0.9952153	0.7630112	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16511_1-p70385 C-genome specific (napus-oleracea)	0.9904306	0.6755589	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16511_1-p70387 C-genome specific (napus-oleracea)	1	0.6970972	1	0.8137881	not scorable	not scorable
#### Bn-scaff_16511_1-p70440 C-genome specific (napus-oleracea)	0.9832536	0.7727245	1	0.8800499	not scorable	not scorable
#### Bn-scaff_16511_1-p70455 C-genome specific (napus-oleracea)	0.9928229	0.8859979	1	0.8945633	not scorable	not scorable
#### Bn-scaff_16511_1-p70550 C-genome specific (napus-oleracea)	0.9832536	0.8890854	1	0.9279943	not scorable	not scorable
#### Bn-scaff_16511_1-p70559 C-genome specific (napus-oleracea)	0.9976076	0.8568234	1	0.9264641	not scorable	not scorable
#### Bn-scaff_16511_1-p70590 C-genome specific (napus-oleracea)	0.9976076	0.7618603	1	0.9272273	not scorable	not scorable
#### Bn-scaff_16511_1-p70657 C-genome specific (napus-oleracea)	0.9952153	0.7796789	1	0.8793468	not scorable	not scorable
#### Bn-scaff_16511_1-p70676 C-genome specific (napus-oleracea)	0.9832536	0.9296436	1	0.9096168	not scorable	not scorable
#### Bn-scaff_16511_1-p70683 C-genome specific (napus-oleracea)	0.9808612	0.8080773	1	0.870802	not scorable	not scorable
#### Bn-scaff_16511_1-p70687 C-genome specific (napus-oleracea)	0.9856459	0.7687672	1	0.6527777	not scorable	not scorable
#### Bn-scaff_16511_1-p70726 C-genome specific (napus-oleracea)	0.9808612	0.8182916	1	0.6719009	not scorable	not scorable
#### Bn-scaff_16511_1-p70743 C-genome specific (napus-oleracea)	0.9760765	0.7507653	1	0.9118776	not scorable	not scorable

#### Bn-scaff_16511_1-p70787 C-genome specific (napus-oleracea)	0.9808612	0.8854687	1	0.8988641	not scorable	not scorable
#### Bn-scaff_16511_1-p70974 C-genome specific (napus-oleracea)	0.9688995	0.7159861	0.9922481	0.7547913	not scorable	not scorable
#### Bn-scaff_16511_1-p71153 C-genome specific (napus-oleracea)	0.9952153	0.7218419	0.9922481	0.818989	not scorable	not scorable
#### Bn-scaff_16511_1-p71557 C-genome specific (napus-oleracea)	0.9928229	0.7685629	1	0.7940007	not scorable	not scorable
#### Bn-scaff_16511_1-p71733 C-genome specific (napus-oleracea)	0.9928229	0.7587597	1	0.7278247	not scorable	not scorable
#### Bn-scaff_16511_1-p71792 C-genome specific (napus-oleracea)	0.9976076	0.7872074	1	0.8199511	not scorable	not scorable
#### Bn-scaff_16511_1-p71893 C-genome specific (napus-oleracea)	0.5645933	0.8754714	1	0.7407441	not scorable	not scorable
#### Bn-scaff_16511_1-p71895 C-genome specific (napus-oleracea)	0.5382775	0.8841014	1	0.9364661	not scorable	not scorable
#### Bn-scaff_16511_1-p71909 C-genome specific (napus-oleracea)	0.5454546	0.8576143	1	0.8793069	not scorable	not scorable
#### Bn-scaff_16511_1-p71970 C-genome specific (napus-oleracea)	0.9952153	0.8704451	1	0.9175659	not scorable	not scorable
#### Bn-scaff_16511_1-p72107 C-genome specific (napus-oleracea)	0.9808612	0.7408763	1	0.6823961	not scorable	not scorable
#### Bn-scaff_16511_1-p72213 C-genome specific (napus-oleracea)	0.9808612	0.5718078	1	0.6131648	not scorable	not scorable
#### Bn-scaff_16511_1-p72219 C-genome specific (napus-oleracea)	0.9832536	0.6781039	1	0.786551	not scorable	not scorable
#### Bn-scaff_16511_1-p72244 C-genome specific (napus-oleracea)	0.9880383	0.7896671	1	0.9046531	not scorable	not scorable
#### Bn-scaff_16511_1-p72245 C-genome specific (napus-oleracea)	0.9784689	0.6382148	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16511_1-p72263 C-genome specific (napus-oleracea)	0.9784689	0.8207347	1	0.8207097	not scorable	not scorable
#### Bn-scaff_16511_1-p72264 C-genome specific (napus-oleracea)	0.9760765	0.7381626	1	0.6637272	not scorable	not scorable
#### Bn-scaff_16511_1-p72284 C-genome specific (napus-oleracea)	0.9976076	0.6785275	0.9922481	0.6851784	not scorable	not scorable
#### Bn-scaff_16511_1-p72791 C-genome specific (napus-oleracea)	0.9976076	0.8914168	1	0.7849663	not scorable	not scorable
#### Bn-scaff_16511_1-p72912 C-genome specific (napus-oleracea)	0.9952153	0.8697229	1	0.7608561	not scorable	not scorable
#### Bn-scaff_16511_1-p73109 C-genome specific (napus-oleracea)	0.9952153	0.7595715	0.9844961	0.8347685	not scorable	not scorable
#### Bn-scaff_16511_1-p73232 C-genome specific (napus-oleracea)	0.9928229	0.699396	1	0.5932705	not scorable	not scorable
#### Bn-scaff_16511_1-p73266 C-genome specific (napus-oleracea)	0.9832536	0.7015873	1	0.7235581	not scorable	not scorable
#### Bn-scaff_16511_1-p73334 C-genome specific (napus-oleracea)	0.9928229	0.7376432	1	0.5357886	not scorable	not scorable
#### Bn-scaff_16511_1-p7404 C-genome specific (napus-oleracea)	0.9760765	0.9140867	1	0.9459047	not scorable	not scorable
#### Bn-scaff_16511_1-p74471 C-genome specific (napus-oleracea)	0.9808612	0.7554837	1	0.8326486	not scorable	not scorable
#### Bn-scaff_16511_1-p74476 C-genome specific (napus-oleracea)	0.9976076	0.6840137	0.9922481	0.7573968	not scorable	not scorable
#### Bn-scaff_16511_1-p74524 C-genome specific (napus-oleracea)	0.9952153	0.8455607	1	0.7725469	not scorable	not scorable
#### Bn-scaff_16511_1-p75284 C-genome specific (napus-oleracea)	0.9976076	0.8077785	1	0.8207097	not scorable	not scorable
#### Bn-scaff_16511_1-p75905 C-genome specific (napus-oleracea)	1	0.8356779	1	0.9163651	not scorable	not scorable
#### Bn-scaff_16511_1-p76450 C-genome specific (napus-oleracea)	0.9928229	0.8897392	1	0.8956641	not scorable	not scorable
#### Bn-scaff_16511_1-p76551 C-genome specific (napus-oleracea)	0.9784689	0.7851952	1	0.7414471	not scorable	not scorable
#### Bn-scaff_16511_1-p78534 C-genome specific (napus-oleracea)	0.9928229	0.7178259	1	0.7263415	not scorable	not scorable

#### Bn-scaff_16511_1-p79559 C-genome specific (napus-oleracea)	0.9904306	0.896624	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p79587 C-genome specific (napus-oleracea)	0.9904306	0.7588589	1	0.692691	not scorable	not scorable
#### Bn-scaff_16511_1-p79625 C-genome specific (napus-oleracea)	0.9880383	0.8833086	1	0.8647661	not scorable	not scorable
#### Bn-scaff_16511_1-p79651 C-genome specific (napus-oleracea)	0.9928229	0.8670548	1	0.7543449	not scorable	not scorable
#### Bn-scaff_16511_1-p79677 C-genome specific (napus-oleracea)	0.9880383	0.7749159	1	0.7227778	not scorable	not scorable
#### Bn-scaff_16511_1-p79969 C-genome specific (napus-oleracea)	0.9760765	0.5938486	1	0.6706561	not scorable	not scorable
#### Bn-scaff_16511_1-p81820 C-genome specific (napus-oleracea)	0.9928229	0.8304387	1	0.9249313	not scorable	not scorable
#### Bn-scaff_16511_1-p82099 C-genome specific (napus-oleracea)	0.9808612	0.8457219	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p82171 C-genome specific (napus-oleracea)	0.9904306	0.8497104	1	0.8542734	not scorable	not scorable
#### Bn-scaff_16511_1-p82409 genome unspecific (all in)	0.9952153	0.4037815	1	0.7266802	1	0.8589161
#### Bn-scaff_16511_1-p82413 C-genome specific (napus-oleracea)	0.9952153	0.8465709	1	0.9179868	not scorable	not scorable
#### Bn-scaff_16511_1-p82451 C-genome specific (napus-oleracea)	0.9928229	0.849255	1	0.7399772	not scorable	not scorable
#### Bn-scaff_16511_1-p82824 C-genome specific (napus-oleracea)	0.9808612	0.9041651	1	0.916867	not scorable	not scorable
#### Bn-scaff_16511_1-p83227 C-genome specific (napus-oleracea)	0.9856459	0.6387864	0.9844961	0.8042582	not scorable	not scorable
#### Bn-scaff_16511_1-p83430 A-genome specific (napus-rapa)	0.9880383	0.4704725	not scorable	not scorable	1	0.9349306
#### Bn-scaff_16511_1-p83436 C-genome specific (napus-oleracea)	0.9928229	0.7600639	1	0.5824619	not scorable	not scorable
#### Bn-scaff_16511_1-p83500 C-genome specific (napus-oleracea)	0.9832536	0.8892083	1	0.7050593	not scorable	not scorable
#### Bn-scaff_16511_1-p83524 C-genome specific (napus-oleracea)	0.9760765	0.7651012	1	0.6287239	not scorable	not scorable
#### Bn-scaff_16511_1-p83530 C-genome specific (napus-oleracea)	0.9736842	0.7931405	1	0.7257575	not scorable	not scorable
#### Bn-scaff_16511_1-p83626 C-genome specific (napus-oleracea)	0.9904306	0.833028	1	0.7300828	not scorable	not scorable
#### Bn-scaff_16511_1-p83684 C-genome specific (napus-oleracea)	0.9832536	0.77919	1	0.617974	not scorable	not scorable
#### Bn-scaff_16511_1-p83747 C-genome specific (napus-oleracea)	0.9928229	0.8363355	1	0.8720311	not scorable	not scorable
#### Bn-scaff_16511_1-p83753 C-genome specific (napus-oleracea)	0.9760765	0.8862571	1	0.758315	not scorable	not scorable
#### Bn-scaff_16511_1-p83839 C-genome specific (napus-oleracea)	0.9904306	0.6954457	1	0.6642161	not scorable	not scorable
#### Bn-scaff_16511_1-p83882 C-genome specific (napus-oleracea)	0.9760765	0.772878	1	0.7641606	not scorable	not scorable
#### Bn-scaff_16511_1-p83937 C-genome specific (napus-oleracea)	0.9736842	0.9586187	0.9767442	0.8013093	not scorable	not scorable
#### Bn-scaff_16511_1-p84063 C-genome specific (napus-oleracea)	0.9832536	0.6817704	1	0.5880451	not scorable	not scorable
#### Bn-scaff_16511_1-p84071 C-genome specific (napus-oleracea)	0.9928229	0.6642607	1	0.558939	not scorable	not scorable
#### Bn-scaff_16511_1-p84116 C-genome specific (napus-oleracea)	0.9784689	0.7499624	1	0.6301254	not scorable	not scorable
#### Bn-scaff_16511_1-p84128 C-genome specific (napus-oleracea)	0.9880383	0.6990761	1	0.6481414	not scorable	not scorable
#### Bn-scaff_16511_1-p84966 C-genome specific (napus-oleracea)	0.9904306	0.7743394	1	0.7402385	not scorable	not scorable
#### Bn-scaff_16511_1-p84994 C-genome specific (napus-oleracea)	0.9928229	0.7647392	0.9922481	0.8476549	not scorable	not scorable
#### Bn-scaff_16511_1-p85012 C-genome specific (napus-oleracea)	0.9928229	0.8059726	1	0.683633	not scorable	not scorable

#### Bn-scaff_16511_1-p85025 C-genome specific (napus-oleracea)	1	0.8723964	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16511_1-p85111 C-genome specific (napus-oleracea)	0.9904306	0.8126822	1	0.7077674	not scorable	not scorable
#### Bn-scaff_16511_1-p85129 C-genome specific (napus-oleracea)	0.9928229	0.81984	1	0.729779	not scorable	not scorable
#### Bn-scaff_16511_1-p85203 C-genome specific (napus-oleracea)	0.9856459	0.7212887	1	0.7594158	not scorable	not scorable
#### Bn-scaff_16511_1-p85217 C-genome specific (napus-oleracea)	0.9928229	0.8519318	1	0.5741603	not scorable	not scorable
#### Bn-scaff_16511_1-p85256 C-genome specific (napus-oleracea)	0.9904306	0.7827972	0.9844961	0.6047027	not scorable	not scorable
#### Bn-scaff_16511_1-p85437 C-genome specific (napus-oleracea)	0.9904306	0.7730786	1	0.7785247	not scorable	not scorable
#### Bn-scaff_16511_1-p85476 C-genome specific (napus-oleracea)	0.9904306	0.7849414	1	0.8056173	not scorable	not scorable
#### Bn-scaff_16511_1-p85498 C-genome specific (napus-oleracea)	0.9904306	0.8099818	1	0.8863496	not scorable	not scorable
#### Bn-scaff_16511_1-p85542 C-genome specific (napus-oleracea)	0.9952153	0.838326	1	0.6913446	not scorable	not scorable
#### Bn-scaff_16511_1-p85682 C-genome specific (napus-oleracea)	0.9832536	0.6654162	1	0.6961026	not scorable	not scorable
#### Bn-scaff_16511_1-p85967 C-genome specific (napus-oleracea)	0.9928229	0.8417703	1	0.7959292	not scorable	not scorable
#### Bn-scaff_16511_1-p86048 C-genome specific (napus-oleracea)	0.9880383	0.6855828	1	0.7629906	not scorable	not scorable
#### Bn-scaff_16511_1-p86093 C-genome specific (napus-oleracea)	0.9928229	0.8774753	1	0.7741154	not scorable	not scorable
#### Bn-scaff_16511_1-p86423 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16511_1-p86656 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7283543	not scorable	not scorable
#### Bn-scaff_16511_1-p87281 C-genome specific (napus-oleracea)	0.9952153	0.8637515	1	0.9090234	not scorable	not scorable
#### Bn-scaff_16511_1-p87370 C-genome specific (napus-oleracea)	0.9832536	0.7053502	1	0.7055256	not scorable	not scorable
#### Bn-scaff_16511_1-p87378 C-genome specific (napus-oleracea)	0.9760765	0.7934511	1	0.7134245	not scorable	not scorable
#### Bn-scaff_16511_1-p87413 C-genome specific (napus-oleracea)	0.9856459	0.7697697	0.9922481	0.7024298	not scorable	not scorable
#### Bn-scaff_16511_1-p87876 C-genome specific (napus-oleracea)	0.9832536	0.7959754	1	0.8207847	not scorable	not scorable
#### Bn-scaff_16511_1-p87907 C-genome specific (napus-oleracea)	0.9880383	0.6851705	1	0.6915924	not scorable	not scorable
#### Bn-scaff_16511_1-p87936 C-genome specific (napus-oleracea)	0.9736842	0.7595381	1	0.7299718	not scorable	not scorable
#### Bn-scaff_16511_1-p87949 C-genome specific (napus-oleracea)	0.9832536	0.6799832	1	0.6223946	not scorable	not scorable
#### Bn-scaff_16511_1-p88003 C-genome specific (napus-oleracea)	0.9832536	0.7112918	1	0.5978521	not scorable	not scorable
#### Bn-scaff_16511_1-p88034 C-genome specific (napus-oleracea)	0.9832536	0.6774993	1	0.6624027	not scorable	not scorable
#### Bn-scaff_16511_1-p88254 C-genome specific (napus-oleracea)	0.9928229	0.7709889	1	0.7279162	not scorable	not scorable
#### Bn-scaff_16511_1-p88519 C-genome specific (napus-oleracea)	0.9928229	0.8726763	1	0.772884	not scorable	not scorable
#### Bn-scaff_16511_1-p88547 C-genome specific (napus-oleracea)	0.9952153	0.8701301	1	0.5973224	not scorable	not scorable
#### Bn-scaff_16511_1-p88879 C-genome specific (napus-oleracea)	0.9808612	0.7987789	0.9844961	0.7739446	not scorable	not scorable
#### Bn-scaff_16511_1-p89193 C-genome specific (napus-oleracea)	0.9880383	0.8883443	1	0.8241323	not scorable	not scorable
#### Bn-scaff_16511_1-p89218 C-genome specific (napus-oleracea)	1	0.8296152	1	0.807764	not scorable	not scorable
#### Bn-scaff_16511_1-p89273 C-genome specific (napus-oleracea)	0.9760765	0.551498	1	0.6968569	not scorable	not scorable

#### Bn-scaff_16511_1-p89286 C-genome specific (napus-oleracea)	0.9952153	0.8855912	1	0.9265532	not scorable	not scorable
#### Bn-scaff_16511_1-p89475 C-genome specific (napus-oleracea)	0.9928229	0.5549258	1	0.7158967	not scorable	not scorable
#### Bn-scaff_16511_1-p94083 C-genome specific (napus-oleracea)	0.9736842	0.8232906	1	0.629861	not scorable	not scorable
#### Bn-scaff_16511_1-p94088 C-genome specific (napus-oleracea)	0.9784689	0.6485912	1	0.6426485	not scorable	not scorable
#### Bn-scaff_16511_1-p94091 C-genome specific (napus-oleracea)	0.9808612	0.7734299	1	0.6739812	not scorable	not scorable
#### Bn-scaff_16511_1-p94161 C-genome specific (napus-oleracea)	0.9760765	0.6876289	1	0.8207097	not scorable	not scorable
#### Bn-scaff_16511_1-p95805 C-genome specific (napus-oleracea)	0.9760765	0.7271105	1	0.6723188	not scorable	not scorable
#### Bn-scaff_16511_1-p96146 C-genome specific (napus-oleracea)	0.9976076	0.5878346	1	0.501025	not scorable	not scorable
#### Bn-scaff_16511_1-p96162 C-genome specific (napus-oleracea)	0.9880383	0.7923986	1	0.692166	not scorable	not scorable
#### Bn-scaff_16511_1-p96203 C-genome specific (napus-oleracea)	0.9760765	0.7635729	1	0.6448778	not scorable	not scorable
#### Bn-scaff_16511_1-p96229 C-genome specific (napus-oleracea)	0.9736842	0.7908152	1	0.638636	not scorable	not scorable
#### Bn-scaff_16511_1-p96964 C-genome specific (napus-oleracea)	0.9856459	0.8761444	1	0.6547159	not scorable	not scorable
#### Bn-scaff_16511_1-p97022 C-genome specific (napus-oleracea)	0.9832536	0.7844481	0.9922481	0.7234941	not scorable	not scorable
#### Bn-scaff_16511_1-p97067 C-genome specific (napus-oleracea)	0.9904306	0.8062873	1	0.6927186	not scorable	not scorable
#### Bn-scaff_16511_1-p97076 C-genome specific (napus-oleracea)	0.9928229	0.8492553	1	0.7389564	not scorable	not scorable
#### Bn-scaff_16511_1-p97092 C-genome specific (napus-oleracea)	0.9952153	0.881908	1	0.729718	not scorable	not scorable
#### Bn-scaff_16511_1-p97113 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16511_1-p97206 C-genome specific (napus-oleracea)	0.9880383	0.7100443	1	0.6136869	not scorable	not scorable
#### Bn-scaff_16511_1-p97229 C-genome specific (napus-oleracea)	0.9832536	0.7923877	1	0.9132726	not scorable	not scorable
#### Bn-scaff_16511_1-p97241 C-genome specific (napus-oleracea)	0.9832536	0.8005192	1	0.6502741	not scorable	not scorable
#### Bn-scaff_16511_1-p97252 C-genome specific (napus-oleracea)	0.9808612	0.8358467	1	0.8384157	not scorable	not scorable
#### Bn-scaff_16511_1-p97459 C-genome specific (napus-oleracea)	0.9952153	0.7409376	1	0.7236319	not scorable	not scorable
#### Bn-scaff_16511_1-p97466 C-genome specific (napus-oleracea)	0.9880383	0.7547673	1	0.6438098	not scorable	not scorable
#### Bn-scaff_16511_1-p97485 C-genome specific (napus-oleracea)	0.9808612	0.7559662	1	0.8139196	not scorable	not scorable
#### Bn-scaff_16511_1-p97495 C-genome specific (napus-oleracea)	0.9880383	0.6777676	1	0.8245497	not scorable	not scorable
#### Bn-scaff_16511_1-p97831 C-genome specific (napus-oleracea)	0.9952153	0.8876377	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16511_1-p97854 C-genome specific (napus-oleracea)	0.9832536	0.7362478	1	0.9073073	not scorable	not scorable
#### Bn-scaff_16511_1-p97880 C-genome specific (napus-oleracea)	0.9736842	0.8218877	0.9922481	0.7169248	not scorable	not scorable
#### Bn-scaff_16511_1-p98017 genome unspecific (all in)	0.9928229	0.6023861	0.9844961	0.8139567	1	0.907495
#### Bn-scaff_16511_1-p98537 C-genome specific (napus-oleracea)	0.9856459	0.5376469	1	0.7853137	not scorable	not scorable
#### Bn-scaff_16511_1-p98646 C-genome specific (napus-oleracea)	0.9952153	0.8530033	1	0.6727682	not scorable	not scorable
#### Bn-scaff_16511_1-p98956 C-genome specific (napus-oleracea)	0.9952153	0.7464055	1	0.7051058	not scorable	not scorable
#### Bn-scaff_16511_1-p98982 C-genome specific (napus-oleracea)	0.9856459	0.7486749	1	0.7854373	not scorable	not scorable

#### Bn-scaff_16511_1-p99170 C-genome specific (napus-oleracea)	0.9808612	0.7165272		1	0.6707216	not scorable	not scorable
#### Bn-scaff_16511_1-p99461 C-genome specific (napus-oleracea)	0.9952153	0.759135		1	0.7302773	not scorable	not scorable
#### Bn-scaff_16511_1-p99663 C-genome specific (napus-oleracea)	0.9760765	0.8117794	0.9922481		0.767634	not scorable	not scorable
#### Bn-scaff_16511_1-p99722 C-genome specific (napus-oleracea)	0.9952153	0.8243424		1	0.8793069	not scorable	not scorable
#### Bn-scaff_16511_1-p99906 C-genome specific (napus-oleracea)	0.9952153	0.8461775		1	0.6069234	not scorable	not scorable
#### Bn-scaff_16511_1-p99912 C-genome specific (napus-oleracea)	0.9928229	0.8248717		1	0.7629721	not scorable	not scorable
#### Bn-scaff_16511_1-p99967 C-genome specific (napus-oleracea)	0.9952153	0.8669171	0.9922481		0.6533305	not scorable	not scorable
#### Bn-scaff_16514_1-p12474 C-genome specific (napus-oleracea)	0.9760765	0.8237977	0.9147287		0.7521269	not scorable	not scorable
#### Bn-scaff_16514_1-p12491 C-genome specific (napus-oleracea)	0.9784689	0.7390405	0.9147287		0.7005754	not scorable	not scorable
#### Bn-scaff_16514_1-p12496 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326		0.6265235	not scorable	not scorable
#### Bn-scaff_16514_1-p12513 C-genome specific (napus-oleracea)	0.9760765	0.8590682	0.9147287		0.7644048	not scorable	not scorable
#### Bn-scaff_16514_1-p13300 C-genome specific (napus-oleracea)	0.9760765	0.8068207	0.9379845		0.8166608	not scorable	not scorable
#### Bn-scaff_16514_1-p15969 C-genome specific (napus-oleracea)	0.9736842	0.7159162	0.9457364		0.6960853	not scorable	not scorable
#### Bn-scaff_16514_1-p15984 C-genome specific (napus-oleracea)	0.9712918	0.6849396	0.9457364		0.7033637	not scorable	not scorable
#### Bn-scaff_16514_1-p16119 C-genome specific (napus-oleracea)	0.9760765	0.713782	0.9224806		0.7124407	not scorable	not scorable
#### Bn-scaff_16514_1-p25721 genome unspecific (all in)		1	0.4655951	1	0.8300442	0.9669421	0.3946595
#### Bn-scaff_16514_1-p41089 genome unspecific (all in)	0.9784689	0.644549	0.9922481		0.6683037	0.9834711	0.7165075
#### Bn-scaff_16514_1-p47789 genome unspecific (all in)	0.9808612	0.6370892	0.9767442		0.7670208		1 0.9512798
#### Bn-scaff_16514_1-p50048 C-genome specific (napus-oleracea)	0.9808612	0.6805447	0.9689922		0.68604	not scorable	not scorable
#### Bn-scaff_16514_1-p56208 C-genome specific (napus-oleracea)	0.9665072	0.772161	0.9844961		0.7262668	not scorable	not scorable
#### Bn-scaff_16514_1-p58483 C-genome specific (napus-oleracea)	0.9641148	0.7770207	0.9922481		0.7459936	not scorable	not scorable
#### Bn-scaff_16514_1-p58570 C-genome specific (napus-oleracea)	0.9641148	0.7627699	0.9767442		0.7702017	not scorable	not scorable
#### Bn-scaff_16514_1-p62538 C-genome specific (napus-oleracea)	0.9641148	0.7640022	0.9844961		0.7644122	not scorable	not scorable
#### Bn-scaff_16514_1-p65334 genome unspecific (all in)	0.9712918	0.5352839	0.9844961		0.6158699		1 0.9480298
#### Bn-scaff_16514_1-p73994 genome unspecific (all in)		1	0.3501519	0.9457364	0.4335033	0.9669421	0.8233132
#### Bn-scaff_16514_1-p86571 C-genome specific (napus-oleracea)	0.9617225	0.6594238	0.9302326		0.6035734	not scorable	not scorable
#### Bn-scaff_16516_1-p17380 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16516_1-p57960 genome unspecific (all in)	0.9593301	0.4163632		1	0.9037712		1 0.8948976
#### Bn-scaff_16517_1-p10510 genome unspecific (all in)	0.9976076	0.4328186		1	0.9271281	0.9669421	0.7870119
#### Bn-scaff_16517_1-p11541 C-genome specific (napus-oleracea)	0.9330143	0.9541248	0.9767442		0.8015883	not scorable	not scorable
#### Bn-scaff_16517_1-p11582 C-genome specific (napus-oleracea)	0.9330143	0.8252271	0.9767442		0.7193478	not scorable	not scorable
#### Bn-scaff_16517_1-p11682 C-genome specific (napus-oleracea)	0.9282297	0.7377711	0.8682171		0.8873767	not scorable	not scorable
#### Bn-scaff_16517_1-p13325 A-genome specific (napus-rapa)	0.9856459	0.4396019	not scorable	not scorable			1 0.8131645

#### Bn-scaff_16517_1-p19215 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5635894	0.9834711	0.7226887
#### Bn-scaff_16517_1-p23424 C-genome specific (napus-oleracea)	0.9952153	0.9117107	1	0.8497643	not scorable	not scorable
#### Bn-scaff_16517_1-p23878 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.7033099	not scorable	not scorable
#### Bn-scaff_16517_1-p24386 C-genome specific (napus-oleracea)	1	0.8093552	0.8914729	0.6760463	not scorable	not scorable
#### Bn-scaff_16517_1-p24404 C-genome specific (napus-oleracea)	0.9976076	0.807938	0.9922481	0.7079396	not scorable	not scorable
#### Bn-scaff_16517_1-p24503 C-genome specific (napus-oleracea)	0.9880383	0.6325575	0.9767442	0.4791748	not scorable	not scorable
#### Bn-scaff_16517_1-p25894 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6885251	not scorable	not scorable
#### Bn-scaff_16517_1-p28367 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7339225	1	0.8605704
#### Bn-scaff_16517_1-p35430 genome unspecific (all in)	0.9688995	0.2045268	0.9767442	0.7238421	0.9917355	0.7668899
#### Bn-scaff_16517_1-p36468 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.19472	not scorable	not scorable
#### Bn-scaff_16517_1-p36483 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6275218	not scorable	not scorable
#### Bn-scaff_16517_1-p46045 genome unspecific (all in)	0.9880383	0.2932349	1	0.5830583	0.9834711	0.6190125
#### Bn-scaff_16517_1-p55476 C-genome specific (napus-oleracea)	1	0.7689703	0.9844961	0.8318138	not scorable	not scorable
#### Bn-scaff_16517_1-p56151 genome unspecific (all in)	1	0.4594161	1	0.7462659	0.9834711	0.6674513
#### Bn-scaff_16517_1-p56182 genome unspecific (all in)	0.9976076	0.4352542	0.9767442	0.7512478	1	0.9161441
#### Bn-scaff_16517_1-p56185 genome unspecific (all in)	1	0.5026748	1	0.6679077	0.9752066	0.6129918
#### Bn-scaff_16517_1-p58403 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2192048	0.9834711	0.3042101
#### Bn-scaff_16517_1-p63005 C-genome specific (napus-oleracea)	1	0.3235967	1	0.4706998	not scorable	not scorable
#### Bn-scaff_16517_1-p63013 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8367791	0.9669421	0.6914573
#### Bn-scaff_16517_1-p63354 C-genome specific (napus-oleracea)	1	0.6895861	0.9844961	0.5936894	not scorable	not scorable
#### Bn-scaff_16517_1-p63413 genome unspecific (all in)	0.9401914	0.3445192	1	0.577053	0.9834711	0.5655084
#### Bn-scaff_16517_1-p63542 C-genome specific (napus-oleracea)	1	0.7565721	1	0.6445875	not scorable	not scorable
#### Bn-scaff_16517_1-p65624 C-genome specific (napus-oleracea)	0.9904306	0.2262941	0.9457364	0.3755261	not scorable	not scorable
#### Bn-scaff_16517_1-p65633 genome unspecific (all in)	0.9928229	0.4718317	0.6511628	0.4818675	1	0.794653
#### Bn-scaff_16517_1-p65646 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16517_1-p67995 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.760515	1	0.8740282
#### Bn-scaff_16517_1-p68054 genome unspecific (all in)	1	0.5171255	0.9922481	0.6022038	1	0.917062
#### Bn-scaff_16517_1-p68140 genome unspecific (all in)	1	0.426027	0.9922481	0.2431926	1	0.4926165
#### Bn-scaff_16517_1-p68262 C-genome specific (napus-oleracea)	1	0.9011622	1	0.8913333	not scorable	not scorable
#### Bn-scaff_16517_1-p68266 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8274801
#### Bn-scaff_16517_1-p68395 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6885806	1	0.6564396
#### Bn-scaff_16517_1-p91597 genome unspecific (all in)	1	0.436119	1	0.7641606	0.9917355	0.78237
#### Bn-scaff_16526_1-p24333 C-genome specific (napus-oleracea)	0.9880383	0.7729001	1	0.7555608	not scorable	not scorable

#### Bn-scaff_16526_1-p28769 C-genome specific (napus-oleracea)	0.9665072	0.7697589	0.9922481	0.8343771	not scorable	not scorable
#### Bn-scaff_16526_1-p28879 genome unspecific (all in)	0.9617225	0.254519	0.9922481	0.7148229	1	0.752191
#### Bn-scaff_16526_1-p42180 C-genome specific (napus-oleracea)	0.9712918	0.7266814	0.9922481	0.7084065	not scorable	not scorable
#### Bn-scaff_16526_1-p7694 C-genome specific (napus-oleracea)	0.9665072	0.7792128	0.9922481	0.7824886	not scorable	not scorable
#### Bn-scaff_16531_1-p14958 C-genome specific (napus-oleracea)	0.9784689	0.7294681	1	0.739047	not scorable	not scorable
#### Bn-scaff_16531_1-p17239 C-genome specific (napus-oleracea)	0.9784689	0.6907232	0.9844961	0.7140895	not scorable	not scorable
#### Bn-scaff_16531_1-p17868 C-genome specific (napus-oleracea)	0.9808612	0.738821	0.9922481	0.79493	not scorable	not scorable
#### Bn-scaff_16531_1-p17928 C-genome specific (napus-oleracea)	0.9688995	0.7698874	0.9612403	0.7015479	not scorable	not scorable
#### Bn-scaff_16531_1-p20285 C-genome specific (napus-oleracea)	0.9784689	0.8544788	0.9844961	0.7409779	not scorable	not scorable
#### Bn-scaff_16531_1-p20889 C-genome specific (napus-oleracea)	0.9808612	0.6936516	1	0.6725258	not scorable	not scorable
#### Bn-scaff_16531_1-p21060 C-genome specific (napus-oleracea)	0.9808612	0.8712174	0.9689922	0.7776437	not scorable	not scorable
#### Bn-scaff_16531_1-p21799 C-genome specific (napus-oleracea)	0.9449761	0.8479937	1	0.7639865	not scorable	not scorable
#### Bn-scaff_16531_1-p22226 C-genome specific (napus-oleracea)	0.9784689	0.7331264	0.9922481	0.6064722	not scorable	not scorable
#### Bn-scaff_16531_1-p22855 C-genome specific (napus-oleracea)	0.9856459	0.7480128	1	0.7643691	not scorable	not scorable
#### Bn-scaff_16531_1-p23051 C-genome specific (napus-oleracea)	0.9784689	0.7466874	0.9922481	0.8151325	not scorable	not scorable
#### Bn-scaff_16531_1-p23068 C-genome specific (napus-oleracea)	0.9808612	0.6647611	0.9922481	0.7710896	not scorable	not scorable
#### Bn-scaff_16531_1-p23168 C-genome specific (napus-oleracea)	0.9856459	0.7896587	1	0.7516934	not scorable	not scorable
#### Bn-scaff_16531_1-p25808 C-genome specific (napus-oleracea)	0.9832536	0.3262231	0.9302326	0.2360853	not scorable	not scorable
#### Bn-scaff_16531_1-p27810 C-genome specific (napus-oleracea)	0.9760765	0.7701377	0.9767442	0.8402994	not scorable	not scorable
#### Bn-scaff_16531_1-p28449 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7255881	1	0.7914145
#### Bn-scaff_16531_1-p28467 genome unspecific (all in)	0.9856459	0.6286067	0.9922481	0.7906694	1	0.9330845
#### Bn-scaff_16531_1-p28627 genome unspecific (all in)	0.9880383	0.7452575	0.9224806	0.8286708	0.7768595	0.775953
#### Bn-scaff_16531_1-p31059 genome unspecific (all in)	1	0.6706561	1	0.6268953	1	0.7556818
#### Bn-scaff_16531_1-p33620 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.4446192	not scorable	not scorable
#### Bn-scaff_16531_1-p33923 C-genome specific (napus-oleracea)	0.9449761	0.915098	0.8372093	0.8182366	not scorable	not scorable
#### Bn-scaff_16531_1-p33944 C-genome specific (napus-oleracea)	0.9569378	0.7545345	0.9457364	0.72118	not scorable	not scorable
#### Bn-scaff_16531_1-p34394 C-genome specific (napus-oleracea)	0.9569378	0.83837	1	0.7613397	not scorable	not scorable
#### Bn-scaff_16531_1-p34594 C-genome specific (napus-oleracea)	0.9497608	0.7998001	0.9767442	0.6681842	not scorable	not scorable
#### Bn-scaff_16531_1-p34601 C-genome specific (napus-oleracea)	0.9569378	0.8288981	1	0.7811716	not scorable	not scorable
#### Bn-scaff_16531_1-p34843 C-genome specific (napus-oleracea)	0.8803828	0.8006732	0.8837209	0.704466	not scorable	not scorable
#### Bn-scaff_16531_1-p36808 C-genome specific (napus-oleracea)	0.9736842	0.6364136	0.9922481	0.6238505	not scorable	not scorable
#### Bn-scaff_16531_1-p36966 C-genome specific (napus-oleracea)	0.9880383	0.75261	1	0.7768323	not scorable	not scorable
#### Bn-scaff_16531_1-p37573 C-genome specific (napus-oleracea)	0.9784689	0.7927583	1	0.7396187	not scorable	not scorable

#### Bn-scaff_16531_1-p37613 C-genome specific (napus-oleracea)	0.9760765	0.702203	0.9844961	0.8289331	not scorable	not scorable
#### Bn-scaff_16531_1-p37735 C-genome specific (napus-oleracea)	0.9832536	0.9271509	0.9922481	0.8304806	not scorable	not scorable
#### Bn-scaff_16531_1-p37743 C-genome specific (napus-oleracea)	0.9617225	0.8597434	0.9844961	0.8124471	not scorable	not scorable
#### Bn-scaff_16531_1-p37772 C-genome specific (napus-oleracea)	0.9425837	0.8445207	1	0.7930973	not scorable	not scorable
#### Bn-scaff_16531_1-p37930 C-genome specific (napus-oleracea)	0.9712918	0.7316726	0.9844961	0.6674343	not scorable	not scorable
#### Bn-scaff_16531_1-p38435 genome unspecific (all in)	1	0.7622204	1	0.7494321	1	0.7641606
#### Bn-scaff_16531_1-p39419 C-genome specific (napus-oleracea)	0.9665072	0.7473164	1	0.7465752	not scorable	not scorable
#### Bn-scaff_16531_1-p42657 C-genome specific (napus-oleracea)	0.9641148	0.7802967	1	0.6509166	not scorable	not scorable
#### Bn-scaff_16531_1-p42774 C-genome specific (napus-oleracea)	0.9665072	0.9118918	1	0.7773838	not scorable	not scorable
#### Bn-scaff_16531_1-p42889 C-genome specific (napus-oleracea)	0.9545454	0.7034765	0.9534883	0.6372062	not scorable	not scorable
#### Bn-scaff_16531_1-p43532 C-genome specific (napus-oleracea)	0.9760765	0.6349291	0.9689922	0.6124989	not scorable	not scorable
#### Bn-scaff_16531_1-p43675 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16531_1-p50163 C-genome specific (napus-oleracea)	0.9832536	0.8438694	1	0.7270372	not scorable	not scorable
#### Bn-scaff_16531_1-p50207 C-genome specific (napus-oleracea)	0.9736842	0.8982514	1	0.7731762	not scorable	not scorable
#### Bn-scaff_16531_1-p51167 C-genome specific (napus-oleracea)	0.9760765	0.7822179	0.9224806	0.7196254	not scorable	not scorable
#### Bn-scaff_16531_1-p52180 C-genome specific (napus-oleracea)	0.9832536	0.7584761	0.9922481	0.748007	not scorable	not scorable
#### Bn-scaff_16531_1-p52190 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7285662	not scorable	not scorable
#### Bn-scaff_16531_1-p52555 C-genome specific (napus-oleracea)	0.9473684	0.845622	1	0.8280853	not scorable	not scorable
#### Bn-scaff_16531_1-p52613 C-genome specific (napus-oleracea)	0.9688995	0.80804	1	0.6362818	not scorable	not scorable
#### Bn-scaff_16531_1-p52622 C-genome specific (napus-oleracea)	0.9258373	0.8690093	1	0.7176255	not scorable	not scorable
#### Bn-scaff_16531_1-p52667 C-genome specific (napus-oleracea)	0.9569378	0.8226752	0.9922481	0.6581497	not scorable	not scorable
#### Bn-scaff_16531_1-p54656 C-genome specific (napus-oleracea)	0.9497608	0.8160213	1	0.8115944	not scorable	not scorable
#### Bn-scaff_16531_1-p54978 C-genome specific (napus-oleracea)	0.9712918	0.7081179	1	0.7743072	not scorable	not scorable
#### Bn-scaff_16531_1-p55211 C-genome specific (napus-oleracea)	0.9497608	0.7390114	1	0.7647316	not scorable	not scorable
#### Bn-scaff_16531_1-p55212 C-genome specific (napus-oleracea)	0.9569378	0.7799101	0.9844961	0.7711571	not scorable	not scorable
#### Bn-scaff_16531_1-p57903 C-genome specific (napus-oleracea)	0.9425837	0.3487032	0.9689922	0.3012248	not scorable	not scorable
#### Bn-scaff_16531_1-p61361 genome unspecific (all in)	0.9856459	0.6033686	1	0.666232	0.9752066	0.6834439
#### Bn-scaff_16531_1-p62908 genome unspecific (all in)	1	0.9023904	1	0.835928	1	0.9261978
#### Bn-scaff_16531_1-p63091 C-genome specific (napus-oleracea)	0.9928229	0.7191162	1	0.6360012	not scorable	not scorable
#### Bn-scaff_16531_1-p63096 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.896948
#### Bn-scaff_16531_1-p64041 C-genome specific (napus-oleracea)	0.9904306	0.6867971	0.9922481	0.7088264	not scorable	not scorable
#### Bn-scaff_16531_1-p64093 C-genome specific (napus-oleracea)	0.9856459	0.7324889	0.9844961	0.812893	not scorable	not scorable
#### Bn-scaff_16531_1-p64224 C-genome specific (napus-oleracea)	0.9856459	0.6740177	0.9844961	0.5206705	not scorable	not scorable

#### Bn-scaff_16531_1-p64271C-genome specific (napus-oleracea)	0.9808612	0.8610411	0.9922481	0.7991892	not scorable	not scorable
#### Bn-scaff_16531_1-p64359C-genome specific (napus-oleracea)	0.9856459	0.6961871	0.9767442	0.6348231	not scorable	not scorable
#### Bn-scaff_16531_1-p68469C-genome specific (napus-oleracea)	1	0.765294	1	0.9092288	not scorable	not scorable
#### Bn-scaff_16531_1-p76469C-genome specific (napus-oleracea)	0.9784689	0.7452304	0.9922481	0.7190707	not scorable	not scorable
#### Bn-scaff_16531_1-p76747C-genome specific (napus-oleracea)	0.9808612	0.7590284	0.9922481	0.809902	not scorable	not scorable
#### Bn-scaff_16531_1-p85874C-genome specific (napus-oleracea)	0.9712918	0.7541725	0.8682171	0.799876	not scorable	not scorable
#### Bn-scaff_16531_1-p86797C-genome specific (napus-oleracea)	0.9736842	0.8301172	0.9922481	0.6918566	not scorable	not scorable
#### Bn-scaff_16531_1-p88934C-genome specific (napus-oleracea)	0.9832536	0.7391242	0.9922481	0.8034873	not scorable	not scorable
#### Bn-scaff_16532_1-p1471 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6815958	not scorable	not scorable
#### Bn-scaff_16532_1-p4546 genome unspecific (all in)	0.9736842	0.4772815	1	0.8326811	1	0.9093836
#### Bn-scaff_16532_1-p8308 C-genome specific (napus-oleracea)	0.9736842	0.7805963	1	0.7790955	not scorable	not scorable
#### Bn-scaff_16534_1-p11126C-genome specific (napus-oleracea)	0.9976076	0.7050703	1	0.7875881	not scorable	not scorable
#### Bn-scaff_16534_1-p11464C-genome specific (napus-oleracea)	0.9904306	0.6421509	1	0.5239356	not scorable	not scorable
#### Bn-scaff_16534_1-p11613A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8587261
#### Bn-scaff_16534_1-p11628C-genome specific (napus-oleracea)	0.9712918	0.6522359	0.9612403	0.6620278	not scorable	not scorable
#### Bn-scaff_16534_1-p11671C-genome specific (napus-oleracea)	0.9569378	0.6051117	1	0.7006748	not scorable	not scorable
#### Bn-scaff_16534_1-p11817genome unspecific (all in)	0.9736842	0.362093	0.9922481	0.7336737	1	0.8370643
#### Bn-scaff_16534_1-p11835C-genome specific (napus-oleracea)	0.9784689	0.7208422	1	0.6939344	not scorable	not scorable
#### Bn-scaff_16534_1-p12207genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8449612	0.7146656	1	0.9375036
#### Bn-scaff_16534_1-p12554C-genome specific (napus-oleracea)	0.9354067	0.7168382	0.9844961	0.8028682	not scorable	not scorable
#### Bn-scaff_16534_1-p12626C-genome specific (napus-oleracea)	0.9976076	0.8008389	0.9922481	0.7791217	not scorable	not scorable
#### Bn-scaff_16534_1-p12632C-genome specific (napus-oleracea)	0.9736842	0.816272	1	0.7239053	not scorable	not scorable
#### Bn-scaff_16534_1-p12674C-genome specific (napus-oleracea)	0.9832536	0.5759013	1	0.6096802	not scorable	not scorable
#### Bn-scaff_16534_1-p12801C-genome specific (napus-oleracea)	0.9832536	0.8297672	1	0.7699248	not scorable	not scorable
#### Bn-scaff_16534_1-p12878genome unspecific (all in)	0.9401914	0.6036537	0.9844961	0.7577665	1	0.9112142
#### Bn-scaff_16534_1-p13134C-genome specific (oleracea only)	not scorable	not scorable	1	0.8309122	not scorable	not scorable
#### Bn-scaff_16534_1-p13281genome unspecific (all in)	0.9784689	0.5366685	1	0.8463342	1	0.9272014
#### Bn-scaff_16534_1-p13397C-genome specific (napus-oleracea)	0.9976076	0.7853209	0.9767442	0.8270203	not scorable	not scorable
#### Bn-scaff_16534_1-p13401C-genome specific (napus-oleracea)	0.9617225	0.621191	1	0.7258548	not scorable	not scorable
#### Bn-scaff_16534_1-p13407C-genome specific (napus-oleracea)	0.9832536	0.7711915	1	0.8229404	not scorable	not scorable
#### Bn-scaff_16534_1-p13421C-genome specific (napus-oleracea)	0.9856459	0.8064746	1	0.8835047	not scorable	not scorable
#### Bn-scaff_16534_1-p13578C-genome specific (napus-oleracea)	0.8923445	0.8376203	0.6899225	0.7742941	not scorable	not scorable
#### Bn-scaff_16534_1-p13725C-genome specific (napus-oleracea)	0.9521531	0.7532113	0.9922481	0.7444221	not scorable	not scorable

#### Bn-scaff_16534_1-p1386 C-genome specific (napus-oleracea)	0.9976076	0.7554141	0.9844961	0.6847183	not scorable	not scorable
#### Bn-scaff_16534_1-p13877 C-genome specific (napus-oleracea)	0.9928229	0.7273588	1	0.7401044	not scorable	not scorable
#### Bn-scaff_16534_1-p13941 genome unspecific (all in)	0.9784689	0.5747801	1	0.9205657	1	0.7867034
#### Bn-scaff_16534_1-p14202 C-genome specific (napus-oleracea)	1	0.8227078	0.9922481	0.7143077	not scorable	not scorable
#### Bn-scaff_16534_1-p14219 C-genome specific (napus-oleracea)	0.9904306	0.7488391	1	0.6688262	not scorable	not scorable
#### Bn-scaff_16534_1-p14295 C-genome specific (napus-oleracea)	0.9952153	0.8138497	1	0.8036841	not scorable	not scorable
#### Bn-scaff_16534_1-p14300 C-genome specific (napus-oleracea)	0.9665072	0.8688376	0.9767442	0.7971351	not scorable	not scorable
#### Bn-scaff_16534_1-p14574 C-genome specific (napus-oleracea)	0.9904306	0.9052789	1	0.8727665	not scorable	not scorable
#### Bn-scaff_16534_1-p14588 genome unspecific (all in)	0.9904306	0.4710386	1	0.7731355	0.9917355	0.8651676
#### Bn-scaff_16534_1-p14683 C-genome specific (napus-oleracea)	0.9904306	0.8860148	0.9922481	0.8173739	not scorable	not scorable
#### Bn-scaff_16534_1-p14748 genome unspecific (all in)	0.9856459	0.4226798	0.9767442	0.6626194	1	0.8543575
#### Bn-scaff_16534_1-p14825 C-genome specific (napus-oleracea)	0.9856459	0.7903834	1	0.7106134	not scorable	not scorable
#### Bn-scaff_16534_1-p14996 C-genome specific (napus-oleracea)	0.9736842	0.907747	1	0.8028007	not scorable	not scorable
#### Bn-scaff_16534_1-p14996 C-genome specific (napus-oleracea)	0.8779904	0.7485019	0.9612403	0.6476092	not scorable	not scorable
#### Bn-scaff_16534_1-p15001 C-genome specific (napus-oleracea)	0.9976076	0.8206241	0.9844961	0.7089628	not scorable	not scorable
#### Bn-scaff_16534_1-p15077 C-genome specific (napus-oleracea)	0.9449761	0.6647811	0.9844961	0.8195524	not scorable	not scorable
#### Bn-scaff_16534_1-p15106 C-genome specific (napus-oleracea)	0.9712918	0.879939	1	0.7686781	not scorable	not scorable
#### Bn-scaff_16534_1-p15106 C-genome specific (napus-oleracea)	0.9569378	0.894435	1	0.7545885	not scorable	not scorable
#### Bn-scaff_16534_1-p15461 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6494992	0.9421487	0.8029252
#### Bn-scaff_16534_1-p15597 C-genome specific (napus-oleracea)	0.8851675	0.7433808	0.8527132	0.6323319	not scorable	not scorable
#### Bn-scaff_16534_1-p16071 napus specific	0.9258373	0.6025469	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p16532 C-genome specific (napus-oleracea)	0.9497608	0.9109492	0.6666667	0.814633	not scorable	not scorable
#### Bn-scaff_16534_1-p17246 C-genome specific (napus-oleracea)	0.8779904	0.8867428	0.8604651	0.7032821	not scorable	not scorable
#### Bn-scaff_16534_1-p17709 genome unspecific (all in)	0.9832536	0.5374265	0.9844961	0.6825682	1	0.8884247
#### Bn-scaff_16534_1-p17857 genome unspecific (all in)	0.9880383	0.3525706	0.9922481	0.6791295	1	0.8105487
#### Bn-scaff_16534_1-p18042 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p18277 C-genome specific (napus-oleracea)	0.9688995	0.6247499	0.9922481	0.6084784	not scorable	not scorable
#### Bn-scaff_16534_1-p18424 genome unspecific (all in)	0.9856459	0.2975229	1	0.8857163	0.9917355	0.8331967
#### Bn-scaff_16534_1-p18467 C-genome specific (napus-oleracea)	0.9617225	0.8231989	0.9922481	0.6799805	not scorable	not scorable
#### Bn-scaff_16534_1-p18580 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.8712201	1	0.8061312
#### Bn-scaff_16534_1-p18623 C-genome specific (napus-oleracea)	0.9545454	0.8652093	0.9922481	0.7626003	not scorable	not scorable
#### Bn-scaff_16534_1-p18914 C-genome specific (napus-oleracea)	0.9880383	0.7760931	0.9922481	0.8185677	not scorable	not scorable
#### Bn-scaff_16534_1-p18955 C-genome specific (napus-oleracea)	0.9138756	0.7758971	1	0.7356656	not scorable	not scorable

#### Bn-scaff_16534_1-p18958 C-genome specific (napus-oleracea)	0.9832536	0.8851573	0.9922481	0.7914415	not scorable	not scorable
#### Bn-scaff_16534_1-p18979 C-genome specific (napus-oleracea)	0.8684211	0.7583561	0.9147287	0.8642167	not scorable	not scorable
#### Bn-scaff_16534_1-p19005 genome unspecific (all in)	0.9928229	0.307118	1	0.6767095	0.9752066	0.7449024
#### Bn-scaff_16534_1-p19012 C-genome specific (napus-oleracea)	0.9401914	0.8399879	0.9922481	0.7353472	not scorable	not scorable
#### Bn-scaff_16534_1-p19379 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.6987293	not scorable	not scorable
#### Bn-scaff_16534_1-p19452 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.7462659	not scorable	not scorable
#### Bn-scaff_16534_1-p19872 C-genome specific (oleracea only)	not scorable	not scorable	0.7984496	0.585544	not scorable	not scorable
#### Bn-scaff_16534_1-p20071 genome unspecific (all in)	0.9593301	0.3657342	1	0.7603203	1	0.759656
#### Bn-scaff_16534_1-p20701 C-genome specific (napus-oleracea)	0.9569378	0.9265254	1	0.7769598	not scorable	not scorable
#### Bn-scaff_16534_1-p20996 C-genome specific (napus-oleracea)	0.9928229	0.8400735	1	0.6580865	not scorable	not scorable
#### Bn-scaff_16534_1-p21662 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p22225 C-genome specific (napus-oleracea)	0.9210526	0.8218374	1	0.6972165	not scorable	not scorable
#### Bn-scaff_16534_1-p22229 C-genome specific (napus-oleracea)	0.9545454	0.7752091	0.9922481	0.8652433	not scorable	not scorable
#### Bn-scaff_16534_1-p22254 C-genome specific (napus-oleracea)	0.9952153	0.9160012	1	0.8352249	not scorable	not scorable
#### Bn-scaff_16534_1-p22373 genome unspecific (all in)	0.9545454	0.2296353	1	0.4645265	0.9917355	0.6779572
#### Bn-scaff_16534_1-p22483 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7574732	0.9504132	0.5811627
#### Bn-scaff_16534_1-p23202 C-genome specific (napus-oleracea)	0.9976076	0.9395142	0.9922481	0.8008999	not scorable	not scorable
#### Bn-scaff_16534_1-p23282 napus specific	0.8373206	0.9188551	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p23428 C-genome specific (napus-oleracea)	0.9760765	0.8208867	0.9922481	0.7354705	not scorable	not scorable
#### Bn-scaff_16534_1-p24195 napus specific	0.9401914	0.7754328	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p24248 genome unspecific (all in)	0.9688995	0.3471316	1	0.8530908	0.9752066	0.7980748
#### Bn-scaff_16534_1-p24249 genome unspecific (all in)	0.9736842	0.389971	1	0.8132538	1	0.9174559
#### Bn-scaff_16534_1-p24343 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.9107052	0.9834711	0.3070028
#### Bn-scaff_16534_1-p24359 C-genome specific (napus-oleracea)	0.9736842	0.632261	0.9844961	0.6348737	not scorable	not scorable
#### Bn-scaff_16534_1-p24359 C-genome specific (napus-oleracea)	0.9736842	0.8636848	0.9844961	0.852513	not scorable	not scorable
#### Bn-scaff_16534_1-p24393 C-genome specific (napus-oleracea)	0.9784689	0.8052077	1	0.8466147	not scorable	not scorable
#### Bn-scaff_16534_1-p24705 C-genome specific (napus-oleracea)	0.9808612	0.728719	1	0.7325971	not scorable	not scorable
#### Bn-scaff_16534_1-p24881 C-genome specific (napus-oleracea)	0.9952153	0.7832189	0.9844961	0.8567475	not scorable	not scorable
#### Bn-scaff_16534_1-p24903 C-genome specific (napus-oleracea)	0.9904306	0.8114225	0.9922481	0.8178766	not scorable	not scorable
#### Bn-scaff_16534_1-p25352 genome unspecific (all in)	1	0.5628911	1	0.5709352	1	0.6445521
#### Bn-scaff_16534_1-p25360 genome unspecific (all in)	1	0.6253552	0.9844961	0.6221778	1	0.7631779
#### Bn-scaff_16534_1-p25360 genome unspecific (all in)	1	0.4987312	1	0.4990351	1	0.634805
#### Bn-scaff_16534_1-p25445 genome unspecific (all in)	0.9952153	0.35543	0.9922481	0.2973153	1	0.8196729

#### Bn-scaff_16534_1-p25445 C-genome specific (napus-oleracea)	0.9880383	0.767542	0.9922481	0.668775	not scorable	not scorable
#### Bn-scaff_16534_1-p25491 C-genome specific (napus-oleracea)	0.9904306	0.8182114	1	0.8051868	not scorable	not scorable
#### Bn-scaff_16534_1-p25494 C-genome specific (napus-oleracea)	0.9856459	0.8490243	0.9922481	0.8304201	not scorable	not scorable
#### Bn-scaff_16534_1-p25523 C-genome specific (napus-oleracea)	0.9665072	0.8376573	1	0.811239	not scorable	not scorable
#### Bn-scaff_16534_1-p25699 genome unspecific (all in)	0.9904306	0.5855842	0.9922481	0.8055169	1	0.9412267
#### Bn-scaff_16534_1-p25805 C-genome specific (napus-oleracea)	0.9976076	0.7387168	0.9767442	0.8187649	not scorable	not scorable
#### Bn-scaff_16534_1-p25819 C-genome specific (napus-oleracea)	0.9521531	0.7811786	0.9922481	0.6916133	not scorable	not scorable
#### Bn-scaff_16534_1-p25854 genome unspecific (all in)	0.9760765	0.5422033	0.9844961	0.6018751	0.8760331	0.9140136
#### Bn-scaff_16534_1-p25893 C-genome specific (napus-oleracea)	1	0.7494369	0.9922481	0.6899946	not scorable	not scorable
#### Bn-scaff_16534_1-p25961 C-genome specific (napus-oleracea)	0.9760765	0.6052337	0.9922481	0.6803868	not scorable	not scorable
#### Bn-scaff_16534_1-p25977 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7750463	not scorable	not scorable
#### Bn-scaff_16534_1-p27709 C-genome specific (napus-oleracea)	0.9210526	0.7409109	0.9844961	0.6906353	not scorable	not scorable
#### Bn-scaff_16534_1-p27835 C-genome specific (napus-oleracea)	0.9928229	0.7823473	1	0.6601675	not scorable	not scorable
#### Bn-scaff_16534_1-p27849 C-genome specific (napus-oleracea)	0.9880383	0.6643642	1	0.6228659	not scorable	not scorable
#### Bn-scaff_16534_1-p28002 C-genome specific (napus-oleracea)	0.9832536	0.9122601	0.9922481	0.8111967	not scorable	not scorable
#### Bn-scaff_16534_1-p28103 C-genome specific (napus-oleracea)	0.9904306	0.85657	1	0.7908112	not scorable	not scorable
#### Bn-scaff_16534_1-p28260 C-genome specific (napus-oleracea)	0.9856459	0.9018925	0.9922481	0.8521354	not scorable	not scorable
#### Bn-scaff_16534_1-p28856 C-genome specific (napus-oleracea)	0.9952153	0.8621043	1	0.8224843	not scorable	not scorable
#### Bn-scaff_16534_1-p28868 C-genome specific (napus-oleracea)	0.9952153	0.904153	1	0.8365898	not scorable	not scorable
#### Bn-scaff_16534_1-p33291 genome unspecific (all in)	0.9952153	0.3375485	1	0.7692639	1	0.7583826
#### Bn-scaff_16534_1-p33406 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p39969 C-genome specific (napus-oleracea)	0.9904306	0.9293995	0.9922481	0.7912927	not scorable	not scorable
#### Bn-scaff_16534_1-p48677 C-genome specific (napus-oleracea)	0.7655503	0.6776776	0.9612403	0.5985035	not scorable	not scorable
#### Bn-scaff_16534_1-p49825 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7870805	1	0.9267835
#### Bn-scaff_16534_1-p50071 genome unspecific (all in)	1	0.808095	1	0.7634147	1	0.8059745
#### Bn-scaff_16534_1-p50090 genome unspecific (all in)	0.9688995	0.4272761	1	0.8296279	0.9917355	0.7499804
#### Bn-scaff_16534_1-p50493 C-genome specific (napus-oleracea)	0.8779904	0.8795284	0.9844961	0.7798049	not scorable	not scorable
#### Bn-scaff_16534_1-p50575 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9175713	0.9834711	0.7668332
#### Bn-scaff_16534_1-p50960 C-genome specific (napus-oleracea)	0.9880383	0.7870117	0.9922481	0.7657658	not scorable	not scorable
#### Bn-scaff_16534_1-p51427 genome unspecific (all in)	0.9736842	0.320089	0.9689922	0.4206888	1	0.9174682
#### Bn-scaff_16534_1-p51472 genome unspecific (all in)	0.9665072	0.4188788	0.9922481	0.7766871	1	0.8948976
#### Bn-scaff_16534_1-p52486 C-genome specific (napus-oleracea)	0.9784689	0.7980525	0.9767442	0.815281	not scorable	not scorable
#### Bn-scaff_16534_1-p52520 C-genome specific (napus-oleracea)	0.9880383	0.8000473	0.9922481	0.8187077	not scorable	not scorable

#### Bn-scaff_16534_1-p55139 C-genome specific (napus-oleracea)	0.9784689	0.8035148	0.9922481	0.788522	not scorable	not scorable
#### Bn-scaff_16534_1-p58406 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.271932	not scorable	not scorable
#### Bn-scaff_16534_1-p64879 genome unspecific (all in)	0.9736842	0.4349581	1	0.6490086	0.9917355	0.572926
#### Bn-scaff_16534_1-p65083 genome unspecific (all in)	0.9617225	0.3919443	1	0.9057191	0.9917355	0.7631508
#### Bn-scaff_16534_1-p66633 genome unspecific (all in)	0.9856459	0.419914	0.9922481	0.6408934	1	0.8214718
#### Bn-scaff_16534_1-p67910 C-genome specific (napus-oleracea)	0.9952153	0.7793477	1	0.8291255	not scorable	not scorable
#### Bn-scaff_16534_1-p68995 C-genome specific (napus-oleracea)	0.9928229	0.8001264	1	0.7758593	not scorable	not scorable
#### Bn-scaff_16534_1-p69227 C-genome specific (oleracea only)	not scorable	not scorable	0.7906977	0.8497456	not scorable	not scorable
#### Bn-scaff_16534_1-p69262 C-genome specific (napus-oleracea)	0.9904306	0.8068492	0.9767442	0.809936	not scorable	not scorable
#### Bn-scaff_16534_1-p70780 C-genome specific (napus-oleracea)	0.9952153	0.7832189	1	0.8033177	not scorable	not scorable
#### Bn-scaff_16534_1-p71870 genome unspecific (all in)	0.8851675	0.6834697	0.9844961	0.8769395	1	0.9074451
#### Bn-scaff_16534_1-p71921 genome unspecific (all in)	0.9760765	0.4096212	0.9922481	0.5861265	1	0.7834218
#### Bn-scaff_16534_1-p72894 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8046679	1	0.8945528
#### Bn-scaff_16534_1-p72980 C-genome specific (napus-oleracea)	0.9976076	0.7945466	1	0.8671215	not scorable	not scorable
#### Bn-scaff_16534_1-p73235 C-genome specific (napus-oleracea)	0.9880383	0.6652241	1	0.6408106	not scorable	not scorable
#### Bn-scaff_16534_1-p80123 C-genome specific (napus-oleracea)	0.9928229	0.9483656	0.9767442	0.7695886	not scorable	not scorable
#### Bn-scaff_16534_1-p80712 C-genome specific (napus-oleracea)	0.9928229	0.8477035	0.9147287	0.7521821	not scorable	not scorable
#### Bn-scaff_16534_1-p80734 C-genome specific (napus-oleracea)	0.9976076	0.937354	0.9224806	0.8393459	not scorable	not scorable
#### Bn-scaff_16534_1-p80807 C-genome specific (napus-oleracea)	1	0.8897848	0.9844961	0.8254889	not scorable	not scorable
#### Bn-scaff_16534_1-p82788 genome unspecific (all in)	1	0.9272014	1	0.9205657	1	0.9175386
#### Bn-scaff_16534_1-p87252 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_1-p92175 genome unspecific (all in)	0.9808612	0.6551064	0.9922481	0.7881327	1	0.9492153
#### Bn-scaff_16534_2-p12519 napus specific	0.9593301	0.6169105	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p12648 C-genome specific (napus-oleracea)	0.9736842	0.7848489	0.9922481	0.8520203	not scorable	not scorable
#### Bn-scaff_16534_2-p12655 C-genome specific (napus-oleracea)	0.9545454	0.7572201	0.5193799	0.8250377	not scorable	not scorable
#### Bn-scaff_16534_2-p12937 A-genome specific (napus-rapa)	0.9521531	0.5323141	not scorable	not scorable	1	0.9492011
#### Bn-scaff_16534_2-p14449 napus specific	0.9401914	0.789668	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p14558 C-genome specific (napus-oleracea)	0.9497608	0.7558695	0.5271318	0.75273	not scorable	not scorable
#### Bn-scaff_16534_2-p15022 C-genome specific (napus-oleracea)	0.9688995	0.7870815	0.503876	0.7906119	not scorable	not scorable
#### Bn-scaff_16534_2-p15180 C-genome specific (napus-oleracea)	0.9688995	0.699918	0.503876	0.8385581	not scorable	not scorable
#### Bn-scaff_16534_2-p15366 napus specific	0.9593301	0.7566672	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p15862 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.6974595	1	0.8933609
#### Bn-scaff_16534_2-p15965 napus specific	0.9449761	0.8667584	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_16534_2-p17177 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p17419 C-genome specific (napus-oleracea)	0.6315789	0.8115318	0.3255814	0.8367541	not scorable	not scorable
#### Bn-scaff_16534_2-p1986 C-genome specific (napus-oleracea)	0.6435407	0.6835919	0.3255814	0.8267595	not scorable	not scorable
#### Bn-scaff_16534_2-p19977 C-genome specific (napus-oleracea)	0.9736842	0.7067699	0.9612403	0.8557903	not scorable	not scorable
#### Bn-scaff_16534_2-p21134 C-genome specific (napus-oleracea)	0.9521531	0.8087107	0.9534883	0.6828651	not scorable	not scorable
#### Bn-scaff_16534_2-p21141 C-genome specific (napus-oleracea)	0.9617225	0.7154738	1	0.7037941	not scorable	not scorable
#### Bn-scaff_16534_2-p21338 napus specific	0.5813397	0.9142767	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p21434 C-genome specific (napus-oleracea)	0.9712918	0.76242	1	0.7761537	not scorable	not scorable
#### Bn-scaff_16534_2-p22368 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6459426	not scorable	not scorable
#### Bn-scaff_16534_2-p23541 C-genome specific (napus-oleracea)	0.9688995	0.7007146	1	0.7210749	not scorable	not scorable
#### Bn-scaff_16534_2-p23581 C-genome specific (napus-oleracea)	0.9832536	0.7260427	1	0.7109981	not scorable	not scorable
#### Bn-scaff_16534_2-p23609 C-genome specific (napus-oleracea)	0.9688995	0.6990678	1	0.7812393	not scorable	not scorable
#### Bn-scaff_16534_2-p23850 C-genome specific (napus-oleracea)	0.9545454	0.6428863	1	0.6958233	not scorable	not scorable
#### Bn-scaff_16534_2-p23873 C-genome specific (napus-oleracea)	0.9617225	0.6942898	1	0.8695174	not scorable	not scorable
#### Bn-scaff_16534_2-p24403 C-genome specific (napus-oleracea)	0.9808612	0.776193	1	0.6929351	not scorable	not scorable
#### Bn-scaff_16534_2-p24444 C-genome specific (napus-oleracea)	0.9736842	0.7425238	1	0.6718634	not scorable	not scorable
#### Bn-scaff_16534_2-p24489 C-genome specific (napus-oleracea)	0.9832536	0.7420356	1	0.6742611	not scorable	not scorable
#### Bn-scaff_16534_2-p24857 napus specific	0.8660287	0.7454007	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p27580 C-genome specific (napus-oleracea)	0.9736842	0.7932307	0.9922481	0.7288027	not scorable	not scorable
#### Bn-scaff_16534_2-p28467 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6931572	1	0.910212
#### Bn-scaff_16534_2-p30484 genome unspecific (all in)	0.9569378	0.3858001	1	0.7262322	1	0.9090096
#### Bn-scaff_16534_2-p30796 genome unspecific (all in)	0.9736842	0.5856455	0.9612403	0.699122	0.9752066	0.5584655
#### Bn-scaff_16534_2-p31061 C-genome specific (napus-oleracea)	0.9641148	0.722493	0.9767442	0.7138681	not scorable	not scorable
#### Bn-scaff_16534_2-p38670 C-genome specific (napus-oleracea)	0.6626794	0.7083492	0.9844961	0.7949099	not scorable	not scorable
#### Bn-scaff_16534_2-p40563 C-genome specific (napus-oleracea)	0.6483254	0.6735511	1	0.6754312	not scorable	not scorable
#### Bn-scaff_16534_2-p42262 C-genome specific (napus-oleracea)	0.6794258	0.7260401	1	0.6998192	not scorable	not scorable
#### Bn-scaff_16534_2-p51823 C-genome specific (napus-oleracea)	0.9497608	0.741206	0.503876	0.7595872	not scorable	not scorable
#### Bn-scaff_16534_2-p72001 C-genome specific (napus-oleracea)	0.9736842	0.7925178	1	0.7732242	not scorable	not scorable
#### Bn-scaff_16534_2-p78431 C-genome specific (napus-oleracea)	0.9665072	0.7677682	0.503876	0.7697565	not scorable	not scorable
#### Bn-scaff_16534_2-p79059 napus specific	0.9545454	0.7725519	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p79383 napus specific	0.9425837	0.7833355	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p80260 napus specific	0.9688995	0.7394321	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p80512 napus specific	0.9545454	0.7634963	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_16534_2-p81288 napus specific	0.9593301	0.7541968	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p81704 genome unspecific (all in)	0.9641148	0.3626555	1	0.8177654	1	0.9228111
#### Bn-scaff_16534_2-p81780 C-genome specific (napus-oleracea)	0.9569378	0.7601721	0.5348837	0.9151567	not scorable	not scorable
#### Bn-scaff_16534_2-p82025 napus specific	0.937799	0.8070062	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16534_2-p86956 C-genome specific (napus-oleracea)	0.9856459	0.7662134	0.9844961	0.7406207	not scorable	not scorable
#### Bn-scaff_16534_2-p88292 C-genome specific (napus-oleracea)	0.9593301	0.688988	1	0.6931335	not scorable	not scorable
#### Bn-scaff_16534_2-p89468 C-genome specific (napus-oleracea)	0.9641148	0.8684998	0.5116279	0.7830616	not scorable	not scorable
#### Bn-scaff_16538_1-p5478 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.6806278	1	0.9516448
#### Bn-scaff_16541_1-p22508 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6469957	0.9834711	0.5274692
#### Bn-scaff_16541_1-p23820 genome unspecific (all in)	0.9832536	0.3664682	1	0.8403006	1	0.7940285
#### Bn-scaff_16541_1-p26394 C-genome specific (napus-oleracea)	0.937799	0.3450259	1	0.91764	not scorable	not scorable
#### Bn-scaff_16541_1-p52632 C-genome specific (napus-oleracea)	0.9976076	0.7069653	0.9379845	0.6333901	not scorable	not scorable
#### Bn-scaff_16541_1-p72003 genome unspecific (all in)	0.9784689	0.5180312	1	0.868463	1	0.7790069
#### Bn-scaff_16545_1-p11034 C-genome specific (napus-oleracea)	0.9641148	0.4164273	1	0.9035925	not scorable	not scorable
#### Bn-scaff_16545_1-p17260 C-genome specific (napus-oleracea)	0.9545454	0.9178839	0.627907	0.8055052	not scorable	not scorable
#### Bn-scaff_16545_1-p1764 C-genome specific (napus-oleracea)	0.9497608	0.7552688	0.627907	0.6296077	not scorable	not scorable
#### Bn-scaff_16545_1-p1958 C-genome specific (napus-oleracea)	0.9880383	0.6915965	1	0.6538689	not scorable	not scorable
#### Bn-scaff_16545_1-p19626 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4622913	0.9917355	0.7951167
#### Bn-scaff_16545_1-p19833 C-genome specific (napus-oleracea)	0.9808612	0.7434272	1	0.7380704	not scorable	not scorable
#### Bn-scaff_16545_1-p20093 C-genome specific (napus-oleracea)	0.9521531	0.6189264	0.9147287	0.6753067	not scorable	not scorable
#### Bn-scaff_16545_1-p21077 C-genome specific (napus-oleracea)	0.9760765	0.754097	0.627907	0.8951052	not scorable	not scorable
#### Bn-scaff_16545_1-p23622 genome unspecific (all in)	0.9593301	0.4434828	1	0.5655084	1	0.8065407
#### Bn-scaff_16545_1-p23839 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7972119	not scorable	not scorable
#### Bn-scaff_16545_1-p24667 C-genome specific (napus-oleracea)	1	0.8087705	1	0.7588277	not scorable	not scorable
#### Bn-scaff_16545_1-p25645 C-genome specific (napus-oleracea)	0.9784689	0.7542394	0.9147287	0.7519125	not scorable	not scorable
#### Bn-scaff_16545_1-p26057 C-genome specific (napus-oleracea)	0.9880383	0.7503558	0.9922481	0.8372873	not scorable	not scorable
#### Bn-scaff_16545_1-p27306 genome unspecific (all in)	0.9808612	0.6605542	0.9689922	0.7171348	1	0.8057353
#### Bn-scaff_16545_1-p27395 C-genome specific (napus-oleracea)	0.9880383	0.7138154	1	0.7948517	not scorable	not scorable
#### Bn-scaff_16545_1-p28439 C-genome specific (napus-oleracea)	0.9856459	0.7267328	1	0.6908023	not scorable	not scorable
#### Bn-scaff_16545_1-p28505 C-genome specific (napus-oleracea)	0.9856459	0.6888415	0.9922481	0.7354022	not scorable	not scorable
#### Bn-scaff_16545_1-p29060 C-genome specific (napus-oleracea)	0.9641148	0.5975026	1	0.6172453	not scorable	not scorable
#### Bn-scaff_16545_1-p29693 C-genome specific (napus-oleracea)	0.9832536	0.7431349	0.9844961	0.7241301	not scorable	not scorable
#### Bn-scaff_16545_1-p30859 C-genome specific (napus-oleracea)	0.9880383	0.6730843	1	0.6438779	not scorable	not scorable

##### Bn-scaff_16545_1-p30915 C-genome specific (napus-oleracea)	0.9928229	0.7135752	1	0.7921975	not scorable	not scorable
##### Bn-scaff_16545_1-p34938 C-genome specific (napus-oleracea)	0.9832536	0.8221294	0.9922481	0.7628559	not scorable	not scorable
##### Bn-scaff_16545_1-p35111 C-genome specific (napus-oleracea)	0.9784689	0.9147261	1	0.9170789	not scorable	not scorable
##### Bn-scaff_16545_1-p35326 C-genome specific (napus-oleracea)	0.9856459	0.9562877	1	0.3710537	not scorable	not scorable
##### Bn-scaff_16545_1-p35496 C-genome specific (napus-oleracea)	0.9928229	0.9014796	1	0.851758	not scorable	not scorable
##### Bn-scaff_16545_1-p35677 C-genome specific (napus-oleracea)	0.9712918	0.8501109	0.6666667	0.7728514	not scorable	not scorable
##### Bn-scaff_16545_1-p36257 napus specific	0.9736842	0.7113195	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16545_1-p41775 C-genome specific (napus-oleracea)	0.9665072	0.7654834	0.6589147	0.7024368	not scorable	not scorable
##### Bn-scaff_16545_1-p44418 genome unspecific (all in)	0.9880383	0.4872891	0.9922481	0.7051507	1	0.8609508
##### Bn-scaff_16545_1-p44737 C-genome specific (oleracea only)	not scorable	not scorable	1	0.652104	not scorable	not scorable
##### Bn-scaff_16545_1-p44917 C-genome specific (napus-oleracea)	0.9856459	0.82638	1	0.772981	not scorable	not scorable
##### Bn-scaff_16545_1-p45039 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6411699	not scorable	not scorable
##### Bn-scaff_16545_1-p45922 genome unspecific (all in)	0.9832536	0.7914934	1	0.8624023	0.9669421	0.5298823
##### Bn-scaff_16545_1-p47128 C-genome specific (napus-oleracea)	0.9904306	0.8734435	1	0.8544516	not scorable	not scorable
##### Bn-scaff_16545_1-p47265 C-genome specific (napus-oleracea)	0.9880383	0.7714037	1	0.7095628	not scorable	not scorable
##### Bn-scaff_16545_1-p47362 C-genome specific (napus-oleracea)	0.9880383	0.9275949	1	0.7992485	not scorable	not scorable
##### Bn-scaff_16545_1-p49634 C-genome specific (napus-oleracea)	0.9880383	0.7703606	0.9844961	0.7150611	not scorable	not scorable
##### Bn-scaff_16545_1-p52637 C-genome specific (napus-oleracea)	0.9856459	0.7706924	1	0.8162628	not scorable	not scorable
##### Bn-scaff_16545_1-p53588 C-genome specific (napus-oleracea)	0.9928229	0.7876419	1	0.719717	not scorable	not scorable
##### Bn-scaff_16545_1-p54252 C-genome specific (napus-oleracea)	0.9808612	0.7381804	1	0.8480899	not scorable	not scorable
##### Bn-scaff_16545_1-p54306 C-genome specific (napus-oleracea)	0.9856459	0.9165189	1	0.7885069	not scorable	not scorable
##### Bn-scaff_16545_1-p56789 C-genome specific (napus-oleracea)	0.9641148	0.7340415	0.8604651	0.5573873	not scorable	not scorable
##### Bn-scaff_16545_1-p64160 C-genome specific (napus-oleracea)	0.9904306	0.7291132	0.9612403	0.6564116	not scorable	not scorable
##### Bn-scaff_16545_1-p65202 C-genome specific (napus-oleracea)	0.9665072	0.9298512	0.6511628	0.7582121	not scorable	not scorable
##### Bn-scaff_16545_1-p7009 genome unspecific (all in)	0.9784689	0.5233703	0.9922481	0.7868572	1	0.9205657
##### Bn-scaff_16545_1-p71231 C-genome specific (napus-oleracea)	0.9832536	0.8347435	1	0.7455394	not scorable	not scorable
##### Bn-scaff_16545_1-p72714 C-genome specific (napus-oleracea)	0.9784689	0.6179327	0.9922481	0.6156291	not scorable	not scorable
##### Bn-scaff_16545_1-p74076 C-genome specific (napus-oleracea)	0.9856459	0.9231977	0.9844961	0.871112	not scorable	not scorable
##### Bn-scaff_16545_1-p74155 C-genome specific (napus-oleracea)	0.9880383	0.7771171	1	0.7261428	not scorable	not scorable
##### Bn-scaff_16545_1-p74272 C-genome specific (napus-oleracea)	0.9641148	0.7224118	0.6511628	0.7632149	not scorable	not scorable
##### Bn-scaff_16545_1-p74343 C-genome specific (napus-oleracea)	0.9832536	0.6901306	0.9844961	0.6525951	not scorable	not scorable
##### Bn-scaff_16545_1-p74941 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6850427	not scorable	not scorable
##### Bn-scaff_16545_1-p75186 C-genome specific (napus-oleracea)	0.9856459	0.6737197	1	0.6071779	not scorable	not scorable

#### Bn-scaff_16545_1-p77226 C-genome specific (napus-oleracea)	0.9880383	0.7263635	1	0.7552641	not scorable	not scorable
#### Bn-scaff_16545_1-p77503 C-genome specific (napus-oleracea)	0.9856459	0.7001607	1	0.7321514	not scorable	not scorable
#### Bn-scaff_16545_1-p77560 C-genome specific (napus-oleracea)	0.9832536	0.7137872	1	0.7802822	not scorable	not scorable
#### Bn-scaff_16545_1-p78309 C-genome specific (napus-oleracea)	0.9641148	0.7257002	0.6666667	0.6972182	not scorable	not scorable
#### Bn-scaff_16545_1-p79361 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.3032664	1	0.7704166
#### Bn-scaff_16545_1-p80303 C-genome specific (napus-oleracea)	0.9641148	0.7670106	0.627907	0.8434878	not scorable	not scorable
#### Bn-scaff_16545_1-p80883 C-genome specific (napus-oleracea)	0.9665072	0.7542147	0.627907	0.8395879	not scorable	not scorable
#### Bn-scaff_16545_1-p81733 C-genome specific (napus-oleracea)	0.9808612	0.7067776	1	0.6153789	not scorable	not scorable
#### Bn-scaff_16545_1-p82275 C-genome specific (napus-oleracea)	0.9880383	0.7817115	1	0.7384163	not scorable	not scorable
#### Bn-scaff_16545_1-p82381 C-genome specific (napus-oleracea)	0.9545454	0.9300993	0.6124031	0.7849976	not scorable	not scorable
#### Bn-scaff_16545_1-p82660 genome unspecific (all in)	0.9928229	0.3472658	0.9767442	0.3388528	1	0.8912995
#### Bn-scaff_16545_1-p82816 C-genome specific (napus-oleracea)	0.9736842	0.8835696	0.627907	0.7962679	not scorable	not scorable
#### Bn-scaff_16545_1-p83042 C-genome specific (napus-oleracea)	0.9928229	0.8188731	1	0.6569836	not scorable	not scorable
#### Bn-scaff_16545_1-p83042 C-genome specific (napus-oleracea)	0.9688995	0.8147992	0.6666667	0.6852541	not scorable	not scorable
#### Bn-scaff_16545_1-p84969 C-genome specific (napus-oleracea)	0.9784689	0.759911	0.627907	0.7525515	not scorable	not scorable
#### Bn-scaff_16545_1-p85558 C-genome specific (napus-oleracea)	0.9880383	0.507816	1	0.41165	not scorable	not scorable
#### Bn-scaff_16545_1-p85642 C-genome specific (napus-oleracea)	0.9354067	0.6443375	0.620155	0.6968246	not scorable	not scorable
#### Bn-scaff_16545_1-p86185 genome unspecific (all in)	0.9856459	0.6172622	0.9922481	0.5165606	1	0.8264481
#### Bn-scaff_16545_1-p86253 C-genome specific (napus-oleracea)	0.9880383	0.7323181	1	0.6324359	not scorable	not scorable
#### Bn-scaff_16545_1-p86393 C-genome specific (napus-oleracea)	0.9952153	0.8955456	1	0.7489722	not scorable	not scorable
#### Bn-scaff_16545_1-p86447 C-genome specific (napus-oleracea)	0.9904306	0.7795782	1	0.7256063	not scorable	not scorable
#### Bn-scaff_16545_1-p86986 C-genome specific (napus-oleracea)	0.9904306	0.7306489	0.9844961	0.7168741	not scorable	not scorable
#### Bn-scaff_16545_1-p87340 C-genome specific (napus-oleracea)	0.9928229	0.7779354	1	0.7958565	not scorable	not scorable
#### Bn-scaff_16545_1-p87441 C-genome specific (napus-oleracea)	0.9952153	0.7816874	1	0.4701861	not scorable	not scorable
#### Bn-scaff_16545_1-p90296 C-genome specific (napus-oleracea)	0.9928229	0.7531577	1	0.7084435	not scorable	not scorable
#### Bn-scaff_16545_1-p90406 C-genome specific (napus-oleracea)	0.9904306	0.749599	0.9844961	0.8591455	not scorable	not scorable
#### Bn-scaff_16545_1-p90474 C-genome specific (napus-oleracea)	0.9641148	0.7343434	0.9612403	0.7756521	not scorable	not scorable
#### Bn-scaff_16545_1-p94842 C-genome specific (napus-oleracea)	0.9856459	0.7458054	1	0.7648459	not scorable	not scorable
#### Bn-scaff_16545_1-p95267 C-genome specific (napus-oleracea)	0.9688995	0.7590083	0.6356589	0.8115091	not scorable	not scorable
#### Bn-scaff_16545_1-p96241 C-genome specific (napus-oleracea)	0.9736842	0.7518997	1	0.7171399	not scorable	not scorable
#### Bn-scaff_16545_1-p98899 C-genome specific (napus-oleracea)	0.9832536	0.7584344	0.9844961	0.7919685	not scorable	not scorable
#### Bn-scaff_16547_1-p11185 C-genome specific (napus-oleracea)	0.9138756	0.7560665	0.9534883	0.577416	not scorable	not scorable
#### Bn-scaff_16547_1-p14651 C-genome specific (napus-oleracea)	0.9162679	0.6931832	0.9844961	0.6566969	not scorable	not scorable

#### Bn-scaff_16547_1-p15385 C-genome specific (napus-oleracea)	0.9138756	0.7039066	1	0.6427953	not scorable	not scorable
#### Bn-scaff_16547_1-p15888 C-genome specific (napus-oleracea)	0.9138756	0.826221	0.9689922	0.7260684	not scorable	not scorable
#### Bn-scaff_16547_1-p17954 C-genome specific (napus-oleracea)	0.9114832	0.6891875	0.9922481	0.6576363	not scorable	not scorable
#### Bn-scaff_16547_1-p23113 C-genome specific (napus-oleracea)	0.9138756	0.7617868	1	0.8282926	not scorable	not scorable
#### Bn-scaff_16547_1-p25442 genome unspecific (all in)	0.9665072	0.4808798	1	0.7324553	1	0.8446736
#### Bn-scaff_16547_1-p25511 genome unspecific (all in)	0.9569378	0.54993	1	0.7588801	1	0.8558477
#### Bn-scaff_16547_1-p29078 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.2856929
#### Bn-scaff_16547_1-p29089 C-genome specific (napus-oleracea)	0.9186603	0.7435077	0.9689922	0.8060073	not scorable	not scorable
#### Bn-scaff_16547_1-p29259 genome unspecific (all in)	0.9784689	0.2367029	1	0.6600737	0.9917355	0.6200599
#### Bn-scaff_16547_1-p30796 genome unspecific (all in)	0.9808612	0.5053509	0.9689922	0.5658564	1	0.9244215
#### Bn-scaff_16547_1-p31084 genome unspecific (all in)	0.9880383	0.4137668	1	0.6128349	1	0.7252899
#### Bn-scaff_16547_1-p31551 C-genome specific (napus-oleracea)	0.9497608	0.3654318	0.8139535	0.7923539	not scorable	not scorable
#### Bn-scaff_16547_1-p31767 C-genome specific (napus-oleracea)	0.9162679	0.8335474	0.9689922	0.9306884	not scorable	not scorable
#### Bn-scaff_16547_1-p32132 C-genome specific (napus-oleracea)	0.7344497	0.9205657	0.875969	0.9175813	not scorable	not scorable
#### Bn-scaff_16547_1-p33100 C-genome specific (napus-oleracea)	0.9186603	0.8916047	0.9302326	0.7923558	not scorable	not scorable
#### Bn-scaff_16547_1-p33178 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7360302	not scorable	not scorable
#### Bn-scaff_16547_1-p34318 C-genome specific (napus-oleracea)	0.9186603	0.7562535	0.9767442	0.7455629	not scorable	not scorable
#### Bn-scaff_16547_1-p34517 genome unspecific (all in)	1	0.5709352	1	0.5576342	1	0.5446512
#### Bn-scaff_16547_1-p36616 C-genome specific (napus-oleracea)	0.9210526	0.9384021	0.9767442	0.7826825	not scorable	not scorable
#### Bn-scaff_16547_1-p36655 C-genome specific (napus-oleracea)	0.9210526	0.9382524	0.9689922	0.8216213	not scorable	not scorable
#### Bn-scaff_16547_1-p36656 C-genome specific (napus-oleracea)	0.9210526	0.9362951	0.9922481	0.8226293	not scorable	not scorable
#### Bn-scaff_16547_1-p38290 C-genome specific (napus-oleracea)	0.9210526	0.7764149	0.9844961	0.7613635	not scorable	not scorable
#### Bn-scaff_16547_1-p48849 C-genome specific (napus-oleracea)	0.9114832	0.720338	0.9767442	0.6726961	not scorable	not scorable
#### Bn-scaff_16547_1-p59615 genome unspecific (all in)	0.9521531	0.512369	0.9844961	0.7200843	1	0.8948976
#### Bn-scaff_16547_1-p85743 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7304022	not scorable	not scorable
#### Bn-scaff_16547_1-p95612 C-genome specific (napus-oleracea)	0.9138756	0.8201796	0.9922481	0.7606003	not scorable	not scorable
#### Bn-scaff_16553_1-p15698 C-genome specific (napus-oleracea)	0.9928229	0.9188372	1	0.8333231	not scorable	not scorable
#### Bn-scaff_16553_1-p33772 C-genome specific (napus-oleracea)	0.9593301	0.3484254	1	0.880959	not scorable	not scorable
#### Bn-scaff_16553_1-p34179 genome unspecific (all in)	0.9641148	0.3698399	1	0.7885377	0.9752066	0.6774502
#### Bn-scaff_16553_1-p34303 genome unspecific (all in)	0.9928229	0.4042222	1	0.8529303	0.9917355	0.7554494
#### Bn-scaff_16553_1-p36608 genome unspecific (all in)	1	0.6141026	1	0.8147944	0.9834711	0.9291645
#### Bn-scaff_16553_1-p6126 C-genome specific (napus-oleracea)	0.9976076	0.9382701	0.9767442	0.7811204	not scorable	not scorable
#### Bn-scaff_16553_1-p6185 C-genome specific (napus-oleracea)	0.9832536	0.8091791	0.9689922	0.7352082	not scorable	not scorable

#### Bn-scaff_16553_1-p6743 C-genome specific (napus-oleracea)	0.9880383	0.800828	0.8992248	0.6681035	not scorable	not scorable
#### Bn-scaff_16553_1-p78455 C-genome specific (napus-oleracea)	0.9617225	0.6000491	0.9922481	0.7516484	not scorable	not scorable
#### Bn-scaff_16553_1-p87504 C-genome specific (napus-oleracea)	0.9856459	0.7544396	0.9922481	0.800547	not scorable	not scorable
#### Bn-scaff_16553_1-p87747 C-genome specific (napus-oleracea)	0.9832536	0.7498142	0.9922481	0.7817762	not scorable	not scorable
#### Bn-scaff_16553_1-p88896 C-genome specific (napus-oleracea)	0.9736842	0.5767993	1	0.5101801	not scorable	not scorable
#### Bn-scaff_16554_1-p13328 C-genome specific (napus-oleracea)	0.5741627	0.9175813	1	0.8030027	not scorable	not scorable
#### Bn-scaff_16554_1-p16000 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9175605	not scorable	not scorable
#### Bn-scaff_16554_1-p16006 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9065945	not scorable	not scorable
#### Bn-scaff_16554_1-p16009 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9113752	not scorable	not scorable
#### Bn-scaff_16554_1-p16018 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8892885	not scorable	not scorable
#### Bn-scaff_16554_1-p16028 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9315313	not scorable	not scorable
#### Bn-scaff_16554_1-p16046 C-genome specific (oleracea only)	not scorable	not scorable	1	0.904113	not scorable	not scorable
#### Bn-scaff_16554_1-p16095 C-genome specific (napus-oleracea)	0.9090909	0.9414617	1	0.8343771	not scorable	not scorable
#### Bn-scaff_16554_1-p16147 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8177851	not scorable	not scorable
#### Bn-scaff_16564_1-p15360 C-genome specific (napus-oleracea)	1	0.9272014	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16564_1-p23660 C-genome specific (napus-oleracea)	0.9976076	0.73619	1	0.7495137	not scorable	not scorable
#### Bn-scaff_16565_1-p10620 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8004208	1	0.2971505
#### Bn-scaff_16565_1-p10654 genome unspecific (all in)	1	0.489922	1	0.9039531	1	0.9069422
#### Bn-scaff_16565_1-p10692 C-genome specific (napus-oleracea)	0.9593301	0.8468585	1	0.7340418	not scorable	not scorable
#### Bn-scaff_16565_1-p11652 C-genome specific (napus-oleracea)	0.9928229	0.9371097	1	0.8260867	not scorable	not scorable
#### Bn-scaff_16565_1-p11693 genome unspecific (all in)	0.9545454	0.5455086	1	0.8131883	1	0.9361662
#### Bn-scaff_16565_1-p12664 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.2193059	1	0.8681423
#### Bn-scaff_16565_1-p22108 genome unspecific (all in)	0.9880383	0.8135673	0.9069768	0.9122387	1	0.8443413
#### Bn-scaff_16565_1-p24689 C-genome specific (napus-oleracea)	0.9880383	0.8868102	0.9844961	0.7599394	not scorable	not scorable
#### Bn-scaff_16565_1-p41457 C-genome specific (napus-oleracea)	0.9904306	0.8378905	1	0.8543575	not scorable	not scorable
#### Bn-scaff_16565_1-p41717 genome unspecific (all in)	0.9856459	0.3996969	0.9534883	0.2061501	0.9504132	0.8465937
#### Bn-scaff_16565_1-p50400 C-genome specific (napus-oleracea)	0.9330143	0.7542073	0.6046512	0.7838481	not scorable	not scorable
#### Bn-scaff_16565_1-p76143 C-genome specific (napus-oleracea)	0.9880383	0.8975518	1	0.779287	not scorable	not scorable
#### Bn-scaff_16565_1-p76785 C-genome specific (napus-oleracea)	0.9928229	0.8352287	1	0.5947877	not scorable	not scorable
#### Bn-scaff_16565_1-p77060 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7527766	not scorable	not scorable
#### Bn-scaff_16565_1-p77181 C-genome specific (napus-oleracea)	0.9856459	0.8213333	0.7984496	0.6834819	not scorable	not scorable
#### Bn-scaff_16565_1-p77823 C-genome specific (napus-oleracea)	0.9904306	0.9001306	0.9844961	0.7940191	not scorable	not scorable
#### Bn-scaff_16565_1-p77840 C-genome specific (napus-oleracea)	0.9856459	0.9528525	0.9379845	0.6542309	not scorable	not scorable

#### Bn-scaff_16565_1-p7784C C-genome specific (napus-oleracea)	0.9808612	0.8558398	0.7209302	0.611501	not scorable	not scorable
#### Bn-scaff_16565_1-p80382C C-genome specific (napus-oleracea)	0.9904306	0.3861855	1	0.8036571	not scorable	not scorable
#### Bn-scaff_16565_1-p80394 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16565_1-p80404 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.2045489	not scorable	not scorable
#### Bn-scaff_16565_1-p86002 C-genome specific (napus-oleracea)	0.9545454	0.7507502	0.9922481	0.6724489	not scorable	not scorable
#### Bn-scaff_16565_1-p88304 C-genome specific (napus-oleracea)	0.9593301	0.789023	0.9612403	0.73684	not scorable	not scorable
#### Bn-scaff_16565_1-p89983 C-genome specific (napus-oleracea)	0.9712918	0.8109684	0.9844961	0.809931	not scorable	not scorable
#### Bn-scaff_16565_1-p9159C C-genome specific (napus-oleracea)	0.9593301	0.878804	1	0.893934	not scorable	not scorable
#### Bn-scaff_16565_1-p93741 genome unspecific (all in)	0.9712918	0.3550422	1	0.7771622	0.9917355	0.8250079
#### Bn-scaff_16565_1-p97076 C-genome specific (napus-oleracea)	0.9354067	0.8515812	0.5116279	0.7444842	not scorable	not scorable
#### Bn-scaff_16565_1-p97701 genome unspecific (all in)	0.9641148	0.471182	1	0.8021975	0.8347107	0.6456747
#### Bn-scaff_16567_1-p11422 genome unspecific (all in)	0.9808612	0.4079212	1	0.8981502	0.9917355	0.6759985
#### Bn-scaff_16567_1-p40709 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8409711
#### Bn-scaff_16567_1-p97437 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8506805	0.9586777	0.7161742
#### Bn-scaff_16567_1-p98742 genome unspecific (all in)	0.9425837	0.3303956	1	0.7937493	1	0.9034928
#### Bn-scaff_16569_1-p10496 C-genome specific (napus-oleracea)	0.9976076	0.5987751	1	0.5516754	not scorable	not scorable
#### Bn-scaff_16569_1-p41122 C-genome specific (napus-oleracea)	1	0.8167846	0.9844961	0.678266	not scorable	not scorable
#### Bn-scaff_16569_1-p56777 genome unspecific (all in)	0.9976076	0.4264996	1	0.8116186	1	0.80887
#### Bn-scaff_16569_1-p59372 genome unspecific (all in)	0.9928229	0.4294379	1	0.7645079	1	0.834886
#### Bn-scaff_16569_1-p65043 C-genome specific (napus-oleracea)	1	0.727636	0.9922481	0.6377922	not scorable	not scorable
#### Bn-scaff_16569_1-p65048 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7933352	not scorable	not scorable
#### Bn-scaff_16569_1-p67498 C-genome specific (napus-oleracea)	0.9928229	0.9205657	0.9689922	0.9046125	not scorable	not scorable
#### Bn-scaff_16576_1-p12998 C-genome specific (napus-oleracea)	0.9760765	0.7749044	0.9844961	0.7063881	not scorable	not scorable
#### Bn-scaff_16576_1-p16392 C-genome specific (oleracea only)	not scorable	not scorable	0.5813953	0.9175813	not scorable	not scorable
#### Bn-scaff_16576_1-p16551 genome unspecific (all in)	0.9760765	0.6313125	0.9922481	0.7054906	1	0.9327664
#### Bn-scaff_16576_1-p1666C C-genome specific (napus-oleracea)	0.9928229	0.8395622	0.9767442	0.8401571	not scorable	not scorable
#### Bn-scaff_16576_1-p18033 C-genome specific (napus-oleracea)	0.9952153	0.6724017	1	0.8410454	not scorable	not scorable
#### Bn-scaff_16576_1-p19217 C-genome specific (napus-oleracea)	0.9928229	0.7807541	1	0.7570299	not scorable	not scorable
#### Bn-scaff_16576_1-p19242 C-genome specific (napus-oleracea)	0.9976076	0.7800341	1	0.8405334	not scorable	not scorable
#### Bn-scaff_16576_1-p19245 C-genome specific (napus-oleracea)	0.9952153	0.8417158	1	0.766947	not scorable	not scorable
#### Bn-scaff_16576_1-p2023C C-genome specific (napus-oleracea)	0.9952153	0.85351	1	0.7616534	not scorable	not scorable
#### Bn-scaff_16576_1-p22614 C-genome specific (napus-oleracea)	0.9928229	0.8680206	1	0.7553674	not scorable	not scorable
#### Bn-scaff_16576_1-p23214 C-genome specific (napus-oleracea)	0.9952153	0.8730649	0.9922481	0.6998311	not scorable	not scorable

#### Bn-scaff_16576_1-p23454 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6821151	not scorable	not scorable
#### Bn-scaff_16576_1-p23526 C-genome specific (napus-oleracea)	0.9880383	0.8183073	0.9922481	0.8154362	not scorable	not scorable
#### Bn-scaff_16576_1-p23538 C-genome specific (napus-oleracea)	0.9976076	0.8511866	1	0.744796	not scorable	not scorable
#### Bn-scaff_16576_1-p23674 C-genome specific (napus-oleracea)	0.9952153	0.843301	0.9922481	0.8316965	not scorable	not scorable
#### Bn-scaff_16576_1-p24227 C-genome specific (napus-oleracea)	0.9808612	0.7715604	0.9612403	0.6921191	not scorable	not scorable
#### Bn-scaff_16576_1-p24234 C-genome specific (napus-oleracea)	0.9904306	0.8008552	1	0.7508614	not scorable	not scorable
#### Bn-scaff_16576_1-p24646 C-genome specific (napus-oleracea)	0.9952153	0.8332064	0.9534883	0.7859111	not scorable	not scorable
#### Bn-scaff_16576_1-p25636 genome unspecific (all in)	0.9928229	0.6735536	1	0.7226567	0.8842975	0.6073998
#### Bn-scaff_16576_1-p26137 C-genome specific (napus-oleracea)	0.9856459	0.7063597	1	0.6458033	not scorable	not scorable
#### Bn-scaff_16576_1-p26213 C-genome specific (napus-oleracea)	0.9952153	0.7043232	1	0.6417164	not scorable	not scorable
#### Bn-scaff_16576_1-p26223 C-genome specific (napus-oleracea)	0.9832536	0.7103051	0.9922481	0.7226275	not scorable	not scorable
#### Bn-scaff_16576_1-p26235 C-genome specific (napus-oleracea)	0.9976076	0.7440817	1	0.7055051	not scorable	not scorable
#### Bn-scaff_16576_1-p26262 C-genome specific (napus-oleracea)	0.9904306	0.7586213	1	0.699068	not scorable	not scorable
#### Bn-scaff_16576_1-p26405 C-genome specific (napus-oleracea)	0.9832536	0.8083586	0.9922481	0.7850885	not scorable	not scorable
#### Bn-scaff_16576_1-p26735 C-genome specific (napus-oleracea)	0.9832536	0.6938896	1	0.6649629	not scorable	not scorable
#### Bn-scaff_16576_1-p27215 C-genome specific (napus-oleracea)	0.9880383	0.723166	0.9922481	0.7503625	not scorable	not scorable
#### Bn-scaff_16576_1-p27326 C-genome specific (napus-oleracea)	0.9904306	0.7045088	1	0.6909375	not scorable	not scorable
#### Bn-scaff_16576_1-p27341 C-genome specific (napus-oleracea)	0.9856459	0.7888045	1	0.8443965	not scorable	not scorable
#### Bn-scaff_16576_1-p28206 C-genome specific (napus-oleracea)	0.9880383	0.6339293	1	0.7397032	not scorable	not scorable
#### Bn-scaff_16576_1-p28752 C-genome specific (napus-oleracea)	0.9904306	0.7913967	1	0.8537236	not scorable	not scorable
#### Bn-scaff_16576_1-p28927 genome unspecific (all in)	0.9760765	0.5384197	1	0.9092741	1	0.7607016
#### Bn-scaff_16576_1-p31829 C-genome specific (napus-oleracea)	0.9832536	0.7824833	0.9689922	0.7704966	not scorable	not scorable
#### Bn-scaff_16576_1-p32318 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7854438	not scorable	not scorable
#### Bn-scaff_16576_1-p32437 C-genome specific (napus-oleracea)	0.9904306	0.4213665	0.9767442	0.5531216	not scorable	not scorable
#### Bn-scaff_16576_1-p32706 C-genome specific (napus-oleracea)	0.9736842	0.7362207	1	0.7333621	not scorable	not scorable
#### Bn-scaff_16576_1-p33358 C-genome specific (napus-oleracea)	0.9832536	0.7659622	1	0.7246211	not scorable	not scorable
#### Bn-scaff_16576_1-p34931 C-genome specific (napus-oleracea)	0.9880383	0.805576	1	0.8076818	not scorable	not scorable
#### Bn-scaff_16576_1-p34948 C-genome specific (napus-oleracea)	0.9952153	0.784493	0.9922481	0.7839258	not scorable	not scorable
#### Bn-scaff_16576_1-p37117 C-genome specific (napus-oleracea)	0.9808612	0.7584503	1	0.7811933	not scorable	not scorable
#### Bn-scaff_16576_1-p38537 genome unspecific (all in)	0.9545454	0.3865149	1	0.8693698	1	0.8091941
#### Bn-scaff_16576_1-p44196 C-genome specific (napus-oleracea)	0.9928229	0.8906265	0.9922481	0.8660154	not scorable	not scorable
#### Bn-scaff_16576_1-p44280 C-genome specific (napus-oleracea)	0.9665072	0.7382789	1	0.8547438	not scorable	not scorable
#### Bn-scaff_16576_1-p50038 C-genome specific (napus-oleracea)	0.9928229	0.7943656	0.9922481	0.836027	not scorable	not scorable

#### Bn-scaff_16576_1-p50047 C-genome specific (napus-oleracea)	0.9784689	0.7946351	0.9922481	0.7576268	not scorable	not scorable
#### Bn-scaff_16576_1-p50065 C-genome specific (napus-oleracea)	0.9856459	0.7986424	1	0.8417687	not scorable	not scorable
#### Bn-scaff_16576_1-p51893 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6262196	not scorable	not scorable
#### Bn-scaff_16576_1-p55452 C-genome specific (napus-oleracea)	0.9952153	0.8096758	0.9534883	0.4166161	not scorable	not scorable
#### Bn-scaff_16576_1-p57916 C-genome specific (napus-oleracea)	0.9856459	0.8469498	0.9612403	0.7640134	not scorable	not scorable
#### Bn-scaff_16576_1-p57999 C-genome specific (napus-oleracea)	0.9928229	0.7535309	0.9689922	0.8533445	not scorable	not scorable
#### Bn-scaff_16576_1-p58013 C-genome specific (napus-oleracea)	0.9880383	0.744328	0.5968992	0.6740658	not scorable	not scorable
#### Bn-scaff_16576_1-p58253 genome unspecific (all in)	0.9736842	0.6156786	1	0.6577988	0.8512397	0.9154612
#### Bn-scaff_16576_1-p95164 C-genome specific (napus-oleracea)	0.9976076	0.7867884	0.9922481	0.6978647	not scorable	not scorable
#### Bn-scaff_16576_1-p97169 C-genome specific (napus-oleracea)	0.9952153	0.7872725	1	0.9091646	not scorable	not scorable
#### Bn-scaff_16581_1-p258 napus specific	0.9904306	0.3814925	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16614_1-p10134 genome unspecific (all in)	0.9593301	0.4033448	0.9922481	0.7453259	1	0.9149473
#### Bn-scaff_16614_1-p10598 C-genome specific (napus-oleracea)	0.9162679	0.6902691	1	0.408457	not scorable	not scorable
#### Bn-scaff_16614_1-p10699 C-genome specific (napus-oleracea)	0.6889952	0.9262495	0.7596899	0.7598515	not scorable	not scorable
#### Bn-scaff_16614_1-p10832 genome unspecific (all in)	0.9545454	0.5119944	1	0.6610539	0.9917355	0.7770717
#### Bn-scaff_16614_1-p10922 C-genome specific (napus-oleracea)	0.9162679	0.9317776	1	0.7746606	not scorable	not scorable
#### Bn-scaff_16614_1-p11202 C-genome specific (napus-oleracea)	0.9090909	0.9161605	1	0.7924657	not scorable	not scorable
#### Bn-scaff_16614_1-p11224 C-genome specific (napus-oleracea)	0.923445	0.8801816	1	0.9095823	not scorable	not scorable
#### Bn-scaff_16614_1-p11293 C-genome specific (napus-oleracea)	0.923445	0.8921039	1	0.8312569	not scorable	not scorable
#### Bn-scaff_16614_1-p11510 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16614_1-p11513 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8125936	not scorable	not scorable
#### Bn-scaff_16614_1-p11517 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9200217	not scorable	not scorable
#### Bn-scaff_16614_1-p11616 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9165882	not scorable	not scorable
#### Bn-scaff_16614_1-p11675 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8109213	not scorable	not scorable
#### Bn-scaff_16614_1-p11678 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8364948	not scorable	not scorable
#### Bn-scaff_16614_1-p11679 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8321551	not scorable	not scorable
#### Bn-scaff_16614_1-p11714 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9171606	0.9917355	0.7673915
#### Bn-scaff_16614_1-p11890 genome unspecific (all in)	1	0.7622204	1	0.7494745	1	0.6879622
#### Bn-scaff_16614_1-p11914 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7227896	not scorable	not scorable
#### Bn-scaff_16614_1-p11948 C-genome specific (napus-oleracea)	0.9019139	0.729948	0.9534883	0.7452611	not scorable	not scorable
#### Bn-scaff_16614_1-p11954 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4120528	not scorable	not scorable
#### Bn-scaff_16614_1-p12037 genome unspecific (all in)	0.9808612	0.46616	0.9767442	0.4291922	0.9917355	0.5262566
#### Bn-scaff_16614_1-p12160 C-genome specific (napus-oleracea)	0.9258373	0.7927212	0.9922481	0.8186453	not scorable	not scorable

#### Bn-scaff_16614_1-p12509 C-genome specific (napus-oleracea)	0.9210526	0.7728608	1	0.8415254	not scorable	not scorable
#### Bn-scaff_16614_1-p12675 C-genome specific (napus-oleracea)	0.9282297	0.8076742	0.9844961	0.6199207	not scorable	not scorable
#### Bn-scaff_16614_1-p12682 C-genome specific (napus-oleracea)	0.9186603	0.7628344	0.9767442	0.7907544	not scorable	not scorable
#### Bn-scaff_16614_1-p12916 C-genome specific (napus-oleracea)	0.9186603	0.8301415	0.9534883	0.7819453	not scorable	not scorable
#### Bn-scaff_16614_1-p12919 C-genome specific (napus-oleracea)	0.9019139	0.8255621	0.8604651	0.7966112	not scorable	not scorable
#### Bn-scaff_16614_1-p13073 C-genome specific (napus-oleracea)	0.9019139	0.7565374	0.875969	0.7303104	not scorable	not scorable
#### Bn-scaff_16614_1-p13266 C-genome specific (napus-oleracea)	0.9162679	0.7298105	1	0.7161251	not scorable	not scorable
#### Bn-scaff_16614_1-p13283 C-genome specific (napus-oleracea)	0.7583732	0.9169394	1	0.703276	not scorable	not scorable
#### Bn-scaff_16614_1-p13356 genome unspecific (all in)	0.9760765	0.355254	0.9922481	0.909846	1	0.9272014
#### Bn-scaff_16614_1-p13616 genome unspecific (all in)	0.9688995	0.633142	1	0.7884539	1	0.7012163
#### Bn-scaff_16614_1-p13651 genome unspecific (all in)	0.9569378	0.5422112	1	0.7475697	1	0.8867075
#### Bn-scaff_16614_1-p14247 C-genome specific (napus-oleracea)	0.8708134	0.8986326	1	0.6838955	not scorable	not scorable
#### Bn-scaff_16614_1-p14677 C-genome specific (napus-oleracea)	0.9282297	0.8508368	0.9767442	0.7265623	not scorable	not scorable
#### Bn-scaff_16614_1-p14800 C-genome specific (napus-oleracea)	0.9258373	0.7845391	1	0.850296	not scorable	not scorable
#### Bn-scaff_16614_1-p15355 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8872983	not scorable	not scorable
#### Bn-scaff_16614_1-p16331 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8135551	not scorable	not scorable
#### Bn-scaff_16614_1-p16462 C-genome specific (napus-oleracea)	0.9282297	0.7105957	1	0.6932542	not scorable	not scorable
#### Bn-scaff_16614_1-p16499 genome unspecific (all in)	0.9282297	0.7615632	0.9922481	0.8343857	0.9834711	0.9175813
#### Bn-scaff_16614_1-p16534 C-genome specific (napus-oleracea)	0.923445	0.8288418	0.9612403	0.7036541	not scorable	not scorable
#### Bn-scaff_16614_1-p16831 C-genome specific (napus-oleracea)	0.9210526	0.8154678	0.8372093	0.7118592	not scorable	not scorable
#### Bn-scaff_16614_1-p16926 C-genome specific (napus-oleracea)	0.9210526	0.8467798	1	0.7338862	not scorable	not scorable
#### Bn-scaff_16614_1-p16953 C-genome specific (napus-oleracea)	0.9354067	0.7557343	0.9844961	0.7428352	not scorable	not scorable
#### Bn-scaff_16614_1-p17206 C-genome specific (napus-oleracea)	0.9066986	0.7827353	1	0.8204575	not scorable	not scorable
#### Bn-scaff_16614_1-p17485 genome unspecific (all in)	0.9545454	0.4585952	1	0.7138681	1	0.8005308
#### Bn-scaff_16614_1-p17584 C-genome specific (napus-oleracea)	0.9258373	0.7638683	0.7131783	0.7338374	not scorable	not scorable
#### Bn-scaff_16614_1-p17633 C-genome specific (napus-oleracea)	0.9210526	0.8634633	0.9844961	0.6568268	not scorable	not scorable
#### Bn-scaff_16614_1-p17654 C-genome specific (napus-oleracea)	0.923445	0.9350557	1	0.7946097	not scorable	not scorable
#### Bn-scaff_16614_1-p17703 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9284418	1	0.686775
#### Bn-scaff_16614_1-p17705 C-genome specific (napus-oleracea)	0.9354067	0.7577574	0.9922481	0.6781087	not scorable	not scorable
#### Bn-scaff_16614_1-p17718 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6577225	1	0.9193622
#### Bn-scaff_16614_1-p17728 C-genome specific (napus-oleracea)	0.930622	0.8468795	0.9844961	0.6317506	not scorable	not scorable
#### Bn-scaff_16614_1-p17853 C-genome specific (napus-oleracea)	0.9186603	0.9092029	0.9844961	0.8054749	not scorable	not scorable
#### Bn-scaff_16614_1-p18048 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9039531	0.9917355	0.7204154

#### Bn-scaff_16614_1-p1835C-genome specific (napus-oleracea)	0.9210526	0.7392537	0.9612403	0.6517789	not scorable	not scorable
#### Bn-scaff_16614_1-p18923genome unspecific (all in)	0.9569378	0.4629389	1	0.8207097	0.9917355	0.8541743
#### Bn-scaff_16614_1-p18933genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7914145	0.9917355	0.7063218
#### Bn-scaff_16614_1-p19052genome unspecific (all in)	0.9521531	0.3964682	0.9844961	0.2138175	1	0.8815182
#### Bn-scaff_16614_1-p19838C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7730275	not scorable	not scorable
#### Bn-scaff_16614_1-p19866C-genome specific (napus-oleracea)	0.9210526	0.7481466	1	0.751883	not scorable	not scorable
#### Bn-scaff_16614_1-p19871C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7740883	not scorable	not scorable
#### Bn-scaff_16614_1-p19873C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8086873	not scorable	not scorable
#### Bn-scaff_16614_1-p19874C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6655633	not scorable	not scorable
#### Bn-scaff_16614_1-p19884C-genome specific (oleracea only)	not scorable	not scorable	0.7984496	0.7393156	not scorable	not scorable
#### Bn-scaff_16614_1-p1995C-genome specific (napus-oleracea)	0.8995215	0.6795183	1	0.7395847	not scorable	not scorable
#### Bn-scaff_16614_1-p19951genome unspecific (all in)	0.9090909	0.6604045	0.9844961	0.6726981	1	0.8810853
#### Bn-scaff_16614_1-p19991C-genome specific (napus-oleracea)	0.9019139	0.7731722	0.9922481	0.6868529	not scorable	not scorable
#### Bn-scaff_16614_1-p19994genome unspecific (all in)	0.9569378	0.593012	1	0.8546101	1	0.9197803
#### Bn-scaff_16614_1-p20133C-genome specific (napus-oleracea)	0.9138756	0.9752461	0.9922481	0.8182911	not scorable	not scorable
#### Bn-scaff_16614_1-p2014C-genome specific (oleracea only)	not scorable	not scorable	1	0.7279448	not scorable	not scorable
#### Bn-scaff_16614_1-p20353genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6925154	1	0.8402575
#### Bn-scaff_16614_1-p2047C-genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8472826	1	0.9192517
#### Bn-scaff_16614_1-p20555C-genome specific (napus-oleracea)	0.8827751	0.7343959	0.9922481	0.6432272	not scorable	not scorable
#### Bn-scaff_16614_1-p21389C-genome specific (napus-oleracea)	0.8851675	0.7593072	0.9844961	0.723284	not scorable	not scorable
#### Bn-scaff_16614_1-p2171C-genome specific (napus-oleracea)	0.8875598	0.8253475	0.9844961	0.8377294	not scorable	not scorable
#### Bn-scaff_16614_1-p2188C-genome specific (napus-oleracea)	0.8851675	0.8071831	0.9767442	0.8123261	not scorable	not scorable
#### Bn-scaff_16614_1-p21911genome unspecific (all in)	0.9976076	0.6408564	0.9922481	0.7786578	1	0.9190056
#### Bn-scaff_16614_1-p21937C-genome specific (oleracea only)	not scorable	not scorable	0.8294573	0.839226	not scorable	not scorable
#### Bn-scaff_16614_1-p2203C-genome specific (napus-oleracea)	0.8899522	0.7269822	0.9922481	0.6967408	not scorable	not scorable
#### Bn-scaff_16614_1-p22031C-genome specific (napus-oleracea)	0.8899522	0.7710248	0.9922481	0.6755653	not scorable	not scorable
#### Bn-scaff_16614_1-p22062C-genome specific (napus-oleracea)	0.8899522	0.7674605	0.9844961	0.6488328	not scorable	not scorable
#### Bn-scaff_16614_1-p22063C-genome specific (napus-oleracea)	0.8875598	0.8562025	0.9844961	0.8340688	not scorable	not scorable
#### Bn-scaff_16614_1-p22134C-genome specific (napus-oleracea)	0.8875598	0.8293354	0.9844961	0.8438197	not scorable	not scorable
#### Bn-scaff_16614_1-p22187C-genome specific (napus-oleracea)	0.8875598	0.8480029	0.9922481	0.8418326	not scorable	not scorable
#### Bn-scaff_16614_1-p22195C-genome specific (napus-oleracea)	0.8899522	0.7785102	0.9844961	0.7035717	not scorable	not scorable
#### Bn-scaff_16614_1-p22196C-genome specific (napus-oleracea)	0.8875598	0.7552174	0.9844961	0.6798178	not scorable	not scorable
#### Bn-scaff_16614_1-p22616C-genome specific (napus-oleracea)	0.8636364	0.7039966	0.9922481	0.8412989	not scorable	not scorable

#### Bn-scaff_16614_1-p22643 C-genome specific (napus-oleracea)	0.9330143	0.7969053	0.9922481	0.8262221	not scorable	not scorable
#### Bn-scaff_16614_1-p23321 C-genome specific (napus-oleracea)	0.8971292	0.8017994	1	0.5713157	not scorable	not scorable
#### Bn-scaff_16614_1-p24014 C-genome specific (napus-oleracea)	0.9210526	0.7656648	0.9922481	0.8108715	not scorable	not scorable
#### Bn-scaff_16614_1-p24560 C-genome specific (napus-oleracea)	0.9354067	0.7686282	1	0.8628951	not scorable	not scorable
#### Bn-scaff_16614_1-p26348 C-genome specific (napus-oleracea)	0.930622	0.7793289	0.9612403	0.8276196	not scorable	not scorable
#### Bn-scaff_16614_1-p28145 genome unspecific (all in)	0.9593301	0.5344436	0.9844961	0.6657392	1	0.878723
#### Bn-scaff_16614_1-p30184 C-genome specific (napus-oleracea)	0.923445	0.899856	0.9689922	0.7332789	not scorable	not scorable
#### Bn-scaff_16614_1-p35809 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7855347	1	0.7854595
#### Bn-scaff_16614_1-p35827 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5904691	0.9917355	0.6236762
#### Bn-scaff_16614_1-p36934 C-genome specific (napus-oleracea)	0.9354067	0.398987	0.9922481	0.8198109	not scorable	not scorable
#### Bn-scaff_16614_1-p37351 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8950763	1	0.7049306
#### Bn-scaff_16614_1-p40079 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3437694	1	0.7770717
#### Bn-scaff_16614_1-p42453 C-genome specific (napus-oleracea)	0.9019139	0.8503038	1	0.791116	not scorable	not scorable
#### Bn-scaff_16614_1-p43213 genome unspecific (all in)	0.9665072	0.4991739	0.503876	0.6639215	1	0.8543575
#### Bn-scaff_16614_1-p50989 C-genome specific (napus-oleracea)	0.8899522	0.8913553	0.9922481	0.8095304	not scorable	not scorable
#### Bn-scaff_16614_1-p53417 C-genome specific (napus-oleracea)	0.9210526	0.6827018	0.9922481	0.7124087	not scorable	not scorable
#### Bn-scaff_16614_1-p54602 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7818888	1	0.9294748
#### Bn-scaff_16614_1-p56204 C-genome specific (napus-oleracea)	0.9210526	0.8976445	0.9922481	0.759981	not scorable	not scorable
#### Bn-scaff_16614_1-p56536 A-genome specific (napus-rapa)	0.9760765	0.284667	not scorable	not scorable	0.9586777	0.6058604
#### Bn-scaff_16614_1-p57135 C-genome specific (napus-oleracea)	0.9282297	0.7033097	1	0.4824823	not scorable	not scorable
#### Bn-scaff_16614_1-p57859 C-genome specific (napus-oleracea)	0.9066986	0.6396661	1	0.8968939	not scorable	not scorable
#### Bn-scaff_16614_1-p61191 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.3446464	0.9917355	0.5818125
#### Bn-scaff_16614_1-p63629 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7481165	not scorable	not scorable
#### Bn-scaff_16614_1-p63635 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6406013	not scorable	not scorable
#### Bn-scaff_16614_1-p63642 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.8311672	not scorable	not scorable
#### Bn-scaff_16614_1-p63642 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6518334
#### Bn-scaff_16614_1-p64256 genome unspecific (all in)	0.9641148	0.403166	1	0.8650558	1	0.9272014
#### Bn-scaff_16614_1-p64288 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6382271	1	0.7805821
#### Bn-scaff_16614_1-p64329 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7593135	0.9917355	0.6809199
#### Bn-scaff_16614_1-p64337 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7619962	1	0.9293141
#### Bn-scaff_16614_1-p64384 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3685586	1	0.7017803
#### Bn-scaff_16614_1-p65802 C-genome specific (napus-oleracea)	0.9330143	0.7709971	1	0.7952591	not scorable	not scorable
#### Bn-scaff_16614_1-p66119 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9175813	not scorable	not scorable

#### Bn-scaff_16614_1-p67744genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9593662	1	0.8490545
#### Bn-scaff_16614_1-p70218C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.2952758	not scorable	not scorable
#### Bn-scaff_16614_1-p70289napus specific	0.9114832	0.6862444	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16614_1-p70494C-genome specific (napus-oleracea)	0.930622	0.777016	1	0.6729945	not scorable	not scorable
#### Bn-scaff_16614_1-p71701C-genome specific (napus-oleracea)	0.9210526	0.7595288	1	0.7396195	not scorable	not scorable
#### Bn-scaff_16614_1-p72129C-genome specific (napus-oleracea)	0.9258373	0.7105326	0.9767442	0.6978486	not scorable	not scorable
#### Bn-scaff_16614_1-p72282C-genome specific (napus-oleracea)	0.9210526	0.7703495	0.9224806	0.6522369	not scorable	not scorable
#### Bn-scaff_16614_1-p72450C-genome specific (napus-oleracea)	0.9282297	0.7917358	1	0.7770044	not scorable	not scorable
#### Bn-scaff_16614_1-p72521C-genome specific (napus-oleracea)	0.9258373	0.7226676	0.9844961	0.7059684	not scorable	not scorable
#### Bn-scaff_16614_1-p73107C-genome specific (napus-oleracea)	0.930622	0.7856187	0.9922481	0.7131619	not scorable	not scorable
#### Bn-scaff_16614_1-p73193C-genome specific (napus-oleracea)	0.9138756	0.749676	1	0.8077468	not scorable	not scorable
#### Bn-scaff_16614_1-p73425genome unspecific (all in)	0.8755981	0.5686976	0.9922481	0.5984487	1	0.9243297
#### Bn-scaff_16614_1-p75068genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.803978	1	0.7280475
#### Bn-scaff_16614_1-p84682C-genome specific (napus-oleracea)	0.923445	0.8326097	0.9844961	0.6990505	not scorable	not scorable
#### Bn-scaff_16614_1-p84750C-genome specific (napus-oleracea)	0.923445	0.7871124	0.9922481	0.8671491	not scorable	not scorable
#### Bn-scaff_16614_1-p84762C-genome specific (napus-oleracea)	0.930622	0.7977526	1	0.7933195	not scorable	not scorable
#### Bn-scaff_16614_1-p87356C-genome specific (napus-oleracea)	0.9186603	0.7367303	0.9844961	0.7000582	not scorable	not scorable
#### Bn-scaff_16614_1-p88469C-genome specific (napus-oleracea)	0.9114832	0.7377192	0.9922481	0.6796966	not scorable	not scorable
#### Bn-scaff_16614_1-p88988genome unspecific (all in)	0.9401914	0.5105609	1	0.668497	1	0.8816374
#### Bn-scaff_16614_1-p89073genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6727874	0.9917355	0.8434078
#### Bn-scaff_16614_1-p91298C-genome specific (napus-oleracea)	0.9186603	0.844823	0.9069768	0.725991	not scorable	not scorable
#### Bn-scaff_16614_1-p91337C-genome specific (napus-oleracea)	0.9210526	0.7033823	0.9224806	0.6617119	not scorable	not scorable
#### Bn-scaff_16619_1-p15534C-genome specific (napus-oleracea)	1	0.3618983	0.9844961	0.7226329	not scorable	not scorable
#### Bn-scaff_16619_1-p15539C-genome specific (oleracea only)	not scorable	not scorable	1	0.6389918	not scorable	not scorable
#### Bn-scaff_16619_1-p15623C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6573574	not scorable	not scorable
#### Bn-scaff_16619_1-p20826C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5230865	not scorable	not scorable
#### Bn-scaff_16619_1-p20893genome unspecific (all in)	0.9976076	0.4045404	1	0.7462659	0.9917355	0.8580447
#### Bn-scaff_16619_1-p22845C-genome specific (oleracea only)	not scorable	not scorable	1	0.8555868	not scorable	not scorable
#### Bn-scaff_16619_1-p22865genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7941719	1	0.9272014
#### Bn-scaff_16619_1-p22907genome unspecific (all in)	0.9976076	0.4576998	1	0.896171	1	0.8305327
#### Bn-scaff_16619_1-p24599C-genome specific (napus-oleracea)	0.9976076	0.3602994	0.9922481	0.3124968	not scorable	not scorable
#### Bn-scaff_16619_1-p27715genome unspecific (all in)	1	0.8295954	1	0.7602985	0.9586777	0.7576742
#### Bn-scaff_16625_1-p10893C-genome specific (napus-oleracea)	0.9784689	0.6874186	0.9689922	0.7193943	not scorable	not scorable

#### Bn-scaff_16625_1-p11055 C-genome specific (napus-oleracea)	0.9856459	0.7405181		1	0.7830434	not scorable	not scorable
#### Bn-scaff_16625_1-p11418 C-genome specific (napus-oleracea)	0.9808612	0.7531428		1	0.9063814	not scorable	not scorable
#### Bn-scaff_16625_1-p12440 C-genome specific (napus-oleracea)	0.7033493	0.8441691	0.8294573		0.7527766	not scorable	not scorable
#### Bn-scaff_16625_1-p12870 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442		0.7011049	not scorable	not scorable
#### Bn-scaff_16625_1-p13560 C-genome specific (napus-oleracea)	0.9617225	0.7824227		1	0.8268808	not scorable	not scorable
#### Bn-scaff_16625_1-p40853 genome unspecific (all in)	1	0.3289186	0.9689922		0.2704466	0.9917355	0.856692
#### Bn-scaff_16625_1-p41761 C-genome specific (napus-oleracea)	0.9880383	0.84435		1	0.7364376	not scorable	not scorable
#### Bn-scaff_16625_1-p60807 genome unspecific (all in)	0.9688995	0.4330678		1	0.8566455		1 0.9175813
#### Bn-scaff_16625_1-p64201 C-genome specific (napus-oleracea)	0.9808612	0.8632445	0.9922481		0.8180546	not scorable	not scorable
#### Bn-scaff_16625_1-p79987 C-genome specific (napus-oleracea)	0.9856459	0.8101205		1	0.6873815	not scorable	not scorable
#### Bn-scaff_16627_1-p10540 C-genome specific (napus-oleracea)	0.9521531	0.8258312		1	0.9019591	not scorable	not scorable
#### Bn-scaff_16627_1-p10703 C-genome specific (napus-oleracea)	0.9545454	0.5679556		1	0.5461793	not scorable	not scorable
#### Bn-scaff_16627_1-p52302 C-genome specific (napus-oleracea)	0.9593301	0.8224391		1	0.8492355	not scorable	not scorable
#### Bn-scaff_16627_1-p66196 C-genome specific (napus-oleracea)	0.9449761	0.8793659		1	0.8054754	not scorable	not scorable
#### Bn-scaff_16627_1-p67100 C-genome specific (napus-oleracea)	0.9593301	0.7068591		1	0.8018014	not scorable	not scorable
#### Bn-scaff_16627_1-p67157 C-genome specific (napus-oleracea)	0.9665072	0.767693		1	0.8916855	not scorable	not scorable
#### Bn-scaff_16627_1-p7760 C-genome specific (napus-oleracea)	0.9641148	0.7907466	0.9844961		0.7896809	not scorable	not scorable
#### Bn-scaff_16647_1-p1229 C-genome specific (napus-oleracea)	0.9665072	0.5371234	0.9302326		0.6192243	not scorable	not scorable
#### Bn-scaff_16647_1-p15310 C-genome specific (napus-oleracea)	0.9928229	0.6745074	0.9922481		0.695455	not scorable	not scorable
#### Bn-scaff_16647_1-p16264 C-genome specific (napus-oleracea)	0.9808612	0.725121	0.9767442		0.7910743	not scorable	not scorable
#### Bn-scaff_16647_1-p16439 C-genome specific (napus-oleracea)	0.9952153	0.7056885		1	0.7158969	not scorable	not scorable
#### Bn-scaff_16647_1-p16486 C-genome specific (napus-oleracea)	0.9808612	0.6825837	0.9844961		0.6451722	not scorable	not scorable
#### Bn-scaff_16647_1-p16888 C-genome specific (napus-oleracea)	0.9904306	0.7820309	0.9689922		0.8032105	not scorable	not scorable
#### Bn-scaff_16647_1-p16907 C-genome specific (napus-oleracea)	0.9952153	0.7700251	0.9844961		0.866841	not scorable	not scorable
#### Bn-scaff_16647_1-p16914 C-genome specific (napus-oleracea)	0.9904306	0.7946288	0.9767442		0.7312974	not scorable	not scorable
#### Bn-scaff_16647_1-p16959 C-genome specific (napus-oleracea)	0.9904306	0.7789488	0.9844961		0.7789677	not scorable	not scorable
#### Bn-scaff_16647_1-p18938 C-genome specific (napus-oleracea)	0.9856459	0.7870815	0.9147287		0.8462251	not scorable	not scorable
#### Bn-scaff_16647_1-p18948 C-genome specific (napus-oleracea)	0.9976076	0.7740884	0.9689922		0.78891	not scorable	not scorable
#### Bn-scaff_16647_1-p19011 C-genome specific (napus-oleracea)	0.9880383	0.7575596	0.9844961		0.8016306	not scorable	not scorable
#### Bn-scaff_16647_1-p19026 C-genome specific (napus-oleracea)	0.9976076	0.7784298	0.9922481		0.7288445	not scorable	not scorable
#### Bn-scaff_16647_1-p19051 C-genome specific (napus-oleracea)	0.9904306	0.7817704	0.9689922		0.7742832	not scorable	not scorable
#### Bn-scaff_16647_1-p19689 C-genome specific (napus-oleracea)	0.9952153	0.7764494	0.9844961		0.8383284	not scorable	not scorable
#### Bn-scaff_16647_1-p21288 C-genome specific (napus-oleracea)	0.9641148	0.8037235	0.9922481		0.8779329	not scorable	not scorable

#### Bn-scaff_16647_1-p21305 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16647_1-p22366 C-genome specific (napus-oleracea)	0.9976076	0.9389927	0.9767442	0.777305	not scorable	not scorable
#### Bn-scaff_16647_1-p23995 genome unspecific (all in)	0.9497608	0.5159481	0.9069768	0.5541487	1	0.9137846
#### Bn-scaff_16647_1-p24722 C-genome specific (napus-oleracea)	0.9832536	0.9105914	0.9922481	0.8264951	not scorable	not scorable
#### Bn-scaff_16647_1-p25119 C-genome specific (napus-oleracea)	0.9593301	0.6706981	0.9844961	0.7432192	not scorable	not scorable
#### Bn-scaff_16647_1-p27676 C-genome specific (napus-oleracea)	0.9712918	0.7850515	0.9922481	0.7342445	not scorable	not scorable
#### Bn-scaff_16647_1-p28246 C-genome specific (napus-oleracea)	0.9545454	0.8467293	1	0.7455424	not scorable	not scorable
#### Bn-scaff_16647_1-p28407 C-genome specific (napus-oleracea)	0.9712918	0.6847357	1	0.6683483	not scorable	not scorable
#### Bn-scaff_16647_1-p28613 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6184333	not scorable	not scorable
#### Bn-scaff_16647_1-p28709 C-genome specific (napus-oleracea)	0.9928229	0.6866291	0.9844961	0.6228884	not scorable	not scorable
#### Bn-scaff_16647_1-p28800 C-genome specific (napus-oleracea)	0.9856459	0.7547992	0.9844961	0.6607167	not scorable	not scorable
#### Bn-scaff_16647_1-p29194 C-genome specific (napus-oleracea)	0.9736842	0.6577424	0.9922481	0.6123582	not scorable	not scorable
#### Bn-scaff_16647_1-p29215 C-genome specific (napus-oleracea)	0.9832536	0.7491826	0.9844961	0.6587859	not scorable	not scorable
#### Bn-scaff_16647_1-p29244 C-genome specific (napus-oleracea)	0.9808612	0.7909484	0.9922481	0.7398432	not scorable	not scorable
#### Bn-scaff_16647_1-p29250 C-genome specific (napus-oleracea)	0.9784689	0.8003233	0.9844961	0.8249788	not scorable	not scorable
#### Bn-scaff_16647_1-p29296 C-genome specific (napus-oleracea)	0.9617225	0.7698354	0.9844961	0.8091447	not scorable	not scorable
#### Bn-scaff_16647_1-p29309 C-genome specific (napus-oleracea)	0.9856459	0.7362806	1	0.7549009	not scorable	not scorable
#### Bn-scaff_16647_1-p29332 C-genome specific (napus-oleracea)	0.9880383	0.7797762	0.9922481	0.8345547	not scorable	not scorable
#### Bn-scaff_16647_1-p29382 C-genome specific (napus-oleracea)	0.9856459	0.7832031	0.9922481	0.8826979	not scorable	not scorable
#### Bn-scaff_16647_1-p29388 C-genome specific (napus-oleracea)	0.9808612	0.7988776	0.9922481	0.8260867	not scorable	not scorable
#### Bn-scaff_16647_1-p29391 C-genome specific (napus-oleracea)	0.9808612	0.7868962	0.9922481	0.7927665	not scorable	not scorable
#### Bn-scaff_16647_1-p29482 C-genome specific (napus-oleracea)	0.9736842	0.6329612	0.9844961	0.6853529	not scorable	not scorable
#### Bn-scaff_16647_1-p29556 C-genome specific (napus-oleracea)	0.9880383	0.6682844	1	0.6064798	not scorable	not scorable
#### Bn-scaff_16647_1-p29639 C-genome specific (napus-oleracea)	0.9712918	0.6818681	1	0.7140731	not scorable	not scorable
#### Bn-scaff_16647_1-p29697 C-genome specific (napus-oleracea)	0.9760765	0.7168528	0.9922481	0.7004051	not scorable	not scorable
#### Bn-scaff_16647_1-p29717 C-genome specific (napus-oleracea)	0.9736842	0.6758708	0.9922481	0.6372067	not scorable	not scorable
#### Bn-scaff_16647_1-p29731 C-genome specific (napus-oleracea)	0.9904306	0.7616003	0.9922481	0.758563	not scorable	not scorable
#### Bn-scaff_16647_1-p29741 C-genome specific (napus-oleracea)	0.9952153	0.7834763	0.9922481	0.8504825	not scorable	not scorable
#### Bn-scaff_16647_1-p29756 C-genome specific (napus-oleracea)	0.9784689	0.6548272	1	0.6627514	not scorable	not scorable
#### Bn-scaff_16647_1-p32442 C-genome specific (napus-oleracea)	0.9928229	0.7471447	0.9767442	0.7506486	not scorable	not scorable
#### Bn-scaff_16647_1-p32779 C-genome specific (napus-oleracea)	0.9856459	0.7015321	0.9767442	0.8132076	not scorable	not scorable
#### Bn-scaff_16647_1-p32796 C-genome specific (napus-oleracea)	0.9760765	0.7605006	0.9457364	0.754698	not scorable	not scorable
#### Bn-scaff_16647_1-p33438 C-genome specific (napus-oleracea)	0.9784689	0.7711011	0.8294573	0.8519404	not scorable	not scorable

#### Bn-scaff_16647_1-p34475 C-genome specific (napus-oleracea)	0.9688995	0.5746166	0.9922481	0.5474449	not scorable	not scorable
#### Bn-scaff_16647_1-p34484 C-genome specific (napus-oleracea)	0.9808612	0.6679586	0.9922481	0.7444168	not scorable	not scorable
#### Bn-scaff_16647_1-p34570 C-genome specific (napus-oleracea)	0.9784689	0.7734898	0.9844961	0.8392927	not scorable	not scorable
#### Bn-scaff_16647_1-p34581 C-genome specific (napus-oleracea)	0.9784689	0.7854093	0.9844961	0.8108268	not scorable	not scorable
#### Bn-scaff_16647_1-p34631 C-genome specific (napus-oleracea)	0.9856459	0.7531385	1	0.8255857	not scorable	not scorable
#### Bn-scaff_16647_1-p34736 C-genome specific (napus-oleracea)	0.9880383	0.7870815	0.9689922	0.8550338	not scorable	not scorable
#### Bn-scaff_16647_1-p39842 genome unspecific (all in)	0.9976076	0.5743197	1	0.786476	0.9917355	0.7111152
#### Bn-scaff_16647_1-p42917 C-genome specific (napus-oleracea)	0.9712918	0.7714038	1	0.7748593	not scorable	not scorable
#### Bn-scaff_16647_1-p43116 C-genome specific (napus-oleracea)	0.9569378	0.7803071	1	0.7214259	not scorable	not scorable
#### Bn-scaff_16647_1-p43117 C-genome specific (napus-oleracea)	0.9641148	0.874016	0.9844961	0.8319658	not scorable	not scorable
#### Bn-scaff_16647_1-p43305 C-genome specific (napus-oleracea)	0.9593301	0.8563551	0.9922481	0.8440034	not scorable	not scorable
#### Bn-scaff_16647_1-p43315 C-genome specific (napus-oleracea)	0.9736842	0.8842033	0.9844961	0.8613347	not scorable	not scorable
#### Bn-scaff_16647_1-p43496 C-genome specific (napus-oleracea)	0.9760765	0.6468848	1	0.5767988	not scorable	not scorable
#### Bn-scaff_16647_1-p43787 C-genome specific (napus-oleracea)	0.9808612	0.6951948	0.9767442	0.7009743	not scorable	not scorable
#### Bn-scaff_16647_1-p43801 C-genome specific (napus-oleracea)	0.9641148	0.5627385	0.9922481	0.5578802	not scorable	not scorable
#### Bn-scaff_16647_1-p46045 C-genome specific (napus-oleracea)	0.9784689	0.7727791	0.9922481	0.7656941	not scorable	not scorable
#### Bn-scaff_16647_1-p46265 C-genome specific (napus-oleracea)	0.9688995	0.7094194	0.9689922	0.6674573	not scorable	not scorable
#### Bn-scaff_16647_1-p46427 genome unspecific (all in)	0.9401914	0.7103973	1	0.7733645	1	0.8784371
#### Bn-scaff_16647_1-p48600 genome unspecific (all in)	0.930622	0.4028307	0.9689922	0.6928406	1	0.8371332
#### Bn-scaff_16647_1-p49587 C-genome specific (napus-oleracea)	0.9688995	0.764158	0.9767442	0.822281	not scorable	not scorable
#### Bn-scaff_16647_1-p49992 C-genome specific (napus-oleracea)	0.9617225	0.7659726	0.9767442	0.7683074	not scorable	not scorable
#### Bn-scaff_16647_1-p67654 genome unspecific (all in)	0.9545454	0.3204422	0.9767442	0.7120263	1	0.8088613
#### Bn-scaff_16647_1-p75362 C-genome specific (napus-oleracea)	1	0.8113768	1	0.7508937	not scorable	not scorable
#### Bn-scaff_16656_1-p17164 C-genome specific (oleracea only)	not scorable	not scorable	1	0.668423	not scorable	not scorable
#### Bn-scaff_16665_1-p12708 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7394317	not scorable	not scorable
#### Bn-scaff_16665_1-p12745 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.734324	1	0.8156006
#### Bn-scaff_16665_1-p12819 C-genome specific (napus-oleracea)	0.9952153	0.7853137	1	0.8388846	not scorable	not scorable
#### Bn-scaff_16665_1-p14058 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7012402
#### Bn-scaff_16665_1-p14105 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2170083	1	0.9205657
#### Bn-scaff_16665_1-p15833 C-genome specific (napus-oleracea)	0.9784689	0.6710505	0.9767442	0.5789377	not scorable	not scorable
#### Bn-scaff_16665_1-p15846 C-genome specific (napus-oleracea)	0.9856459	0.754831	1	0.727248	not scorable	not scorable
#### Bn-scaff_16665_1-p16906 C-genome specific (napus-oleracea)	0.9808612	0.7816716	1	0.7420732	not scorable	not scorable
#### Bn-scaff_16665_1-p18860 C-genome specific (napus-oleracea)	0.9832536	0.7827041	0.9534883	0.7453454	not scorable	not scorable

#### Bn-scaff_16665_1-p19120 C-genome specific (napus-oleracea)	0.9832536	0.7907069	1	0.8161508	not scorable	not scorable
#### Bn-scaff_16665_1-p19276 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16665_1-p19823 C-genome specific (napus-oleracea)	0.9880383	0.8001868	1	0.8118536	not scorable	not scorable
#### Bn-scaff_16665_1-p19830 C-genome specific (napus-oleracea)	0.9856459	0.7990389	1	0.8837097	not scorable	not scorable
#### Bn-scaff_16665_1-p19836 C-genome specific (napus-oleracea)	0.9856459	0.7894804	0.9922481	0.8101123	not scorable	not scorable
#### Bn-scaff_16665_1-p19838 C-genome specific (napus-oleracea)	0.9760765	0.7032619	1	0.82846	not scorable	not scorable
#### Bn-scaff_16665_1-p19913 C-genome specific (napus-oleracea)	0.9760765	0.7711772	0.9922481	0.7439626	not scorable	not scorable
#### Bn-scaff_16665_1-p19919 C-genome specific (napus-oleracea)	0.9808612	0.6865904	0.9844961	0.589131	not scorable	not scorable
#### Bn-scaff_16665_1-p19930 C-genome specific (napus-oleracea)	0.9904306	0.7905059	1	0.7920906	not scorable	not scorable
#### Bn-scaff_16665_1-p19942 C-genome specific (napus-oleracea)	0.9880383	0.7964792	0.9922481	0.7429827	not scorable	not scorable
#### Bn-scaff_16665_1-p20026 C-genome specific (napus-oleracea)	0.9928229	0.7985911	0.9922481	0.7800918	not scorable	not scorable
#### Bn-scaff_16665_1-p20050 C-genome specific (napus-oleracea)	0.9808612	0.5881197	1	0.5558812	not scorable	not scorable
#### Bn-scaff_16665_1-p21370 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.7870945	not scorable	not scorable
#### Bn-scaff_16665_1-p48540 C-genome specific (napus-oleracea)	0.9880383	0.7545192	0.9922481	0.8184478	not scorable	not scorable
#### Bn-scaff_16665_1-p48591 C-genome specific (napus-oleracea)	0.9952153	0.7898132	1	0.8451269	not scorable	not scorable
#### Bn-scaff_16665_1-p48662 C-genome specific (napus-oleracea)	0.9880383	0.7908686	1	0.7837917	not scorable	not scorable
#### Bn-scaff_16665_1-p49793 C-genome specific (napus-oleracea)	0.9808612	0.7865211	0.9922481	0.7325546	not scorable	not scorable
#### Bn-scaff_16665_1-p50022 C-genome specific (napus-oleracea)	0.9856459	0.7852212	1	0.816614	not scorable	not scorable
#### Bn-scaff_16665_1-p50289 C-genome specific (napus-oleracea)	0.9545454	0.8047304	1	0.6165369	not scorable	not scorable
#### Bn-scaff_16665_1-p54637 C-genome specific (napus-oleracea)	0.9736842	0.6954564	0.9844961	0.6782457	not scorable	not scorable
#### Bn-scaff_16665_1-p64877 C-genome specific (napus-oleracea)	0.9665072	0.7383806	0.9302326	0.8780883	not scorable	not scorable
#### Bn-scaff_16665_1-p68800 genome unspecific (all in)	0.9545454	0.5796343	1	0.7322695	0.9917355	0.9131197
#### Bn-scaff_16665_1-p70139 napus specific	0.7416268	0.8716665	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16665_1-p97129 C-genome specific (napus-oleracea)	0.9784689	0.7752258	1	0.8716044	not scorable	not scorable
#### Bn-scaff_16665_1-p98764 C-genome specific (napus-oleracea)	0.9593301	0.8193877	0.9844961	0.8262559	not scorable	not scorable
#### Bn-scaff_16665_1-p99874 C-genome specific (napus-oleracea)	0.9856459	0.7923322	1	0.8401484	not scorable	not scorable
#### Bn-scaff_16670_1-p16709 C-genome specific (napus-oleracea)	0.9856459	0.7028295	0.9922481	0.9021157	not scorable	not scorable
#### Bn-scaff_16670_1-p17922 C-genome specific (napus-oleracea)	0.9952153	0.8790657	0.9844961	0.7885205	not scorable	not scorable
#### Bn-scaff_16670_1-p22109 C-genome specific (napus-oleracea)	1	0.8840305	0.9922481	0.7774942	not scorable	not scorable
#### Bn-scaff_16670_1-p22231 C-genome specific (napus-oleracea)	0.9952153	0.8829985	0.9612403	0.8097379	not scorable	not scorable
#### Bn-scaff_16670_1-p33235 C-genome specific (napus-oleracea)	0.9976076	0.7525319	0.9689922	0.6868476	not scorable	not scorable
#### Bn-scaff_16670_1-p33356 C-genome specific (napus-oleracea)	0.9976076	0.9187561	0.9689922	0.8389751	not scorable	not scorable
#### Bn-scaff_16670_1-p33649 C-genome specific (napus-oleracea)	0.9952153	0.8332565	0.9689922	0.776087	not scorable	not scorable

#### Bn-scaff_16670_1-p3793C C-genome specific (napus-oleracea)	0.9928229	0.8376599	0.9922481	0.6970779	not scorable	not scorable
#### Bn-scaff_16670_1-p3802E all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16670_1-p4019E C-genome specific (napus-oleracea)	0.9952153	0.9022918	0.9844961	0.7623578	not scorable	not scorable
#### Bn-scaff_16670_1-p4032E C-genome specific (napus-oleracea)	1	0.8796625	1	0.8227878	not scorable	not scorable
#### Bn-scaff_16670_1-p4039C C-genome specific (napus-oleracea)	0.9976076	0.8528543	0.9922481	0.8173844	not scorable	not scorable
#### Bn-scaff_16670_1-p5196I genome unspecific (all in)	1	0.5593933	0.9844961	0.7027104	1	0.9095823
#### Bn-scaff_16676_1-p1497C C-genome specific (napus-oleracea)	0.9760765	0.7853373	0.9844961	0.7364717	not scorable	not scorable
#### Bn-scaff_16676_1-p6894 genome unspecific (all in)	0.930622	0.4486817	1	0.8013542	1	0.8809894
#### Bn-scaff_16677_1-p10164 genome unspecific (all in)	0.9545454	0.3646858	1	0.8087357	1	0.7036788
#### Bn-scaff_16677_1-p1027I genome unspecific (all in)	0.9545454	0.4306701	1	0.8893648	1	0.7758539
#### Bn-scaff_16677_1-p1237 C-genome specific (napus-oleracea)	0.9617225	0.9157553	0.9689922	0.8467301	not scorable	not scorable
#### Bn-scaff_16677_1-p20827 genome unspecific (all in)	0.9688995	0.5190787	1	0.8143752	1	0.9169406
#### Bn-scaff_16677_1-p2898E C-genome specific (napus-oleracea)	0.9880383	0.8049707	1	0.9328135	not scorable	not scorable
#### Bn-scaff_16677_1-p2910E C-genome specific (napus-oleracea)	0.9904306	0.8472966	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16677_1-p2969I C-genome specific (napus-oleracea)	0.9928229	0.7445911	1	0.8845097	not scorable	not scorable
#### Bn-scaff_16677_1-p3077C C-genome specific (napus-oleracea)	0.9904306	0.7723398	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16677_1-p3107A A-genome specific (napus-rapa)	0.9784689	0.4914107	not scorable	not scorable	1	0.8654126
#### Bn-scaff_16677_1-p3212C C-genome specific (napus-oleracea)	0.9904306	0.7758433	1	0.9234088	not scorable	not scorable
#### Bn-scaff_16677_1-p32894 C-genome specific (napus-oleracea)	0.9880383	0.7285852	1	0.8975458	not scorable	not scorable
#### Bn-scaff_16677_1-p33357 C-genome specific (napus-oleracea)	0.9880383	0.683702	1	0.813785	not scorable	not scorable
#### Bn-scaff_16688_1-p2345E genome unspecific (all in)	1	0.8575249	1	0.855103	0.9917355	0.9394348
#### Bn-scaff_16688_1-p2939 genome unspecific (all in)	1	0.4052936	1	0.8173693	1	0.9057964
#### Bn-scaff_16688_1-p5925 C-genome specific (napus-oleracea)	0.9952153	0.8043917	1	0.7686747	not scorable	not scorable
#### Bn-scaff_16691_1-p1008E C-genome specific (napus-oleracea)	0.9665072	0.4315163	0.9612403	0.2879123	not scorable	not scorable
#### Bn-scaff_16691_1-p1014E C-genome specific (napus-oleracea)	0.9784689	0.8640894	0.9922481	0.7450245	not scorable	not scorable
#### Bn-scaff_16691_1-p1014E genome unspecific (all in)	0.9808612	0.6243827	0.9922481	0.751904	0.9917355	0.7412566
#### Bn-scaff_16691_1-p1015C C-genome specific (napus-oleracea)	0.9641148	0.63166	1	0.6600185	not scorable	not scorable
#### Bn-scaff_16691_1-p1015E C-genome specific (napus-oleracea)	0.9736842	0.6869335	1	0.7272967	not scorable	not scorable
#### Bn-scaff_16691_1-p1015E C-genome specific (napus-oleracea)	0.9760765	0.6870284	1	0.750596	not scorable	not scorable
#### Bn-scaff_16691_1-p1018C genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6263087	1	0.7656383
#### Bn-scaff_16691_1-p11022 genome unspecific (all in)	1	0.7252899	1	0.7395847	1	0.7770717
#### Bn-scaff_16691_1-p1102E C-genome specific (napus-oleracea)	0.9712918	0.8103756	1	0.8272216	not scorable	not scorable
#### Bn-scaff_16691_1-p1104E C-genome specific (oleracea only)	not scorable	not scorable	1	0.658865	not scorable	not scorable

#### Bn-scaff_16691_1-p11052 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7993551	not scorable	not scorable
#### Bn-scaff_16691_1-p11066 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7286038	not scorable	not scorable
#### Bn-scaff_16691_1-p11073 genome unspecific (all in)	0.9641148	0.3377727	0.9224806	0.1978156	0.9834711	0.9175813
#### Bn-scaff_16691_1-p11076 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6757389	not scorable	not scorable
#### Bn-scaff_16691_1-p11079 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7520847	not scorable	not scorable
#### Bn-scaff_16691_1-p11079 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7512311	not scorable	not scorable
#### Bn-scaff_16691_1-p11085 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7007676	not scorable	not scorable
#### Bn-scaff_16691_1-p12337 genome unspecific (all in)	1	0.5632644	0.9922481	0.6390606	0.9338843	0.8463348
#### Bn-scaff_16691_1-p13321 C-genome specific (napus-oleracea)	0.9401914	0.5200548	0.751938	0.8902425	not scorable	not scorable
#### Bn-scaff_16691_1-p13500 genome unspecific (all in)	0.9569378	0.2927498	1	0.7739488	0.9834711	0.6223785
#### Bn-scaff_16691_1-p14001 C-genome specific (oleracea only)	not scorable	not scorable	1	0.890211	not scorable	not scorable
#### Bn-scaff_16691_1-p14022 genome unspecific (all in)	0.8947368	0.3396811	0.9457364	0.8047141	0.9834711	0.6729477
#### Bn-scaff_16691_1-p14097 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7156159	0.9917355	0.6709609
#### Bn-scaff_16691_1-p14228 genome unspecific (all in)	0.9593301	0.6663658	0.9767442	0.7514989	1	0.9516512
#### Bn-scaff_16691_1-p14348 C-genome specific (napus-oleracea)	0.6578947	0.7492815	0.9922481	0.8153516	not scorable	not scorable
#### Bn-scaff_16691_1-p14412 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16691_1-p14471 C-genome specific (napus-oleracea)	0.9808612	0.7278371	0.9922481	0.6961837	not scorable	not scorable
#### Bn-scaff_16691_1-p14596 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.5851665	1	0.8886123
#### Bn-scaff_16691_1-p14707 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8129773	0.9752066	0.9096656
#### Bn-scaff_16691_1-p14762 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8992248	0.570491	1	0.7901157
#### Bn-scaff_16691_1-p14795 A-genome specific (napus-rapa)	0.9952153	0.5613743	not scorable	not scorable	0.9917355	0.8963032
#### Bn-scaff_16691_1-p24453 genome unspecific (all in)	1	0.2971408	1	0.786476	1	0.6564192
#### Bn-scaff_16691_1-p24571 C-genome specific (napus-oleracea)	0.9784689	0.8374279	1	0.7594246	not scorable	not scorable
#### Bn-scaff_16691_1-p27882 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7846828	1	0.7886362
#### Bn-scaff_16691_1-p31126 C-genome specific (napus-oleracea)	0.9880383	0.7683113	0.9844961	0.7456536	not scorable	not scorable
#### Bn-scaff_16691_1-p43083 genome unspecific (all in)	1	0.5324681	1	0.5156748	0.9834711	0.7954316
#### Bn-scaff_16691_1-p48309 genome unspecific (all in)	0.9952153	0.7666087	1	0.7461041	1	0.8589397
#### Bn-scaff_16691_1-p50579 C-genome specific (napus-oleracea)	0.9760765	0.5310277	0.9534883	0.3901287	not scorable	not scorable
#### Bn-scaff_16691_1-p51554 C-genome specific (napus-oleracea)	0.9808612	0.6807808	0.9844961	0.6547788	not scorable	not scorable
#### Bn-scaff_16691_1-p51650 C-genome specific (napus-oleracea)	0.9856459	0.8287919	0.9922481	0.7638304	not scorable	not scorable
#### Bn-scaff_16691_1-p54421 C-genome specific (napus-oleracea)	0.9856459	0.5829572	0.9922481	0.6449382	not scorable	not scorable
#### Bn-scaff_16691_1-p56532 C-genome specific (napus-oleracea)	0.9808612	0.7538327	0.9922481	0.6920999	not scorable	not scorable
#### Bn-scaff_16691_1-p57269 C-genome specific (napus-oleracea)	0.9832536	0.7880116	0.9922481	0.8773268	not scorable	not scorable

#### Bn-scaff_16691_1-p57278 C-genome specific (napus-oleracea)	0.9784689	0.7818891	0.9844961	0.743366	not scorable	not scorable
#### Bn-scaff_16691_1-p57287 genome unspecific (all in)	0.9832536	0.7889074	0.9922481	0.8485569	1	0.9081637
#### Bn-scaff_16691_1-p57601 C-genome specific (napus-oleracea)	0.9641148	0.6138849	0.9844961	0.7093799	not scorable	not scorable
#### Bn-scaff_16691_1-p57627 C-genome specific (napus-oleracea)	0.9641148	0.8223873	0.9844961	0.7825799	not scorable	not scorable
#### Bn-scaff_16691_1-p60130 C-genome specific (napus-oleracea)	0.9832536	0.8252481	1	0.755722	not scorable	not scorable
#### Bn-scaff_16691_1-p60192 C-genome specific (napus-oleracea)	0.9043062	0.6904306	0.9922481	0.68573	not scorable	not scorable
#### Bn-scaff_16691_1-p61463 genome unspecific (all in)	0.9832536	0.5421906	0.9922481	0.6874186	1	0.8473146
#### Bn-scaff_16691_1-p62278 C-genome specific (napus-oleracea)	0.9712918	0.8777412	1	0.7194898	not scorable	not scorable
#### Bn-scaff_16691_1-p63508 C-genome specific (napus-oleracea)	0.9808612	0.6888669	0.9922481	0.7096214	not scorable	not scorable
#### Bn-scaff_16691_1-p63529 C-genome specific (napus-oleracea)	0.9760765	0.7640912	0.9922481	0.7270628	not scorable	not scorable
#### Bn-scaff_16691_1-p63531 C-genome specific (napus-oleracea)	0.9688995	0.7674156	0.9922481	0.7705819	not scorable	not scorable
#### Bn-scaff_16691_1-p63561 C-genome specific (napus-oleracea)	0.9712918	0.7220829	0.9922481	0.6826266	not scorable	not scorable
#### Bn-scaff_16691_1-p63590 C-genome specific (napus-oleracea)	0.9760765	0.7574784	0.9844961	0.7262751	not scorable	not scorable
#### Bn-scaff_16691_1-p63611 C-genome specific (napus-oleracea)	0.9832536	0.7797557	1	0.7902721	not scorable	not scorable
#### Bn-scaff_16691_1-p63616 C-genome specific (napus-oleracea)	0.9712918	0.7404763	1	0.7218642	not scorable	not scorable
#### Bn-scaff_16691_1-p63781 C-genome specific (napus-oleracea)	0.9784689	0.7268615	0.9922481	0.6974906	not scorable	not scorable
#### Bn-scaff_16691_1-p63822 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.7031621	not scorable	not scorable
#### Bn-scaff_16691_1-p63912 C-genome specific (napus-oleracea)	0.9545454	0.7200693	1	0.7570446	not scorable	not scorable
#### Bn-scaff_16691_1-p63922 genome unspecific (all in)	0.9569378	0.4811521	1	0.7192455	1	0.8877543
#### Bn-scaff_16691_1-p64040 C-genome specific (napus-oleracea)	0.9593301	0.5658207	0.9767442	0.4567624	not scorable	not scorable
#### Bn-scaff_16691_1-p64103 C-genome specific (napus-oleracea)	0.9856459	0.7724913	1	0.7655583	not scorable	not scorable
#### Bn-scaff_16691_1-p64236 C-genome specific (napus-oleracea)	0.9832536	0.7993588	0.9844961	0.7459704	not scorable	not scorable
#### Bn-scaff_16691_1-p64248 C-genome specific (napus-oleracea)	0.9665072	0.8087383	0.9844961	0.6821117	not scorable	not scorable
#### Bn-scaff_16691_1-p64272 C-genome specific (napus-oleracea)	0.9593301	0.8247703	0.9844961	0.8558366	not scorable	not scorable
#### Bn-scaff_16691_1-p64292 C-genome specific (napus-oleracea)	0.9904306	0.8526646	1	0.7411316	not scorable	not scorable
#### Bn-scaff_16691_1-p64338 C-genome specific (napus-oleracea)	0.9832536	0.8486626	1	0.8688225	not scorable	not scorable
#### Bn-scaff_16691_1-p64348 C-genome specific (napus-oleracea)	0.9688995	0.7731881	1	0.7908329	not scorable	not scorable
#### Bn-scaff_16691_1-p64360 C-genome specific (napus-oleracea)	0.9760765	0.7740784	1	0.8310424	not scorable	not scorable
#### Bn-scaff_16691_1-p64375 C-genome specific (napus-oleracea)	0.9569378	0.7246906	0.9844961	0.7917908	not scorable	not scorable
#### Bn-scaff_16691_1-p64476 C-genome specific (napus-oleracea)	0.9665072	0.6921086	0.9844961	0.9416503	not scorable	not scorable
#### Bn-scaff_16691_1-p65086 genome unspecific (all in)	0.9688995	0.6699883	0.9922481	0.6935551	1	0.9179249
#### Bn-scaff_16691_1-p65609 C-genome specific (napus-oleracea)	0.9712918	0.7837765	0.9689922	0.7099808	not scorable	not scorable
#### Bn-scaff_16691_1-p65722 C-genome specific (napus-oleracea)	0.9808612	0.7904834	0.9922481	0.8412022	not scorable	not scorable

#### Bn-scaff_16691_1-p65844 C-genome specific (napus-oleracea)	0.9784689	0.692642	0.9922481	0.6700054	not scorable	not scorable
#### Bn-scaff_16691_1-p65866 C-genome specific (napus-oleracea)	0.9808612	0.6902151	0.9922481	0.7644212	not scorable	not scorable
#### Bn-scaff_16691_1-p65891 C-genome specific (napus-oleracea)	0.9736842	0.8017091	0.9844961	0.7099959	not scorable	not scorable
#### Bn-scaff_16691_1-p65959 C-genome specific (napus-oleracea)	0.9832536	0.7617891	0.9922481	0.8370932	not scorable	not scorable
#### Bn-scaff_16691_1-p65964 C-genome specific (napus-oleracea)	0.9760765	0.7561214	1	0.8242815	not scorable	not scorable
#### Bn-scaff_16691_1-p66007 C-genome specific (napus-oleracea)	0.9808612	0.7974666	0.9844961	0.7988796	not scorable	not scorable
#### Bn-scaff_16691_1-p66346 C-genome specific (napus-oleracea)	0.9760765	0.7671227	0.9689922	0.8090347	not scorable	not scorable
#### Bn-scaff_16691_1-p66352 C-genome specific (napus-oleracea)	0.9784689	0.6270505	1	0.598375	not scorable	not scorable
#### Bn-scaff_16691_1-p67092 C-genome specific (napus-oleracea)	0.9808612	0.7647321	1	0.7210514	not scorable	not scorable
#### Bn-scaff_16691_1-p67150 C-genome specific (napus-oleracea)	0.9784689	0.8194394	1	0.7347764	not scorable	not scorable
#### Bn-scaff_16691_1-p67156 C-genome specific (napus-oleracea)	0.9832536	0.6832129	1	0.7342013	not scorable	not scorable
#### Bn-scaff_16691_1-p67157 C-genome specific (napus-oleracea)	0.9736842	0.8809314	0.9922481	0.7115886	not scorable	not scorable
#### Bn-scaff_16691_1-p67574 genome unspecific (all in)	1	0.3307729	1	0.7468255	0.9917355	0.6580724
#### Bn-scaff_16691_1-p67683 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7952425	not scorable	not scorable
#### Bn-scaff_16691_1-p67840 C-genome specific (napus-oleracea)	0.9736842	0.6914548	1	0.6823043	not scorable	not scorable
#### Bn-scaff_16691_1-p69710 C-genome specific (napus-oleracea)	0.9617225	0.6575361	0.9922481	0.4859668	not scorable	not scorable
#### Bn-scaff_16691_1-p69751 C-genome specific (napus-oleracea)	0.9760765	0.7687824	1	0.7994626	not scorable	not scorable
#### Bn-scaff_16691_1-p70868 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.5488989	not scorable	not scorable
#### Bn-scaff_16691_1-p73104 C-genome specific (napus-oleracea)	0.9401914	0.8708745	0.9922481	0.7441415	not scorable	not scorable
#### Bn-scaff_16691_1-p73136 genome unspecific (all in)	0.9784689	0.4320345	1	0.7103868	1	0.9042053
#### Bn-scaff_16691_1-p74181 C-genome specific (napus-oleracea)	0.9688995	0.4710573	0.9457364	0.4848556	not scorable	not scorable
#### Bn-scaff_16691_1-p75304 genome unspecific (all in)	0.9545454	0.5164638	0.7674419	0.5296006	1	0.9380578
#### Bn-scaff_16691_1-p75604 C-genome specific (napus-oleracea)	0.9521531	0.8922017	0.8837209	0.7314435	not scorable	not scorable
#### Bn-scaff_16691_1-p75625 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.8254094	not scorable	not scorable
#### Bn-scaff_16691_1-p75667 C-genome specific (napus-oleracea)	0.9641148	0.7448818	0.8914729	0.7782356	not scorable	not scorable
#### Bn-scaff_16691_1-p75700 C-genome specific (napus-oleracea)	0.9617225	0.8668216	0.8992248	0.7508786	not scorable	not scorable
#### Bn-scaff_16691_1-p75774 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.798973	not scorable	not scorable
#### Bn-scaff_16691_1-p75834 C-genome specific (napus-oleracea)	0.9641148	0.7973248	0.8992248	0.6710331	not scorable	not scorable
#### Bn-scaff_16691_1-p75854 C-genome specific (napus-oleracea)	0.9736842	0.8584325	0.8837209	0.8166847	not scorable	not scorable
#### Bn-scaff_16691_1-p75923 C-genome specific (napus-oleracea)	0.9712918	0.7217731	0.8837209	0.689275	not scorable	not scorable
#### Bn-scaff_16691_1-p75952 C-genome specific (napus-oleracea)	0.9593301	0.7517472	0.8914729	0.7208519	not scorable	not scorable
#### Bn-scaff_16691_1-p75978 C-genome specific (napus-oleracea)	0.9760765	0.6740323	0.8992248	0.7057471	not scorable	not scorable
#### Bn-scaff_16691_1-p75984 C-genome specific (napus-oleracea)	0.9760765	0.8103907	0.8992248	0.7078192	not scorable	not scorable

#### Bn-scaff_16691_1-p7619 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4226659	1	0.6885806
#### Bn-scaff_16691_1-p76404 C-genome specific (napus-oleracea)	0.9617225	0.7870847	0.8914729	0.6447164	not scorable	not scorable
#### Bn-scaff_16691_1-p76455 C-genome specific (napus-oleracea)	0.9617225	0.8473739	0.875969	0.7439968	not scorable	not scorable
#### Bn-scaff_16691_1-p76470 C-genome specific (napus-oleracea)	0.9665072	0.7948294	0.875969	0.82242	not scorable	not scorable
#### Bn-scaff_16691_1-p76509 C-genome specific (napus-oleracea)	0.9665072	0.8922637	0.875969	0.8474209	not scorable	not scorable
#### Bn-scaff_16691_1-p76542 C-genome specific (napus-oleracea)	0.9712918	0.892792	0.8682171	0.7609918	not scorable	not scorable
#### Bn-scaff_16691_1-p76632 C-genome specific (napus-oleracea)	0.9712918	0.6838505	0.8992248	0.6803629	not scorable	not scorable
#### Bn-scaff_16691_1-p76681 C-genome specific (napus-oleracea)	0.9545454	0.6563854	0.875969	0.6281708	not scorable	not scorable
#### Bn-scaff_16691_1-p76693 C-genome specific (napus-oleracea)	0.9641148	0.8606768	0.8992248	0.8664947	not scorable	not scorable
#### Bn-scaff_16691_1-p76916 C-genome specific (napus-oleracea)	0.9688995	0.9322149	0.8837209	0.7335368	not scorable	not scorable
#### Bn-scaff_16691_1-p77306 C-genome specific (napus-oleracea)	0.9784689	0.6067114	0.9844961	0.6290373	not scorable	not scorable
#### Bn-scaff_16691_1-p77459 C-genome specific (napus-oleracea)	0.9856459	0.6961922	0.8992248	0.6984441	not scorable	not scorable
#### Bn-scaff_16691_1-p77642 C-genome specific (napus-oleracea)	0.9760765	0.7605022	0.8914729	0.8459345	not scorable	not scorable
#### Bn-scaff_16691_1-p78160 C-genome specific (napus-oleracea)	0.9497608	0.6244856	0.8992248	0.7620743	not scorable	not scorable
#### Bn-scaff_16691_1-p78193 C-genome specific (napus-oleracea)	0.923445	0.7274135	0.5503876	0.8079745	not scorable	not scorable
#### Bn-scaff_16691_1-p78200 C-genome specific (napus-oleracea)	0.9641148	0.7098486	0.8992248	0.7678356	not scorable	not scorable
#### Bn-scaff_16691_1-p78211 C-genome specific (napus-oleracea)	0.9138756	0.6887308	0.8914729	0.7531115	not scorable	not scorable
#### Bn-scaff_16691_1-p78574 C-genome specific (napus-oleracea)	0.9401914	0.670213	0.9224806	0.8861008	not scorable	not scorable
#### Bn-scaff_16691_1-p78921 genome unspecific (all in)	0.9282297	0.6183525	0.8992248	0.6741338	1	0.7110602
#### Bn-scaff_16691_1-p79065 C-genome specific (napus-oleracea)	0.9760765	0.754696	0.8914729	0.7573285	not scorable	not scorable
#### Bn-scaff_16691_1-p79111 C-genome specific (napus-oleracea)	0.9688995	0.7855812	0.8992248	0.8224491	not scorable	not scorable
#### Bn-scaff_16691_1-p79205 C-genome specific (napus-oleracea)	0.9784689	0.7681203	0.8914729	0.8311485	not scorable	not scorable
#### Bn-scaff_16691_1-p79221 C-genome specific (napus-oleracea)	0.9736842	0.7537804	0.8914729	0.800145	not scorable	not scorable
#### Bn-scaff_16691_1-p79240 C-genome specific (napus-oleracea)	0.9760765	0.7607067	0.8914729	0.7510813	not scorable	not scorable
#### Bn-scaff_16691_1-p79272 C-genome specific (napus-oleracea)	0.9521531	0.8190108	0.8992248	0.7533373	not scorable	not scorable
#### Bn-scaff_16691_1-p79297 C-genome specific (napus-oleracea)	0.9521531	0.6210276	0.8914729	0.6659193	not scorable	not scorable
#### Bn-scaff_16691_1-p79307 C-genome specific (napus-oleracea)	0.9736842	0.7998083	0.8992248	0.749437	not scorable	not scorable
#### Bn-scaff_16691_1-p79335 C-genome specific (napus-oleracea)	0.9688995	0.914996	0.8992248	0.8694004	not scorable	not scorable
#### Bn-scaff_16691_1-p79956 C-genome specific (napus-oleracea)	0.9665072	0.8670852	0.8992248	0.7721674	not scorable	not scorable
#### Bn-scaff_16691_1-p79995 C-genome specific (napus-oleracea)	0.9688995	0.8508849	0.875969	0.7525958	not scorable	not scorable
#### Bn-scaff_16691_1-p80089 C-genome specific (napus-oleracea)	0.9641148	0.8346234	0.8837209	0.74488	not scorable	not scorable
#### Bn-scaff_16691_1-p80193 C-genome specific (napus-oleracea)	0.9114832	0.6234695	0.8992248	0.6249649	not scorable	not scorable
#### Bn-scaff_16691_1-p80430 C-genome specific (napus-oleracea)	0.9569378	0.5292993	0.875969	0.498163	not scorable	not scorable

#### Bn-scaff_16691_1-p80472 C-genome specific (napus-oleracea)	0.9784689	0.7598026	0.8992248	0.8429878	not scorable	not scorable
#### Bn-scaff_16691_1-p80695 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8193163
#### Bn-scaff_16691_1-p81541 C-genome specific (napus-oleracea)	0.9784689	0.7788653	0.8992248	0.8745732	not scorable	not scorable
#### Bn-scaff_16691_1-p81556 C-genome specific (napus-oleracea)	0.9641148	0.6808655	0.8992248	0.6238706	not scorable	not scorable
#### Bn-scaff_16691_1-p81582 C-genome specific (napus-oleracea)	0.9688995	0.7630774	0.8992248	0.7875218	not scorable	not scorable
#### Bn-scaff_16691_1-p81591 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612	0.7009581	not scorable	not scorable
#### Bn-scaff_16691_1-p81611 C-genome specific (napus-oleracea)	0.9688995	0.7206721	0.8992248	0.7696543	not scorable	not scorable
#### Bn-scaff_16691_1-p81839 C-genome specific (napus-oleracea)	0.9832536	0.7676715	0.8914729	0.822229	not scorable	not scorable
#### Bn-scaff_16691_1-p81851 C-genome specific (napus-oleracea)	0.9808612	0.7675009	0.8837209	0.7776573	not scorable	not scorable
#### Bn-scaff_16691_1-p82262 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.7971691	not scorable	not scorable
#### Bn-scaff_16691_1-p82305 C-genome specific (napus-oleracea)	0.9665072	0.8900412	0.8837209	0.734897	not scorable	not scorable
#### Bn-scaff_16691_1-p82393 C-genome specific (napus-oleracea)	0.9736842	0.7823678	0.8992248	0.7059603	not scorable	not scorable
#### Bn-scaff_16691_1-p82407 C-genome specific (napus-oleracea)	0.9688995	0.7914228	0.8837209	0.6957653	not scorable	not scorable
#### Bn-scaff_16691_1-p82412 C-genome specific (napus-oleracea)	0.9593301	0.8643894	0.8992248	0.7440076	not scorable	not scorable
#### Bn-scaff_16691_1-p83601 C-genome specific (napus-oleracea)	0.923445	0.8125928	0.8914729	0.7260302	not scorable	not scorable
#### Bn-scaff_16691_1-p83993 C-genome specific (napus-oleracea)	0.9688995	0.8914403	0.8914729	0.7682251	not scorable	not scorable
#### Bn-scaff_16691_1-p84005 C-genome specific (napus-oleracea)	0.9712918	0.8819573	0.8837209	0.7670333	not scorable	not scorable
#### Bn-scaff_16691_1-p84551 C-genome specific (napus-oleracea)	0.9665072	0.7884697	1	0.7296106	not scorable	not scorable
#### Bn-scaff_16691_1-p84637 C-genome specific (napus-oleracea)	0.9736842	0.7533373	0.9457364	0.7062419	not scorable	not scorable
#### Bn-scaff_16691_1-p84661 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.6400788	not scorable	not scorable
#### Bn-scaff_16691_1-p85159 C-genome specific (napus-oleracea)	0.9066986	0.4160321	0.8914729	0.3622673	not scorable	not scorable
#### Bn-scaff_16691_1-p85278 C-genome specific (napus-oleracea)	0.9665072	0.8435848	0.8914729	0.8146697	not scorable	not scorable
#### Bn-scaff_16691_1-p85371 C-genome specific (napus-oleracea)	0.9688995	0.8825256	0.8992248	0.8393649	not scorable	not scorable
#### Bn-scaff_16691_1-p85380 C-genome specific (napus-oleracea)	0.9545454	0.864177	0.8914729	0.8414361	not scorable	not scorable
#### Bn-scaff_16691_1-p85418 C-genome specific (napus-oleracea)	0.9688995	0.7884844	0.8992248	0.7303562	not scorable	not scorable
#### Bn-scaff_16691_1-p85430 C-genome specific (napus-oleracea)	0.9712918	0.6963507	0.8992248	0.6194394	not scorable	not scorable
#### Bn-scaff_16691_1-p85439 C-genome specific (napus-oleracea)	0.9545454	0.6949533	0.8992248	0.821025	not scorable	not scorable
#### Bn-scaff_16691_1-p85619 C-genome specific (napus-oleracea)	0.9808612	0.6878925	0.8837209	0.7163034	not scorable	not scorable
#### Bn-scaff_16691_1-p85641 C-genome specific (napus-oleracea)	0.9569378	0.7080389	0.8992248	0.7958185	not scorable	not scorable
#### Bn-scaff_16691_1-p85664 C-genome specific (napus-oleracea)	0.9712918	0.7586005	0.8992248	0.7733318	not scorable	not scorable
#### Bn-scaff_16691_1-p85683 C-genome specific (napus-oleracea)	0.9760765	0.6795797	0.8992248	0.7304225	not scorable	not scorable
#### Bn-scaff_16691_1-p85699 C-genome specific (napus-oleracea)	0.9808612	0.6703045	0.8914729	0.6931905	not scorable	not scorable
#### Bn-scaff_16691_1-p85786 C-genome specific (napus-oleracea)	0.9760765	0.7307647	0.8992248	0.8313024	not scorable	not scorable

#### Bn-scaff_16691_1-p86488 C-genome specific (napus-oleracea)	0.9760765	0.6387597	0.8914729	0.6017725	not scorable	not scorable
#### Bn-scaff_16691_1-p86613 C-genome specific (napus-oleracea)	0.9712918	0.7863335	0.8992248	0.7780159	not scorable	not scorable
#### Bn-scaff_16691_1-p86656 C-genome specific (napus-oleracea)	0.9736842	0.7555608	0.8992248	0.8673975	not scorable	not scorable
#### Bn-scaff_16691_1-p86657 C-genome specific (napus-oleracea)	0.9760765	0.7502582	0.8992248	0.8447677	not scorable	not scorable
#### Bn-scaff_16691_1-p87306 C-genome specific (napus-oleracea)	0.9688995	0.8478789	0.8837209	0.7891228	not scorable	not scorable
#### Bn-scaff_16691_1-p87339 C-genome specific (napus-oleracea)	0.9641148	0.8096607	0.8914729	0.711635	not scorable	not scorable
#### Bn-scaff_16691_1-p87400 C-genome specific (napus-oleracea)	0.9641148	0.8310543	0.8992248	0.6877309	not scorable	not scorable
#### Bn-scaff_16691_1-p87411 C-genome specific (napus-oleracea)	0.9760765	0.7865745	0.8992248	0.7563345	not scorable	not scorable
#### Bn-scaff_16691_1-p87441 C-genome specific (napus-oleracea)	0.9569378	0.7544461	0.875969	0.593986	not scorable	not scorable
#### Bn-scaff_16691_1-p87458 C-genome specific (napus-oleracea)	0.9712918	0.8637608	0.875969	0.8925893	not scorable	not scorable
#### Bn-scaff_16691_1-p87477 C-genome specific (napus-oleracea)	0.9760765	0.8974147	0.8914729	0.793891	not scorable	not scorable
#### Bn-scaff_16691_1-p87542 C-genome specific (napus-oleracea)	0.9688995	0.6508276	0.8992248	0.6742919	not scorable	not scorable
#### Bn-scaff_16691_1-p87581 C-genome specific (napus-oleracea)	0.9808612	0.7074893	0.8992248	0.8336055	not scorable	not scorable
#### Bn-scaff_16691_1-p87581 C-genome specific (napus-oleracea)	0.9712918	0.716865	0.8992248	0.8297059	not scorable	not scorable
#### Bn-scaff_16691_1-p87607 C-genome specific (napus-oleracea)	0.9784689	0.659363	0.8992248	0.6618006	not scorable	not scorable
#### Bn-scaff_16691_1-p87617 C-genome specific (napus-oleracea)	0.9688995	0.6603267	0.8914729	0.6208204	not scorable	not scorable
#### Bn-scaff_16691_1-p87708 C-genome specific (oleracea only)	not scorable	not scorable	0.7751938	0.3051714	not scorable	not scorable
#### Bn-scaff_16691_1-p87790 C-genome specific (napus-oleracea)	0.9186603	0.8733574	0.8837209	0.8540802	not scorable	not scorable
#### Bn-scaff_16691_1-p88109 C-genome specific (napus-oleracea)	0.9521531	0.6597927	0.875969	0.5822864	not scorable	not scorable
#### Bn-scaff_16691_1-p88147 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8992248	0.786476	0.9917355	0.6884277
#### Bn-scaff_16691_1-p91394 C-genome specific (napus-oleracea)	0.9473684	0.5776936	0.9689922	0.5858156	not scorable	not scorable
#### Bn-scaff_16691_1-p91403 C-genome specific (napus-oleracea)	0.9736842	0.8597609	0.9612403	0.781727	not scorable	not scorable
#### Bn-scaff_16691_1-p91843 C-genome specific (napus-oleracea)	0.9736842	0.4256021	0.9844961	0.3626039	not scorable	not scorable
#### Bn-scaff_16691_1-p91854 genome unspecific (all in)	0.9569378	0.4787615	0.9612403	0.4150758	1	0.8662155
#### Bn-scaff_16691_1-p95433 C-genome specific (napus-oleracea)	0.8995215	0.260039	0.9069768	0.1895195	not scorable	not scorable
#### Bn-scaff_16691_1-p96359 C-genome specific (napus-oleracea)	0.9545454	0.485287	0.9534883	0.3558388	not scorable	not scorable
#### Bn-scaff_16691_1-p96598 C-genome specific (napus-oleracea)	0.9736842	0.7347876	1	0.6990505	not scorable	not scorable
#### Bn-scaff_16691_1-p96637 C-genome specific (napus-oleracea)	0.9665072	0.7476726	1	0.8229161	not scorable	not scorable
#### Bn-scaff_16691_1-p96639 C-genome specific (napus-oleracea)	0.9856459	0.752484	0.9922481	0.7971029	not scorable	not scorable
#### Bn-scaff_16691_1-p96712 C-genome specific (napus-oleracea)	0.9784689	0.7908109	0.9922481	0.8006486	not scorable	not scorable
#### Bn-scaff_16691_1-p96727 C-genome specific (napus-oleracea)	0.9856459	0.7693331	0.9922481	0.8537922	not scorable	not scorable
#### Bn-scaff_16691_1-p96756 C-genome specific (napus-oleracea)	0.9688995	0.7897424	0.9922481	0.758867	not scorable	not scorable
#### Bn-scaff_16691_1-p96768 C-genome specific (napus-oleracea)	0.9617225	0.8956642	0.9922481	0.8494231	not scorable	not scorable

#### Bn-scaff_16704_1-p19142 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.5723447	not scorable	not scorable
#### Bn-scaff_16704_1-p21714 C-genome specific (napus-oleracea)	0.9665072	0.8881713	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16704_1-p21847 C-genome specific (napus-oleracea)	0.9593301	0.9014748	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16704_1-p23763 C-genome specific (napus-oleracea)	0.9832536	0.7637846	0.8992248	0.6927558	not scorable	not scorable
#### Bn-scaff_16704_1-p26282 C-genome specific (napus-oleracea)	0.9569378	0.8511205	1	0.8081508	not scorable	not scorable
#### Bn-scaff_16704_1-p26804 C-genome specific (napus-oleracea)	0.9593301	0.8470219	1	0.7208376	not scorable	not scorable
#### Bn-scaff_16704_1-p26816 C-genome specific (napus-oleracea)	0.9593301	0.9166812	1	0.790839	not scorable	not scorable
#### Bn-scaff_16704_1-p26827 C-genome specific (napus-oleracea)	0.9545454	0.8947825	1	0.8575153	not scorable	not scorable
#### Bn-scaff_16704_1-p26975 C-genome specific (napus-oleracea)	0.930622	0.8680245	1	0.7108423	not scorable	not scorable
#### Bn-scaff_16704_1-p27261 C-genome specific (napus-oleracea)	0.9569378	0.7682905	1	0.6995957	not scorable	not scorable
#### Bn-scaff_16704_1-p27267 C-genome specific (napus-oleracea)	0.9569378	0.802227	1	0.6977757	not scorable	not scorable
#### Bn-scaff_16704_1-p27290 C-genome specific (napus-oleracea)	1	0.9205657	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16704_1-p32825 C-genome specific (napus-oleracea)	0.9497608	0.9004087	1	0.4300846	not scorable	not scorable
#### Bn-scaff_16704_1-p33088 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6560438	1	0.8944166
#### Bn-scaff_16704_1-p34839 C-genome specific (napus-oleracea)	0.9641148	0.8681158	0.9612403	0.5645139	not scorable	not scorable
#### Bn-scaff_16704_1-p34905 C-genome specific (napus-oleracea)	0.9712918	0.7273034	0.9922481	0.8793069	not scorable	not scorable
#### Bn-scaff_16704_1-p35353 C-genome specific (napus-oleracea)	0.9497608	0.8198374	0.9922481	0.8100178	not scorable	not scorable
#### Bn-scaff_16704_1-p37522 C-genome specific (napus-oleracea)	0.9688995	0.8273367	0.9922481	0.9076412	not scorable	not scorable
#### Bn-scaff_16704_1-p38552 C-genome specific (napus-oleracea)	0.9497608	0.8958742	0.9689922	0.5423272	not scorable	not scorable
#### Bn-scaff_16704_1-p39037 C-genome specific (napus-oleracea)	0.9617225	0.5919289	1	0.6682169	not scorable	not scorable
#### Bn-scaff_16704_1-p39253 C-genome specific (napus-oleracea)	0.9569378	0.9447014	1	0.8693159	not scorable	not scorable
#### Bn-scaff_16704_1-p40838 genome unspecific (all in)	0.9784689	0.6096521	1	0.757225	0.9917355	0.927498
#### Bn-scaff_16704_1-p45487 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.5581396	0.7954725	0.9008265	0.9172918
#### Bn-scaff_16704_1-p45965 C-genome specific (napus-oleracea)	0.9688995	0.9096512	1	0.7152818	not scorable	not scorable
#### Bn-scaff_16704_1-p46072 C-genome specific (napus-oleracea)	0.9545454	0.9308972	1	0.8815182	not scorable	not scorable
#### Bn-scaff_16704_1-p46100 C-genome specific (napus-oleracea)	0.9617225	0.9119151	0.9922481	0.9095823	not scorable	not scorable
#### Bn-scaff_16704_1-p46111 C-genome specific (napus-oleracea)	0.9569378	0.913288	1	0.9205657	not scorable	not scorable
#### Bn-scaff_16704_1-p46241 C-genome specific (napus-oleracea)	0.9617225	0.8347629	1	0.7553121	not scorable	not scorable
#### Bn-scaff_16704_1-p46275 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8495469	not scorable	not scorable
#### Bn-scaff_16704_1-p50395 genome unspecific (all in)	0.9497608	0.5567266	1	0.8670278	1	0.9221465
#### Bn-scaff_16708_1-p14187 C-genome specific (napus-oleracea)	0.9138756	0.8782045	0.9147287	0.6946934	not scorable	not scorable
#### Bn-scaff_16712_1-p33885 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4999213	0.9752066	0.699458
#### Bn-scaff_16712_1-p33920 C-genome specific (napus-oleracea)	0.8732057	0.7835336	0.9922481	0.8376257	not scorable	not scorable

#### Bn-scaff_16712_1-p53301C-genome specific (napus-oleracea)	0.8803828	0.8868996	1	0.7365185	not scorable	not scorable
#### Bn-scaff_16714_1-p10484C-genome specific (napus-oleracea)	0.9856459	0.9120983	1	0.773866	not scorable	not scorable
#### Bn-scaff_16714_1-p11073C-genome specific (napus-oleracea)	0.9952153	0.721926	1	0.656391	not scorable	not scorable
#### Bn-scaff_16714_1-p11182C-genome specific (napus-oleracea)	0.9952153	0.7562694	1	0.8257229	not scorable	not scorable
#### Bn-scaff_16714_1-p11244genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7209302	0.7778548	1	0.8200538
#### Bn-scaff_16714_1-p12757C-genome specific (napus-oleracea)	0.9569378	0.9331539	1	0.8523223	not scorable	not scorable
#### Bn-scaff_16714_1-p14150C-genome specific (napus-oleracea)	0.9976076	0.6910375	0.9534883	0.6625258	not scorable	not scorable
#### Bn-scaff_16714_1-p17170genome unspecific (all in)	0.9856459	0.7562755	0.9922481	0.7652525	1	0.9465767
#### Bn-scaff_16714_1-p17228genome unspecific (all in)	0.9090909	0.3558131	0.9844961	0.2540236	1	0.8906947
#### Bn-scaff_16714_1-p19614C-genome specific (napus-oleracea)	0.9354067	0.9224073	0.9379845	0.7755951	not scorable	not scorable
#### Bn-scaff_16714_1-p21524genome unspecific (all in)	0.9665072	0.7375467	0.9922481	0.70389	1	0.7902186
#### Bn-scaff_16714_1-p22053C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7082418	not scorable	not scorable
#### Bn-scaff_16714_1-p22505genome unspecific (all in)	0.9545454	0.6980661	0.9922481	0.7064739	0.9669421	0.687986
#### Bn-scaff_16714_1-p22506C-genome specific (napus-oleracea)	0.9928229	0.7428297	1	0.7094453	not scorable	not scorable
#### Bn-scaff_16714_1-p22992genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.643998	1	0.9056897
#### Bn-scaff_16714_1-p23021C-genome specific (napus-oleracea)	0.9569378	0.7392804	1	0.6476205	not scorable	not scorable
#### Bn-scaff_16714_1-p23188C-genome specific (napus-oleracea)	0.9952153	0.7017436	1	0.8532292	not scorable	not scorable
#### Bn-scaff_16714_1-p23198C-genome specific (napus-oleracea)	0.9712918	0.8031996	1	0.7079511	not scorable	not scorable
#### Bn-scaff_16714_1-p23269genome unspecific (all in)	0.9760765	0.7082179	0.9689922	0.737868	1	0.9398974
#### Bn-scaff_16714_1-p23274C-genome specific (napus-oleracea)	0.9712918	0.8661035	1	0.9175608	not scorable	not scorable
#### Bn-scaff_16714_1-p23325C-genome specific (napus-oleracea)	0.9952153	0.6731265	1	0.688207	not scorable	not scorable
#### Bn-scaff_16714_1-p23381C-genome specific (napus-oleracea)	0.9832536	0.7819968	1	0.6762888	not scorable	not scorable
#### Bn-scaff_16714_1-p24450C-genome specific (napus-oleracea)	0.9736842	0.8802205	1	0.7824756	not scorable	not scorable
#### Bn-scaff_16714_1-p24630C-genome specific (napus-oleracea)	0.9473684	0.9113218	1	0.7068456	not scorable	not scorable
#### Bn-scaff_16714_1-p24673C-genome specific (napus-oleracea)	0.9832536	0.7602054	1	0.7606743	not scorable	not scorable
#### Bn-scaff_16714_1-p24724C-genome specific (napus-oleracea)	0.9688995	0.8559189	0.9922481	0.5309003	not scorable	not scorable
#### Bn-scaff_16714_1-p24878C-genome specific (napus-oleracea)	0.9784689	0.8774751	0.9922481	0.7870952	not scorable	not scorable
#### Bn-scaff_16714_1-p24889C-genome specific (napus-oleracea)	0.9736842	0.6705669	1	0.5801204	not scorable	not scorable
#### Bn-scaff_16714_1-p24943C-genome specific (napus-oleracea)	0.9760765	0.7631356	1	0.6461573	not scorable	not scorable
#### Bn-scaff_16714_1-p25223C-genome specific (napus-oleracea)	0.9473684	0.7772273	1	0.7797564	not scorable	not scorable
#### Bn-scaff_16714_1-p25282genome unspecific (all in)	0.923445	0.9422292	1	0.8557482	0.9834711	0.8908409
#### Bn-scaff_16714_1-p29032C-genome specific (napus-oleracea)	0.9928229	0.835614	1	0.7570291	not scorable	not scorable
#### Bn-scaff_16714_1-p29078C-genome specific (napus-oleracea)	0.9736842	0.8940206	0.9844961	0.8508136	not scorable	not scorable

#### Bn-scaff_16714_1-p29882 C-genome specific (napus-oleracea)	0.9138756	0.9000801	0.9922481	0.8325946	not scorable	not scorable
#### Bn-scaff_16714_1-p32915 C-genome specific (napus-oleracea)	0.9784689	0.7338651	0.9922481	0.7882017	not scorable	not scorable
#### Bn-scaff_16714_1-p32946 C-genome specific (napus-oleracea)	0.9545454	0.7635757	1	0.7257228	not scorable	not scorable
#### Bn-scaff_16714_1-p34297 C-genome specific (napus-oleracea)	0.9856459	0.7690444	0.9844961	0.7627895	not scorable	not scorable
#### Bn-scaff_16714_1-p34353 genome unspecific (all in)	0.9880383	0.4112346	1	0.786476	0.9917355	0.7609268
#### Bn-scaff_16714_1-p34634 C-genome specific (napus-oleracea)	0.9401914	0.8290023	1	0.8286136	not scorable	not scorable
#### Bn-scaff_16714_1-p34894 C-genome specific (napus-oleracea)	0.9425837	0.816075	1	0.8615644	not scorable	not scorable
#### Bn-scaff_16714_1-p37553 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5189202	not scorable	not scorable
#### Bn-scaff_16714_1-p3998 C-genome specific (napus-oleracea)	0.9736842	0.6130612	1	0.6362785	not scorable	not scorable
#### Bn-scaff_16714_1-p40238 C-genome specific (napus-oleracea)	0.9856459	0.8716624	0.9844961	0.7474042	not scorable	not scorable
#### Bn-scaff_16714_1-p40265 C-genome specific (napus-oleracea)	0.9282297	0.8879409	0.9844961	0.8135572	not scorable	not scorable
#### Bn-scaff_16714_1-p40267 C-genome specific (napus-oleracea)	0.9114832	0.8378017	1	0.6966842	not scorable	not scorable
#### Bn-scaff_16714_1-p40438 C-genome specific (napus-oleracea)	0.9282297	0.8057517	0.7596899	0.7102615	not scorable	not scorable
#### Bn-scaff_16714_1-p40602 C-genome specific (napus-oleracea)	0.9856459	0.850296	0.9922481	0.8100545	not scorable	not scorable
#### Bn-scaff_16714_1-p40758 C-genome specific (napus-oleracea)	0.9569378	0.8797575	0.9922481	0.8512919	not scorable	not scorable
#### Bn-scaff_16714_1-p41647 C-genome specific (napus-oleracea)	0.9736842	0.9348571	1	0.8675472	not scorable	not scorable
#### Bn-scaff_16714_1-p41988 C-genome specific (napus-oleracea)	0.9425837	0.8381549	1	0.7228608	not scorable	not scorable
#### Bn-scaff_16714_1-p42902 C-genome specific (oleracea only)	not scorable	not scorable	0.6899225	0.9262191	not scorable	not scorable
#### Bn-scaff_16714_1-p44205 C-genome specific (napus-oleracea)	0.9904306	0.8694858	1	0.8495252	not scorable	not scorable
#### Bn-scaff_16714_1-p55649 C-genome specific (napus-oleracea)	0.9928229	0.8477142	1	0.7293744	not scorable	not scorable
#### Bn-scaff_16714_1-p60194 C-genome specific (napus-oleracea)	0.9665072	0.8524649	1	0.7686118	not scorable	not scorable
#### Bn-scaff_16714_1-p63750 C-genome specific (napus-oleracea)	0.9904306	0.7524833	0.9922481	0.7576999	not scorable	not scorable
#### Bn-scaff_16714_1-p74009 C-genome specific (napus-oleracea)	0.9928229	0.9239665	0.9844961	0.8439386	not scorable	not scorable
#### Bn-scaff_16714_1-p9223 C-genome specific (napus-oleracea)	0.9760765	0.7832963	1	0.8992224	not scorable	not scorable
#### Bn-scaff_16714_1-p98921 C-genome specific (napus-oleracea)	0.9952153	0.766187	0.9922481	0.8177654	not scorable	not scorable
#### Bn-scaff_16721_1-p10201 C-genome specific (napus-oleracea)	0.9880383	0.5705897	0.9302326	0.7776275	not scorable	not scorable
#### Bn-scaff_16721_1-p10326 genome unspecific (all in)	1	0.7413667	1	0.764693	0.7851239	0.9367169
#### Bn-scaff_16721_1-p10349 C-genome specific (napus-oleracea)	1	0.8065201	0.9922481	0.7823036	not scorable	not scorable
#### Bn-scaff_16721_1-p10350 C-genome specific (napus-oleracea)	1	0.777869	0.9844961	0.6201832	not scorable	not scorable
#### Bn-scaff_16721_1-p10353 C-genome specific (napus-oleracea)	1	0.9203253	0.9922481	0.8480624	not scorable	not scorable
#### Bn-scaff_16721_1-p10359 C-genome specific (oleracea only)	not scorable	not scorable	0.4341085	0.8296266	not scorable	not scorable
#### Bn-scaff_16721_1-p10436 C-genome specific (napus-oleracea)	1	0.9118372	1	0.7420776	not scorable	not scorable
#### Bn-scaff_16721_1-p10445 C-genome specific (napus-oleracea)	1	0.8539713	1	0.9175813	not scorable	not scorable

#### Bn-scaff_16721_1-p10559 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7065288	not scorable	not scorable
#### Bn-scaff_16721_1-p10602 C-genome specific (napus-oleracea)	0.9976076	0.9362358	0.9844961	0.7988065	not scorable	not scorable
#### Bn-scaff_16721_1-p10743 C-genome specific (napus-oleracea)	1	0.61148	1	0.9243281	not scorable	not scorable
#### Bn-scaff_16721_1-p11633 C-genome specific (napus-oleracea)	1	0.7734861	0.9922481	0.6366632	not scorable	not scorable
#### Bn-scaff_16721_1-p11646 C-genome specific (napus-oleracea)	1	0.9279663	0.9922481	0.7730817	not scorable	not scorable
#### Bn-scaff_16721_1-p11649 C-genome specific (napus-oleracea)	1	0.7338356	0.9922481	0.6094614	not scorable	not scorable
#### Bn-scaff_16721_1-p11651 C-genome specific (napus-oleracea)	1	0.7353786	0.9844961	0.6271141	not scorable	not scorable
#### Bn-scaff_16721_1-p11655 C-genome specific (napus-oleracea)	1	0.77314	0.9922481	0.7055672	not scorable	not scorable
#### Bn-scaff_16721_1-p11656 C-genome specific (napus-oleracea)	1	0.9235566	0.9922481	0.7398171	not scorable	not scorable
#### Bn-scaff_16721_1-p11664 C-genome specific (napus-oleracea)	1	0.8439617	1	0.7300134	not scorable	not scorable
#### Bn-scaff_16721_1-p11704 C-genome specific (napus-oleracea)	1	0.9191598	1	0.9095651	not scorable	not scorable
#### Bn-scaff_16721_1-p11730 genome unspecific (all in)	0.9952153	0.3797464	1	0.9153357	1	0.9217702
#### Bn-scaff_16721_1-p11747 C-genome specific (napus-oleracea)	0.9952153	0.9310723	0.7209302	0.9493775	not scorable	not scorable
#### Bn-scaff_16721_1-p11755 C-genome specific (napus-oleracea)	1	0.7043132	1	0.818179	not scorable	not scorable
#### Bn-scaff_16721_1-p11828 C-genome specific (napus-oleracea)	0.9952153	0.9113716	0.8604651	0.8948976	not scorable	not scorable
#### Bn-scaff_16721_1-p11838 C-genome specific (napus-oleracea)	0.9952153	0.9072987	0.8527132	0.9168783	not scorable	not scorable
#### Bn-scaff_16721_1-p11842 C-genome specific (napus-oleracea)	0.9952153	0.9278169	0.8449612	0.9166443	not scorable	not scorable
#### Bn-scaff_16721_1-p11852 C-genome specific (napus-oleracea)	0.9928229	0.7679093	0.8139535	0.7840713	not scorable	not scorable
#### Bn-scaff_16721_1-p11863 C-genome specific (napus-oleracea)	0.9952153	0.7590672	0.8139535	0.7403281	not scorable	not scorable
#### Bn-scaff_16721_1-p11876 C-genome specific (napus-oleracea)	0.9952153	0.7709031	0.8294573	0.8004208	not scorable	not scorable
#### Bn-scaff_16721_1-p11882 C-genome specific (napus-oleracea)	0.9880383	0.7676256	0.8294573	0.9123023	not scorable	not scorable
#### Bn-scaff_16721_1-p11904 C-genome specific (napus-oleracea)	0.9952153	0.9086586	0.8294573	0.8864394	not scorable	not scorable
#### Bn-scaff_16721_1-p11927 C-genome specific (napus-oleracea)	0.9928229	0.8651758	0.8527132	0.82772	not scorable	not scorable
#### Bn-scaff_16721_1-p11941 C-genome specific (napus-oleracea)	0.9904306	0.9179916	0.9457364	0.9116279	not scorable	not scorable
#### Bn-scaff_16721_1-p12438 C-genome specific (napus-oleracea)	1	0.9364775	0.9844961	0.8853858	not scorable	not scorable
#### Bn-scaff_16721_1-p12485 genome unspecific (all in)	0.9976076	0.4978599	1	0.7494321	1	0.7879078
#### Bn-scaff_16721_1-p12510 C-genome specific (napus-oleracea)	0.9952153	0.8815448	0.8449612	0.902979	not scorable	not scorable
#### Bn-scaff_16721_1-p12537 C-genome specific (napus-oleracea)	0.9330143	0.9095823	0.8527132	0.8777419	not scorable	not scorable
#### Bn-scaff_16721_1-p12545 C-genome specific (napus-oleracea)	0.9952153	0.8487188	0.8682171	0.9095557	not scorable	not scorable
#### Bn-scaff_16721_1-p12546 C-genome specific (napus-oleracea)	0.9952153	0.86804	0.8139535	0.8350836	not scorable	not scorable
#### Bn-scaff_16721_1-p12557 C-genome specific (napus-oleracea)	0.9952153	0.8813967	0.8682171	0.9175813	not scorable	not scorable
#### Bn-scaff_16721_1-p12557 C-genome specific (napus-oleracea)	0.9952153	0.7611665	0.8527132	0.838909	not scorable	not scorable
#### Bn-scaff_16721_1-p12558 C-genome specific (napus-oleracea)	0.9928229	0.852343	0.8139535	0.8218588	not scorable	not scorable

#### Bn-scaff_16721_1-p12561C-genome specific (napus-oleracea)	0.9928229	0.9097083	0.8527132	0.8640498	not scorable	not scorable
#### Bn-scaff_16721_1-p12563C-genome specific (napus-oleracea)	0.9952153	0.7671751	0.8604651	0.7884539	not scorable	not scorable
#### Bn-scaff_16721_1-p12573C-genome specific (napus-oleracea)	0.9952153	0.8979545	0.875969	0.9095823	not scorable	not scorable
#### Bn-scaff_16721_1-p12576C-genome specific (napus-oleracea)	0.9952153	0.9292029	0.8682171	0.9175449	not scorable	not scorable
#### Bn-scaff_16721_1-p12631C-genome specific (napus-oleracea)	0.9928229	0.8630546	0.8837209	0.9060887	not scorable	not scorable
#### Bn-scaff_16721_1-p12636C-genome specific (napus-oleracea)	0.9928229	0.8179536	0.8139535	0.8375293	not scorable	not scorable
#### Bn-scaff_16721_1-p12642C-genome specific (napus-oleracea)	0.9928229	0.9005175	0.8372093	0.8792233	not scorable	not scorable
#### Bn-scaff_16721_1-p12650C-genome specific (napus-oleracea)	0.9928229	0.7997956	0.8449612	0.8351831	not scorable	not scorable
#### Bn-scaff_16721_1-p12653C-genome specific (napus-oleracea)	0.9928229	0.7988203	0.8062016	0.8163754	not scorable	not scorable
#### Bn-scaff_16721_1-p12721C-genome specific (napus-oleracea)	0.9928229	0.6770393	0.8527132	0.7227655	not scorable	not scorable
#### Bn-scaff_16721_1-p12728C-genome specific (napus-oleracea)	0.9904306	0.7738369	0.8527132	0.7972026	not scorable	not scorable
#### Bn-scaff_16721_1-p12746C-genome specific (napus-oleracea)	0.9928229	0.9080922	0.8604651	0.9092703	not scorable	not scorable
#### Bn-scaff_16721_1-p12749C-genome specific (napus-oleracea)	0.9952153	0.8799148	0.8682171	0.9272014	not scorable	not scorable
#### Bn-scaff_16721_1-p12754C-genome specific (napus-oleracea)	0.9952153	0.8392624	0.8682171	0.8816881	not scorable	not scorable
#### Bn-scaff_16721_1-p12757C-genome specific (napus-oleracea)	0.9952153	0.9070551	0.8139535	0.8935089	not scorable	not scorable
#### Bn-scaff_16721_1-p12767genome unspecific (all in)	1	0.8076577	1	0.9042501	0.9834711	0.9287989
#### Bn-scaff_16721_1-p12772C-genome specific (napus-oleracea)	0.9952153	0.9286593	0.8372093	0.9059977	not scorable	not scorable
#### Bn-scaff_16721_1-p12865C-genome specific (napus-oleracea)	0.9904306	0.8206907	0.8217054	0.94888	not scorable	not scorable
#### Bn-scaff_16721_1-p12868C-genome specific (napus-oleracea)	0.9928229	0.8806384	0.8372093	0.9272014	not scorable	not scorable
#### Bn-scaff_16721_1-p12872C-genome specific (napus-oleracea)	0.9928229	0.7178392	0.8139535	0.798646	not scorable	not scorable
#### Bn-scaff_16721_1-p12879C-genome specific (napus-oleracea)	0.9928229	0.926942	0.8604651	0.9170197	not scorable	not scorable
#### Bn-scaff_16721_1-p13016C-genome specific (napus-oleracea)	1	0.6308182	0.9844961	0.5929432	not scorable	not scorable
#### Bn-scaff_16721_1-p13021C-genome specific (napus-oleracea)	1	0.7228403	0.9844961	0.6479595	not scorable	not scorable
#### Bn-scaff_16721_1-p13055C-genome specific (napus-oleracea)	0.9952153	0.7004741	0.875969	0.711467	not scorable	not scorable
#### Bn-scaff_16721_1-p13060C-genome specific (napus-oleracea)	0.9952153	0.8312439	0.8527132	0.8248394	not scorable	not scorable
#### Bn-scaff_16721_1-p13062napus specific	0.9952153	0.9269742	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16721_1-p13065C-genome specific (napus-oleracea)	0.9952153	0.8513011	0.8139535	0.732422	not scorable	not scorable
#### Bn-scaff_16721_1-p13274C-genome specific (napus-oleracea)	0.9976076	0.8784878	0.9922481	0.7479779	not scorable	not scorable
#### Bn-scaff_16721_1-p13354C-genome specific (napus-oleracea)	0.9976076	0.900207	1	0.8948976	not scorable	not scorable
#### Bn-scaff_16721_1-p13358C-genome specific (napus-oleracea)	0.9976076	0.8320104	0.9922481	0.9213884	not scorable	not scorable
#### Bn-scaff_16721_1-p13477genome unspecific (all in)	0.9952153	0.5268059	0.9922481	0.6952202	0.9752066	0.9175516
#### Bn-scaff_16721_1-p13957C-genome specific (napus-oleracea)	1	0.7138237	0.9844961	0.6325815	not scorable	not scorable
#### Bn-scaff_16721_1-p13997C-genome specific (napus-oleracea)	1	0.8568234	1	0.7470065	not scorable	not scorable

#### Bn-scaff_16721_1-p14002 C-genome specific (napus-oleracea)	1	0.9143857	1	0.7533693	not scorable	not scorable
#### Bn-scaff_16721_1-p14008 C-genome specific (napus-oleracea)	0.9976076	0.7550079	0.9534883	0.6560127	not scorable	not scorable
#### Bn-scaff_16721_1-p14013 C-genome specific (napus-oleracea)	1	0.7863787	0.9922481	0.6693734	not scorable	not scorable
#### Bn-scaff_16721_1-p14049 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9095823	0.9917355	0.9045529
#### Bn-scaff_16721_1-p14076 genome unspecific (all in)	1	0.7603542	0.9844961	0.7655954	0.9504132	0.9543265
#### Bn-scaff_16721_1-p14931 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7118626	not scorable	not scorable
#### Bn-scaff_16721_1-p14938 genome unspecific (all in)	0.9425837	0.3185785	0.9612403	0.5115833	1	0.9175813
#### Bn-scaff_16721_1-p15048 genome unspecific (all in)	0.9617225	0.588999	1	0.7863787	0.9834711	0.7617172
#### Bn-scaff_16721_1-p15212 C-genome specific (napus-oleracea)	1	0.8863602	0.9844961	0.8087259	not scorable	not scorable
#### Bn-scaff_16721_1-p15284 C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.703477	not scorable	not scorable
#### Bn-scaff_16721_1-p15326 genome unspecific (all in)	0.9641148	0.3360719	1	0.8003919	0.9834711	0.6912176
#### Bn-scaff_16721_1-p15410 C-genome specific (napus-oleracea)	1	0.9124478	0.9922481	0.8113694	not scorable	not scorable
#### Bn-scaff_16721_1-p15454 C-genome specific (napus-oleracea)	1	0.8304105	0.9922481	0.7292163	not scorable	not scorable
#### Bn-scaff_16721_1-p15456 C-genome specific (napus-oleracea)	1	0.7630112	0.9922481	0.6909264	not scorable	not scorable
#### Bn-scaff_16721_1-p15461 C-genome specific (napus-oleracea)	1	0.9205548	0.9767442	0.8311751	not scorable	not scorable
#### Bn-scaff_16721_1-p15477 genome unspecific (all in)	1	0.8358586	0.9844961	0.7791079	0.9338843	0.6299205
#### Bn-scaff_16721_1-p15512 C-genome specific (napus-oleracea)	0.9665072	0.3819631	1	0.6976079	not scorable	not scorable
#### Bn-scaff_16721_1-p15516 C-genome specific (napus-oleracea)	1	0.8818476	0.9844961	0.7052234	not scorable	not scorable
#### Bn-scaff_16721_1-p15602 C-genome specific (napus-oleracea)	1	0.9146661	0.9922481	0.8186613	not scorable	not scorable
#### Bn-scaff_16721_1-p15636 C-genome specific (napus-oleracea)	0.9976076	0.8937168	0.9844961	0.726871	not scorable	not scorable
#### Bn-scaff_16721_1-p15645 C-genome specific (napus-oleracea)	1	0.9377072	1	0.7178542	not scorable	not scorable
#### Bn-scaff_16721_1-p15826 genome unspecific (all in)	1	0.4289116	0.9922481	0.7034211	1	0.8003181
#### Bn-scaff_16721_1-p15854 genome unspecific (all in)	0.9928229	0.4406357	0.9844961	0.5647972	1	0.9093858
#### Bn-scaff_16721_1-p16126 C-genome specific (napus-oleracea)	1	0.9047834	0.9844961	0.7419831	not scorable	not scorable
#### Bn-scaff_16721_1-p16171 C-genome specific (napus-oleracea)	1	0.928543	0.9922481	0.8177654	not scorable	not scorable
#### Bn-scaff_16721_1-p16175 C-genome specific (napus-oleracea)	1	0.9443281	0.9844961	0.8171462	not scorable	not scorable
#### Bn-scaff_16721_1-p16176 C-genome specific (napus-oleracea)	1	0.9424971	0.9844961	0.8496289	not scorable	not scorable
#### Bn-scaff_16721_1-p16187 C-genome specific (napus-oleracea)	1	0.8498636	1	0.8135551	not scorable	not scorable
#### Bn-scaff_16721_1-p16198 C-genome specific (napus-oleracea)	0.9976076	0.9011935	0.9922481	0.8180174	not scorable	not scorable
#### Bn-scaff_16721_1-p16198 C-genome specific (napus-oleracea)	1	0.8479544	1	0.8521535	not scorable	not scorable
#### Bn-scaff_16721_1-p16240 C-genome specific (napus-oleracea)	1	0.9403667	1	0.9272014	not scorable	not scorable
#### Bn-scaff_16721_1-p16426 C-genome specific (napus-oleracea)	0.9976076	0.7838205	1	0.8123932	not scorable	not scorable
#### Bn-scaff_16721_1-p16546 C-genome specific (napus-oleracea)	0.9976076	0.8564314	1	0.8851566	not scorable	not scorable

#### Bn-scaff_16721_1-p16582genome unspecific (all in)	1	0.6021644	1	0.9032381	0.9834711	0.4899909
#### Bn-scaff_16721_1-p16583C-genome specific (napus-oleracea)	0.9856459	0.7287621	0.9922481	0.8446543	not scorable	not scorable
#### Bn-scaff_16721_1-p16674C-genome specific (napus-oleracea)	0.9976076	0.5558174	1	0.872586	not scorable	not scorable
#### Bn-scaff_16721_1-p16680C-genome specific (napus-oleracea)	1	0.8670443	0.9844961	0.8259006	not scorable	not scorable
#### Bn-scaff_16721_1-p16683C-genome specific (napus-oleracea)	0.9928229	0.8997614	0.9844961	0.7546726	not scorable	not scorable
#### Bn-scaff_16721_1-p16903genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7210994	0.9834711	0.7109082
#### Bn-scaff_16721_1-p16943C-genome specific (napus-oleracea)	1	0.9382725	0.9922481	0.7635253	not scorable	not scorable
#### Bn-scaff_16721_1-p16958C-genome specific (napus-oleracea)	1	0.6483815	0.9689922	0.5906546	not scorable	not scorable
#### Bn-scaff_16721_1-p17012C-genome specific (napus-oleracea)	1	0.7797861	0.9922481	0.6386147	not scorable	not scorable
#### Bn-scaff_16721_1-p17048genome unspecific (all in)	0.9952153	0.2852367	0.9767442	0.2278933	1	0.7462659
#### Bn-scaff_16721_1-p17076genome unspecific (all in)	0.9712918	0.2274694	0.9844961	0.3733158	1	0.9095823
#### Bn-scaff_16721_1-p17107C-genome specific (napus-oleracea)	1	0.8543575	1	0.9095823	not scorable	not scorable
#### Bn-scaff_16721_1-p17236C-genome specific (napus-oleracea)	0.9976076	0.9087147	0.9844961	0.8740044	not scorable	not scorable
#### Bn-scaff_16721_1-p17249C-genome specific (napus-oleracea)	0.9928229	0.906306	0.9844961	0.8110628	not scorable	not scorable
#### Bn-scaff_16721_1-p17305C-genome specific (napus-oleracea)	1	0.7361982	1	0.6723958	not scorable	not scorable
#### Bn-scaff_16721_1-p17364C-genome specific (napus-oleracea)	1	0.888263	0.9767442	0.7772021	not scorable	not scorable
#### Bn-scaff_16721_1-p17450C-genome specific (napus-oleracea)	0.9928229	0.5856464	1	0.5113615	not scorable	not scorable
#### Bn-scaff_16721_1-p17699C-genome specific (napus-oleracea)	0.9976076	0.9030976	0.9922481	0.8393649	not scorable	not scorable
#### Bn-scaff_16721_1-p17700C-genome specific (napus-oleracea)	1	0.939033	0.9922481	0.8773268	not scorable	not scorable
#### Bn-scaff_16721_1-p17702C-genome specific (napus-oleracea)	1	0.9191598	1	0.8197978	not scorable	not scorable
#### Bn-scaff_16721_1-p17704C-genome specific (napus-oleracea)	1	0.9376312	0.9922481	0.8632445	not scorable	not scorable
#### Bn-scaff_16721_1-p17719C-genome specific (napus-oleracea)	1	0.8654556	0.9922481	0.8272642	not scorable	not scorable
#### Bn-scaff_16721_1-p17726C-genome specific (napus-oleracea)	1	0.9524971	0.9922481	0.8185687	not scorable	not scorable
#### Bn-scaff_16721_1-p17730C-genome specific (napus-oleracea)	1	0.9230189	0.9922481	0.7559297	not scorable	not scorable
#### Bn-scaff_16721_1-p17730C-genome specific (napus-oleracea)	1	0.8570008	0.9922481	0.7627673	not scorable	not scorable
#### Bn-scaff_16721_1-p17733C-genome specific (napus-oleracea)	1	0.7598398	0.9922481	0.6861758	not scorable	not scorable
#### Bn-scaff_16721_1-p17734C-genome specific (napus-oleracea)	1	0.7092093	1	0.5862646	not scorable	not scorable
#### Bn-scaff_16721_1-p17734C-genome specific (napus-oleracea)	1	0.8287525	0.9922481	0.7545189	not scorable	not scorable
#### Bn-scaff_16721_1-p17741C-genome specific (napus-oleracea)	1	0.7323507	0.9922481	0.6628189	not scorable	not scorable
#### Bn-scaff_16721_1-p17743C-genome specific (napus-oleracea)	1	0.8870218	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16721_1-p17751C-genome specific (napus-oleracea)	1	0.8067369	0.9922481	0.7277114	not scorable	not scorable
#### Bn-scaff_16721_1-p17760C-genome specific (napus-oleracea)	1	0.8345406	0.9922481	0.7906559	not scorable	not scorable
#### Bn-scaff_16721_1-p17830C-genome specific (napus-oleracea)	1	0.8239664	0.9844961	0.7647758	not scorable	not scorable

#### Bn-scaff_16721_1-p17902 C-genome specific (napus-oleracea)	1	0.8637284	1	0.7928134	not scorable	not scorable
#### Bn-scaff_16721_1-p17903 C-genome specific (napus-oleracea)	1	0.9074346	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16721_1-p17910 C-genome specific (napus-oleracea)	0.9976076	0.9276959	1	0.8559774	not scorable	not scorable
#### Bn-scaff_16721_1-p17928 C-genome specific (napus-oleracea)	1	0.8343616	0.9922481	0.6786841	not scorable	not scorable
#### Bn-scaff_16721_1-p18059 genome unspecific (all in)	0.9832536	0.3266112	1	0.8912995	1	0.7759826
#### Bn-scaff_16721_1-p18136 C-genome specific (napus-oleracea)	1	0.9262425	0.9844961	0.8446579	not scorable	not scorable
#### Bn-scaff_16721_1-p18203 C-genome specific (napus-oleracea)	1	0.8147662	1	0.6835984	not scorable	not scorable
#### Bn-scaff_16721_1-p18257 C-genome specific (napus-oleracea)	1	0.909427	1	0.8136061	not scorable	not scorable
#### Bn-scaff_16721_1-p18261 C-genome specific (napus-oleracea)	1	0.8006082	0.9844961	0.7058029	not scorable	not scorable
#### Bn-scaff_16721_1-p18261 C-genome specific (napus-oleracea)	1	0.9313454	0.9844961	0.8270501	not scorable	not scorable
#### Bn-scaff_16721_1-p18263 C-genome specific (napus-oleracea)	1	0.937249	0.9844961	0.8684929	not scorable	not scorable
#### Bn-scaff_16721_1-p18264 C-genome specific (napus-oleracea)	1	0.9510231	0.9844961	0.8086622	not scorable	not scorable
#### Bn-scaff_16721_1-p18400 C-genome specific (napus-oleracea)	0.9952153	0.8645213	0.9689922	0.7104402	not scorable	not scorable
#### Bn-scaff_16721_1-p18437 C-genome specific (napus-oleracea)	0.9976076	0.9213641	0.9922481	0.7754679	not scorable	not scorable
#### Bn-scaff_16721_1-p18456 C-genome specific (napus-oleracea)	0.9904306	0.8793821	0.9844961	0.790546	not scorable	not scorable
#### Bn-scaff_16721_1-p18456 C-genome specific (napus-oleracea)	0.9976076	0.9420037	0.9689922	0.7702873	not scorable	not scorable
#### Bn-scaff_16721_1-p18459 C-genome specific (napus-oleracea)	1	0.9331914	0.9922481	0.8295782	not scorable	not scorable
#### Bn-scaff_16721_1-p18469 C-genome specific (napus-oleracea)	1	0.8918266	0.9922481	0.8245896	not scorable	not scorable
#### Bn-scaff_16721_1-p18471 C-genome specific (napus-oleracea)	1	0.9478683	0.9922481	0.8440511	not scorable	not scorable
#### Bn-scaff_16721_1-p19012 C-genome specific (napus-oleracea)	0.9928229	0.5641994	0.9844961	0.4707703	not scorable	not scorable
#### Bn-scaff_16721_1-p19012 C-genome specific (napus-oleracea)	1	0.8005927	0.9844961	0.7244006	not scorable	not scorable
#### Bn-scaff_16721_1-p19014 C-genome specific (napus-oleracea)	0.9976076	0.8494773	0.9922481	0.722411	not scorable	not scorable
#### Bn-scaff_16721_1-p19018 C-genome specific (napus-oleracea)	1	0.8011951	0.9922481	0.6979609	not scorable	not scorable
#### Bn-scaff_16721_1-p19031 C-genome specific (napus-oleracea)	1	0.7874316	0.9922481	0.7363164	not scorable	not scorable
#### Bn-scaff_16721_1-p19123 C-genome specific (napus-oleracea)	1	0.9394302	0.9844961	0.8719602	not scorable	not scorable
#### Bn-scaff_16721_1-p19134 C-genome specific (napus-oleracea)	1	0.7979285	0.9844961	0.7286335	not scorable	not scorable
#### Bn-scaff_16721_1-p19242 C-genome specific (napus-oleracea)	1	0.8889825	0.9844961	0.7942055	not scorable	not scorable
#### Bn-scaff_16721_1-p19267 C-genome specific (napus-oleracea)	1	0.766911	0.9767442	0.6695426	not scorable	not scorable
#### Bn-scaff_16721_1-p19270 C-genome specific (napus-oleracea)	1	0.8005927	0.9767442	0.7333157	not scorable	not scorable
#### Bn-scaff_16721_1-p19305 C-genome specific (napus-oleracea)	1	0.838007	0.9844961	0.7476108	not scorable	not scorable
#### Bn-scaff_16721_1-p19306 C-genome specific (napus-oleracea)	1	0.9095823	0.9844961	0.8029865	not scorable	not scorable
#### Bn-scaff_16721_1-p19306 C-genome specific (napus-oleracea)	1	0.9344034	0.9767442	0.8001667	not scorable	not scorable
#### Bn-scaff_16721_1-p19316 C-genome specific (napus-oleracea)	0.9976076	0.8520333	0.9689922	0.7372329	not scorable	not scorable

#### Bn-scaff_16721_1-p19321C-genome specific (napus-oleracea)	0.9952153	0.7203018	0.9922481	0.6526144	not scorable	not scorable
#### Bn-scaff_16721_1-p19322C-genome specific (napus-oleracea)	0.9976076	0.9179356	0.9922481	0.8208725	not scorable	not scorable
#### Bn-scaff_16721_1-p19395C-genome specific (napus-oleracea)	1	0.9539831	0.9844961	0.8477979	not scorable	not scorable
#### Bn-scaff_16721_1-p19417genome unspecific (all in)	0.9928229	0.5332491	0.9922481	0.736789	1	0.9118272
#### Bn-scaff_16721_1-p19420genome unspecific (all in)	1	0.6202898	0.9844961	0.8389751	1	0.9347479
#### Bn-scaff_16721_1-p19429C-genome specific (napus-oleracea)	1	0.471054	0.9922481	0.6434846	not scorable	not scorable
#### Bn-scaff_16721_1-p19451C-genome specific (napus-oleracea)	1	0.8478311	0.9922481	0.7458607	not scorable	not scorable
#### Bn-scaff_16721_1-p19451C-genome specific (napus-oleracea)	1	0.7126414	0.9922481	0.5907683	not scorable	not scorable
#### Bn-scaff_16721_1-p19452C-genome specific (napus-oleracea)	1	0.9319342	0.9922481	0.8601974	not scorable	not scorable
#### Bn-scaff_16721_1-p19461C-genome specific (napus-oleracea)	1	0.8526753	0.9844961	0.777955	not scorable	not scorable
#### Bn-scaff_16721_1-p19464C-genome specific (napus-oleracea)	1	0.7823744	0.9922481	0.6468039	not scorable	not scorable
#### Bn-scaff_16721_1-p19473C-genome specific (napus-oleracea)	1	0.758602	0.9922481	0.6477931	not scorable	not scorable
#### Bn-scaff_16721_1-p19587C-genome specific (napus-oleracea)	1	0.770798	0.9922481	0.670136	not scorable	not scorable
#### Bn-scaff_16721_1-p19668C-genome specific (napus-oleracea)	1	0.8688765	1	0.7798683	not scorable	not scorable
#### Bn-scaff_16721_1-p19744C-genome specific (napus-oleracea)	1	0.917867	0.9534883	0.8412272	not scorable	not scorable
#### Bn-scaff_16721_1-p19794C-genome specific (napus-oleracea)	1	0.8612844	0.9612403	0.7755372	not scorable	not scorable
#### Bn-scaff_16721_1-p19795C-genome specific (napus-oleracea)	1	0.8890964	0.9612403	0.7859095	not scorable	not scorable
#### Bn-scaff_16721_1-p19948genome unspecific (all in)	1	0.8232735	0.9922481	0.801413	1	0.8909742
#### Bn-scaff_16721_1-p19954C-genome specific (napus-oleracea)	1	0.8158085	0.9767442	0.6747913	not scorable	not scorable
#### Bn-scaff_16721_1-p19955C-genome specific (napus-oleracea)	1	0.9319342	0.9689922	0.8351377	not scorable	not scorable
#### Bn-scaff_16721_1-p19957C-genome specific (napus-oleracea)	1	0.7773587	0.9689922	0.696892	not scorable	not scorable
#### Bn-scaff_16721_1-p19959C-genome specific (napus-oleracea)	1	0.9389927	0.9612403	0.8351377	not scorable	not scorable
#### Bn-scaff_16721_1-p19963C-genome specific (napus-oleracea)	1	0.8929795	0.9767442	0.8078863	not scorable	not scorable
#### Bn-scaff_16721_1-p19964C-genome specific (napus-oleracea)	1	0.9058486	0.9767442	0.7819741	not scorable	not scorable
#### Bn-scaff_16721_1-p19969C-genome specific (napus-oleracea)	1	0.7692145	0.9844961	0.6726981	not scorable	not scorable
#### Bn-scaff_16721_1-p19971C-genome specific (napus-oleracea)	1	0.8214626	0.9767442	0.7526832	not scorable	not scorable
#### Bn-scaff_16721_1-p19973C-genome specific (napus-oleracea)	1	0.7949587	0.9844961	0.7029747	not scorable	not scorable
#### Bn-scaff_16721_1-p19973C-genome specific (napus-oleracea)	1	0.8491129	0.9767442	0.7456815	not scorable	not scorable
#### Bn-scaff_16721_1-p19974C-genome specific (napus-oleracea)	1	0.7254781	0.9767442	0.6322919	not scorable	not scorable
#### Bn-scaff_16721_1-p19977C-genome specific (napus-oleracea)	1	0.9104456	0.9767442	0.7626141	not scorable	not scorable
#### Bn-scaff_16721_1-p19978C-genome specific (napus-oleracea)	1	0.8077469	0.9844961	0.6522436	not scorable	not scorable
#### Bn-scaff_16721_1-p20026C-genome specific (napus-oleracea)	1	0.942239	0.9922481	0.8495935	not scorable	not scorable
#### Bn-scaff_16721_1-p20087C-genome specific (napus-oleracea)	0.9976076	0.9437901	0.9844961	0.8685753	not scorable	not scorable

#### Bn-scaff_16721_1-p20106 C-genome specific (napus-oleracea)	1	0.9371831	0.9922481	0.8360763	not scorable	not scorable
#### Bn-scaff_16721_1-p20107 C-genome specific (napus-oleracea)	1	0.9413311	0.9844961	0.8376549	not scorable	not scorable
#### Bn-scaff_16721_1-p20114 C-genome specific (napus-oleracea)	1	0.9183211	0.9844961	0.8313939	not scorable	not scorable
#### Bn-scaff_16721_1-p20155 genome unspecific (all in)	1	0.6066966	0.9844961	0.5751516	0.9917355	0.7234974
#### Bn-scaff_16721_1-p20174 C-genome specific (napus-oleracea)	1	0.4303693	0.9922481	0.3474253	not scorable	not scorable
#### Bn-scaff_16721_1-p20297 C-genome specific (napus-oleracea)	1	0.8889825	0.9844961	0.7969387	not scorable	not scorable
#### Bn-scaff_16721_1-p20297 C-genome specific (napus-oleracea)	0.9952153	0.9249828	0.9844961	0.7739077	not scorable	not scorable
#### Bn-scaff_16721_1-p20299 C-genome specific (napus-oleracea)	1	0.9151131	0.9922481	0.818635	not scorable	not scorable
#### Bn-scaff_16721_1-p20302 C-genome specific (napus-oleracea)	1	0.7054703	0.9767442	0.6293546	not scorable	not scorable
#### Bn-scaff_16721_1-p20462 C-genome specific (napus-oleracea)	1	0.9260089	0.9922481	0.796994	not scorable	not scorable
#### Bn-scaff_16721_1-p20536 C-genome specific (napus-oleracea)	1	0.8429176	0.9922481	0.7551146	not scorable	not scorable
#### Bn-scaff_16721_1-p20570 C-genome specific (napus-oleracea)	1	0.9074494	0.9922481	0.8333688	not scorable	not scorable
#### Bn-scaff_16721_1-p20572 C-genome specific (napus-oleracea)	1	0.8510503	0.9922481	0.7621888	not scorable	not scorable
#### Bn-scaff_16721_1-p20577 C-genome specific (napus-oleracea)	0.9976076	0.8508663	0.9844961	0.8656013	not scorable	not scorable
#### Bn-scaff_16721_1-p20578 C-genome specific (napus-oleracea)	0.9976076	0.8772414	0.9922481	0.7881075	not scorable	not scorable
#### Bn-scaff_16721_1-p20582 C-genome specific (napus-oleracea)	0.9976076	0.892981	0.9844961	0.8727968	not scorable	not scorable
#### Bn-scaff_16721_1-p20584 C-genome specific (napus-oleracea)	1	0.9122601	0.9767442	0.8238291	not scorable	not scorable
#### Bn-scaff_16721_1-p20589 C-genome specific (napus-oleracea)	1	0.8968284	1	0.84183	not scorable	not scorable
#### Bn-scaff_16721_1-p20590 C-genome specific (napus-oleracea)	1	0.8817765	0.9844961	0.7605394	not scorable	not scorable
#### Bn-scaff_16721_1-p20594 C-genome specific (napus-oleracea)	1	0.5851383	0.9844961	0.6857125	not scorable	not scorable
#### Bn-scaff_16721_1-p20896 C-genome specific (napus-oleracea)	1	0.9340851	0.9922481	0.8293875	not scorable	not scorable
#### Bn-scaff_16721_1-p20979 C-genome specific (napus-oleracea)	1	0.7284333	0.9844961	0.6866108	not scorable	not scorable
#### Bn-scaff_16721_1-p21024 C-genome specific (napus-oleracea)	1	0.827378	0.9844961	0.7740144	not scorable	not scorable
#### Bn-scaff_16721_1-p21024 genome unspecific (all in)	1	0.6824785	1	0.6950222	0.9752066	0.8369665
#### Bn-scaff_16721_1-p21036 C-genome specific (napus-oleracea)	1	0.8968058	0.9844961	0.8195001	not scorable	not scorable
#### Bn-scaff_16721_1-p21044 C-genome specific (napus-oleracea)	1	0.9244944	0.9922481	0.7909546	not scorable	not scorable
#### Bn-scaff_16721_1-p21044 C-genome specific (napus-oleracea)	1	0.8793105	0.9612403	0.7406196	not scorable	not scorable
#### Bn-scaff_16721_1-p21099 C-genome specific (napus-oleracea)	1	0.9405468	0.9689922	0.7326626	not scorable	not scorable
#### Bn-scaff_16721_1-p21140 C-genome specific (napus-oleracea)	0.9976076	0.9407256	0.9767442	0.8120183	not scorable	not scorable
#### Bn-scaff_16721_1-p21185 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4635336	1	0.7328241
#### Bn-scaff_16721_1-p21273 genome unspecific (all in)	1	0.6033282	1	0.6007478	0.8677686	0.8054958
#### Bn-scaff_16721_1-p21342 C-genome specific (napus-oleracea)	1	0.8319969	1	0.7378784	not scorable	not scorable
#### Bn-scaff_16721_1-p21365 genome unspecific (all in)	1	0.9095823	1	0.9175813	1	0.9175813

#### Bn-scaff_16721_1-p21559 C-genome specific (napus-oleracea)	0.8803828	0.7627483	1	0.904702	not scorable	not scorable
#### Bn-scaff_16721_1-p21573 C-genome specific (napus-oleracea)	0.9952153	0.8312039	0.9767442	0.7248582	not scorable	not scorable
#### Bn-scaff_16721_1-p21711 genome unspecific (all in)	0.9425837	0.4662755	1	0.9293141	1	0.8215532
#### Bn-scaff_16721_1-p21805 C-genome specific (napus-oleracea)	1	0.7960202	0.9612403	0.801626	not scorable	not scorable
#### Bn-scaff_16721_1-p21835 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7628164	0.9917355	0.8804751
#### Bn-scaff_16721_1-p21894 C-genome specific (napus-oleracea)	1	0.8222626	0.9689922	0.7346287	not scorable	not scorable
#### Bn-scaff_16721_1-p21901 C-genome specific (napus-oleracea)	1	0.732547	0.9767442	0.631849	not scorable	not scorable
#### Bn-scaff_16721_1-p22127 C-genome specific (napus-oleracea)	0.9976076	0.9058126	0.9612403	0.7082108	not scorable	not scorable
#### Bn-scaff_16721_1-p22133 C-genome specific (napus-oleracea)	1	0.9293141	0.9689922	0.7838854	not scorable	not scorable
#### Bn-scaff_16721_1-p23079 C-genome specific (napus-oleracea)	0.9976076	0.8477122	0.9379845	0.7511495	not scorable	not scorable
#### Bn-scaff_16721_1-p23353 C-genome specific (napus-oleracea)	0.9952153	0.8371295	0.9689922	0.7167363	not scorable	not scorable
#### Bn-scaff_16721_1-p23477 C-genome specific (napus-oleracea)	0.9952153	0.9655954	0.9844961	0.269488	not scorable	not scorable
#### Bn-scaff_16721_1-p23517 C-genome specific (napus-oleracea)	0.9976076	0.8634813	0.9767442	0.7364676	not scorable	not scorable
#### Bn-scaff_16721_1-p24118 C-genome specific (napus-oleracea)	0.9976076	0.8874702	0.9844961	0.7776369	not scorable	not scorable
#### Bn-scaff_16721_1-p24134 C-genome specific (napus-oleracea)	0.9976076	0.7711656	0.9922481	0.7563224	not scorable	not scorable
#### Bn-scaff_16721_1-p24158 C-genome specific (napus-oleracea)	1	0.673371	0.9767442	0.5692192	not scorable	not scorable
#### Bn-scaff_16721_1-p24215 C-genome specific (napus-oleracea)	0.9976076	0.9095069	0.9922481	0.773522	not scorable	not scorable
#### Bn-scaff_16721_1-p24241 C-genome specific (napus-oleracea)	0.9976076	0.793803	1	0.6885198	not scorable	not scorable
#### Bn-scaff_16721_1-p24306 C-genome specific (napus-oleracea)	0.9976076	0.8514739	0.9922481	0.7821831	not scorable	not scorable
#### Bn-scaff_16721_1-p24327 C-genome specific (napus-oleracea)	1	0.7265747	0.9767442	0.68712	not scorable	not scorable
#### Bn-scaff_16721_1-p24338 C-genome specific (napus-oleracea)	0.9952153	0.9154415	0.9844961	0.8087731	not scorable	not scorable
#### Bn-scaff_16721_1-p24679 C-genome specific (napus-oleracea)	1	0.8031	1	0.6796627	not scorable	not scorable
#### Bn-scaff_16721_1-p25103 C-genome specific (napus-oleracea)	1	0.9319342	0.9922481	0.8686258	not scorable	not scorable
#### Bn-scaff_16721_1-p25525 C-genome specific (napus-oleracea)	1	0.8403366	0.9844961	0.7645748	not scorable	not scorable
#### Bn-scaff_16721_1-p25917 C-genome specific (napus-oleracea)	1	0.8957419	0.9922481	0.8097865	not scorable	not scorable
#### Bn-scaff_16721_1-p26076 C-genome specific (napus-oleracea)	0.9952153	0.8120102	0.9922481	0.685403	not scorable	not scorable
#### Bn-scaff_16721_1-p26550 C-genome specific (napus-oleracea)	0.9976076	0.7801016	0.9922481	0.7941874	not scorable	not scorable
#### Bn-scaff_16721_1-p26592 C-genome specific (napus-oleracea)	1	0.9528917	0.9612403	0.7700052	not scorable	not scorable
#### Bn-scaff_16721_1-p26642 C-genome specific (napus-oleracea)	1	0.8144658	0.9844961	0.8096872	not scorable	not scorable
#### Bn-scaff_16721_1-p28079 C-genome specific (napus-oleracea)	1	0.9393278	0.9922481	0.7999929	not scorable	not scorable
#### Bn-scaff_16721_1-p28155 C-genome specific (napus-oleracea)	0.9976076	0.7513949	0.9922481	0.6683341	not scorable	not scorable
#### Bn-scaff_16721_1-p282 C-genome specific (napus-oleracea)	1	0.6709876	0.9844961	0.5593904	not scorable	not scorable
#### Bn-scaff_16721_1-p28311 C-genome specific (napus-oleracea)	0.9976076	0.7706251	0.9922481	0.7134058	not scorable	not scorable

#### Bn-scaff_16721_1-p29171C-genome specific (napus-oleracea)	1	0.8663906	0.9922481	0.7757076	not scorable	not scorable
#### Bn-scaff_16721_1-p29403C-genome specific (napus-oleracea)	1	0.8321731	0.9922481	0.6883712	not scorable	not scorable
#### Bn-scaff_16721_1-p31612C-genome specific (napus-oleracea)	1	0.9214445	1	0.7648256	not scorable	not scorable
#### Bn-scaff_16721_1-p31628C-genome specific (napus-oleracea)	1	0.8204247	0.9922481	0.6593828	not scorable	not scorable
#### Bn-scaff_16721_1-p31640C-genome specific (napus-oleracea)	1	0.795231	0.9922481	0.6981403	not scorable	not scorable
#### Bn-scaff_16721_1-p31663C-genome specific (napus-oleracea)	1	0.7605278	0.9844961	0.8225504	not scorable	not scorable
#### Bn-scaff_16721_1-p32343C-genome specific (napus-oleracea)	0.9976076	0.8202555	1	0.7414125	not scorable	not scorable
#### Bn-scaff_16721_1-p32357C-genome specific (napus-oleracea)	0.9976076	0.764649	1	0.7273525	not scorable	not scorable
#### Bn-scaff_16721_1-p32366C-genome specific (napus-oleracea)	0.9976076	0.7950751	1	0.7533694	not scorable	not scorable
#### Bn-scaff_16721_1-p32368C-genome specific (napus-oleracea)	0.9976076	0.7461262	1	0.6296892	not scorable	not scorable
#### Bn-scaff_16721_1-p32374C-genome specific (napus-oleracea)	0.9976076	0.7855768	1	0.6691172	not scorable	not scorable
#### Bn-scaff_16721_1-p32377C-genome specific (napus-oleracea)	0.9976076	0.7900486	1	0.6632721	not scorable	not scorable
#### Bn-scaff_16721_1-p32395C-genome specific (napus-oleracea)	0.9976076	0.7819406	1	0.7170536	not scorable	not scorable
#### Bn-scaff_16721_1-p32430C-genome specific (napus-oleracea)	0.9976076	0.8822883	0.9844961	0.7955251	not scorable	not scorable
#### Bn-scaff_16721_1-p32516C-genome specific (napus-oleracea)	0.9976076	0.7989469	1	0.6791692	not scorable	not scorable
#### Bn-scaff_16721_1-p32539C-genome specific (napus-oleracea)	0.9952153	0.6843253	1	0.585052	not scorable	not scorable
#### Bn-scaff_16721_1-p32540C-genome specific (napus-oleracea)	0.9952153	0.7644546	0.9767442	0.5937868	not scorable	not scorable
#### Bn-scaff_16721_1-p32565C-genome specific (napus-oleracea)	0.9928229	0.7567868	1	0.7353424	not scorable	not scorable
#### Bn-scaff_16721_1-p33060C-genome specific (napus-oleracea)	0.9976076	0.7341098	0.9844961	0.7707755	not scorable	not scorable
#### Bn-scaff_16721_1-p33131C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6844504	not scorable	not scorable
#### Bn-scaff_16721_1-p33171C-genome specific (napus-oleracea)	1	0.9070195	0.9922481	0.77539	not scorable	not scorable
#### Bn-scaff_16721_1-p33178genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7784982	0.661157	0.830686
#### Bn-scaff_16721_1-p36063genome unspecific (all in)	0.9976076	0.5073043	1	0.2427301	1	0.6599184
#### Bn-scaff_16721_1-p36068genome unspecific (all in)	0.9569378	0.2194875	0.9767442	0.6723838	1	0.8147262
#### Bn-scaff_16721_1-p36196genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2293573	1	0.7884539
#### Bn-scaff_16721_1-p36747C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.4947498	not scorable	not scorable
#### Bn-scaff_16721_1-p36889C-genome specific (napus-oleracea)	0.9952153	0.6271201	0.9457364	0.6646243	not scorable	not scorable
#### Bn-scaff_16721_1-p37774C-genome specific (napus-oleracea)	1	0.907208	0.9922481	0.8474768	not scorable	not scorable
#### Bn-scaff_16721_1-p40157C-genome specific (napus-oleracea)	1	0.9235849	0.9922481	0.8458923	not scorable	not scorable
#### Bn-scaff_16721_1-p40176C-genome specific (napus-oleracea)	0.9138756	0.8125779	0.3643411	0.916856	not scorable	not scorable
#### Bn-scaff_16721_1-p40639C-genome specific (napus-oleracea)	1	0.7186543	1	0.3200045	not scorable	not scorable
#### Bn-scaff_16721_1-p40656C-genome specific (napus-oleracea)	1	0.9221406	0.9922481	0.8338223	not scorable	not scorable
#### Bn-scaff_16721_1-p43851C-genome specific (napus-oleracea)	1	0.7930637	0.9844961	0.7182315	not scorable	not scorable

#### Bn-scaff_16721_1-p44037 C-genome specific (napus-oleracea)	1	0.7280874	0.9922481	0.6202848	not scorable	not scorable
#### Bn-scaff_16721_1-p44070 C-genome specific (napus-oleracea)	1	0.7930637	0.9922481	0.6795362	not scorable	not scorable
#### Bn-scaff_16721_1-p45275 C-genome specific (napus-oleracea)	1	0.690262	0.9922481	0.6196613	not scorable	not scorable
#### Bn-scaff_16721_1-p45293 C-genome specific (napus-oleracea)	1	0.8154216	1	0.7473454	not scorable	not scorable
#### Bn-scaff_16721_1-p45790 C-genome specific (napus-oleracea)	1	0.8107639	1	0.6683435	not scorable	not scorable
#### Bn-scaff_16721_1-p45796 C-genome specific (napus-oleracea)	1	0.813673	0.9922481	0.5465395	not scorable	not scorable
#### Bn-scaff_16721_1-p46254 C-genome specific (napus-oleracea)	1	0.8578347	0.9922481	0.8252234	not scorable	not scorable
#### Bn-scaff_16721_1-p4674 genome unspecific (all in)	0.9952153	0.3520786	1	0.2190192	1	0.831119
#### Bn-scaff_16721_1-p4809 genome unspecific (all in)	0.9952153	0.3721261	0.9379845	0.3546408	1	0.9205657
#### Bn-scaff_16721_1-p49412 C-genome specific (napus-oleracea)	1	0.8151536	0.9844961	0.7270305	not scorable	not scorable
#### Bn-scaff_16721_1-p49558 C-genome specific (napus-oleracea)	0.9952153	0.7214773	0.9534883	0.8678525	not scorable	not scorable
#### Bn-scaff_16721_1-p49605 C-genome specific (napus-oleracea)	1	0.8332043	1	0.7583019	not scorable	not scorable
#### Bn-scaff_16721_1-p51053 genome unspecific (all in)	0.9952153	0.4037693	0.8217054	0.8426755	1	0.9205657
#### Bn-scaff_16721_1-p54070 C-genome specific (napus-oleracea)	0.9976076	0.9258512	0.9922481	0.8519303	not scorable	not scorable
#### Bn-scaff_16721_1-p55550 genome unspecific (all in)	0.9952153	0.6957899	0.9922481	0.7629164	1	0.8979173
#### Bn-scaff_16721_1-p57126 napus specific	0.9856459	0.7161865	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16721_1-p66046 C-genome specific (napus-oleracea)	0.9904306	0.8112827	0.9922481	0.6878927	not scorable	not scorable
#### Bn-scaff_16721_1-p66476 C-genome specific (napus-oleracea)	0.9976076	0.8087779	1	0.3449622	not scorable	not scorable
#### Bn-scaff_16721_1-p673 C-genome specific (napus-oleracea)	1	0.7027889	0.9922481	0.6061572	not scorable	not scorable
#### Bn-scaff_16721_1-p744 genome unspecific (all in)	1	0.7692214	0.9612403	0.7078053	1	0.909388
#### Bn-scaff_16721_1-p74461 C-genome specific (napus-oleracea)	1	0.940101	0.9922481	0.8078629	not scorable	not scorable
#### Bn-scaff_16721_1-p7795 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.7060302	1	0.9169833
#### Bn-scaff_16721_1-p79139 C-genome specific (napus-oleracea)	1	0.9204668	0.9922481	0.8502966	not scorable	not scorable
#### Bn-scaff_16721_1-p825 C-genome specific (napus-oleracea)	1	0.8094452	0.9922481	0.79119	not scorable	not scorable
#### Bn-scaff_16721_1-p82553 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7355274	not scorable	not scorable
#### Bn-scaff_16721_1-p827 C-genome specific (napus-oleracea)	0.9976076	0.7457469	0.9922481	0.6897036	not scorable	not scorable
#### Bn-scaff_16755_1-p10000 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.7518313	not scorable	not scorable
#### Bn-scaff_16755_1-p10085 C-genome specific (napus-oleracea)	0.9808612	0.7711241	0.9767442	0.7941723	not scorable	not scorable
#### Bn-scaff_16755_1-p11124 genome unspecific (all in)	0.9856459	0.3449465	1	0.7297207	0.9752066	0.6961668
#### Bn-scaff_16755_1-p11125 genome unspecific (all in)	0.9784689	0.3930841	1	0.7348429	0.9917355	0.6929698
#### Bn-scaff_16755_1-p11495 C-genome specific (napus-oleracea)	0.937799	0.8232982	1	0.7131667	not scorable	not scorable
#### Bn-scaff_16755_1-p11642 genome unspecific (all in)	0.9665072	0.5189557	1	0.6809629	1	0.9349055
#### Bn-scaff_16755_1-p11742 C-genome specific (napus-oleracea)	0.9569378	0.6974068	1	0.6498278	not scorable	not scorable

##### Bn-scaff_16755_1-p11845 C-genome specific (napus-oleracea)	0.9641148	0.7184268	0.875969	0.7994906	not scorable	not scorable
##### Bn-scaff_16755_1-p11911 C-genome specific (napus-oleracea)	0.9593301	0.5200401	0.8992248	0.6117042	not scorable	not scorable
##### Bn-scaff_16755_1-p11940 C-genome specific (napus-oleracea)	0.9808612	0.7581604	0.9844961	0.7666249	not scorable	not scorable
##### Bn-scaff_16755_1-p11951 C-genome specific (napus-oleracea)	0.9641148	0.7269546	0.9457364	0.8443902	not scorable	not scorable
##### Bn-scaff_16755_1-p12014 C-genome specific (napus-oleracea)	0.9760765	0.7357629	0.9844961	0.775675	not scorable	not scorable
##### Bn-scaff_16755_1-p12081 C-genome specific (napus-oleracea)	0.9736842	0.6829339	1	0.7174329	not scorable	not scorable
##### Bn-scaff_16755_1-p12092 C-genome specific (napus-oleracea)	0.9688995	0.7705978	0.7286822	0.7620176	not scorable	not scorable
##### Bn-scaff_16755_1-p12097 C-genome specific (napus-oleracea)	0.9712918	0.7601281	0.7364341	0.7967455	not scorable	not scorable
##### Bn-scaff_16755_1-p12541 C-genome specific (napus-oleracea)	0.9904306	0.6958655	0.9922481	0.634003	not scorable	not scorable
##### Bn-scaff_16755_1-p12783 C-genome specific (napus-oleracea)	0.9473684	0.7597549	0.8914729	0.7607021	not scorable	not scorable
##### Bn-scaff_16755_1-p12810 C-genome specific (napus-oleracea)	0.9449761	0.7496845	0.8914729	0.6752092	not scorable	not scorable
##### Bn-scaff_16755_1-p12903 C-genome specific (napus-oleracea)	0.9736842	0.6824485	0.9844961	0.7051915	not scorable	not scorable
##### Bn-scaff_16755_1-p12906 C-genome specific (oleracea only)	not scorable	not scorable	0.5193799	0.7220269	not scorable	not scorable
##### Bn-scaff_16755_1-p12916 C-genome specific (napus-oleracea)	0.9808612	0.8476468	0.9844961	0.8096758	not scorable	not scorable
##### Bn-scaff_16755_1-p13279 C-genome specific (napus-oleracea)	0.9497608	0.9459876	0.9844961	0.8278784	not scorable	not scorable
##### Bn-scaff_16755_1-p13394 C-genome specific (napus-oleracea)	0.9688995	0.9196455	0.9689922	0.6971505	not scorable	not scorable
##### Bn-scaff_16755_1-p13394 C-genome specific (napus-oleracea)	0.9449761	0.8197644	0.9844961	0.8327913	not scorable	not scorable
##### Bn-scaff_16755_1-p13577 C-genome specific (napus-oleracea)	0.9904306	0.7325507	0.9689922	0.7389652	not scorable	not scorable
##### Bn-scaff_16755_1-p13643 C-genome specific (napus-oleracea)	0.9760765	0.7623844	0.7596899	0.74724	not scorable	not scorable
##### Bn-scaff_16755_1-p13967 C-genome specific (napus-oleracea)	0.9641148	0.6617181	0.9844961	0.7944069	not scorable	not scorable
##### Bn-scaff_16755_1-p13976 C-genome specific (napus-oleracea)	0.9760765	0.7350998	1	0.7405041	not scorable	not scorable
##### Bn-scaff_16755_1-p14269 genome unspecific (all in)	0.9545454	0.4519817	0.9689922	0.5070447	1	0.7622204
##### Bn-scaff_16755_1-p14271 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7474777	0.9669421	0.7848199
##### Bn-scaff_16755_1-p14276 C-genome specific (napus-oleracea)	0.9880383	0.6982375	1	0.732067	not scorable	not scorable
##### Bn-scaff_16755_1-p14280 C-genome specific (napus-oleracea)	0.9928229	0.7395666	1	0.7331335	not scorable	not scorable
##### Bn-scaff_16755_1-p14599 C-genome specific (napus-oleracea)	0.9880383	0.6694728	0.9844961	0.6625077	not scorable	not scorable
##### Bn-scaff_16755_1-p14609 C-genome specific (napus-oleracea)	0.9880383	0.8235722	0.9844961	0.8100438	not scorable	not scorable
##### Bn-scaff_16755_1-p14613 C-genome specific (napus-oleracea)	0.9832536	0.7535704	0.9689922	0.7482599	not scorable	not scorable
##### Bn-scaff_16755_1-p14682 C-genome specific (napus-oleracea)	0.9880383	0.8129013	1	0.7387908	not scorable	not scorable
##### Bn-scaff_16755_1-p14690 C-genome specific (napus-oleracea)	0.9832536	0.8148937	0.9767442	0.6821043	not scorable	not scorable
##### Bn-scaff_16755_1-p14739 C-genome specific (napus-oleracea)	0.9736842	0.7480546	0.9224806	0.747416	not scorable	not scorable
##### Bn-scaff_16755_1-p14744 C-genome specific (napus-oleracea)	0.9784689	0.7268353	0.9302326	0.703626	not scorable	not scorable
##### Bn-scaff_16755_1-p14753 C-genome specific (napus-oleracea)	0.9808612	0.7716931	0.9379845	0.707836	not scorable	not scorable

#### Bn-scaff_16755_1-p14755 C-genome specific (napus-oleracea)	0.9784689	0.7886342	0.9302326	0.8051243	not scorable	not scorable
#### Bn-scaff_16755_1-p14756 C-genome specific (napus-oleracea)	0.9856459	0.7697269	0.9302326	0.7555234	not scorable	not scorable
#### Bn-scaff_16755_1-p14758 C-genome specific (napus-oleracea)	0.9832536	0.8085127	0.9379845	0.7919896	not scorable	not scorable
#### Bn-scaff_16755_1-p14764 C-genome specific (napus-oleracea)	0.9784689	0.7708535	0.9457364	0.8092235	not scorable	not scorable
#### Bn-scaff_16755_1-p14765 C-genome specific (napus-oleracea)	0.9760765	0.7126055	0.9224806	0.7115049	not scorable	not scorable
#### Bn-scaff_16755_1-p14776 C-genome specific (napus-oleracea)	0.9784689	0.7934932	0.9302326	0.7607112	not scorable	not scorable
#### Bn-scaff_16755_1-p14778 C-genome specific (napus-oleracea)	0.9736842	0.7401819	0.9457364	0.7114244	not scorable	not scorable
#### Bn-scaff_16755_1-p14779 C-genome specific (napus-oleracea)	0.9856459	0.8116584	0.9302326	0.8110844	not scorable	not scorable
#### Bn-scaff_16755_1-p14780 C-genome specific (napus-oleracea)	0.9784689	0.8115088	0.9534883	0.7593343	not scorable	not scorable
#### Bn-scaff_16755_1-p14781 C-genome specific (napus-oleracea)	0.9832536	0.8243482	0.9457364	0.7409698	not scorable	not scorable
#### Bn-scaff_16755_1-p14784 C-genome specific (napus-oleracea)	0.9832536	0.8073032	0.9534883	0.7052697	not scorable	not scorable
#### Bn-scaff_16755_1-p14785 C-genome specific (napus-oleracea)	0.9760765	0.6880682	0.9457364	0.6503857	not scorable	not scorable
#### Bn-scaff_16755_1-p14812 C-genome specific (napus-oleracea)	0.9760765	0.801289	0.9457364	0.6977261	not scorable	not scorable
#### Bn-scaff_16755_1-p14825 C-genome specific (napus-oleracea)	0.9832536	0.7997573	0.9379845	0.7812218	not scorable	not scorable
#### Bn-scaff_16755_1-p14826 C-genome specific (napus-oleracea)	0.9784689	0.827228	0.9457364	0.7688704	not scorable	not scorable
#### Bn-scaff_16755_1-p14829 C-genome specific (napus-oleracea)	0.9784689	0.746644	0.9302326	0.7148256	not scorable	not scorable
#### Bn-scaff_16755_1-p14830 C-genome specific (napus-oleracea)	0.9688995	0.7133534	0.9379845	0.6287056	not scorable	not scorable
#### Bn-scaff_16755_1-p14888 C-genome specific (napus-oleracea)	0.9880383	0.4284097	0.9302326	0.3484938	not scorable	not scorable
#### Bn-scaff_16755_1-p14939 C-genome specific (napus-oleracea)	0.9832536	0.8825033	0.9844961	0.8316163	not scorable	not scorable
#### Bn-scaff_16755_1-p14948 genome unspecific (all in)	0.9832536	0.3156615	0.9689922	0.636486	1	0.821676
#### Bn-scaff_16755_1-p14971 genome unspecific (all in)	0.9545454	0.2895739	0.9922481	0.6575348	1	0.8004208
#### Bn-scaff_16755_1-p14989 C-genome specific (napus-oleracea)	0.9928229	0.8009736	1	0.7934946	not scorable	not scorable
#### Bn-scaff_16755_1-p15035 C-genome specific (napus-oleracea)	0.9928229	0.726624	0.875969	0.8198946	not scorable	not scorable
#### Bn-scaff_16755_1-p15046 C-genome specific (napus-oleracea)	0.9904306	0.7022437	0.9922481	0.7765536	not scorable	not scorable
#### Bn-scaff_16755_1-p15095 C-genome specific (napus-oleracea)	0.9808612	0.7101992	1	0.7537807	not scorable	not scorable
#### Bn-scaff_16755_1-p22382 genome unspecific (all in)	0.9808612	0.504523	1	0.823379	1	0.823379
#### Bn-scaff_16755_1-p25252 genome unspecific (all in)	0.9449761	0.4464973	1	0.8171366	1	0.9244215
#### Bn-scaff_16755_1-p32587 genome unspecific (all in)	0.9904306	0.3433606	0.9922481	0.7094772	1	0.6784759
#### Bn-scaff_16755_1-p32706 C-genome specific (napus-oleracea)	0.9497608	0.1731137	1	0.8942884	not scorable	not scorable
#### Bn-scaff_16755_1-p35287 C-genome specific (napus-oleracea)	0.9760765	0.8286107	1	0.8079847	not scorable	not scorable
#### Bn-scaff_16755_1-p41191 genome unspecific (all in)	0.9736842	0.299141	1	0.847023	1	0.8396052
#### Bn-scaff_16755_1-p41836 C-genome specific (napus-oleracea)	0.9641148	0.8685877	0.9689922	0.7258075	not scorable	not scorable
#### Bn-scaff_16755_1-p43628 genome unspecific (all in)	0.9665072	0.6237724	0.9844961	0.6871734	1	0.9337679

#### Bn-scaff_16755_1-p43939 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8992248	0.5352881	1	0.8786194
#### Bn-scaff_16755_1-p50207 genome unspecific (all in)	1	0.6133477	1	0.6186296	0.9669421	0.6622344
#### Bn-scaff_16755_1-p51538 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6626808
#### Bn-scaff_16755_1-p51580 genome unspecific (all in)	0.9976076	0.4960856	1	0.7825814	0.9917355	0.5028047
#### Bn-scaff_16755_1-p61464 A-genome specific (napus-rapa)	0.9593301	0.7876596	not scorable	not scorable	0.9752066	0.6168979
#### Bn-scaff_16755_1-p87263 genome unspecific (all in)	0.9521531	0.4765352	0.9767442	0.7591442	1	0.9304601
#### Bn-scaff_16755_1-p87800 C-genome specific (napus-oleracea)	0.9521531	0.9328267	0.9922481	0.6731968	not scorable	not scorable
#### Bn-scaff_16755_1-p89474 C-genome specific (napus-oleracea)	0.9760765	0.8633798	0.9767442	0.7332517	not scorable	not scorable
#### Bn-scaff_16755_1-p90297 C-genome specific (napus-oleracea)	0.9688995	0.4860076	1	0.4926687	not scorable	not scorable
#### Bn-scaff_16755_1-p90335 C-genome specific (napus-oleracea)	0.9784689	0.7787132	0.9844961	0.7353762	not scorable	not scorable
#### Bn-scaff_16755_1-p90371 C-genome specific (napus-oleracea)	0.9880383	0.7547901	0.9844961	0.7832583	not scorable	not scorable
#### Bn-scaff_16755_1-p91083 C-genome specific (napus-oleracea)	0.9712918	0.4987831	0.9844961	0.3795902	not scorable	not scorable
#### Bn-scaff_16755_1-p92715 C-genome specific (napus-oleracea)	0.9569378	0.8245624	0.9534883	0.7413538	not scorable	not scorable
#### Bn-scaff_16755_1-p92792 C-genome specific (napus-oleracea)	0.9569378	0.8708031	0.9767442	0.7248673	not scorable	not scorable
#### Bn-scaff_16755_1-p93426 C-genome specific (napus-oleracea)	0.9712918	0.8869727	0.9922481	0.8525339	not scorable	not scorable
#### Bn-scaff_16755_1-p94695 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16755_1-p94858 C-genome specific (napus-oleracea)	0.9712918	0.7683073	0.9612403	0.7210039	not scorable	not scorable
#### Bn-scaff_16755_1-p95305 C-genome specific (napus-oleracea)	0.9617225	0.8361616	0.9534883	0.670136	not scorable	not scorable
#### Bn-scaff_16755_1-p95398 C-genome specific (napus-oleracea)	0.9760765	0.844144	0.9922481	0.7348029	not scorable	not scorable
#### Bn-scaff_16755_1-p95626 C-genome specific (napus-oleracea)	0.9545454	0.8232625	0.9922481	0.653056	not scorable	not scorable
#### Bn-scaff_16755_1-p95632 C-genome specific (napus-oleracea)	0.9808612	0.6648694	0.9922481	0.6914364	not scorable	not scorable
#### Bn-scaff_16755_1-p96632 C-genome specific (napus-oleracea)	0.9808612	0.7660123	0.9767442	0.7191017	not scorable	not scorable
#### Bn-scaff_16755_1-p97037 C-genome specific (napus-oleracea)	0.9856459	0.7518371	0.9922481	0.7992289	not scorable	not scorable
#### Bn-scaff_16755_1-p97046 C-genome specific (napus-oleracea)	0.9760765	0.7433205	0.9767442	0.7951839	not scorable	not scorable
#### Bn-scaff_16755_1-p97477 C-genome specific (napus-oleracea)	0.9784689	0.7351919	0.9844961	0.8023971	not scorable	not scorable
#### Bn-scaff_16755_1-p98043 C-genome specific (napus-oleracea)	0.9904306	0.7659664	0.9844961	0.8059768	not scorable	not scorable
#### Bn-scaff_16755_1-p98209 C-genome specific (napus-oleracea)	0.9928229	0.7728848	0.9844961	0.7296075	not scorable	not scorable
#### Bn-scaff_16759_1-p26481 genome unspecific (all in)	0.9976076	0.4049509	1	0.8234124	1	0.9224059
#### Bn-scaff_16759_1-p28657 A-genome specific (napus-rapa)	0.8947368	0.2971088	not scorable	not scorable	1	0.8020393
#### Bn-scaff_16759_1-p40609 C-genome specific (napus-oleracea)	0.9952153	0.8620287	0.9922481	0.7269011	not scorable	not scorable
#### Bn-scaff_16759_1-p40613 C-genome specific (napus-oleracea)	0.9856459	0.7333034	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16759_1-p58467 C-genome specific (napus-oleracea)	0.9904306	0.6038188	1	0.690158	not scorable	not scorable
#### Bn-scaff_16766_1-p10128 C-genome specific (napus-oleracea)	0.9880383	0.6839325	0.9922481	0.7596488	not scorable	not scorable

#### Bn-scaff_16766_1-p11981C-genome specific (napus-oleracea)	0.6842105	0.8062898	0.2713178	0.7793885	not scorable	not scorable
#### Bn-scaff_16766_1-p13667genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2501231	0.9834711	0.79373
#### Bn-scaff_16766_1-p15059genome unspecific (all in)	0.9808612	0.3604026	0.9922481	0.5600658	1	0.6281739
#### Bn-scaff_16766_1-p17048C-genome specific (napus-oleracea)	0.9880383	0.7444198	0.9922481	0.8403341	not scorable	not scorable
#### Bn-scaff_16766_1-p17827C-genome specific (napus-oleracea)	1	0.3546486	1	0.860727	not scorable	not scorable
#### Bn-scaff_16766_1-p17906C-genome specific (napus-oleracea)	0.9856459	0.2942551	0.9922481	0.3958864	not scorable	not scorable
#### Bn-scaff_16766_1-p19987C-genome specific (napus-oleracea)	0.9712918	0.7627175	1	0.7997485	not scorable	not scorable
#### Bn-scaff_16766_1-p20550C-genome specific (napus-oleracea)	0.9928229	0.7882499	0.9844961	0.759288	not scorable	not scorable
#### Bn-scaff_16766_1-p21187C-genome specific (napus-oleracea)	0.9760765	0.688965	0.9689922	0.7031907	not scorable	not scorable
#### Bn-scaff_16766_1-p22452C-genome specific (napus-oleracea)	0.9808612	0.7165812	0.9922481	0.755881	not scorable	not scorable
#### Bn-scaff_16766_1-p28912genome unspecific (all in)	0.9880383	0.2726385	1	0.6269584	0.9917355	0.4094705
#### Bn-scaff_16766_1-p3301 C-genome specific (napus-oleracea)	0.9784689	0.6968609	1	0.6977694	not scorable	not scorable
#### Bn-scaff_16766_1-p3371 C-genome specific (napus-oleracea)	0.9856459	0.6199782	1	0.5883998	not scorable	not scorable
#### Bn-scaff_16766_1-p41988C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6419102	not scorable	not scorable
#### Bn-scaff_16766_1-p52386C-genome specific (napus-oleracea)	1	0.7065035	0.9844961	0.6404186	not scorable	not scorable
#### Bn-scaff_16766_1-p54751C-genome specific (napus-oleracea)	1	0.5279351	1	0.6161742	not scorable	not scorable
#### Bn-scaff_16766_1-p57407genome unspecific (all in)	0.9976076	0.3679114	1	0.6937867	1	0.865738
#### Bn-scaff_16766_1-p59101C-genome specific (napus-oleracea)	0.9712918	0.7211807	1	0.5725058	not scorable	not scorable
#### Bn-scaff_16766_1-p67896C-genome specific (napus-oleracea)	0.9952153	0.8999865	0.9922481	0.7816378	not scorable	not scorable
#### Bn-scaff_16766_1-p80939C-genome specific (napus-oleracea)	0.9880383	0.2604622	1	0.9311776	not scorable	not scorable
#### Bn-scaff_16766_1-p98465C-genome specific (napus-oleracea)	0.9712918	0.5645787	0.9767442	0.6301531	not scorable	not scorable
#### Bn-scaff_16770_1-p10786C-genome specific (napus-oleracea)	0.9832536	0.8086042	0.9302326	0.7077768	not scorable	not scorable
#### Bn-scaff_16770_1-p11374C-genome specific (napus-oleracea)	1	0.7811325	0.9922481	0.8297359	not scorable	not scorable
#### Bn-scaff_16770_1-p13030C-genome specific (napus-oleracea)	0.9976076	0.7059719	0.9069768	0.7972026	not scorable	not scorable
#### Bn-scaff_16770_1-p13578C-genome specific (napus-oleracea)	0.9952153	0.8016458	1	0.7536213	not scorable	not scorable
#### Bn-scaff_16770_1-p15785C-genome specific (napus-oleracea)	0.9832536	0.2485503	0.9922481	0.231273	not scorable	not scorable
#### Bn-scaff_16770_1-p17465genome unspecific (all in)	0.9976076	0.5367829	0.9767442	0.7346556	1	0.9104338
#### Bn-scaff_16770_1-p19248C-genome specific (napus-oleracea)	0.9952153	0.8813428	0.9922481	0.8262134	not scorable	not scorable
#### Bn-scaff_16770_1-p19693genome unspecific (all in)	0.9928229	0.3425235	1	0.906221	0.9917355	0.8527707
#### Bn-scaff_16770_1-p20826genome unspecific (all in)	1	0.4713161	0.9922481	0.7013776	1	0.9175809
#### Bn-scaff_16770_1-p21283C-genome specific (napus-oleracea)	0.9521531	0.2325859	0.9612403	0.2200569	not scorable	not scorable
#### Bn-scaff_16770_1-p21766C-genome specific (napus-oleracea)	0.9808612	0.7019084	0.8139535	0.6487055	not scorable	not scorable
#### Bn-scaff_16770_1-p21823napus specific	0.9832536	0.6885161	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_16770_1-p22170 genome unspecific (all in)	0.9976076	0.3866644	0.9767442	0.8101153	1	0.8891289
#### Bn-scaff_16770_1-p22337 genome unspecific (all in)	1	0.4909359	0.9922481	0.847589	0.9917355	0.7677914
#### Bn-scaff_16770_1-p23253 genome unspecific (all in)	1	0.6764519	1	0.6206321	1	0.6822037
#### Bn-scaff_16770_1-p25779 genome unspecific (all in)	1	0.4432534	1	0.8259578	0.9586777	0.6452828
#### Bn-scaff_16770_1-p27237 C-genome specific (napus-oleracea)	0.9928229	0.774334	0.9844961	0.8433619	not scorable	not scorable
#### Bn-scaff_16770_1-p27239 C-genome specific (napus-oleracea)	0.9976076	0.7507437	0.9844961	0.7955032	not scorable	not scorable
#### Bn-scaff_16770_1-p27276 genome unspecific (all in)	0.9617225	0.5700739	0.9767442	0.5980583	1	0.931825
#### Bn-scaff_16770_1-p27425 C-genome specific (napus-oleracea)	0.9928229	0.6077471	0.9767442	0.737264	not scorable	not scorable
#### Bn-scaff_16770_1-p27440 C-genome specific (napus-oleracea)	0.9904306	0.8186485	0.9767442	0.797069	not scorable	not scorable
#### Bn-scaff_16770_1-p27899 genome unspecific (all in)	0.9976076	0.9167094	0.8682171	0.7407597	1	0.947129
#### Bn-scaff_16770_1-p27952 C-genome specific (napus-oleracea)	0.8755981	0.6551495	0.9922481	0.722212	not scorable	not scorable
#### Bn-scaff_16770_1-p28037 genome unspecific (all in)	1	0.5057336	1	0.8886954	1	0.8394074
#### Bn-scaff_16770_1-p28052 C-genome specific (napus-oleracea)	0.9904306	0.7901372	0.9844961	0.7125539	not scorable	not scorable
#### Bn-scaff_16770_1-p28186 genome unspecific (all in)	0.9904306	0.3395817	0.9922481	0.8014906	1	0.8645355
#### Bn-scaff_16770_1-p28187 C-genome specific (napus-oleracea)	0.9976076	0.5885116	0.9922481	0.8338217	not scorable	not scorable
#### Bn-scaff_16770_1-p28188 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7627774	1	0.7995756
#### Bn-scaff_16770_1-p28612 C-genome specific (napus-oleracea)	0.9066986	0.7471811	0.9767442	0.7932267	not scorable	not scorable
#### Bn-scaff_16770_1-p28614 C-genome specific (napus-oleracea)	0.9043062	0.793625	0.9844961	0.7828959	not scorable	not scorable
#### Bn-scaff_16770_1-p29093 genome unspecific (all in)	0.9928229	0.3227303	0.9767442	0.5764547	1	0.7376376
#### Bn-scaff_16770_1-p29466 C-genome specific (napus-oleracea)	0.9521531	0.7171817	0.9844961	0.6985081	not scorable	not scorable
#### Bn-scaff_16770_1-p29485 C-genome specific (napus-oleracea)	0.9856459	0.67458	1	0.6205772	not scorable	not scorable
#### Bn-scaff_16770_1-p29768 C-genome specific (napus-oleracea)	0.9904306	0.8185683	1	0.9088816	not scorable	not scorable
#### Bn-scaff_16770_1-p29796 C-genome specific (napus-oleracea)	0.9880383	0.7155916	0.8914729	0.9175862	not scorable	not scorable
#### Bn-scaff_16770_1-p29831 napus specific	0.9952153	0.833743	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16770_1-p29849 C-genome specific (napus-oleracea)	0.9880383	0.7624856	0.9379845	0.7369454	not scorable	not scorable
#### Bn-scaff_16770_1-p29852 C-genome specific (napus-oleracea)	0.9928229	0.7160924	0.9922481	0.7177193	not scorable	not scorable
#### Bn-scaff_16770_1-p29854 C-genome specific (napus-oleracea)	0.9808612	0.7325492	0.9922481	0.7504494	not scorable	not scorable
#### Bn-scaff_16770_1-p29855 C-genome specific (napus-oleracea)	0.9856459	0.7785572	0.9922481	0.874188	not scorable	not scorable
#### Bn-scaff_16770_1-p29860 C-genome specific (napus-oleracea)	0.9952153	0.7631294	1	0.7199972	not scorable	not scorable
#### Bn-scaff_16770_1-p29863 C-genome specific (napus-oleracea)	0.9952153	0.7875097	0.9767442	0.7440875	not scorable	not scorable
#### Bn-scaff_16770_1-p29882 genome unspecific (all in)	0.9521531	0.3899806	1	0.7659914	1	0.4476578
#### Bn-scaff_16770_1-p29892 C-genome specific (napus-oleracea)	0.9928229	0.8092622	0.9922481	0.7587295	not scorable	not scorable
#### Bn-scaff_16770_1-p29924 C-genome specific (napus-oleracea)	0.9904306	0.7360992	0.9922481	0.8632445	not scorable	not scorable

#### Bn-scaff_16770_1-p29950 C-genome specific (napus-oleracea)	0.9928229	0.8207017	0.9922481	0.8566433	not scorable	not scorable
#### Bn-scaff_16770_1-p29957 C-genome specific (napus-oleracea)	0.9856459	0.5310589	0.9922481	0.5873021	not scorable	not scorable
#### Bn-scaff_16770_1-p30096 C-genome specific (napus-oleracea)	1	0.5414369	1	0.705704	not scorable	not scorable
#### Bn-scaff_16770_1-p30096 C-genome specific (napus-oleracea)	0.9976076	0.7356952	1	0.7389055	not scorable	not scorable
#### Bn-scaff_16770_1-p30132 C-genome specific (napus-oleracea)	0.9952153	0.6491885	0.9767442	0.6341816	not scorable	not scorable
#### Bn-scaff_16770_1-p30133 C-genome specific (napus-oleracea)	0.9976076	0.6435147	0.9767442	0.5448968	not scorable	not scorable
#### Bn-scaff_16770_1-p30293 C-genome specific (napus-oleracea)	0.9928229	0.7650701	0.9922481	0.7659569	not scorable	not scorable
#### Bn-scaff_16770_1-p30344 C-genome specific (oleracea only)	not scorable	not scorable	0.7054263	0.7770717	not scorable	not scorable
#### Bn-scaff_16770_1-p30507 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7367962	0.9834711	0.6315225
#### Bn-scaff_16770_1-p30509 C-genome specific (napus-oleracea)	0.9952153	0.7313822	0.9689922	0.8053111	not scorable	not scorable
#### Bn-scaff_16770_1-p30522 genome unspecific (all in)	1	0.393915	1	0.9018224	1	0.8132856
#### Bn-scaff_16770_1-p30563 C-genome specific (napus-oleracea)	1	0.7174104	0.9922481	0.6508884	not scorable	not scorable
#### Bn-scaff_16770_1-p30627 C-genome specific (napus-oleracea)	0.9976076	0.7751578	0.9844961	0.6518629	not scorable	not scorable
#### Bn-scaff_16770_1-p31102 genome unspecific (all in)	0.9976076	0.6201372	1	0.6390437	0.8595041	0.9525799
#### Bn-scaff_16770_1-p31216 genome unspecific (all in)	1	0.4321184	1	0.7198815	0.9752066	0.7797832
#### Bn-scaff_16770_1-p31294 C-genome specific (napus-oleracea)	0.9952153	0.8534385	1	0.7528924	not scorable	not scorable
#### Bn-scaff_16770_1-p31421 genome unspecific (all in)	0.9928229	0.2999752	1	0.7514572	0.9917355	0.7681295
#### Bn-scaff_16770_1-p31448 C-genome specific (napus-oleracea)	0.9808612	0.7769051	1	0.7606955	not scorable	not scorable
#### Bn-scaff_16770_1-p31763 genome unspecific (all in)	0.9952153	0.2355297	1	0.5335919	1	0.6653401
#### Bn-scaff_16770_1-p31979 genome unspecific (all in)	1	0.55376	0.9767442	0.7343255	1	0.863471
#### Bn-scaff_16770_1-p31984 C-genome specific (napus-oleracea)	0.9976076	0.7315096	0.9922481	0.7625527	not scorable	not scorable
#### Bn-scaff_16770_1-p32199 C-genome specific (napus-oleracea)	0.9928229	0.8035052	0.9922481	0.7729034	not scorable	not scorable
#### Bn-scaff_16770_1-p32452 genome unspecific (all in)	0.9952153	0.3342898	1	0.8196277	1	0.733798
#### Bn-scaff_16770_1-p33212 genome unspecific (all in)	0.9760765	0.3042747	1	0.7641606	0.9834711	0.5822602
#### Bn-scaff_16770_1-p33895 C-genome specific (napus-oleracea)	0.9976076	0.8123168	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16770_1-p37544 genome unspecific (all in)	0.9856459	0.3111685	0.9767442	0.4569207	0.9752066	0.9080027
#### Bn-scaff_16770_1-p37544 C-genome specific (napus-oleracea)	0.9880383	0.3036772	0.9922481	0.5311553	not scorable	not scorable
#### Bn-scaff_16770_1-p39309 C-genome specific (napus-oleracea)	1	0.8932224	1	0.8589013	not scorable	not scorable
#### Bn-scaff_16770_1-p39437 genome unspecific (all in)	1	0.6611099	0.9922481	0.8225839	0.9669421	0.6978099
#### Bn-scaff_16770_1-p39668 C-genome specific (napus-oleracea)	0.9928229	0.7909557	0.9767442	0.7601395	not scorable	not scorable
#### Bn-scaff_16770_1-p40356 C-genome specific (napus-oleracea)	0.9928229	0.8042585	0.9922481	0.87318	not scorable	not scorable
#### Bn-scaff_16770_1-p40358 C-genome specific (napus-oleracea)	0.9808612	0.7736552	0.9922481	0.8023599	not scorable	not scorable
#### Bn-scaff_16770_1-p40359 C-genome specific (napus-oleracea)	0.9880383	0.6555367	0.9767442	0.7050431	not scorable	not scorable

#### Bn-scaff_16770_1-p4036C C-genome specific (napus-oleracea)	0.9832536	0.7640166	0.9844961	0.7763584	not scorable	not scorable
#### Bn-scaff_16770_1-p4054C C-genome specific (napus-oleracea)	0.9904306	0.7827734	1	0.8551307	not scorable	not scorable
#### Bn-scaff_16770_1-p4054C C-genome specific (napus-oleracea)	0.9880383	0.726731	1	0.8124242	not scorable	not scorable
#### Bn-scaff_16770_1-p4068C C-genome specific (napus-oleracea)	0.9832536	0.6696472	0.9767442	0.7731258	not scorable	not scorable
#### Bn-scaff_16770_1-p4071C C-genome specific (napus-oleracea)	0.9928229	0.7977083	0.9844961	0.8425303	not scorable	not scorable
#### Bn-scaff_16770_1-p4097C C-genome specific (napus-oleracea)	0.9832536	0.7836478	0.9767442	0.8162887	not scorable	not scorable
#### Bn-scaff_16770_1-p4188C C-genome specific (napus-oleracea)	0.9952153	0.7530093	1	0.6865982	not scorable	not scorable
#### Bn-scaff_16770_1-p4204 genome unspecific (all in)	0.9952153	0.4243481	1	0.7158995	1	0.8005425
#### Bn-scaff_16770_1-p4206C C-genome specific (napus-oleracea)	0.9904306	0.6775535	0.9922481	0.7311841	not scorable	not scorable
#### Bn-scaff_16770_1-p4206C C-genome specific (napus-oleracea)	0.9952153	0.7914733	1	0.8185117	not scorable	not scorable
#### Bn-scaff_16770_1-p4219 genome unspecific (all in)	0.9736842	0.5142202	0.9922481	0.6832238	0.9586777	0.6107882
#### Bn-scaff_16770_1-p4223 genome unspecific (all in)	0.9832536	0.6093345	1	0.7887745	1	0.9465883
#### Bn-scaff_16770_1-p4231C C-genome specific (napus-oleracea)	0.9904306	0.8180879	0.9844961	0.8000497	not scorable	not scorable
#### Bn-scaff_16770_1-p4235C C-genome specific (napus-oleracea)	0.9904306	0.8313049	0.9844961	0.8636913	not scorable	not scorable
#### Bn-scaff_16770_1-p4246 genome unspecific (all in)	0.9976076	0.2930193	1	0.6560376	1	0.8207097
#### Bn-scaff_16770_1-p4247 genome unspecific (all in)	0.9976076	0.2711934	1	0.6577742	1	0.648475
#### Bn-scaff_16770_1-p4253C C-genome specific (napus-oleracea)	0.9904306	0.8041514	0.9922481	0.7854211	not scorable	not scorable
#### Bn-scaff_16770_1-p4261C C-genome specific (napus-oleracea)	0.9856459	0.7681434	1	0.739889	not scorable	not scorable
#### Bn-scaff_16770_1-p4273C C-genome specific (napus-oleracea)	0.9904306	0.6695762	1	0.5010183	not scorable	not scorable
#### Bn-scaff_16770_1-p4273C C-genome specific (napus-oleracea)	0.9784689	0.7063027	0.9689922	0.6091276	not scorable	not scorable
#### Bn-scaff_16770_1-p4273C C-genome specific (napus-oleracea)	0.9928229	0.7574746	0.9922481	0.7081435	not scorable	not scorable
#### Bn-scaff_16770_1-p4273C C-genome specific (napus-oleracea)	0.9856459	0.7325788	1	0.5683835	not scorable	not scorable
#### Bn-scaff_16770_1-p4273C C-genome specific (napus-oleracea)	0.9856459	0.6418034	0.9767442	0.6182253	not scorable	not scorable
#### Bn-scaff_16770_1-p4279C C-genome specific (napus-oleracea)	0.9904306	0.772363	0.9922481	0.6979262	not scorable	not scorable
#### Bn-scaff_16770_1-p4283 genome unspecific (all in)	0.9880383	0.3718291	0.9922481	0.7535639	1	0.9092578
#### Bn-scaff_16770_1-p4287C C-genome specific (oleracea only)	not scorable	not scorable	0.5658914	0.6119071	not scorable	not scorable
#### Bn-scaff_16770_1-p4296C C-genome specific (napus-oleracea)	0.9976076	0.795998	0.9922481	0.7697172	not scorable	not scorable
#### Bn-scaff_16770_1-p4296C C-genome specific (napus-oleracea)	0.8923445	0.7616463	0.8992248	0.8485615	not scorable	not scorable
#### Bn-scaff_16770_1-p4331 genome unspecific (all in)	0.9976076	0.6802559	1	0.7245917	1	0.7821428
#### Bn-scaff_16770_1-p4338 genome unspecific (all in)	0.9880383	0.4556175	0.9767442	0.5184965	0.9752066	0.821011
#### Bn-scaff_16770_1-p4352 genome unspecific (all in)	0.9569378	0.2914893	0.9922481	0.74726	0.9917355	0.7739488
#### Bn-scaff_16770_1-p4353C C-genome specific (napus-oleracea)	0.9019139	0.7692811	0.9922481	0.8765289	not scorable	not scorable
#### Bn-scaff_16770_1-p4353C C-genome specific (napus-oleracea)	0.9784689	0.7876251	0.9767442	0.7757709	not scorable	not scorable

#### Bn-scaff_16770_1-p43537 genome unspecific (all in)	0.9712918	0.367252	0.9534883	0.8197612	1	0.9095823
#### Bn-scaff_16770_1-p43748 genome unspecific (all in)	0.9928229	0.4680976	0.9922481	0.8247543	0.9752066	0.9039531
#### Bn-scaff_16770_1-p43752 C-genome specific (napus-oleracea)	0.9808612	0.7573243	0.9922481	0.7587562	not scorable	not scorable
#### Bn-scaff_16770_1-p43756 C-genome specific (napus-oleracea)	0.9928229	0.7480459	1	0.7419553	not scorable	not scorable
#### Bn-scaff_16770_1-p43759 genome unspecific (all in)	0.9952153	0.2355869	1	0.4045815	1	0.9173167
#### Bn-scaff_16770_1-p43760 C-genome specific (napus-oleracea)	0.9043062	0.7987092	0.9922481	0.891988	not scorable	not scorable
#### Bn-scaff_16770_1-p43838 C-genome specific (napus-oleracea)	0.9904306	0.7318113	0.9922481	0.7283329	not scorable	not scorable
#### Bn-scaff_16770_1-p43908 C-genome specific (napus-oleracea)	0.9928229	0.6992846	1	0.7038373	not scorable	not scorable
#### Bn-scaff_16770_1-p57928 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7180864	1	0.8329107
#### Bn-scaff_16770_1-p61517 C-genome specific (napus-oleracea)	0.9784689	0.7948491	0.503876	0.8940827	not scorable	not scorable
#### Bn-scaff_16770_1-p61727 C-genome specific (napus-oleracea)	0.9928229	0.7458012	1	0.762795	not scorable	not scorable
#### Bn-scaff_16770_1-p65546 C-genome specific (napus-oleracea)	0.9952153	0.835429	1	0.884313	not scorable	not scorable
#### Bn-scaff_16770_1-p65799 C-genome specific (napus-oleracea)	0.9928229	0.546701	1	0.8432104	not scorable	not scorable
#### Bn-scaff_16770_1-p67715 genome unspecific (all in)	1	0.7494321	1	0.7462659	1	0.7252899
#### Bn-scaff_16770_1-p68463 genome unspecific (all in)	1	0.6565716	0.9767442	0.7768924	1	0.8177505
#### Bn-scaff_16770_1-p77845 C-genome specific (napus-oleracea)	0.3110048	0.7702872	0.5736434	0.7367758	not scorable	not scorable
#### Bn-scaff_16770_1-p98279 genome unspecific (all in)	0.9904306	0.8420494	0.875969	0.7010842	0.9917355	0.8331742
#### Bn-scaff_16792_1-p21096 C-genome specific (napus-oleracea)	0.9952153	0.8257531	0.9844961	0.7668706	not scorable	not scorable
#### Bn-scaff_16792_1-p21478 C-genome specific (napus-oleracea)	0.9904306	0.8023478	0.9844961	0.7873538	not scorable	not scorable
#### Bn-scaff_16792_1-p21595 C-genome specific (napus-oleracea)	0.9976076	0.7404906	0.9767442	0.7610732	not scorable	not scorable
#### Bn-scaff_16792_1-p21956 C-genome specific (napus-oleracea)	0.9952153	0.7098543	0.9612403	0.6269242	not scorable	not scorable
#### Bn-scaff_16792_1-p22894 C-genome specific (napus-oleracea)	0.9904306	0.7806962	0.9612403	0.6977609	not scorable	not scorable
#### Bn-scaff_16792_1-p23509 C-genome specific (napus-oleracea)	0.9784689	0.8190737	0.9844961	0.7331275	not scorable	not scorable
#### Bn-scaff_16792_1-p24255 C-genome specific (napus-oleracea)	0.9832536	0.7707299	0.9844961	0.7486057	not scorable	not scorable
#### Bn-scaff_16792_1-p24639 C-genome specific (napus-oleracea)	0.9856459	0.687251	1	0.6447324	not scorable	not scorable
#### Bn-scaff_16792_1-p25635 C-genome specific (napus-oleracea)	0.9856459	0.7505503	0.9922481	0.6587934	not scorable	not scorable
#### Bn-scaff_16792_1-p26399 C-genome specific (napus-oleracea)	0.9880383	0.8148925	0.9922481	0.6142432	not scorable	not scorable
#### Bn-scaff_16792_1-p26474 C-genome specific (napus-oleracea)	0.9976076	0.7890748	0.9767442	0.6849843	not scorable	not scorable
#### Bn-scaff_16792_1-p26742 C-genome specific (napus-oleracea)	0.9904306	0.8238752	0.9922481	0.6561828	not scorable	not scorable
#### Bn-scaff_16792_1-p26947 C-genome specific (napus-oleracea)	0.9880383	0.6738692	1	0.7622204	not scorable	not scorable
#### Bn-scaff_16792_1-p27067 C-genome specific (napus-oleracea)	0.9928229	0.7924223	1	0.8204792	not scorable	not scorable
#### Bn-scaff_16792_1-p27149 C-genome specific (napus-oleracea)	0.9928229	0.6833251	0.9767442	0.6268106	not scorable	not scorable
#### Bn-scaff_16792_1-p31038 C-genome specific (napus-oleracea)	0.9784689	0.6898825	0.9922481	0.7320339	not scorable	not scorable

#### Bn-scaff_16792_1-p31091C-genome specific (napus-oleracea)	0.9976076	0.8315864	0.9844961	0.7988994	not scorable	not scorable
#### Bn-scaff_16792_1-p31655C-genome specific (napus-oleracea)	0.9976076	0.7736471	0.9689922	0.8417375	not scorable	not scorable
#### Bn-scaff_16792_1-p34468C-genome specific (napus-oleracea)	0.9952153	0.7855294	1	0.7645553	not scorable	not scorable
#### Bn-scaff_16792_1-p34528C-genome specific (napus-oleracea)	0.9928229	0.4915794	1	0.5424427	not scorable	not scorable
#### Bn-scaff_16792_1-p34579C-genome specific (napus-oleracea)	0.9928229	0.6952689	0.9844961	0.6843678	not scorable	not scorable
#### Bn-scaff_16792_1-p34725C-genome specific (napus-oleracea)	0.9952153	0.8338813	0.9922481	0.8108028	not scorable	not scorable
#### Bn-scaff_16792_1-p35017genome unspecific (all in)	0.9976076	0.5755066	0.9767442	0.7924896	0.9834711	0.9427261
#### Bn-scaff_16792_1-p35077C-genome specific (napus-oleracea)	0.9952153	0.7455506	0.9689922	0.7930965	not scorable	not scorable
#### Bn-scaff_16792_1-p54796C-genome specific (napus-oleracea)	0.9976076	0.7359403	0.9922481	0.667609	not scorable	not scorable
#### Bn-scaff_16792_1-p71246C-genome specific (napus-oleracea)	0.9856459	0.6459377	0.9922481	0.7152185	not scorable	not scorable
#### Bn-scaff_16793_1-p10163C-genome specific (napus-oleracea)	0.9952153	0.6348585	1	0.9075842	not scorable	not scorable
#### Bn-scaff_16793_1-p10642C-genome specific (napus-oleracea)	0.9976076	0.4970955	1	0.7227655	not scorable	not scorable
#### Bn-scaff_16793_1-p14367genome unspecific (all in)	1	0.6186296	1	0.5908332	1	0.825962
#### Bn-scaff_16793_1-p14806genome unspecific (all in)	1	0.3496452	1	0.8085203	1	0.8423175
#### Bn-scaff_16793_1-p54753C-genome specific (napus-oleracea)	0.9976076	0.7876215	1	0.8358237	not scorable	not scorable
#### Bn-scaff_16793_1-p82145genome unspecific (all in)	0.9976076	0.4613736	1	0.8276696	0.9834711	0.8543781
#### Bn-scaff_16804_1-p17814C-genome specific (napus-oleracea)	0.9258373	0.8044876	0.9922481	0.776394	not scorable	not scorable
#### Bn-scaff_16804_1-p18202C-genome specific (napus-oleracea)	0.9210526	0.8627091	1	0.7492234	not scorable	not scorable
#### Bn-scaff_16804_1-p20351C-genome specific (napus-oleracea)	0.9210526	0.8048496	0.9844961	0.6573682	not scorable	not scorable
#### Bn-scaff_16804_1-p25482C-genome specific (napus-oleracea)	0.9258373	0.8134501	0.9922481	0.7131074	not scorable	not scorable
#### Bn-scaff_16804_1-p34730C-genome specific (napus-oleracea)	0.9138756	0.7266586	0.9922481	0.6998428	not scorable	not scorable
#### Bn-scaff_16804_1-p38327genome unspecific (all in)	0.9952153	0.4248748	1	0.9251141	0.9586777	0.7701403
#### Bn-scaff_16804_1-p44253C-genome specific (napus-oleracea)	0.9138756	0.8125048	0.9922481	0.8054749	not scorable	not scorable
#### Bn-scaff_16804_1-p53969C-genome specific (napus-oleracea)	0.9210526	0.7943718	1	0.6586629	not scorable	not scorable
#### Bn-scaff_16804_1-p56033C-genome specific (napus-oleracea)	0.9186603	0.7401199	1	0.6766195	not scorable	not scorable
#### Bn-scaff_16804_1-p57292C-genome specific (napus-oleracea)	0.9210526	0.7826872	1	0.6437547	not scorable	not scorable
#### Bn-scaff_16804_1-p63598genome unspecific (all in)	0.9808612	0.7422734	0.9922481	0.6948919	0.892562	0.8633691
#### Bn-scaff_16804_1-p64080genome unspecific (all in)	0.9162679	0.5093121	1	0.7691256	0.9586777	0.7967111
#### Bn-scaff_16804_1-p65323genome unspecific (all in)	0.9928229	0.3257603	0.9689922	0.5783545	1	0.8499697
#### Bn-scaff_16804_1-p66704C-genome specific (napus-oleracea)	0.9928229	0.8393595	0.9922481	0.8093725	not scorable	not scorable
#### Bn-scaff_16804_1-p67037C-genome specific (napus-oleracea)	0.9928229	0.8439683	0.9922481	0.7029014	not scorable	not scorable
#### Bn-scaff_16804_1-p67202C-genome specific (napus-oleracea)	0.9952153	0.6214306	1	0.7259805	not scorable	not scorable
#### Bn-scaff_16804_1-p67410C-genome specific (napus-oleracea)	0.9928229	0.7181895	0.9844961	0.6851012	not scorable	not scorable

##### Bn-scaff_16804_1-p6798ϵ C-genome specific (napus-oleracea)	0.9928229	0.7750357	1	0.8476607	not scorable	not scorable
##### Bn-scaff_16804_1-p6799ϩ C-genome specific (napus-oleracea)	0.9928229	0.7517876	0.9844961	0.6487858	not scorable	not scorable
##### Bn-scaff_16804_1-p68001 C-genome specific (napus-oleracea)	0.9976076	0.7185114	1	0.6870009	not scorable	not scorable
##### Bn-scaff_16804_1-p6800ϵ C-genome specific (napus-oleracea)	0.9904306	0.7771164	0.9844961	0.6800957	not scorable	not scorable
##### Bn-scaff_16804_1-p6861ϵ C-genome specific (napus-oleracea)	0.9904306	0.763114	1	0.8126812	not scorable	not scorable
##### Bn-scaff_16804_1-p68651 C-genome specific (napus-oleracea)	0.9928229	0.6964217	0.9922481	0.6810137	not scorable	not scorable
##### Bn-scaff_16804_1-p68774 C-genome specific (napus-oleracea)	0.9904306	0.5741132	0.9534883	0.7995454	not scorable	not scorable
##### Bn-scaff_16804_1-p68874 C-genome specific (napus-oleracea)	0.9904306	0.6726524	0.9922481	0.7416658	not scorable	not scorable
##### Bn-scaff_16804_1-p6928ϩ C-genome specific (napus-oleracea)	0.9904306	0.704466	0.9922481	0.6563553	not scorable	not scorable
##### Bn-scaff_16804_1-p6951ϵ C-genome specific (napus-oleracea)	0.9832536	0.8242606	0.9844961	0.7351328	not scorable	not scorable
##### Bn-scaff_16804_1-p6959ϵ C-genome specific (napus-oleracea)	0.9856459	0.6978346	0.9922481	0.7178554	not scorable	not scorable
##### Bn-scaff_16804_1-p6959ϵ C-genome specific (napus-oleracea)	0.9880383	0.8140298	0.9922481	0.8083033	not scorable	not scorable
##### Bn-scaff_16804_1-p6961ϵ C-genome specific (napus-oleracea)	0.9880383	0.8450494	0.9922481	0.7923766	not scorable	not scorable
##### Bn-scaff_16804_1-p69697 C-genome specific (napus-oleracea)	0.9976076	0.8121073	1	0.7866871	not scorable	not scorable
##### Bn-scaff_16804_1-p69907 C-genome specific (napus-oleracea)	0.9928229	0.8409845	0.9844961	0.8154362	not scorable	not scorable
##### Bn-scaff_16804_1-p6992ϵ C-genome specific (napus-oleracea)	0.9976076	0.7239857	0.9844961	0.7487322	not scorable	not scorable
##### Bn-scaff_16804_1-p70401 C-genome specific (napus-oleracea)	0.9904306	0.8293434	0.9922481	0.7971118	not scorable	not scorable
##### Bn-scaff_16804_1-p7049ϵ C-genome specific (napus-oleracea)	0.9952153	0.6281778	0.9922481	0.6102922	not scorable	not scorable
##### Bn-scaff_16804_1-p7064ϵ C-genome specific (napus-oleracea)	0.9904306	0.7887233	0.9922481	0.8033488	not scorable	not scorable
##### Bn-scaff_16804_1-p7172ϩ C-genome specific (napus-oleracea)	1	0.7068813	0.9922481	0.6386566	not scorable	not scorable
##### Bn-scaff_16804_1-p7220ϵ C-genome specific (napus-oleracea)	0.9952153	0.724765	0.9767442	0.6461785	not scorable	not scorable
##### Bn-scaff_16804_1-p7223ϵ C-genome specific (napus-oleracea)	0.9832536	0.6276436	1	0.708894	not scorable	not scorable
##### Bn-scaff_16804_1-p7225ϵ C-genome specific (napus-oleracea)	0.9952153	0.7330266	1	0.6828477	not scorable	not scorable
##### Bn-scaff_16804_1-p7227ϵ C-genome specific (napus-oleracea)	0.9904306	0.6375602	1	0.6796184	not scorable	not scorable
##### Bn-scaff_16804_1-p7228ϵ C-genome specific (napus-oleracea)	0.9617225	0.5823315	0.9612403	0.6526463	not scorable	not scorable
##### Bn-scaff_16804_1-p72367 C-genome specific (napus-oleracea)	0.9928229	0.701344	0.9844961	0.5907683	not scorable	not scorable
##### Bn-scaff_16804_1-p7237ϩ C-genome specific (napus-oleracea)	0.9928229	0.6997401	0.9922481	0.6191102	not scorable	not scorable
##### Bn-scaff_16804_1-p72572 C-genome specific (napus-oleracea)	0.9904306	0.7295732	0.9844961	0.7334998	not scorable	not scorable
##### Bn-scaff_16804_1-p72771 C-genome specific (napus-oleracea)	0.9952153	0.7973625	0.9689922	0.7074534	not scorable	not scorable
##### Bn-scaff_16804_1-p75571 C-genome specific (napus-oleracea)	1	0.7824216	1	0.7697189	not scorable	not scorable
##### Bn-scaff_16804_1-p7672ϵ C-genome specific (napus-oleracea)	0.9856459	0.6804768	0.9844961	0.7155751	not scorable	not scorable
##### Bn-scaff_16804_1-p7730ϩ C-genome specific (napus-oleracea)	0.9952153	0.7988159	0.9922481	0.7417046	not scorable	not scorable
##### Bn-scaff_16804_1-p7945ϵ genome unspecific (all in)	0.9904306	0.5161695	0.9922481	0.8376434	0.9834711	0.8117543

##### Bn-scaff_16804_1-p79569 C-genome specific (napus-oleracea)	1	0.7896671	0.9922481	0.753926	not scorable	not scorable
##### Bn-scaff_16804_1-p79619 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6788055	0.9752066	0.4847361
##### Bn-scaff_16804_2-p15335 C-genome specific (napus-oleracea)	1	0.5566268	0.9922481	0.5641214	not scorable	not scorable
##### Bn-scaff_16804_2-p15623 genome unspecific (all in)	1	0.3395609	0.9922481	0.6954826	1	0.7637143
##### Bn-scaff_16804_2-p15792 genome unspecific (all in)	1	0.4010573	1	0.6531228	0.9752066	0.5904173
##### Bn-scaff_16804_2-p16575 genome unspecific (all in)	0.9904306	0.2373807	0.9922481	0.6500669	1	0.6963792
##### Bn-scaff_16804_2-p16644 genome unspecific (all in)	1	0.734862	1	0.835909	0.9834711	0.7525005
##### Bn-scaff_16804_2-p16701 C-genome specific (napus-oleracea)	0.8133971	0.7043135	0.9534883	0.8534614	not scorable	not scorable
##### Bn-scaff_16804_2-p19555 genome unspecific (all in)	0.9760765	0.4821661	0.9689922	0.5701388	1	0.9087932
##### Bn-scaff_16804_2-p21055 genome unspecific (all in)	0.9832536	0.4529341	1	0.6349056	1	0.8927833
##### Bn-scaff_16804_2-p21113 genome unspecific (all in)	0.9856459	0.5021743	0.9767442	0.616106	1	0.9291536
##### Bn-scaff_16804_2-p25557 A-genome specific (napus-rapa)	0.9928229	0.2458474	not scorable	not scorable	0.9834711	0.6878964
##### Bn-scaff_16804_2-p26172 C-genome specific (napus-oleracea)	0.9928229	0.7357891	1	0.7136334	not scorable	not scorable
##### Bn-scaff_16804_2-p27407 C-genome specific (napus-oleracea)	0.9210526	0.8016024	0.5271318	0.7843565	not scorable	not scorable
##### Bn-scaff_16804_2-p28358 C-genome specific (napus-oleracea)	0.9976076	0.7820387	1	0.8989604	not scorable	not scorable
##### Bn-scaff_16804_2-p28440 C-genome specific (napus-oleracea)	0.9928229	0.7905169	0.9922481	0.7882693	not scorable	not scorable
##### Bn-scaff_16804_2-p29860 napus specific	0.9928229	0.7938001	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_16804_2-p40981 genome unspecific (all in)	0.9952153	0.3970438	1	0.7907276	1	0.6646082
##### Bn-scaff_16804_2-p63611 genome unspecific (all in)	0.4688995	0.6870416	1	0.8690277	0.8677686	0.7570973
##### Bn-scaff_16804_3-p12914 C-genome specific (napus-oleracea)	0.9976076	0.8272343	1	0.809182	not scorable	not scorable
##### Bn-scaff_16804_3-p29132 C-genome specific (napus-oleracea)	0.9928229	0.7092791	1	0.8384913	not scorable	not scorable
##### Bn-scaff_16804_3-p5186 C-genome specific (napus-oleracea)	0.8971292	0.7395071	0.9767442	0.6329269	not scorable	not scorable
##### Bn-scaff_16804_4-p10753 genome unspecific (all in)	0.9162679	0.7593343	0.9612403	0.8019632	0.9173554	0.9072468
##### Bn-scaff_16804_4-p11168 C-genome specific (napus-oleracea)	0.9090909	0.7523941	0.9612403	0.8594449	not scorable	not scorable
##### Bn-scaff_16804_4-p11213 genome unspecific (all in)	0.9066986	0.7538594	0.9612403	0.6464041	0.8842975	0.8398026
##### Bn-scaff_16804_4-p16133 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.527594	1	0.6317197
##### Bn-scaff_16804_4-p16183 C-genome specific (napus-oleracea)	0.9186603	0.759923	1	0.7343488	not scorable	not scorable
##### Bn-scaff_16804_4-p24997 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7113665	1	0.9297348
##### Bn-scaff_16804_4-p26676 C-genome specific (napus-oleracea)	0.9019139	0.7276307	0.5813953	0.5536215	not scorable	not scorable
##### Bn-scaff_16804_4-p27228 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7352138
##### Bn-scaff_16804_4-p29243 genome unspecific (all in)	0.9976076	0.7779718	1	0.7573081	0.9504132	0.7551064
##### Bn-scaff_16804_4-p61900 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.794045
##### Bn-scaff_16809_1-p21714 C-genome specific (napus-oleracea)	0.9808612	0.7973968	1	0.7310036	not scorable	not scorable

#### Bn-scaff_16809_1-p2209ϵ C-genome specific (napus-oleracea)	0.9784689	0.7891373	1	0.7035257	not scorable	not scorable
#### Bn-scaff_16809_1-p3423ϵ C-genome specific (napus-oleracea)	0.9665072	0.676767	0.9922481	0.8543566	not scorable	not scorable
#### Bn-scaff_16809_1-p3444ϵ C-genome specific (napus-oleracea)	0.9904306	0.7601346	1	0.7952424	not scorable	not scorable
#### Bn-scaff_16809_1-p3872ϵ C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7179831	not scorable	not scorable
#### Bn-scaff_16809_1-p43861 C-genome specific (napus-oleracea)	0.9784689	0.7792532	0.9922481	0.7327098	not scorable	not scorable
#### Bn-scaff_16809_1-p4622ϵ C-genome specific (napus-oleracea)	0.9808612	0.7504103	1	0.6815903	not scorable	not scorable
#### Bn-scaff_16809_1-p54602 C-genome specific (napus-oleracea)	0.9736842	0.8050008	0.7906977	0.8903782	not scorable	not scorable
#### Bn-scaff_16809_1-p55357 C-genome specific (napus-oleracea)	0.9760765	0.7384071	1	0.7079775	not scorable	not scorable
#### Bn-scaff_16809_1-p55782 C-genome specific (napus-oleracea)	0.9760765	0.6504554	1	0.779552	not scorable	not scorable
#### Bn-scaff_16809_1-p56352 C-genome specific (napus-oleracea)	0.9736842	0.6380448	0.9689922	0.7010351	not scorable	not scorable
#### Bn-scaff_16809_1-p6056ϵ C-genome specific (napus-oleracea)	0.9856459	0.7918257	1	0.8376074	not scorable	not scorable
#### Bn-scaff_16809_1-p6669ϵ C-genome specific (napus-oleracea)	0.9808612	0.7375196	1	0.7170268	not scorable	not scorable
#### Bn-scaff_16809_1-p6672ϵ C-genome specific (napus-oleracea)	0.9808612	0.7942362	1	0.7540005	not scorable	not scorable
#### Bn-scaff_16809_1-p69403 C-genome specific (napus-oleracea)	0.9784689	0.7321891	0.9844961	0.7450969	not scorable	not scorable
#### Bn-scaff_16809_1-p69483 C-genome specific (napus-oleracea)	0.9593301	0.6995331	0.9844961	0.7880524	not scorable	not scorable
#### Bn-scaff_16809_1-p69491 C-genome specific (napus-oleracea)	0.9832536	0.6069681	0.9767442	0.7534261	not scorable	not scorable
#### Bn-scaff_16809_1-p69934 C-genome specific (napus-oleracea)	0.9760765	0.7127482	0.9922481	0.750256	not scorable	not scorable
#### Bn-scaff_16809_1-p7031ϵ C-genome specific (napus-oleracea)	0.9784689	0.7397175	0.9844961	0.7930391	not scorable	not scorable
#### Bn-scaff_16809_1-p8236ϵ C-genome specific (napus-oleracea)	0.9808612	0.7658486	1	0.7023463	not scorable	not scorable
#### Bn-scaff_16810_1-p83893 C-genome specific (oleracea only)	not scorable	not scorable	0.6511628	0.9042624	not scorable	not scorable
#### Bn-scaff_16813_1-p4919ϵ A-genome specific (napus-rapa)	1	0.4122455	not scorable	not scorable	0.9917355	0.8723656
#### Bn-scaff_16818_1-p22283 genome unspecific (all in)	0.9665072	0.3440784	1	0.7217701	1	0.826781
#### Bn-scaff_16818_1-p28332 C-genome specific (napus-oleracea)	1	0.7237127	0.9844961	0.6859714	not scorable	not scorable
#### Bn-scaff_16818_1-p37043 C-genome specific (napus-oleracea)	0.9976076	0.4990351	1	0.5909944	not scorable	not scorable
#### Bn-scaff_16818_1-p5839ϵ genome unspecific (all in)	1	0.6510961	1	0.6512255	1	0.9095823
#### Bn-scaff_16818_2-p14057 C-genome specific (napus-oleracea)	0.9952153	0.5534817	0.9534883	0.6957337	not scorable	not scorable
#### Bn-scaff_16818_2-p3540 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7315037	0.9834711	0.9099789
#### Bn-scaff_16818_2-p4788 C-genome specific (napus-oleracea)	0.9952153	0.7785435	1	0.7130669	not scorable	not scorable
#### Bn-scaff_16818_2-p7342 C-genome specific (napus-oleracea)	0.9976076	0.6930199	0.9922481	0.711878	not scorable	not scorable
#### Bn-scaff_16818_3-p1038ϵ genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.6270393	1	0.8652104
#### Bn-scaff_16818_3-p5427 genome unspecific (all in)	1	0.6160312	1	0.6160312	1	0.681638
#### Bn-scaff_16822_1-p1081ϵ C-genome specific (napus-oleracea)	0.930622	0.8028546	1	0.7931297	not scorable	not scorable
#### Bn-scaff_16822_1-p1082ϵ C-genome specific (napus-oleracea)	0.9162679	0.7402409	1	0.7103582	not scorable	not scorable

#### Bn-scaff_16822_1-p11022 C-genome specific (napus-oleracea)	0.9282297	0.758492	1	0.7533212	not scorable	not scorable
#### Bn-scaff_16822_1-p13747 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7510253	not scorable	not scorable
#### Bn-scaff_16822_1-p13943 C-genome specific (napus-oleracea)	0.9976076	0.7639204	1	0.7643735	not scorable	not scorable
#### Bn-scaff_16822_1-p28461 genome unspecific (all in)	0.9976076	0.5167527	0.9844961	0.5881272	1	0.9205657
#### Bn-scaff_16822_1-p56747 C-genome specific (napus-oleracea)	0.9688995	0.726532	0.875969	0.7272499	not scorable	not scorable
#### Bn-scaff_16822_1-p59416 C-genome specific (napus-oleracea)	0.9712918	0.4341483	0.9767442	0.3301545	not scorable	not scorable
#### Bn-scaff_16822_1-p92796 C-genome specific (napus-oleracea)	0.930622	0.6256639	1	0.7095615	not scorable	not scorable
#### Bn-scaff_16822_1-p92872 C-genome specific (napus-oleracea)	0.9330143	0.7272993	1	0.6869907	not scorable	not scorable
#### Bn-scaff_16822_1-p95800 C-genome specific (napus-oleracea)	0.937799	0.8023584	1	0.8163199	not scorable	not scorable
#### Bn-scaff_16822_1-p96057 C-genome specific (napus-oleracea)	0.930622	0.7753927	1	0.7583471	not scorable	not scorable
#### Bn-scaff_16822_1-p96591 C-genome specific (napus-oleracea)	0.923445	0.6172999	1	0.6742689	not scorable	not scorable
#### Bn-scaff_16822_1-p96861 C-genome specific (napus-oleracea)	0.930622	0.7782669	1	0.7783599	not scorable	not scorable
#### Bn-scaff_16825_1-p10339 C-genome specific (napus-oleracea)	0.9043062	0.7361429	1	0.7348142	not scorable	not scorable
#### Bn-scaff_16825_1-p10363 C-genome specific (napus-oleracea)	0.9186603	0.7839475	0.9922481	0.8253688	not scorable	not scorable
#### Bn-scaff_16825_1-p10425 C-genome specific (napus-oleracea)	0.9186603	0.7810828	1	0.8209217	not scorable	not scorable
#### Bn-scaff_16825_1-p10429 C-genome specific (napus-oleracea)	0.715311	0.8469492	0.9302326	0.8167985	not scorable	not scorable
#### Bn-scaff_16825_1-p10477 C-genome specific (napus-oleracea)	0.9138756	0.799468	1	0.8168501	not scorable	not scorable
#### Bn-scaff_16825_1-p10490 C-genome specific (napus-oleracea)	0.9114832	0.767709	1	0.6230125	not scorable	not scorable
#### Bn-scaff_16825_1-p56159 C-genome specific (napus-oleracea)	0.9114832	0.7388744	0.9922481	0.6919265	not scorable	not scorable
#### Bn-scaff_16825_1-p63375 C-genome specific (napus-oleracea)	0.9162679	0.7861733	0.8139535	0.6768236	not scorable	not scorable
#### Bn-scaff_16825_1-p94370 C-genome specific (napus-oleracea)	0.9521531	0.7412253	1	0.6420525	not scorable	not scorable
#### Bn-scaff_16825_1-p95545 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8527132	0.9060583	0.9090909	0.6870904
#### Bn-scaff_16864_1-p11368 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7837458	1	0.8253189
#### Bn-scaff_16864_1-p12729 genome unspecific (all in)	0.9736842	0.3660145	0.8837209	0.7972026	1	0.7770717
#### Bn-scaff_16864_1-p22602 C-genome specific (napus-oleracea)	0.9282297	0.7430322	0.9844961	0.7287726	not scorable	not scorable
#### Bn-scaff_16864_1-p22764 genome unspecific (all in)	0.9976076	0.2824126	0.9844961	0.5898275	1	0.7622204
#### Bn-scaff_16865_1-p11054 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16865_1-p11230 C-genome specific (napus-oleracea)	0.9162679	0.7646773	0.9922481	0.781039	not scorable	not scorable
#### Bn-scaff_16865_1-p11279 C-genome specific (napus-oleracea)	0.9210526	0.7670793	0.9922481	0.8283817	not scorable	not scorable
#### Bn-scaff_16865_1-p11425 C-genome specific (napus-oleracea)	0.9162679	0.7664756	1	0.5032902	not scorable	not scorable
#### Bn-scaff_16865_1-p13415 C-genome specific (napus-oleracea)	0.9090909	0.7358322	1	0.5363339	not scorable	not scorable
#### Bn-scaff_16865_1-p16443 napus specific	0.9760765	0.8079129	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16865_1-p22117 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7741615	0.9917355	0.8519766

#### Bn-scaff_16865_1-p22368 genome unspecific (all in)	1	0.4921715	1	0.8296554	1	0.8103046
#### Bn-scaff_16865_1-p40832 C-genome specific (napus-oleracea)	0.9090909	0.7133934	1	0.6848523	not scorable	not scorable
#### Bn-scaff_16865_1-p92472 C-genome specific (napus-oleracea)	0.9162679	0.7367107	1	0.7707298	not scorable	not scorable
#### Bn-scaff_16865_1-p92624 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16865_1-p94727 C-genome specific (napus-oleracea)	0.8971292	0.6097856	0.9767442	0.7392817	not scorable	not scorable
#### Bn-scaff_16865_1-p95084 C-genome specific (napus-oleracea)	0.9138756	0.7715238	1	0.7597842	not scorable	not scorable
#### Bn-scaff_16865_1-p95751 C-genome specific (napus-oleracea)	0.9043062	0.746356	0.9922481	0.7147707	not scorable	not scorable
#### Bn-scaff_16874_1-p17244 C-genome specific (napus-oleracea)	0.9258373	0.7943429	1	0.7615515	not scorable	not scorable
#### Bn-scaff_16874_1-p17286 C-genome specific (napus-oleracea)	0.9210526	0.7858801	1	0.7449217	not scorable	not scorable
#### Bn-scaff_16874_1-p17331 C-genome specific (napus-oleracea)	0.9162679	0.7559355	1	0.7500022	not scorable	not scorable
#### Bn-scaff_16874_1-p17354 C-genome specific (napus-oleracea)	0.9186603	0.7327273	1	0.826744	not scorable	not scorable
#### Bn-scaff_16874_1-p26940 C-genome specific (napus-oleracea)	0.9186603	0.7687696	0.9844961	0.7927272	not scorable	not scorable
#### Bn-scaff_16874_1-p27824 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7540624	not scorable	not scorable
#### Bn-scaff_16874_1-p28516 genome unspecific (all in)	0.9688995	0.3267383	1	0.694496	1	0.9175813
#### Bn-scaff_16874_1-p29206 C-genome specific (napus-oleracea)	0.9043062	0.7794423	0.9922481	0.7305103	not scorable	not scorable
#### Bn-scaff_16874_1-p32533 C-genome specific (napus-oleracea)	0.4760765	0.7679853	0.9922481	0.7949913	not scorable	not scorable
#### Bn-scaff_16874_1-p32563 C-genome specific (napus-oleracea)	0.9186603	0.7877951	0.9922481	0.2863779	not scorable	not scorable
#### Bn-scaff_16874_1-p32637 C-genome specific (napus-oleracea)	0.9210526	0.7261959	1	0.7105036	not scorable	not scorable
#### Bn-scaff_16874_1-p32769 genome unspecific (all in)	0.9736842	0.4035605	1	0.4943679	1	0.8242617
#### Bn-scaff_16874_1-p34299 C-genome specific (napus-oleracea)	0.9066986	0.7330039	1	0.5330685	not scorable	not scorable
#### Bn-scaff_16874_1-p41159 C-genome specific (napus-oleracea)	0.8899522	0.7226248	1	0.5963876	not scorable	not scorable
#### Bn-scaff_16874_1-p41770 C-genome specific (napus-oleracea)	0.9066986	0.6682126	1	0.5988833	not scorable	not scorable
#### Bn-scaff_16874_1-p42337 genome unspecific (all in)	1	0.9244458	1	0.7547552	0.9917355	0.9507654
#### Bn-scaff_16874_1-p42540 genome unspecific (all in)	0.9904306	0.4908758	1	0.7267979	1	0.9194944
#### Bn-scaff_16874_1-p61691 genome unspecific (all in)	0.9712918	0.335198	1	0.7641216	1	0.7965425
#### Bn-scaff_16874_1-p61722 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.5482295	1	0.9080707
#### Bn-scaff_16874_1-p63090 C-genome specific (napus-oleracea)	0.9138756	0.6976044	0.9844961	0.7260817	not scorable	not scorable
#### Bn-scaff_16874_1-p64241 genome unspecific (all in)	0.9808612	0.2416453	1	0.7901037	1	0.8111574
#### Bn-scaff_16874_1-p64278 genome unspecific (all in)	0.9736842	0.2985535	1	0.7574378	1	0.8798158
#### Bn-scaff_16874_1-p64345 C-genome specific (napus-oleracea)	0.9186603	0.7867975	0.9922481	0.6625648	not scorable	not scorable
#### Bn-scaff_16874_1-p64453 C-genome specific (napus-oleracea)	0.9090909	0.7750325	0.9922481	0.675275	not scorable	not scorable
#### Bn-scaff_16874_1-p64483 napus specific	0.8062201	0.7915058	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16874_2-p15643 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7344522	1	0.752191

#### Bn-scaff_16874_2-p15658 C-genome specific (napus-oleracea)	0.9090909	0.2197721	0.9767442	0.8135634	not scorable	not scorable
#### Bn-scaff_16874_2-p15768 genome unspecific (all in)	0.9760765	0.2322243	1	0.8640938	0.9834711	0.8368766
#### Bn-scaff_16874_2-p21768 genome unspecific (all in)	1	0.2148127	1	0.7000087	1	0.715579
#### Bn-scaff_16874_2-p29251 C-genome specific (napus-oleracea)	0.9784689	0.7595029	0.9844961	0.6966125	not scorable	not scorable
#### Bn-scaff_16874_2-p85853 C-genome specific (napus-oleracea)	1	0.4793633	1	0.5535324	not scorable	not scorable
#### Bn-scaff_16876_1-p10139 genome unspecific (all in)	0.9880383	0.5234026	0.9922481	0.6189756	0.9669421	0.9036061
#### Bn-scaff_16876_1-p10169 C-genome specific (napus-oleracea)	0.9880383	0.794801	0.9379845	0.7403966	not scorable	not scorable
#### Bn-scaff_16876_1-p10170 C-genome specific (napus-oleracea)	0.9952153	0.7126542	0.9457364	0.7051241	not scorable	not scorable
#### Bn-scaff_16876_1-p10172 C-genome specific (napus-oleracea)	0.9952153	0.7122549	0.7674419	0.6797984	not scorable	not scorable
#### Bn-scaff_16876_1-p10381 C-genome specific (napus-oleracea)	0.9688995	0.6754318	0.7751938	0.6507476	not scorable	not scorable
#### Bn-scaff_16876_1-p10543 C-genome specific (napus-oleracea)	0.9688995	0.5995339	0.9844961	0.5872568	not scorable	not scorable
#### Bn-scaff_16876_1-p10563 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.7069758	not scorable	not scorable
#### Bn-scaff_16876_1-p10616 C-genome specific (napus-oleracea)	0.9904306	0.4786936	1	0.5805074	not scorable	not scorable
#### Bn-scaff_16876_1-p10617 C-genome specific (napus-oleracea)	0.9952153	0.7848721	0.9922481	0.7459277	not scorable	not scorable
#### Bn-scaff_16876_1-p10649 A-genome specific (napus-rapa)	1	0.8168936	not scorable	not scorable	1	0.8850119
#### Bn-scaff_16876_1-p10652 C-genome specific (napus-oleracea)	0.9880383	0.7723995	0.9922481	0.8412778	not scorable	not scorable
#### Bn-scaff_16876_1-p10663 C-genome specific (napus-oleracea)	0.9952153	0.7075554	0.9844961	0.6841851	not scorable	not scorable
#### Bn-scaff_16876_1-p10683 C-genome specific (napus-oleracea)	0.9832536	0.7772627	1	0.7027336	not scorable	not scorable
#### Bn-scaff_16876_1-p10808 C-genome specific (napus-oleracea)	0.9760765	0.6972955	0.9457364	0.6951239	not scorable	not scorable
#### Bn-scaff_16876_1-p10900 C-genome specific (napus-oleracea)	0.9569378	0.7568554	0.9844961	0.6648868	not scorable	not scorable
#### Bn-scaff_16876_1-p10927 C-genome specific (napus-oleracea)	0.9952153	0.8045451	1	0.793394	not scorable	not scorable
#### Bn-scaff_16876_1-p10932 genome unspecific (all in)	0.9712918	0.251761	0.9379845	0.7476323	1	0.8988617
#### Bn-scaff_16876_1-p11004 C-genome specific (napus-oleracea)	0.9808612	0.7501342	0.9844961	0.7407783	not scorable	not scorable
#### Bn-scaff_16876_1-p11132 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.7799808	not scorable	not scorable
#### Bn-scaff_16876_1-p11133 C-genome specific (napus-oleracea)	0.9545454	0.6475254	1	0.6405407	not scorable	not scorable
#### Bn-scaff_16876_1-p11149 C-genome specific (napus-oleracea)	0.9760765	0.7572423	0.9922481	0.7080384	not scorable	not scorable
#### Bn-scaff_16876_1-p11165 C-genome specific (napus-oleracea)	0.9784689	0.6628937	0.9844961	0.5892599	not scorable	not scorable
#### Bn-scaff_16876_1-p11168 C-genome specific (napus-oleracea)	0.9832536	0.7603302	0.9844961	0.7760351	not scorable	not scorable
#### Bn-scaff_16876_1-p11625 C-genome specific (napus-oleracea)	0.9880383	0.6975088	0.9844961	0.6948772	not scorable	not scorable
#### Bn-scaff_16876_1-p11783 C-genome specific (napus-oleracea)	0.9952153	0.8258597	0.9922481	0.8332821	not scorable	not scorable
#### Bn-scaff_16876_1-p11791 C-genome specific (napus-oleracea)	1	0.6509509	1	0.6439791	not scorable	not scorable
#### Bn-scaff_16876_1-p11792 C-genome specific (napus-oleracea)	0.9976076	0.7973481	0.9922481	0.774516	not scorable	not scorable
#### Bn-scaff_16876_1-p11794 C-genome specific (napus-oleracea)	0.9928229	0.6871996	1	0.5928553	not scorable	not scorable

#### Bn-scaff_16876_1-p32977 C-genome specific (napus-oleracea)	0.9904306	0.7265653	0.9922481	0.7154533	not scorable	not scorable
#### Bn-scaff_16876_1-p33016 C-genome specific (napus-oleracea)	0.9904306	0.7663617	1	0.781979	not scorable	not scorable
#### Bn-scaff_16876_1-p33060 C-genome specific (napus-oleracea)	0.9952153	0.7970411	0.9767442	0.7595749	not scorable	not scorable
#### Bn-scaff_16876_1-p35163 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16876_1-p36793 C-genome specific (napus-oleracea)	0.9904306	0.761637	0.9844961	0.7840836	not scorable	not scorable
#### Bn-scaff_16876_1-p37292 genome unspecific (all in)	0.9904306	0.4240418	1	0.786476	1	0.7770717
#### Bn-scaff_16876_1-p37877 genome unspecific (all in)	0.9904306	0.5229111	1	0.547616	1	0.9122459
#### Bn-scaff_16876_1-p37889 C-genome specific (napus-oleracea)	0.9880383	0.5221261	1	0.8005996	not scorable	not scorable
#### Bn-scaff_16876_1-p39008 C-genome specific (napus-oleracea)	0.9856459	0.5843252	1	0.5206581	not scorable	not scorable
#### Bn-scaff_16876_1-p39742 C-genome specific (napus-oleracea)	0.7105263	0.711957	0.9457364	0.7677965	not scorable	not scorable
#### Bn-scaff_16876_1-p41386 C-genome specific (napus-oleracea)	0.9832536	0.4915789	0.9922481	0.6883498	not scorable	not scorable
#### Bn-scaff_16876_1-p41427 C-genome specific (napus-oleracea)	0.9976076	0.5336996	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16876_1-p41694 C-genome specific (napus-oleracea)	0.9856459	0.6945366	0.9767442	0.7258273	not scorable	not scorable
#### Bn-scaff_16876_1-p44469 genome unspecific (all in)	0.9856459	0.6582572	1	0.6362857	0.8347107	0.8530207
#### Bn-scaff_16876_1-p46585 C-genome specific (napus-oleracea)	0.9976076	0.7642798	0.9767442	0.790042	not scorable	not scorable
#### Bn-scaff_16876_1-p46596 C-genome specific (napus-oleracea)	0.9952153	0.7995017	0.9767442	0.8080688	not scorable	not scorable
#### Bn-scaff_16876_1-p46633 C-genome specific (napus-oleracea)	0.9952153	0.8039695	0.9922481	0.7102889	not scorable	not scorable
#### Bn-scaff_16876_1-p46655 C-genome specific (napus-oleracea)	0.9928229	0.7896731	0.9844961	0.8106355	not scorable	not scorable
#### Bn-scaff_16876_1-p46675 C-genome specific (napus-oleracea)	0.9928229	0.7888166	0.9922481	0.7678717	not scorable	not scorable
#### Bn-scaff_16876_1-p46688 C-genome specific (napus-oleracea)	0.9976076	0.7899684	1	0.7663179	not scorable	not scorable
#### Bn-scaff_16876_1-p46695 C-genome specific (napus-oleracea)	0.9880383	0.7686422	0.9922481	0.7195956	not scorable	not scorable
#### Bn-scaff_16876_1-p46711 C-genome specific (napus-oleracea)	0.9928229	0.6304922	0.9922481	0.728198	not scorable	not scorable
#### Bn-scaff_16876_1-p47942 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2254551	0.9917355	0.9580556
#### Bn-scaff_16876_1-p48577 C-genome specific (napus-oleracea)	0.9856459	0.7162722	1	0.5731878	not scorable	not scorable
#### Bn-scaff_16876_1-p52763 C-genome specific (napus-oleracea)	0.9904306	0.707122	1	0.7364743	not scorable	not scorable
#### Bn-scaff_16876_1-p57130 napus specific	0.9880383	0.2337532	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16876_1-p57459 genome unspecific (all in)	0.9904306	0.5566626	0.9844961	0.727371	1	0.8792465
#### Bn-scaff_16876_1-p57939 genome unspecific (all in)	1	0.8618709	0.9922481	0.8653011	1	0.7321899
#### Bn-scaff_16876_1-p59874 C-genome specific (napus-oleracea)	0.9904306	0.8193672	0.9689922	0.6923064	not scorable	not scorable
#### Bn-scaff_16876_1-p60160 C-genome specific (napus-oleracea)	0.9976076	0.8543575	1	0.8487188	not scorable	not scorable
#### Bn-scaff_16876_1-p60384 C-genome specific (napus-oleracea)	0.9928229	0.7144998	0.875969	0.6578426	not scorable	not scorable
#### Bn-scaff_16876_1-p62109 C-genome specific (napus-oleracea)	0.9808612	0.5225946	0.9767442	0.3750306	not scorable	not scorable
#### Bn-scaff_16876_1-p62145 C-genome specific (napus-oleracea)	0.9928229	0.5451098	0.9922481	0.7349374	not scorable	not scorable

#### Bn-scaff_16876_1-p6225C C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.5687214	not scorable	not scorable
#### Bn-scaff_16876_1-p6273E C-genome specific (napus-oleracea)	0.9808612	0.667318	1	0.9316278	not scorable	not scorable
#### Bn-scaff_16876_1-p6304J genome unspecific (all in)	1	0.6115596	0.9379845	0.2294471	0.9917355	0.8242939
#### Bn-scaff_16876_1-p6499C C-genome specific (napus-oleracea)	0.9832536	0.7439365	0.9844961	0.6623705	not scorable	not scorable
#### Bn-scaff_16876_1-p6534C C-genome specific (napus-oleracea)	0.9976076	0.7283543	0.9922481	0.7658518	not scorable	not scorable
#### Bn-scaff_16876_1-p6539E C-genome specific (napus-oleracea)	0.9976076	0.766727	0.9922481	0.7913507	not scorable	not scorable
#### Bn-scaff_16876_1-p6544E C-genome specific (napus-oleracea)	0.9928229	0.773483	1	0.6705891	not scorable	not scorable
#### Bn-scaff_16876_1-p6580E C-genome specific (napus-oleracea)	0.9473684	0.8016427	0.9767442	0.8327488	not scorable	not scorable
#### Bn-scaff_16876_1-p6580E C-genome specific (napus-oleracea)	0.9497608	0.7950413	0.9844961	0.767768	not scorable	not scorable
#### Bn-scaff_16876_1-p6609E C-genome specific (napus-oleracea)	0.9952153	0.6679035	0.9922481	0.751667	not scorable	not scorable
#### Bn-scaff_16876_1-p6616E C-genome specific (napus-oleracea)	0.9976076	0.7994732	0.9922481	0.7661741	not scorable	not scorable
#### Bn-scaff_16876_1-p66191C C-genome specific (napus-oleracea)	0.9976076	0.7460079	1	0.6947696	not scorable	not scorable
#### Bn-scaff_16876_1-p6624E C-genome specific (napus-oleracea)	0.9880383	0.6766063	1	0.6435434	not scorable	not scorable
#### Bn-scaff_16876_1-p6637C C-genome specific (napus-oleracea)	0.9976076	0.7894491	1	0.7391121	not scorable	not scorable
#### Bn-scaff_16876_1-p66404C C-genome specific (napus-oleracea)	0.9832536	0.714995	0.9922481	0.7727948	not scorable	not scorable
#### Bn-scaff_16876_1-p6646E C-genome specific (napus-oleracea)	1	0.547552	0.9922481	0.7956669	not scorable	not scorable
#### Bn-scaff_16876_1-p6685E C-genome specific (napus-oleracea)	0.8229665	0.8064042	0.8914729	0.6537394	not scorable	not scorable
#### Bn-scaff_16876_1-p6701E C-genome specific (napus-oleracea)	0.9904306	0.7095216	0.9922481	0.8592697	not scorable	not scorable
#### Bn-scaff_16876_1-p6770E C-genome specific (napus-oleracea)	0.9521531	0.7484463	0.9689922	0.8140584	not scorable	not scorable
#### Bn-scaff_16876_1-p6773E C-genome specific (napus-oleracea)	0.9545454	0.7382321	0.9844961	0.681666	not scorable	not scorable
#### Bn-scaff_16876_1-p6778C C-genome specific (napus-oleracea)	0.9449761	0.7812436	0.9767442	0.6819846	not scorable	not scorable
#### Bn-scaff_16876_1-p6809E C-genome specific (napus-oleracea)	0.937799	0.6954533	0.9689922	0.6988469	not scorable	not scorable
#### Bn-scaff_16876_1-p68107C C-genome specific (napus-oleracea)	0.937799	0.8569506	0.9534883	0.7209599	not scorable	not scorable
#### Bn-scaff_16876_1-p6912E C-genome specific (napus-oleracea)	0.9545454	0.6990145	0.9612403	0.8048622	not scorable	not scorable
#### Bn-scaff_16876_1-p70921C C-genome specific (napus-oleracea)	0.9425837	0.7596454	0.9767442	0.6842329	not scorable	not scorable
#### Bn-scaff_16876_1-p7128C C-genome specific (napus-oleracea)	0.9904306	0.6687774	0.9922481	0.6569963	not scorable	not scorable
#### Bn-scaff_16876_1-p71291C C-genome specific (napus-oleracea)	0.9808612	0.7777108	0.9922481	0.745981	not scorable	not scorable
#### Bn-scaff_16876_1-p71367C C-genome specific (napus-oleracea)	0.9952153	0.7766278	1	0.681008	not scorable	not scorable
#### Bn-scaff_16876_1-p73297C C-genome specific (napus-oleracea)	1	0.9018686	1	0.9095823	not scorable	not scorable
#### Bn-scaff_16876_1-p73312C C-genome specific (napus-oleracea)	0.9952153	0.74705	1	0.3681211	not scorable	not scorable
#### Bn-scaff_16876_1-p7359 genome unspecific (all in)	0.9952153	0.4942477	1	0.8079615	1	0.781025
#### Bn-scaff_16876_1-p85012C C-genome specific (napus-oleracea)	0.9976076	0.8514623	1	0.854221	not scorable	not scorable
#### Bn-scaff_16876_1-p85134 napus specific	0.9952153	0.33595	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_16876_1-p86384genome unspecific (all in)	0.9856459	0.7513385		1	0.9142652		1	0.8244895
#### Bn-scaff_16876_1-p86585C-genome specific (oleracea only)	not scorable	not scorable		1	0.8946623	not scorable	not scorable	
#### Bn-scaff_16876_1-p86865genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7874147	0.9917355	0.7767157	
#### Bn-scaff_16876_1-p87321C-genome specific (napus-oleracea)	0.9880383	0.5752358	0.9844961		0.6866689	not scorable	not scorable	
#### Bn-scaff_16876_1-p87406C-genome specific (napus-oleracea)	0.9784689	0.4757836	0.9844961		0.7564821	not scorable	not scorable	
#### Bn-scaff_16876_1-p8795 genome unspecific (all in)		1	0.4107721		1	0.8967146		1 0.8074133
#### Bn-scaff_16876_1-p87971all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable	
#### Bn-scaff_16876_1-p88011C-genome specific (napus-oleracea)	0.9904306	0.7327176		1	0.8108458	not scorable	not scorable	
#### Bn-scaff_16876_1-p9086C-genome specific (napus-oleracea)	0.9976076	0.8094081	0.9922481		0.7793068	not scorable	not scorable	
#### Bn-scaff_16876_1-p92162C-genome specific (napus-oleracea)	0.9904306	0.6137479	0.9689922		0.5959661	not scorable	not scorable	
#### Bn-scaff_16876_1-p92965 napus specific	0.9162679	0.5974721	not scorable		not scorable	not scorable	not scorable	
#### Bn-scaff_16876_1-p93444C-genome specific (napus-oleracea)	0.9928229	0.6907907	0.9844961		0.6661952	not scorable	not scorable	
#### Bn-scaff_16876_1-p94807C-genome specific (napus-oleracea)		1	0.8191638		1	0.8792368	not scorable	not scorable
#### Bn-scaff_16876_1-p96395C-genome specific (napus-oleracea)	0.9952153	0.7513886	0.8527132		0.7316971	not scorable	not scorable	
#### Bn-scaff_16876_1-p96463C-genome specific (napus-oleracea)	0.9928229	0.7647475	0.8527132		0.557034	not scorable	not scorable	
#### Bn-scaff_16876_1-p97846C-genome specific (napus-oleracea)	0.9976076	0.813392	0.9612403		0.8171728	not scorable	not scorable	
#### Bn-scaff_16876_1-p98188C-genome specific (napus-oleracea)	0.9976076	0.7632224	0.9844961		0.8350887	not scorable	not scorable	
#### Bn-scaff_16876_1-p99193C-genome specific (napus-oleracea)		1	0.6924579		0.9922481	0.7352082	not scorable	not scorable
#### Bn-scaff_16888_1-p10016C-genome specific (napus-oleracea)	0.7822967	0.8458788	0.9922481		0.8099191	not scorable	not scorable	
#### Bn-scaff_16888_1-p10108genome unspecific (all in)	0.9928229	0.4559299	0.9922481		0.7310637	0.9917355	0.8977053	
#### Bn-scaff_16888_1-p10118C-genome specific (napus-oleracea)	0.9880383	0.7914778	0.9922481		0.8221706	not scorable	not scorable	
#### Bn-scaff_16888_1-p10235genome unspecific (all in)	0.9976076	0.2847238		1	0.9175813		1 0.8313473	
#### Bn-scaff_16888_1-p10313genome unspecific (all in)	0.9952153	0.3649892		1	0.8137532		1 0.7137349	
#### Bn-scaff_16888_1-p10362C-genome specific (napus-oleracea)	0.9760765	0.7511484	0.9302326		0.7831354	not scorable	not scorable	
#### Bn-scaff_16888_1-p1037C-genome unspecific (all in)	0.9976076	0.3651483		1	0.7477533		1 0.8127159	
#### Bn-scaff_16888_1-p10379C-genome specific (napus-oleracea)	0.9880383	0.878936	0.9922481		0.8219877	not scorable	not scorable	
#### Bn-scaff_16888_1-p10433genome unspecific (all in)	0.9976076	0.4538415	0.9534883		0.432358		1 0.5685357	
#### Bn-scaff_16888_1-p10488C-genome specific (napus-oleracea)	0.9617225	0.5617918	0.9922481		0.7036191	not scorable	not scorable	
#### Bn-scaff_16888_1-p10557C-genome specific (napus-oleracea)	0.784689	0.7835604	0.9922481		0.7851946	not scorable	not scorable	
#### Bn-scaff_16888_1-p10591C-genome specific (oleracea only)	not scorable	not scorable	0.9767442		0.9072273	not scorable	not scorable	
#### Bn-scaff_16888_1-p10704genome unspecific (all in)	0.9354067	0.3813946		1	0.7064043	0.9669421	0.5554928	
#### Bn-scaff_16888_1-p10857genome unspecific (all in)	0.9641148	0.6350799	0.9922481		0.7990592		1 0.9514513	
#### Bn-scaff_16888_1-p10926C-genome specific (oleracea only)	not scorable	not scorable		1	0.7158203	not scorable	not scorable	

#### Bn-scaff_16888_1-p10978 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7213937	not scorable	not scorable
#### Bn-scaff_16888_1-p11026 C-genome specific (napus-oleracea)	0.9832536	0.8031533		1	0.8359812	not scorable	not scorable
#### Bn-scaff_16888_1-p11047 C-genome specific (napus-oleracea)	0.9832536	0.7947641		1	0.7553751	not scorable	not scorable
#### Bn-scaff_16888_1-p11130 C-genome specific (napus-oleracea)	0.9808612	0.6624989	0.9844961		0.5919692	not scorable	not scorable
#### Bn-scaff_16888_1-p11401 C-genome specific (napus-oleracea)	0.9928229	0.7659581		1	0.3342167	not scorable	not scorable
#### Bn-scaff_16888_1-p11422 C-genome specific (napus-oleracea)	0.9856459	0.7695497	0.9922481		0.7703507	not scorable	not scorable
#### Bn-scaff_16888_1-p11425 C-genome specific (napus-oleracea)	0.9880383	0.7223248	0.9922481		0.7704138	not scorable	not scorable
#### Bn-scaff_16888_1-p11680 C-genome specific (napus-oleracea)	0.9880383	0.6630253		1	0.6789452	not scorable	not scorable
#### Bn-scaff_16888_1-p11690 C-genome specific (napus-oleracea)	0.9832536	0.7799408		1	0.7814448	not scorable	not scorable
#### Bn-scaff_16888_1-p11691 C-genome specific (napus-oleracea)	0.9856459	0.7462142	0.9922481		0.6726866	not scorable	not scorable
#### Bn-scaff_16888_1-p11701 C-genome specific (napus-oleracea)	0.9880383	0.7687884		1	0.7314261	not scorable	not scorable
#### Bn-scaff_16888_1-p11713 C-genome specific (napus-oleracea)	0.9856459	0.7507814		1	0.7486244	not scorable	not scorable
#### Bn-scaff_16888_1-p11734 C-genome specific (napus-oleracea)	0.9832536	0.799863		1	0.7416169	not scorable	not scorable
#### Bn-scaff_16888_1-p11757 C-genome specific (napus-oleracea)	0.9904306	0.7501997		1	0.2893161	not scorable	not scorable
#### Bn-scaff_16888_1-p11764 C-genome specific (napus-oleracea)	0.9856459	0.7031844	0.9922481		0.6671848	not scorable	not scorable
#### Bn-scaff_16888_1-p11765 genome unspecific (all in)	0.9880383	0.5918851		1	0.6880175	0.9752066	0.920251
#### Bn-scaff_16888_1-p11844 C-genome specific (napus-oleracea)	0.8038278	0.7719293		1	0.5780925	not scorable	not scorable
#### Bn-scaff_16888_1-p11918 C-genome specific (napus-oleracea)	0.7990431	0.8393477		1	0.7693627	not scorable	not scorable
#### Bn-scaff_16888_1-p11938 genome unspecific (all in)	0.9952153	0.4225272	0.9922481		0.7033053	1	0.8162848
#### Bn-scaff_16888_1-p11949 C-genome specific (napus-oleracea)	0.9976076	0.5497664		1	0.762084	not scorable	not scorable
#### Bn-scaff_16888_1-p12044 C-genome specific (napus-oleracea)	0.7751196	0.7986311		1	0.6657485	not scorable	not scorable
#### Bn-scaff_16888_1-p12061 C-genome specific (napus-oleracea)	0.9952153	0.7167121		1	0.8717089	not scorable	not scorable
#### Bn-scaff_16888_1-p12168 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7704166	not scorable	not scorable
#### Bn-scaff_16888_1-p12213 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16888_1-p12219 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	not scorable	1	0.9135712
#### Bn-scaff_16888_1-p12221 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961		0.2435473	1	0.6666121
#### Bn-scaff_16888_1-p12221 C-genome specific (napus-oleracea)	0.9880383	0.2821248		1	0.3809286	not scorable	not scorable
#### Bn-scaff_16888_1-p12227 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16888_1-p12736 genome unspecific (all in)	0.9354067	0.3119345		1	0.8004208	0.9917355	0.7344397
#### Bn-scaff_16888_1-p12810 genome unspecific (all in)	0.9928229	0.6838416	0.9922481		0.7565049	0.6280992	0.6345917
#### Bn-scaff_16888_1-p13015 C-genome specific (napus-oleracea)	0.9976076	0.7708716	0.9922481		0.8337511	not scorable	not scorable
#### Bn-scaff_16888_1-p13063 C-genome specific (napus-oleracea)	0.9904306	0.7936976		1	0.6813377	not scorable	not scorable
#### Bn-scaff_16888_1-p13113 C-genome specific (napus-oleracea)	0.9856459	0.7835542	0.9922481		0.8051633	not scorable	not scorable

#### Bn-scaff_16888_1-p13377genome unspecific (all in)	1	0.3837086	1	0.357859	1	0.8118256
#### Bn-scaff_16888_1-p13411C-genome specific (napus-oleracea)	0.9976076	0.8172743	0.9922481	0.8387783	not scorable	not scorable
#### Bn-scaff_16888_1-p13444C-genome specific (napus-oleracea)	0.9904306	0.857259	0.8914729	0.7583389	not scorable	not scorable
#### Bn-scaff_16888_1-p13473C-genome specific (napus-oleracea)	0.9904306	0.6844234	1	0.7218482	not scorable	not scorable
#### Bn-scaff_16888_1-p13473C-genome specific (napus-oleracea)	0.9976076	0.6824094	0.9612403	0.7231134	not scorable	not scorable
#### Bn-scaff_16888_1-p13647genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8296796	0.9834711	0.9068847
#### Bn-scaff_16888_1-p13824C-genome specific (napus-oleracea)	0.9952153	0.7628896	1	0.7934078	not scorable	not scorable
#### Bn-scaff_16888_1-p14004genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7548996	1	0.568415
#### Bn-scaff_16888_1-p14162C-genome specific (napus-oleracea)	0.9976076	0.7271974	0.9844961	0.7434746	not scorable	not scorable
#### Bn-scaff_16888_1-p14164C-genome specific (napus-oleracea)	0.9832536	0.731735	0.9534883	0.7901278	not scorable	not scorable
#### Bn-scaff_16888_1-p14168C-genome specific (napus-oleracea)	0.9952153	0.7081106	0.9689922	0.8193359	not scorable	not scorable
#### Bn-scaff_16888_1-p14169C-genome specific (napus-oleracea)	0.9928229	0.6291859	0.9689922	0.6895205	not scorable	not scorable
#### Bn-scaff_16888_1-p14192C-genome specific (napus-oleracea)	0.9928229	0.6943008	0.9767442	0.7248943	not scorable	not scorable
#### Bn-scaff_16888_1-p14196C-genome specific (napus-oleracea)	0.9808612	0.7544378	0.5658914	0.8097734	not scorable	not scorable
#### Bn-scaff_16888_1-p14261C-genome specific (napus-oleracea)	0.9784689	0.7805629	1	0.3589854	not scorable	not scorable
#### Bn-scaff_16888_1-p14312genome unspecific (all in)	1	0.4644635	1	0.826812	0.9752066	0.6938348
#### Bn-scaff_16888_1-p14354genome unspecific (all in)	0.9904306	0.5689809	0.9767442	0.8491631	1	0.9325012
#### Bn-scaff_16888_1-p14506C-genome specific (napus-oleracea)	0.9976076	0.8091827	0.9922481	0.6541916	not scorable	not scorable
#### Bn-scaff_16888_1-p14523C-genome specific (napus-oleracea)	0.9952153	0.7950177	0.9844961	0.8458923	not scorable	not scorable
#### Bn-scaff_16888_1-p14547C-genome specific (napus-oleracea)	0.9952153	0.766717	0.9922481	0.7846883	not scorable	not scorable
#### Bn-scaff_16888_1-p14587genome unspecific (all in)	0.9952153	0.2898701	1	0.6907942	1	0.8249244
#### Bn-scaff_16888_1-p14847C-genome specific (napus-oleracea)	0.9952153	0.5247092	0.9767442	0.5833511	not scorable	not scorable
#### Bn-scaff_16888_1-p15384C-genome specific (napus-oleracea)	0.9808612	0.7763349	0.9922481	0.7134393	not scorable	not scorable
#### Bn-scaff_16888_1-p15545genome unspecific (all in)	0.9856459	0.368472	0.9844961	0.7800604	1	0.9388269
#### Bn-scaff_16888_1-p15613C-genome specific (napus-oleracea)	0.9784689	0.7815926	0.9767442	0.8057614	not scorable	not scorable
#### Bn-scaff_16888_1-p15614C-genome specific (napus-oleracea)	0.9784689	0.7863711	0.9922481	0.8104405	not scorable	not scorable
#### Bn-scaff_16888_1-p15878genome unspecific (all in)	0.9784689	0.310535	1	0.6394386	0.9917355	0.6287634
#### Bn-scaff_16888_1-p16377genome unspecific (all in)	0.7703349	0.5716655	0.9844961	0.5647874	1	0.9230721
#### Bn-scaff_16888_1-p16849C-genome specific (napus-oleracea)	0.9856459	0.7973794	0.9922481	0.8569614	not scorable	not scorable
#### Bn-scaff_16888_1-p17381C-genome specific (napus-oleracea)	0.8014354	0.8255987	1	0.776952	not scorable	not scorable
#### Bn-scaff_16888_1-p17702C-genome specific (napus-oleracea)	0.8038278	0.8283313	1	0.7432671	not scorable	not scorable
#### Bn-scaff_16888_1-p17861C-genome specific (napus-oleracea)	0.9928229	0.764845	0.9689922	0.6934282	not scorable	not scorable
#### Bn-scaff_16888_1-p17864C-genome specific (napus-oleracea)	0.9952153	0.7558952	1	0.7785437	not scorable	not scorable

#### Bn-scaff_16888_1-p17868 C-genome specific (napus-oleracea)	0.9928229	0.7779851	0.9689922	0.6949023	not scorable	not scorable
#### Bn-scaff_16888_1-p17909 C-genome specific (napus-oleracea)	0.9976076	0.7252331	0.9844961	0.7306334	not scorable	not scorable
#### Bn-scaff_16888_1-p17964 genome unspecific (all in)	0.9880383	0.4161423	1	0.6764538	1	0.7622204
#### Bn-scaff_16888_1-p17967 genome unspecific (all in)	0.9976076	0.2956913	1	0.8003787	1	0.8206942
#### Bn-scaff_16888_1-p18034 genome unspecific (all in)	0.9976076	0.7289729	0.9922481	0.7458228	1	0.9508413
#### Bn-scaff_16888_1-p18039 C-genome specific (napus-oleracea)	1	0.2245704	0.9922481	0.4381	not scorable	not scorable
#### Bn-scaff_16888_1-p18041 genome unspecific (all in)	0.9904306	0.5348856	1	0.5625151	1	0.8839182
#### Bn-scaff_16888_1-p18044 genome unspecific (all in)	1	0.4618188	1	0.7739488	1	0.711467
#### Bn-scaff_16888_1-p18054 C-genome specific (napus-oleracea)	0.9952153	0.7508138	1	0.6579867	not scorable	not scorable
#### Bn-scaff_16888_1-p18055 genome unspecific (all in)	0.9904306	0.3399894	0.9922481	0.6310912	0.9917355	0.7500769
#### Bn-scaff_16888_1-p18156 C-genome specific (napus-oleracea)	0.9904306	0.8272508	0.9922481	0.8289666	not scorable	not scorable
#### Bn-scaff_16888_1-p18162 C-genome specific (napus-oleracea)	0.9688995	0.672498	0.9922481	0.7402339	not scorable	not scorable
#### Bn-scaff_16888_1-p18174 genome unspecific (all in)	0.9880383	0.4369033	0.9922481	0.7498011	1	0.8890619
#### Bn-scaff_16888_1-p18243 genome unspecific (all in)	1	0.7859385	0.9844961	0.731972	1	0.9322411
#### Bn-scaff_16888_1-p18245 C-genome specific (napus-oleracea)	0.7966507	0.8552374	1	0.7830075	not scorable	not scorable
#### Bn-scaff_16888_1-p18341 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8604651	0.7572094	1	0.8948976
#### Bn-scaff_16888_1-p18553 C-genome specific (napus-oleracea)	0.9928229	0.7161486	0.9844961	0.6688378	not scorable	not scorable
#### Bn-scaff_16888_1-p18558 genome unspecific (all in)	0.9856459	0.7584948	0.9612403	0.7545272	0.7520661	0.7135602
#### Bn-scaff_16888_1-p18566 C-genome specific (napus-oleracea)	0.9904306	0.7629814	1	0.7816607	not scorable	not scorable
#### Bn-scaff_16888_1-p18567 C-genome specific (napus-oleracea)	0.9928229	0.770438	1	0.8010864	not scorable	not scorable
#### Bn-scaff_16888_1-p18571 C-genome specific (napus-oleracea)	0.9856459	0.7455147	0.9612403	0.7899807	not scorable	not scorable
#### Bn-scaff_16888_1-p18572 C-genome specific (napus-oleracea)	0.9856459	0.7640613	0.9922481	0.7678578	not scorable	not scorable
#### Bn-scaff_16888_1-p18573 C-genome specific (napus-oleracea)	0.9928229	0.7748803	0.9689922	0.825829	not scorable	not scorable
#### Bn-scaff_16888_1-p18641 C-genome specific (napus-oleracea)	0.9904306	0.765415	1	0.7135856	not scorable	not scorable
#### Bn-scaff_16888_1-p18647 genome unspecific (all in)	0.9760765	0.8566945	0.8682171	0.8793069	0.9834711	0.8792619
#### Bn-scaff_16888_1-p18657 genome unspecific (all in)	0.9808612	0.5334976	0.9767442	0.5982338	1	0.9205657
#### Bn-scaff_16888_1-p18662 C-genome specific (napus-oleracea)	0.9976076	0.7483344	0.9689922	0.7046467	not scorable	not scorable
#### Bn-scaff_16888_1-p18665 C-genome specific (napus-oleracea)	0.9832536	0.7895411	0.9922481	0.7961	not scorable	not scorable
#### Bn-scaff_16888_1-p18673 genome unspecific (all in)	0.9521531	0.233323	1	0.6619086	1	0.9124148
#### Bn-scaff_16888_1-p18675 genome unspecific (all in)	0.9976076	0.4220315	1	0.664139	0.9834711	0.6095613
#### Bn-scaff_16888_1-p18926 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7019104
#### Bn-scaff_16888_1-p18958 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.449912	1	0.7538962
#### Bn-scaff_16888_1-p19310 genome unspecific (all in)	0.9976076	0.501842	1	0.7570768	0.9752066	0.8018328

#### Bn-scaff_16888_1-p19327 C-genome specific (napus-oleracea)	0.8038278	0.7549446	0.9922481	0.6468199	not scorable	not scorable
#### Bn-scaff_16888_1-p21234 C-genome specific (napus-oleracea)	0.8038278	0.7844641	1	0.7155414	not scorable	not scorable
#### Bn-scaff_16888_1-p21538 C-genome specific (napus-oleracea)	0.9808612	0.5335151	0.9844961	0.8391924	not scorable	not scorable
#### Bn-scaff_16888_1-p21834 C-genome specific (napus-oleracea)	0.8062201	0.8357838	0.8294573	0.8574234	not scorable	not scorable
#### Bn-scaff_16888_1-p22400 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_16888_1-p24281 C-genome specific (napus-oleracea)	0.9880383	0.546429	1	0.8639974	not scorable	not scorable
#### Bn-scaff_16888_1-p26101 C-genome specific (napus-oleracea)	0.9880383	0.7441028	0.9844961	0.8311843	not scorable	not scorable
#### Bn-scaff_16888_1-p26477 C-genome specific (napus-oleracea)	0.9832536	0.7585973	0.9767442	0.7962033	not scorable	not scorable
#### Bn-scaff_16888_1-p27262 C-genome specific (napus-oleracea)	0.4784689	0.8585252	0.9379845	0.7894533	not scorable	not scorable
#### Bn-scaff_16888_1-p28645 C-genome specific (napus-oleracea)	0.9904306	0.7735092	1	0.7719246	not scorable	not scorable
#### Bn-scaff_16888_1-p28894 C-genome specific (napus-oleracea)	0.9808612	0.748891	0.9844961	0.733812	not scorable	not scorable
#### Bn-scaff_16888_1-p31219 C-genome specific (napus-oleracea)	0.9808612	0.7685836	0.9844961	0.7395695	not scorable	not scorable
#### Bn-scaff_16888_1-p31402 C-genome specific (napus-oleracea)	0.4952153	0.7662532	1	0.74742	not scorable	not scorable
#### Bn-scaff_16888_1-p32031 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.3612082	not scorable	not scorable
#### Bn-scaff_16888_1-p38441 C-genome specific (napus-oleracea)	0.492823	0.8803545	1	0.7325413	not scorable	not scorable
#### Bn-scaff_16888_1-p38458 C-genome specific (napus-oleracea)	0.4976076	0.7993362	0.9767442	0.7512085	not scorable	not scorable
#### Bn-scaff_16888_1-p39044 C-genome specific (napus-oleracea)	0.9832536	0.7925207	1	0.7850928	not scorable	not scorable
#### Bn-scaff_16888_1-p39310 C-genome specific (napus-oleracea)	0.9784689	0.6949571	1	0.690039	not scorable	not scorable
#### Bn-scaff_16888_1-p39909 C-genome specific (napus-oleracea)	0.9904306	0.7862678	1	0.7431848	not scorable	not scorable
#### Bn-scaff_16888_1-p42865 genome unspecific (all in)	0.9880383	0.3050833	1	0.7811406	1	0.9437429
#### Bn-scaff_16888_1-p44284 C-genome specific (napus-oleracea)	1	0.3423674	1	0.7204767	not scorable	not scorable
#### Bn-scaff_16888_1-p44641 C-genome specific (napus-oleracea)	0.9617225	0.7911474	0.9612403	0.754506	not scorable	not scorable
#### Bn-scaff_16888_1-p45513 C-genome specific (napus-oleracea)	0.9808612	0.6967414	0.9767442	0.7196999	not scorable	not scorable
#### Bn-scaff_16888_1-p45860 C-genome specific (napus-oleracea)	0.9760765	0.6932496	1	0.6692914	not scorable	not scorable
#### Bn-scaff_16888_1-p46913 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9088521	0.9834711	0.7524735
#### Bn-scaff_16888_1-p51672 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6870061	not scorable	not scorable
#### Bn-scaff_16888_1-p55579 C-genome specific (napus-oleracea)	0.9952153	0.7054288	0.9612403	0.9175813	not scorable	not scorable
#### Bn-scaff_16888_1-p56225 C-genome specific (napus-oleracea)	0.4569378	0.8679866	0.9612403	0.6124527	not scorable	not scorable
#### Bn-scaff_16888_1-p56940 C-genome specific (napus-oleracea)	0.4665072	0.8623584	0.9302326	0.7142202	not scorable	not scorable
#### Bn-scaff_16888_1-p56964 C-genome specific (napus-oleracea)	0.4808612	0.6302429	0.9147287	0.6253476	not scorable	not scorable
#### Bn-scaff_16888_1-p56974 C-genome specific (napus-oleracea)	0.4688995	0.7023852	0.9147287	0.7136272	not scorable	not scorable
#### Bn-scaff_16888_1-p57005 C-genome specific (napus-oleracea)	0.4665072	0.9037744	0.9612403	0.7479522	not scorable	not scorable
#### Bn-scaff_16888_1-p57042 C-genome specific (napus-oleracea)	0.4688995	0.7130777	0.9922481	0.8020355	not scorable	not scorable

#### Bn-scaff_16888_1-p57061C-genome specific (napus-oleracea)	0.4736842	0.7247153	0.9844961	0.7322586	not scorable	not scorable
#### Bn-scaff_16888_1-p59297C-genome specific (napus-oleracea)	0.9880383	0.8484903	1	0.7194257	not scorable	not scorable
#### Bn-scaff_16888_1-p63775genome unspecific (all in)	1	0.3955622	0.9844961	0.6077121	1	0.835289
#### Bn-scaff_16888_1-p65462C-genome specific (napus-oleracea)	0.4641148	0.6909035	0.9689922	0.7085846	not scorable	not scorable
#### Bn-scaff_16888_1-p7132 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6020203	1	0.9175813
#### Bn-scaff_16888_1-p73688genome unspecific (all in)	0.9928229	0.4172992	0.9767442	0.4565471	0.9669421	0.6931843
#### Bn-scaff_16888_1-p74643genome unspecific (all in)	0.9880383	0.2715461	0.9844961	0.782368	1	0.8263714
#### Bn-scaff_16888_1-p74782genome unspecific (all in)	0.9952153	0.2919384	0.9922481	0.8351151	1	0.8962372
#### Bn-scaff_16888_1-p74804genome unspecific (all in)	1	0.7114417	1	0.8102555	1	0.8724613
#### Bn-scaff_16888_1-p74810genome unspecific (all in)	0.9976076	0.4811443	0.9922481	0.7493476	1	0.7389818
#### Bn-scaff_16888_1-p76352genome unspecific (all in)	0.9593301	0.2447558	1	0.9109124	1	0.8487548
#### Bn-scaff_16888_1-p76404genome unspecific (all in)	0.9832536	0.6888696	0.9767442	0.7453942	0.9917355	0.9200031
#### Bn-scaff_16888_1-p77474C-genome specific (oleracea only)	not scorable	not scorable	1	0.7363463	not scorable	not scorable
#### Bn-scaff_16888_1-p80216C-genome specific (napus-oleracea)	0.9760765	0.748315	1	0.6575296	not scorable	not scorable
#### Bn-scaff_16888_1-p80455C-genome specific (napus-oleracea)	0.9952153	0.8056371	0.9612403	0.7910362	not scorable	not scorable
#### Bn-scaff_16888_1-p83052A-genome specific (napus-rapa)	1	0.5095742	not scorable	not scorable	1	0.771246
#### Bn-scaff_16888_1-p83063C-genome specific (napus-oleracea)	1	0.5442026	1	0.5932571	not scorable	not scorable
#### Bn-scaff_16888_1-p83075C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.1470887	not scorable	not scorable
#### Bn-scaff_16888_1-p88359C-genome specific (napus-oleracea)	0.791866	0.7832263	0.9922481	0.7502103	not scorable	not scorable
#### Bn-scaff_16888_1-p89441genome unspecific (all in)	1	0.4512319	1	0.7025532	1	0.9348927
#### Bn-scaff_16888_1-p89978genome unspecific (all in)	1	0.7246202	1	0.8135551	1	0.6936254
#### Bn-scaff_16888_1-p93901C-genome specific (napus-oleracea)	0.9090909	0.7660269	0.7054263	0.7834324	not scorable	not scorable
#### Bn-scaff_16893_1-p37613genome unspecific (all in)	0.9880383	0.3059915	1	0.8097595	1	0.7863083
#### Bn-scaff_16893_1-p69538genome unspecific (all in)	0.9880383	0.7605756	0.8449612	0.8200384	1	0.7389421
#### Bn-scaff_16903_1-p10749C-genome specific (napus-oleracea)	1	0.6986263	1	0.7134259	not scorable	not scorable
#### Bn-scaff_16903_1-p16885A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7264662
#### Bn-scaff_16903_1-p16894A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8996143
#### Bn-scaff_16903_1-p19783genome unspecific (all in)	0.9952153	0.4041453	1	0.8060282	1	0.8206414
#### Bn-scaff_16903_1-p22422genome unspecific (all in)	1	0.2288043	0.9147287	0.3231309	1	0.8429852
#### Bn-scaff_16903_1-p23013C-genome specific (napus-oleracea)	0.9832536	0.8022701	1	0.7950035	not scorable	not scorable
#### Bn-scaff_16903_1-p24980A-genome specific (napus-rapa)	0.9976076	0.5541744	not scorable	not scorable	1	0.7414846
#### Bn-scaff_16903_1-p33261genome unspecific (all in)	0.9736842	0.2576267	1	0.4967662	1	0.786653
#### Bn-scaff_16903_1-p34282genome unspecific (all in)	0.9688995	0.437636	1	0.8085203	1	0.5497575

#### Bn-scaff_16903_1-p36581genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6675715	1	0.894955
#### Bn-scaff_16903_1-p36905genome unspecific (all in)	0.9832536	0.4197048	1	0.9293141	0.9917355	0.8265052
#### Bn-scaff_16903_1-p39819genome unspecific (all in)	0.9904306	0.6460413	1	0.8031049	1	0.9019395
#### Bn-scaff_16903_1-p39833genome unspecific (all in)	0.9928229	0.5147532	1	0.8613118	1	0.8653011
#### Bn-scaff_16903_1-p41297genome unspecific (all in)	0.9976076	0.4180802	1	0.869311	1	0.8236176
#### Bn-scaff_16903_1-p42432C-genome specific (napus-oleracea)	0.9904306	0.7696346	1	0.7758591	not scorable	not scorable
#### Bn-scaff_16903_1-p46074C-genome specific (napus-oleracea)	0.9880383	0.7551574	1	0.7178316	not scorable	not scorable
#### Bn-scaff_16903_1-p46104C-genome specific (napus-oleracea)	0.9928229	0.7263357	0.9844961	0.7212376	not scorable	not scorable
#### Bn-scaff_16903_1-p46158C-genome specific (napus-oleracea)	0.9880383	0.7592481	1	0.8371828	not scorable	not scorable
#### Bn-scaff_16903_1-p47188C-genome specific (napus-oleracea)	0.9880383	0.6497278	0.9844961	0.7358886	not scorable	not scorable
#### Bn-scaff_16903_1-p49977C-genome specific (napus-oleracea)	0.9665072	0.6696283	1	0.7884539	not scorable	not scorable
#### Bn-scaff_16903_2-p30507genome unspecific (all in)	0.930622	0.3824802	0.9844961	0.7137482	1	0.9000472
#### Bn-scaff_16903_3-p65171genome unspecific (all in)	1	0.602145	0.9844961	0.5119069	1	0.8431134
#### Bn-scaff_16903_3-p66180C-genome specific (napus-oleracea)	0.9593301	0.5180306	0.9302326	0.3383018	not scorable	not scorable
#### Bn-scaff_16912_1-p10962C-genome specific (napus-oleracea)	0.8062201	0.9221562	0.9922481	0.8630555	not scorable	not scorable
#### Bn-scaff_16912_1-p11026C-genome specific (napus-oleracea)	0.9090909	0.8364042	1	0.7463869	not scorable	not scorable
#### Bn-scaff_16912_1-p11079C-genome specific (napus-oleracea)	0.9186603	0.7707489	1	0.7408474	not scorable	not scorable
#### Bn-scaff_16912_1-p11256C-genome specific (napus-oleracea)	0.8995215	0.8121299	1	0.6937134	not scorable	not scorable
#### Bn-scaff_16912_1-p11786C-genome specific (napus-oleracea)	0.8755981	0.6451827	0.9534883	0.7267305	not scorable	not scorable
#### Bn-scaff_16912_1-p11805C-genome specific (napus-oleracea)	0.8995215	0.7662517	1	0.7536783	not scorable	not scorable
#### Bn-scaff_16912_1-p12040C-genome specific (napus-oleracea)	0.9210526	0.8293543	0.9922481	0.6043963	not scorable	not scorable
#### Bn-scaff_16912_1-p13193C-genome specific (napus-oleracea)	0.9162679	0.7573019	1	0.804974	not scorable	not scorable
#### Bn-scaff_16912_1-p17874C-genome specific (napus-oleracea)	0.9090909	0.8708434	1	0.7531453	not scorable	not scorable
#### Bn-scaff_16912_1-p17890C-genome specific (napus-oleracea)	0.923445	0.7664112	0.9844961	0.7166107	not scorable	not scorable
#### Bn-scaff_16912_1-p18232C-genome specific (napus-oleracea)	0.8971292	0.8389003	1	0.7377404	not scorable	not scorable
#### Bn-scaff_16912_1-p18676C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8711074	not scorable	not scorable
#### Bn-scaff_16912_1-p18749C-genome specific (napus-oleracea)	0.9186603	0.8129138	1	0.7153281	not scorable	not scorable
#### Bn-scaff_16912_1-p19029C-genome specific (napus-oleracea)	0.9186603	0.7418458	1	0.7096013	not scorable	not scorable
#### Bn-scaff_16912_1-p20115C-genome specific (napus-oleracea)	0.9880383	0.6680074	1	0.6805574	not scorable	not scorable
#### Bn-scaff_16912_1-p28213genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7411936	0.9504132	0.7037949
#### Bn-scaff_16912_1-p28404genome unspecific (all in)	0.9665072	0.5942763	1	0.5701789	0.9834711	0.515728
#### Bn-scaff_16912_1-p30216C-genome specific (napus-oleracea)	0.9138756	0.6801433	1	0.6008782	not scorable	not scorable
#### Bn-scaff_16912_1-p30270C-genome specific (napus-oleracea)	0.9138756	0.7938721	1	0.7542418	not scorable	not scorable

#### Bn-scaff_16912_1-p40755 C-genome specific (napus-oleracea)	0.9138756	0.7953969	1	0.7833746	not scorable	not scorable
#### Bn-scaff_16912_1-p49714 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4448506	not scorable	not scorable
#### Bn-scaff_16912_1-p59416 C-genome specific (napus-oleracea)	0.9090909	0.804996	1	0.8059236	not scorable	not scorable
#### Bn-scaff_16912_1-p60017 C-genome specific (napus-oleracea)	0.9090909	0.8193734	1	0.7943637	not scorable	not scorable
#### Bn-scaff_16912_1-p64298 C-genome specific (napus-oleracea)	0.9162679	0.7812795	1	0.7677317	not scorable	not scorable
#### Bn-scaff_16912_1-p83219 genome unspecific (all in)	0.9736842	0.309631	1	0.2478901	1	0.7349294
#### Bn-scaff_16912_1-p93290 C-genome specific (napus-oleracea)	0.9138756	0.5686088	1	0.6344768	not scorable	not scorable
#### Bn-scaff_16912_1-p93554 C-genome specific (napus-oleracea)	0.9210526	0.8200297	1	0.7988679	not scorable	not scorable
#### Bn-scaff_16912_1-p93881 C-genome specific (napus-oleracea)	0.9114832	0.8138842	0.9922481	0.7515481	not scorable	not scorable
#### Bn-scaff_16912_1-p94309 C-genome specific (napus-oleracea)	0.9784689	0.5021966	1	0.679622	not scorable	not scorable
#### Bn-scaff_16912_1-p96004 C-genome specific (napus-oleracea)	0.9186603	0.7034214	1	0.7111284	not scorable	not scorable
#### Bn-scaff_16912_1-p98998 C-genome specific (napus-oleracea)	0.9138756	0.8071682	0.9844961	0.6336656	not scorable	not scorable
#### Bn-scaff_16912_1-p99561 C-genome specific (napus-oleracea)	0.9162679	0.76316	1	0.7309546	not scorable	not scorable
#### Bn-scaff_16916_1-p14943 A-genome specific (napus-rapa)	0.9976076	0.5267993	not scorable	not scorable	1	0.8004208
#### Bn-scaff_16923_1-p34465 C-genome specific (napus-oleracea)	0.9617225	0.4263994	1	0.8653011	not scorable	not scorable
#### Bn-scaff_16925_1-p10218 C-genome specific (napus-oleracea)	1	0.7087766	0.9844961	0.8404533	not scorable	not scorable
#### Bn-scaff_16925_1-p10513 C-genome specific (napus-oleracea)	0.9928229	0.7587046	0.9844961	0.8405322	not scorable	not scorable
#### Bn-scaff_16925_1-p11472 C-genome specific (napus-oleracea)	0.9856459	0.7629164	1	0.76095	not scorable	not scorable
#### Bn-scaff_16925_1-p11503 C-genome specific (napus-oleracea)	0.9856459	0.6261065	0.9844961	0.6643068	not scorable	not scorable
#### Bn-scaff_16925_1-p11562 C-genome specific (napus-oleracea)	0.9976076	0.8099797	0.9767442	0.7874124	not scorable	not scorable
#### Bn-scaff_16925_1-p12912 genome unspecific (all in)	0.9832536	0.5990684	0.9844961	0.6638865	0.8842975	0.7870198
#### Bn-scaff_16925_1-p15024 genome unspecific (all in)	0.9856459	0.5148332	0.9922481	0.6744213	0.9752066	0.8658203
#### Bn-scaff_16925_1-p16876 C-genome specific (napus-oleracea)	0.9904306	0.8030873	1	0.7077312	not scorable	not scorable
#### Bn-scaff_16925_1-p18217 C-genome specific (napus-oleracea)	0.9904306	0.6782055	0.8604651	0.7800249	not scorable	not scorable
#### Bn-scaff_16925_1-p18224 C-genome specific (napus-oleracea)	1	0.7072628	1	0.7425615	not scorable	not scorable
#### Bn-scaff_16925_1-p18247 C-genome specific (napus-oleracea)	1	0.8106109	0.9767442	0.745191	not scorable	not scorable
#### Bn-scaff_16925_1-p18312 C-genome specific (napus-oleracea)	0.9952153	0.7685571	0.9767442	0.7374279	not scorable	not scorable
#### Bn-scaff_16925_1-p18362 genome unspecific (all in)	0.9856459	0.3064819	0.9922481	0.4865694	1	0.8603804
#### Bn-scaff_16925_1-p19631 C-genome specific (oleracea only)	not scorable	not scorable	0.8139535	0.5186642	not scorable	not scorable
#### Bn-scaff_16925_1-p20768 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.5825694	not scorable	not scorable
#### Bn-scaff_16925_1-p21603 C-genome specific (napus-oleracea)	0.9904306	0.8650105	0.9922481	0.8284803	not scorable	not scorable
#### Bn-scaff_16925_1-p22755 genome unspecific (all in)	0.9952153	0.4831204	0.9922481	0.8137556	0.9917355	0.9272014
#### Bn-scaff_16925_1-p23110 C-genome specific (napus-oleracea)	0.9976076	0.7287347	1	0.7569981	not scorable	not scorable

#### Bn-scaff_16925_1-p2356 genome unspecific (all in)	0.9928229	0.4051959	1	0.8627933	0.9917355	0.8781497
#### Bn-scaff_16925_1-p24708 C-genome specific (napus-oleracea)	0.9928229	0.6922006	0.9922481	0.8248255	not scorable	not scorable
#### Bn-scaff_16925_1-p24983 C-genome specific (napus-oleracea)	0.9952153	0.8669507	1	0.8507984	not scorable	not scorable
#### Bn-scaff_16925_1-p24994 C-genome specific (napus-oleracea)	1	0.6463199	1	0.6381572	not scorable	not scorable
#### Bn-scaff_16925_1-p25008 C-genome specific (napus-oleracea)	0.9856459	0.717572	0.9534883	0.7833571	not scorable	not scorable
#### Bn-scaff_16925_1-p26127 C-genome specific (napus-oleracea)	0.9976076	0.7431157	1	0.7505305	not scorable	not scorable
#### Bn-scaff_16925_1-p28216 C-genome specific (napus-oleracea)	0.9928229	0.7140447	0.9922481	0.6021541	not scorable	not scorable
#### Bn-scaff_16925_1-p29103 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.8035549	not scorable	not scorable
#### Bn-scaff_16925_1-p34282 C-genome specific (napus-oleracea)	0.9712918	0.8624022	0.5891473	0.8389613	not scorable	not scorable
#### Bn-scaff_16925_1-p34346 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6888206	not scorable	not scorable
#### Bn-scaff_16925_1-p34354 C-genome specific (napus-oleracea)	0.9712918	0.6869708	0.9844961	0.5160227	not scorable	not scorable
#### Bn-scaff_16925_1-p34972 C-genome specific (napus-oleracea)	0.9880383	0.7238926	0.9147287	0.8014797	not scorable	not scorable
#### Bn-scaff_16925_1-p87032 C-genome specific (napus-oleracea)	0.9976076	0.8054101	0.9922481	0.7227261	not scorable	not scorable
#### Bn-scaff_16925_1-p95901 C-genome specific (napus-oleracea)	0.9952153	0.7777653	0.9302326	0.7896671	not scorable	not scorable
#### Bn-scaff_16926_1-p9295 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5867797	1	0.8527437
#### Bn-scaff_16929_1-p10260 C-genome specific (napus-oleracea)	0.9928229	0.8797068	1	0.8803084	not scorable	not scorable
#### Bn-scaff_16929_1-p10345 C-genome specific (napus-oleracea)	0.9952153	0.7055984	1	0.9039466	not scorable	not scorable
#### Bn-scaff_16929_1-p15212 C-genome specific (napus-oleracea)	0.9019139	0.6351281	0.9922481	0.6112636	not scorable	not scorable
#### Bn-scaff_16929_1-p15244 C-genome specific (napus-oleracea)	0.9832536	0.7680824	1	0.772427	not scorable	not scorable
#### Bn-scaff_16929_1-p15451 genome unspecific (all in)	0.9856459	0.3957111	1	0.8216845	0.9834711	0.690413
#### Bn-scaff_16929_1-p15510 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.77146	0.9586777	0.7105886
#### Bn-scaff_16929_1-p17598 genome unspecific (all in)	0.9856459	0.5711043	1	0.7087855	1	0.9195159
#### Bn-scaff_16929_1-p19523 C-genome specific (napus-oleracea)	0.9760765	0.7229367	0.9922481	0.7847124	not scorable	not scorable
#### Bn-scaff_16929_1-p27037 C-genome specific (napus-oleracea)	0.9736842	0.6608821	0.9457364	0.6500025	not scorable	not scorable
#### Bn-scaff_16929_1-p27211 C-genome specific (napus-oleracea)	0.9641148	0.6860912	0.9534883	0.7135848	not scorable	not scorable
#### Bn-scaff_16929_1-p27849 C-genome specific (napus-oleracea)	0.9760765	0.7626158	1	0.7387842	not scorable	not scorable
#### Bn-scaff_16929_1-p28444 C-genome specific (napus-oleracea)	0.9665072	0.7889708	0.8449612	0.7536431	not scorable	not scorable
#### Bn-scaff_16929_1-p28699 C-genome specific (napus-oleracea)	0.9688995	0.7878885	0.9844961	0.7554435	not scorable	not scorable
#### Bn-scaff_16929_1-p28742 C-genome specific (napus-oleracea)	0.9880383	0.6633229	0.9922481	0.7344695	not scorable	not scorable
#### Bn-scaff_16929_1-p28755 C-genome specific (napus-oleracea)	0.9880383	0.6982324	0.9922481	0.6938202	not scorable	not scorable
#### Bn-scaff_16929_1-p28933 C-genome specific (napus-oleracea)	0.9760765	0.7793944	0.9922481	0.7367874	not scorable	not scorable
#### Bn-scaff_16929_1-p29470 genome unspecific (all in)	0.9736842	0.548854	0.9922481	0.853879	0.9917355	0.9111863
#### Bn-scaff_16929_1-p31014 C-genome specific (napus-oleracea)	0.9856459	0.7736275	0.9922481	0.8382055	not scorable	not scorable

#### Bn-scaff_16929_1-p31663 C-genome specific (napus-oleracea)	0.9760765	0.7727497	1	0.7630523	not scorable	not scorable
#### Bn-scaff_16929_1-p37842 genome unspecific (all in)	1	0.3266014	1	0.702597	1	0.6462108
#### Bn-scaff_16929_1-p38317 genome unspecific (all in)	1	0.4893445	1	0.855626	1	0.6769465
#### Bn-scaff_16929_1-p47925 C-genome specific (napus-oleracea)	0.9904306	0.7370886	1	0.8486626	not scorable	not scorable
#### Bn-scaff_16929_1-p49573 genome unspecific (all in)	0.9473684	0.5039774	1	0.7722343	1	0.8573304
#### Bn-scaff_16929_1-p49716 genome unspecific (all in)	0.9952153	0.4431546	1	0.8812884	0.9752066	0.8365349
#### Bn-scaff_16929_1-p52209 C-genome specific (napus-oleracea)	0.9808612	0.7838194	1	0.7507973	not scorable	not scorable
#### Bn-scaff_16929_1-p55342 C-genome specific (napus-oleracea)	0.9760765	0.7450804	1	0.7829322	not scorable	not scorable
#### Bn-scaff_16929_1-p56099 C-genome specific (napus-oleracea)	0.9784689	0.4772444	0.9844961	0.6675458	not scorable	not scorable
#### Bn-scaff_16929_1-p56116 C-genome specific (napus-oleracea)	0.9904306	0.7754679	1	0.7723381	not scorable	not scorable
#### Bn-scaff_16929_1-p56475 C-genome specific (napus-oleracea)	0.9736842	0.743655	0.9922481	0.7405589	not scorable	not scorable
#### Bn-scaff_16929_1-p56838 C-genome specific (napus-oleracea)	0.8875598	0.7286076	0.8217054	0.7245975	not scorable	not scorable
#### Bn-scaff_16929_1-p57663 C-genome specific (napus-oleracea)	0.9832536	0.721506	0.9922481	0.7629861	not scorable	not scorable
#### Bn-scaff_16929_1-p57824 C-genome specific (napus-oleracea)	0.9760765	0.7657947	1	0.7024043	not scorable	not scorable
#### Bn-scaff_16929_1-p62619 genome unspecific (all in)	0.9736842	0.4315899	1	0.662809	1	0.8809426
#### Bn-scaff_16929_1-p68162 C-genome specific (napus-oleracea)	0.9593301	0.619051	1	0.5804715	not scorable	not scorable
#### Bn-scaff_16929_1-p68166 C-genome specific (napus-oleracea)	0.9688995	0.6867504	0.9922481	0.6877309	not scorable	not scorable
#### Bn-scaff_16929_1-p68175 C-genome specific (napus-oleracea)	0.9617225	0.7492104	0.9922481	0.7571354	not scorable	not scorable
#### Bn-scaff_16929_1-p71928 C-genome specific (napus-oleracea)	0.9760765	0.7855632	0.9922481	0.7678581	not scorable	not scorable
#### Bn-scaff_16929_1-p71948 C-genome specific (napus-oleracea)	0.9593301	0.683026	1	0.6985639	not scorable	not scorable
#### Bn-scaff_16929_1-p72008 C-genome specific (napus-oleracea)	0.9880383	0.7696524	0.9922481	0.77927	not scorable	not scorable
#### Bn-scaff_16929_1-p72557 C-genome specific (napus-oleracea)	0.9880383	0.7117872	1	0.6725802	not scorable	not scorable
#### Bn-scaff_16929_1-p75193 C-genome specific (napus-oleracea)	0.9808612	0.8299209	0.9922481	0.7837785	not scorable	not scorable
#### Bn-scaff_16929_1-p79709 genome unspecific (all in)	0.9952153	0.2912303	1	0.9175813	1	0.9095823
#### Bn-scaff_16929_1-p81051 C-genome specific (napus-oleracea)	0.9904306	0.753424	1	0.4222349	not scorable	not scorable
#### Bn-scaff_16929_1-p84165 genome unspecific (all in)	0.9832536	0.2793364	1	0.7090648	0.9834711	0.2442646
#### Bn-scaff_16929_1-p84207 genome unspecific (all in)	0.9808612	0.3425674	1	0.6225318	0.9834711	0.6435984
#### Bn-scaff_16929_1-p85470 genome unspecific (all in)	0.9952153	0.747279	1	0.8178402	0.9669421	0.7007029
#### Bn-scaff_16929_1-p88626 genome unspecific (all in)	0.9976076	0.394292	0.9844961	0.7654232	1	0.8971424
#### Bn-scaff_16929_1-p88640 genome unspecific (all in)	1	0.3347054	0.9922481	0.7603455	1	0.914898
#### Bn-scaff_16929_1-p88751 genome unspecific (all in)	0.9736842	0.2432543	1	0.8669	0.9752066	0.766509
#### Bn-scaff_16929_1-p88772 genome unspecific (all in)	0.9736842	0.1779628	1	0.8004208	1	0.6772465
#### Bn-scaff_16929_1-p8893 genome unspecific (all in)	1	0.5409952	1	0.5302483	1	0.7310628

#### Bn-scaff_16929_1-p94721C-genome specific (napus-oleracea)	0.9928229	0.7684891	0.9844961	0.7765391	not scorable	not scorable
#### Bn-scaff_16934_1-p14407C-genome specific (napus-oleracea)	0.8995215	0.7565046	0.8914729	0.789687	not scorable	not scorable
#### Bn-scaff_16934_1-p14599C-genome specific (napus-oleracea)	0.9162679	0.7832986	1	0.8844562	not scorable	not scorable
#### Bn-scaff_16934_1-p14652C-genome specific (napus-oleracea)	0.9138756	0.769724	1	0.8580176	not scorable	not scorable
#### Bn-scaff_16934_1-p14832C-genome specific (napus-oleracea)	0.9043062	0.8114972	0.9224806	0.8645374	not scorable	not scorable
#### Bn-scaff_16934_1-p14833C-genome specific (napus-oleracea)	0.8995215	0.7977759	0.9224806	0.7898132	not scorable	not scorable
#### Bn-scaff_16934_1-p16704C-genome specific (napus-oleracea)	0.9712918	0.6548781	0.9922481	0.9140078	not scorable	not scorable
#### Bn-scaff_16934_1-p21164C-genome specific (napus-oleracea)	0.9090909	0.7420871	1	0.9477988	not scorable	not scorable
#### Bn-scaff_16934_1-p21242C-genome specific (napus-oleracea)	0.9162679	0.762279	1	0.7004891	not scorable	not scorable
#### Bn-scaff_16934_1-p23718C-genome specific (napus-oleracea)	0.9090909	0.7272967	1	0.9215311	not scorable	not scorable
#### Bn-scaff_16934_1-p24950C-genome specific (napus-oleracea)	0.9114832	0.7398224	1	0.7677037	not scorable	not scorable
#### Bn-scaff_16934_1-p29608C-genome specific (napus-oleracea)	0.9043062	0.7543182	1	0.6602747	not scorable	not scorable
#### Bn-scaff_16934_1-p29622C-genome specific (napus-oleracea)	0.9114832	0.7682751	1	0.7349356	not scorable	not scorable
#### Bn-scaff_16934_1-p29632C-genome specific (napus-oleracea)	0.9138756	0.78678	0.9922481	0.6569669	not scorable	not scorable
#### Bn-scaff_16934_1-p29652C-genome specific (napus-oleracea)	0.9090909	0.7933236	1	0.7577205	not scorable	not scorable
#### Bn-scaff_16934_1-p29669C-genome specific (napus-oleracea)	0.9019139	0.7604378	0.9767442	0.8044571	not scorable	not scorable
#### Bn-scaff_16934_1-p29676C-genome specific (napus-oleracea)	0.9090909	0.7753911	0.9922481	0.7923236	not scorable	not scorable
#### Bn-scaff_16934_1-p29686C-genome specific (napus-oleracea)	0.9066986	0.8283818	0.9922481	0.8314698	not scorable	not scorable
#### Bn-scaff_16934_1-p29699C-genome specific (napus-oleracea)	0.9090909	0.8294529	1	0.8543566	not scorable	not scorable
#### Bn-scaff_16934_1-p29725C-genome specific (napus-oleracea)	0.9019139	0.7647585	1	0.8566455	not scorable	not scorable
#### Bn-scaff_16934_1-p29753C-genome specific (napus-oleracea)	0.9066986	0.7756744	0.9922481	0.764318	not scorable	not scorable
#### Bn-scaff_16934_1-p29876C-genome specific (napus-oleracea)	0.9090909	0.787214	0.9767442	0.8443965	not scorable	not scorable
#### Bn-scaff_16934_1-p29937C-genome specific (napus-oleracea)	0.8995215	0.7042211	0.9767442	0.8269146	not scorable	not scorable
#### Bn-scaff_16934_1-p30163C-genome specific (napus-oleracea)	0.8995215	0.8272983	0.9922481	0.816967	not scorable	not scorable
#### Bn-scaff_16934_1-p30170C-genome specific (napus-oleracea)	0.9114832	0.8376271	1	0.7572631	not scorable	not scorable
#### Bn-scaff_16934_1-p30405C-genome specific (napus-oleracea)	0.8995215	0.7341979	0.9922481	0.7677768	not scorable	not scorable
#### Bn-scaff_16934_1-p30990C-genome specific (napus-oleracea)	0.9019139	0.7068847	0.7131783	0.7736434	not scorable	not scorable
#### Bn-scaff_16934_1-p32297C-genome specific (napus-oleracea)	0.9114832	0.7434819	0.9922481	0.6680009	not scorable	not scorable
#### Bn-scaff_16934_1-p32314C-genome specific (napus-oleracea)	0.9043062	0.775486	1	0.7865741	not scorable	not scorable
#### Bn-scaff_16934_1-p32366C-genome specific (napus-oleracea)	0.9090909	0.7424827	0.9922481	0.7000403	not scorable	not scorable
#### Bn-scaff_16934_1-p32389C-genome specific (napus-oleracea)	0.9066986	0.7829849	0.9922481	0.7448571	not scorable	not scorable
#### Bn-scaff_16934_1-p33225C-genome specific (napus-oleracea)	0.9066986	0.7754392	0.9922481	0.7622678	not scorable	not scorable
#### Bn-scaff_16934_1-p34622C-genome specific (napus-oleracea)	0.9019139	0.7766502	1	0.8147027	not scorable	not scorable

#### Bn-scaff_16934_1-p34665 C-genome specific (napus-oleracea)	0.9019139	0.750291	0.8992248	0.8245552	not scorable	not scorable
#### Bn-scaff_16934_1-p35207 C-genome specific (napus-oleracea)	0.9043062	0.7419598	0.8992248	0.8289865	not scorable	not scorable
#### Bn-scaff_16934_1-p35269 C-genome specific (napus-oleracea)	0.9066986	0.7725097	0.8992248	0.7905434	not scorable	not scorable
#### Bn-scaff_16934_1-p40910 C-genome specific (napus-oleracea)	0.9019139	0.7410401	1	0.7381299	not scorable	not scorable
#### Bn-scaff_16934_1-p41136 C-genome specific (napus-oleracea)	0.9090909	0.739682	0.9922481	0.8572755	not scorable	not scorable
#### Bn-scaff_16934_1-p42198 C-genome specific (napus-oleracea)	0.6291866	0.8214749	0.875969	0.8115303	not scorable	not scorable
#### Bn-scaff_16934_1-p42222 C-genome specific (napus-oleracea)	0.8971292	0.37994	1	0.4897087	not scorable	not scorable
#### Bn-scaff_16934_1-p42228 C-genome specific (napus-oleracea)	0.9043062	0.7461638	1	0.7799318	not scorable	not scorable
#### Bn-scaff_16934_1-p42251 C-genome specific (napus-oleracea)	0.9019139	0.7166564	1	0.649362	not scorable	not scorable
#### Bn-scaff_16934_1-p42258 C-genome specific (napus-oleracea)	0.9090909	0.6479043	1	0.7992254	not scorable	not scorable
#### Bn-scaff_16934_1-p42599 C-genome specific (napus-oleracea)	0.9066986	0.7616881	1	0.7665157	not scorable	not scorable
#### Bn-scaff_16934_1-p42600 C-genome specific (napus-oleracea)	0.8684211	0.7419347	1	0.6009816	not scorable	not scorable
#### Bn-scaff_16934_1-p42881 genome unspecific (all in)	0.9784689	0.60987	1	0.8149852	0.9917355	0.8516636
#### Bn-scaff_16934_1-p43201 C-genome specific (napus-oleracea)	0.9090909	0.5490524	0.9922481	0.6064189	not scorable	not scorable
#### Bn-scaff_16934_1-p93003 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.6794469	1	0.9189712
#### Bn-scaff_16934_1-p93882 C-genome specific (napus-oleracea)	0.9066986	0.7450962	0.9922481	0.7256031	not scorable	not scorable
#### Bn-scaff_16934_1-p98107 C-genome specific (napus-oleracea)	0.9162679	0.8162916	0.9922481	0.6944486	not scorable	not scorable
#### Bn-scaff_16935_1-p10207 C-genome specific (napus-oleracea)	0.9258373	0.7777259	0.9689922	0.7716225	not scorable	not scorable
#### Bn-scaff_16935_1-p11613 C-genome specific (napus-oleracea)	0.923445	0.7520248	0.9922481	0.6583429	not scorable	not scorable
#### Bn-scaff_16935_1-p11670 genome unspecific (all in)	0.9904306	0.3560258	0.9767442	0.5623054	1	0.6727278
#### Bn-scaff_16935_1-p16307 C-genome specific (napus-oleracea)	0.8971292	0.6090404	1	0.6048372	not scorable	not scorable
#### Bn-scaff_16935_1-p22083 C-genome specific (napus-oleracea)	0.9258373	0.7086738	1	0.6903374	not scorable	not scorable
#### Bn-scaff_16935_1-p22279 C-genome specific (napus-oleracea)	0.9162679	0.7774475	0.9922481	0.7901149	not scorable	not scorable
#### Bn-scaff_16935_1-p23683 C-genome specific (napus-oleracea)	0.9210526	0.7864234	1	0.863204	not scorable	not scorable
#### Bn-scaff_16935_1-p31229 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.4632154	not scorable	not scorable
#### Bn-scaff_16935_1-p69744 C-genome specific (napus-oleracea)	0.9210526	0.6584362	1	0.604233	not scorable	not scorable
#### Bn-scaff_16935_1-p93509 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7687636	not scorable	not scorable
#### Bn-scaff_16935_1-p98166 C-genome specific (napus-oleracea)	0.9114832	0.780134	0.9922481	0.8418717	not scorable	not scorable
#### Bn-scaff_16935_1-p99442 C-genome specific (napus-oleracea)	0.923445	0.711753	1	0.8524848	not scorable	not scorable
#### Bn-scaff_16962_1-p17444 C-genome specific (napus-oleracea)	1	0.7328157	1	0.7457526	not scorable	not scorable
#### Bn-scaff_16962_1-p18214 C-genome specific (napus-oleracea)	1	0.7045199	1	0.7641606	not scorable	not scorable
#### Bn-scaff_16962_1-p19195 C-genome specific (napus-oleracea)	0.9976076	0.6996865	1	0.8089268	not scorable	not scorable
#### Bn-scaff_16962_1-p21325 C-genome specific (napus-oleracea)	0.9952153	0.8726761	1	0.903581	not scorable	not scorable

#### Bn-scaff_16962_1-p21683genome unspecific (all in)	1	0.7007138	1	0.7462659	1	0.7555907
#### Bn-scaff_16962_1-p22050C-genome specific (napus-oleracea)	1	0.7241598	1	0.8004208	not scorable	not scorable
#### Bn-scaff_16962_1-p35191genome unspecific (all in)	0.9712918	0.5007799	0.9922481	0.9205657	1	0.9424217
#### Bn-scaff_16962_1-p35904C-genome specific (napus-oleracea)	0.9904306	0.78798	0.9922481	0.8224367	not scorable	not scorable
#### Bn-scaff_16962_1-p37638C-genome specific (napus-oleracea)	0.9784689	0.6850733	0.9612403	0.6954212	not scorable	not scorable
#### Bn-scaff_16962_1-p37803C-genome specific (napus-oleracea)	0.9976076	0.8139036	0.9922481	0.8153542	not scorable	not scorable
#### Bn-scaff_16962_1-p41003C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.3539215	not scorable	not scorable
#### Bn-scaff_16962_1-p42671genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806	0.3250529	1	0.5885907
#### Bn-scaff_16962_1-p43276C-genome specific (napus-oleracea)	0.9760765	0.6771354	0.8062016	0.6892272	not scorable	not scorable
#### Bn-scaff_16962_1-p44113C-genome specific (napus-oleracea)	0.9904306	0.8267437	0.8527132	0.7632086	not scorable	not scorable
#### Bn-scaff_16962_1-p44938genome unspecific (all in)	0.9832536	0.3915777	1	0.6846933	1	0.752191
#### Bn-scaff_16962_1-p45444genome unspecific (all in)	0.9904306	0.4926098	0.9844961	0.8383463	1	0.9105295
#### Bn-scaff_16962_1-p47384genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8341425	0.9917355	0.9400104
#### Bn-scaff_16962_1-p49423genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7162696	0.9834711	0.9468964
#### Bn-scaff_16962_1-p49434C-genome specific (napus-oleracea)	0.9952153	0.7602602	0.9844961	0.8006766	not scorable	not scorable
#### Bn-scaff_16962_1-p50480C-genome specific (napus-oleracea)	0.9904306	0.8165728	1	0.6914564	not scorable	not scorable
#### Bn-scaff_16962_1-p50694genome unspecific (all in)	0.9880383	0.5048058	1	0.7618066	1	0.922929
#### Bn-scaff_16962_1-p51667C-genome specific (napus-oleracea)	0.9928229	0.56673	1	0.5681919	not scorable	not scorable
#### Bn-scaff_16962_1-p51914C-genome specific (napus-oleracea)	0.9808612	0.5856882	0.9844961	0.5783163	not scorable	not scorable
#### Bn-scaff_16962_1-p54281C-genome specific (napus-oleracea)	0.9904306	0.7771302	0.9922481	0.8440034	not scorable	not scorable
#### Bn-scaff_16962_1-p54349C-genome specific (napus-oleracea)	0.9904306	0.8180755	0.9922481	0.8051406	not scorable	not scorable
#### Bn-scaff_16962_1-p55441C-genome specific (napus-oleracea)	0.9832536	0.6361489	1	0.7621771	not scorable	not scorable
#### Bn-scaff_16962_1-p55504genome unspecific (all in)	0.9952153	0.6625077	0.9922481	0.7199915	1	0.924609
#### Bn-scaff_16962_1-p55675genome unspecific (all in)	0.9880383	0.4124579	0.9922481	0.8140302	1	0.9078764
#### Bn-scaff_16962_1-p56507C-genome specific (napus-oleracea)	0.9976076	0.7459936	0.9767442	0.7545441	not scorable	not scorable
#### Bn-scaff_16962_1-p57843genome unspecific (all in)	0.9521531	0.3162462	1	0.6799725	1	0.7914145
#### Bn-scaff_16962_1-p65572C-genome specific (napus-oleracea)	0.9688995	0.6745176	0.5891473	0.6984553	not scorable	not scorable
#### Bn-scaff_16962_1-p93829C-genome specific (napus-oleracea)	1	0.6426485	1	0.6516411	not scorable	not scorable
#### Bn-scaff_16975_1-p10084C-genome specific (napus-oleracea)	0.9976076	0.5341244	1	0.5637103	not scorable	not scorable
#### Bn-scaff_16975_1-p10125C-genome specific (napus-oleracea)	1	0.5260164	0.9844961	0.5043193	not scorable	not scorable
#### Bn-scaff_16975_1-p10171C-genome specific (napus-oleracea)	0.8827751	0.5272961	0.9844961	0.5065198	not scorable	not scorable
#### Bn-scaff_16975_1-p10246C-genome specific (napus-oleracea)	0.8803828	0.2657866	1	0.538463	not scorable	not scorable
#### Bn-scaff_16975_1-p10274genome unspecific (all in)	1	0.4790091	0.9844961	0.4369357	0.9917355	0.786476

#### Bn-scaff_16975_1-p10325 C-genome specific (napus-oleracea)	0.9665072	0.5003028	0.9844961	0.5546672	not scorable	not scorable
#### Bn-scaff_16975_1-p10375 C-genome specific (napus-oleracea)	0.9760765	0.51492	0.9224806	0.5068525	not scorable	not scorable
#### Bn-scaff_16975_1-p10385 C-genome specific (napus-oleracea)	1	0.6172797	0.9922481	0.7352657	not scorable	not scorable
#### Bn-scaff_16975_1-p11144 C-genome specific (napus-oleracea)	0.9976076	0.7430073	1	0.6932319	not scorable	not scorable
#### Bn-scaff_16975_1-p11202 C-genome specific (napus-oleracea)	0.9976076	0.7312813	0.9922481	0.7462972	not scorable	not scorable
#### Bn-scaff_16975_1-p11300 C-genome specific (napus-oleracea)	0.9976076	0.8253258	1	0.73404	not scorable	not scorable
#### Bn-scaff_16975_1-p11315 C-genome specific (napus-oleracea)	0.9976076	0.8134812	1	0.7965506	not scorable	not scorable
#### Bn-scaff_16975_1-p11333 C-genome specific (napus-oleracea)	0.9354067	0.7140503	0.9302326	0.6660557	not scorable	not scorable
#### Bn-scaff_16975_1-p11452 C-genome specific (napus-oleracea)	0.9976076	0.8126341	0.9922481	0.8723608	not scorable	not scorable
#### Bn-scaff_16975_1-p12236 genome unspecific (all in)	0.9952153	0.4719794	1	0.5050716	1	0.7246037
#### Bn-scaff_16975_1-p12878 C-genome specific (napus-oleracea)	1	0.7598017	1	0.8474721	not scorable	not scorable
#### Bn-scaff_16975_1-p12888 C-genome specific (napus-oleracea)	1	0.7239	1	0.7218419	not scorable	not scorable
#### Bn-scaff_16975_1-p12972 C-genome specific (napus-oleracea)	1	0.7973179	0.9922481	0.7908163	not scorable	not scorable
#### Bn-scaff_16975_1-p12988 C-genome specific (napus-oleracea)	1	0.7612011	1	0.7658518	not scorable	not scorable
#### Bn-scaff_16975_1-p13115 C-genome specific (napus-oleracea)	1	0.6773329	0.9922481	0.7899575	not scorable	not scorable
#### Bn-scaff_16975_1-p13135 genome unspecific (all in)	1	0.6015608	0.9922481	0.7519978	1	0.9247422
#### Bn-scaff_16975_1-p17460 genome unspecific (all in)	1	0.7086542	0.9922481	0.6927312	1	0.916353
#### Bn-scaff_16975_1-p17716 genome unspecific (all in)	1	0.4780542	1	0.7215191	1	0.9095823
#### Bn-scaff_16975_1-p19170 C-genome specific (napus-oleracea)	1	0.7275484	1	0.660307	not scorable	not scorable
#### Bn-scaff_16975_1-p19701 genome unspecific (all in)	1	0.5770498	1	0.5770498	1	0.5123092
#### Bn-scaff_16975_1-p21114 C-genome specific (napus-oleracea)	0.9330143	0.7688707	0.9457364	0.7596366	not scorable	not scorable
#### Bn-scaff_16975_1-p21256 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.3859076	not scorable	not scorable
#### Bn-scaff_16975_1-p21418 C-genome specific (napus-oleracea)	1	0.3933111	0.9922481	0.5810672	not scorable	not scorable
#### Bn-scaff_16975_1-p23051 C-genome specific (napus-oleracea)	0.9976076	0.563385	1	0.9175813	not scorable	not scorable
#### Bn-scaff_16975_1-p24198 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2823394	0.9917355	0.6816461
#### Bn-scaff_16975_1-p25276 C-genome specific (napus-oleracea)	1	0.3842835	0.9612403	0.3215212	not scorable	not scorable
#### Bn-scaff_16975_1-p32799 C-genome specific (napus-oleracea)	1	0.7931855	1	0.7626683	not scorable	not scorable
#### Bn-scaff_16975_1-p6371 genome unspecific (all in)	0.9976076	0.3792266	0.9922481	0.7870392	1	0.9283754
#### Bn-scaff_16975_1-p64263 genome unspecific (all in)	1	0.423084	0.9844961	0.7049508	1	0.8978607
#### Bn-scaff_16975_1-p72188 genome unspecific (all in)	1	0.3654795	0.9689922	0.4815978	1	0.6104437
#### Bn-scaff_16975_1-p95169 C-genome specific (napus-oleracea)	1	0.7841381	1	0.7732919	not scorable	not scorable
#### Bn-scaff_16976_1-p12018 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.9269823	not scorable	not scorable
#### Bn-scaff_16976_1-p24933 genome unspecific (all in)	0.9904306	0.4250802	0.9844961	0.6590627	1	0.9203122

#### Bn-scaff_16976_1-p6292 genome unspecific (all in)	1	0.7601026	0.9844961	0.8092397	0.9834711	0.8808372
#### Bn-scaff_16984_1-p11593 C-genome specific (napus-oleracea)	0.9856459	0.785358	0.9767442	0.7764561	not scorable	not scorable
#### Bn-scaff_16984_1-p12135 C-genome specific (napus-oleracea)	0.9760765	0.7544473	0.9922481	0.7716305	not scorable	not scorable
#### Bn-scaff_16984_1-p12657 C-genome specific (napus-oleracea)	0.9904306	0.7007411	0.9922481	0.7726802	not scorable	not scorable
#### Bn-scaff_16984_1-p12992 C-genome specific (napus-oleracea)	0.9808612	0.7854932	1	0.8574758	not scorable	not scorable
#### Bn-scaff_16984_1-p13067 C-genome specific (napus-oleracea)	0.9880383	0.6672899	1	0.6857461	not scorable	not scorable
#### Bn-scaff_16984_1-p13070 C-genome specific (napus-oleracea)	0.9808612	0.7425672	1	0.7076744	not scorable	not scorable
#### Bn-scaff_16984_1-p13874 C-genome specific (napus-oleracea)	0.9856459	0.7972337	0.8837209	0.7072317	not scorable	not scorable
#### Bn-scaff_16984_1-p13880 C-genome specific (napus-oleracea)	0.9856459	0.7541212	0.8992248	0.6856557	not scorable	not scorable
#### Bn-scaff_16984_1-p13892 C-genome specific (napus-oleracea)	0.9712918	0.8009467	0.9069768	0.8458923	not scorable	not scorable
#### Bn-scaff_16984_1-p14013 C-genome specific (napus-oleracea)	0.9808612	0.741705	0.9069768	0.7286171	not scorable	not scorable
#### Bn-scaff_16984_1-p14022 C-genome specific (napus-oleracea)	0.9832536	0.7751873	0.8682171	0.7758917	not scorable	not scorable
#### Bn-scaff_16984_1-p14086 C-genome specific (napus-oleracea)	0.9736842	0.7557417	0.9069768	0.7038212	not scorable	not scorable
#### Bn-scaff_16984_1-p14510 C-genome specific (napus-oleracea)	0.9904306	0.781979	0.9767442	0.8046679	not scorable	not scorable
#### Bn-scaff_16984_1-p15545 C-genome specific (napus-oleracea)	0.9856459	0.7573373	1	0.7651395	not scorable	not scorable
#### Bn-scaff_16984_1-p15880 C-genome specific (napus-oleracea)	0.9928229	0.7824748	0.9689922	0.7044314	not scorable	not scorable
#### Bn-scaff_16984_1-p16138 C-genome specific (napus-oleracea)	0.9760765	0.7827839	0.9922481	0.8001781	not scorable	not scorable
#### Bn-scaff_16984_1-p17199 C-genome specific (napus-oleracea)	0.9569378	0.711615	0.9844961	0.9180624	not scorable	not scorable
#### Bn-scaff_16984_1-p17838 genome unspecific (all in)	0.9712918	0.5381943	0.9922481	0.8225098	0.9586777	0.693258
#### Bn-scaff_16984_1-p18737 C-genome specific (napus-oleracea)	0.9904306	0.7813255	0.9922481	0.8294483	not scorable	not scorable
#### Bn-scaff_16984_1-p18816 C-genome specific (napus-oleracea)	0.9808612	0.7640769	1	0.8681164	not scorable	not scorable
#### Bn-scaff_16984_1-p20054 C-genome specific (napus-oleracea)	0.9976076	0.7096533	1	0.2669096	not scorable	not scorable
#### Bn-scaff_16984_1-p20454 C-genome specific (napus-oleracea)	0.9928229	0.769961	0.9767442	0.7212121	not scorable	not scorable
#### Bn-scaff_16984_1-p21003 C-genome specific (napus-oleracea)	0.9976076	0.7919592	1	0.5350911	not scorable	not scorable
#### Bn-scaff_16984_1-p21869 C-genome specific (napus-oleracea)	0.9904306	0.7690917	0.9922481	0.7145399	not scorable	not scorable
#### Bn-scaff_16984_1-p22326 C-genome specific (napus-oleracea)	0.9760765	0.7057649	0.9922481	0.6910558	not scorable	not scorable
#### Bn-scaff_16984_1-p22381 C-genome specific (napus-oleracea)	0.9856459	0.7456662	1	0.6446703	not scorable	not scorable
#### Bn-scaff_16984_1-p22409 C-genome specific (napus-oleracea)	0.9904306	0.8090409	0.9767442	0.7226741	not scorable	not scorable
#### Bn-scaff_16984_1-p22475 C-genome specific (napus-oleracea)	0.9832536	0.7883927	0.9767442	0.7470369	not scorable	not scorable
#### Bn-scaff_16984_1-p22685 C-genome specific (oleracea only)	not scorable	not scorable	1	0.881878	not scorable	not scorable
#### Bn-scaff_16984_1-p24250 C-genome specific (napus-oleracea)	0.9856459	0.7635363	1	0.739518	not scorable	not scorable
#### Bn-scaff_16984_1-p24367 C-genome specific (napus-oleracea)	0.9952153	0.7131941	1	0.7986925	not scorable	not scorable
#### Bn-scaff_16984_1-p24513 genome unspecific (all in)	0.9976076	0.813284	1	0.5200537	0.9752066	0.9244192

#### Bn-scaff_16984_1-p24521C-genome specific (napus-oleracea)	0.9952153	0.6688978	1	0.6394074	not scorable	not scorable
#### Bn-scaff_16984_1-p24558C-genome specific (napus-oleracea)	0.9832536	0.6276907	1	0.3284157	not scorable	not scorable
#### Bn-scaff_16984_1-p24857C-genome specific (napus-oleracea)	0.9904306	0.7682695	0.9922481	0.7206954	not scorable	not scorable
#### Bn-scaff_16984_1-p25684C-genome specific (napus-oleracea)	0.9928229	0.8248639	1	0.4510066	not scorable	not scorable
#### Bn-scaff_16984_1-p26038C-genome specific (napus-oleracea)	0.9808612	0.7146232	0.9922481	0.7979683	not scorable	not scorable
#### Bn-scaff_16984_1-p28779genome unspecific (all in)	0.9712918	0.4719765	1	0.7993811	0.9834711	0.6800556
#### Bn-scaff_16984_1-p29457C-genome specific (napus-oleracea)	0.9784689	0.6883005	0.9302326	0.7305635	not scorable	not scorable
#### Bn-scaff_16984_1-p29908C-genome specific (napus-oleracea)	0.9856459	0.8074093	0.9922481	0.7814477	not scorable	not scorable
#### Bn-scaff_16984_1-p29922C-genome specific (napus-oleracea)	0.9904306	0.7192561	0.9844961	0.8057279	not scorable	not scorable
#### Bn-scaff_16984_1-p31121C-genome specific (napus-oleracea)	0.9928229	0.7617553	0.9844961	0.7912044	not scorable	not scorable
#### Bn-scaff_16984_1-p31216C-genome specific (napus-oleracea)	0.9856459	0.6824558	0.9922481	0.8095191	not scorable	not scorable
#### Bn-scaff_16984_1-p32467genome unspecific (all in)	0.9856459	0.6524946	0.9844961	0.6865104	1	0.9288514
#### Bn-scaff_16984_1-p33232C-genome specific (napus-oleracea)	0.9808612	0.6673064	0.9922481	0.6959948	not scorable	not scorable
#### Bn-scaff_16984_1-p33288C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.8056514	not scorable	not scorable
#### Bn-scaff_16984_1-p34089C-genome specific (napus-oleracea)	0.9928229	0.8163701	1	0.8095888	not scorable	not scorable
#### Bn-scaff_16984_1-p34944C-genome specific (napus-oleracea)	0.9976076	0.7751872	0.9922481	0.7658048	not scorable	not scorable
#### Bn-scaff_16984_1-p35155C-genome specific (napus-oleracea)	0.9928229	0.7830929	1	0.7681945	not scorable	not scorable
#### Bn-scaff_16984_1-p35301genome unspecific (all in)	0.9808612	0.2426683	1	0.555693	1	0.6733703
#### Bn-scaff_16984_1-p35351genome unspecific (all in)	0.9760765	0.4784218	1	0.8500293	0.9752066	0.8135514
#### Bn-scaff_16984_1-p35357genome unspecific (all in)	0.9904306	0.2677445	1	0.8031301	1	0.7657271
#### Bn-scaff_16984_1-p55002genome unspecific (all in)	0.9641148	0.2839851	0.9844961	0.4755542	1	0.8135551
#### Bn-scaff_16996_1-p23077genome unspecific (all in)	0.9976076	0.7646723	1	0.7240682	0.9917355	0.8257204
#### Bn-scaff_16996_1-p28328genome unspecific (all in)	0.9976076	0.5085191	1	0.5357605	1	0.873201
#### Bn-scaff_16996_1-p33514genome unspecific (all in)	0.9736842	0.2472251	1	0.8926574	1	0.8072979
#### Bn-scaff_17004_1-p28695C-genome specific (napus-oleracea)	1	0.6295235	1	0.655766	not scorable	not scorable
#### Bn-scaff_17004_1-p53034genome unspecific (all in)	1	0.6444352	1	0.6089343	1	0.8617613
#### Bn-scaff_17004_1-p57157C-genome specific (napus-oleracea)	0.9880383	0.3006827	1	0.9037509	not scorable	not scorable
#### Bn-scaff_17004_1-p85965genome unspecific (all in)	1	0.6714815	1	0.681638	1	0.711467
#### Bn-scaff_17028_1-p13405genome unspecific (all in)	1	0.9205657	1	0.9175813	1	0.9345016
#### Bn-scaff_17028_1-p16154genome unspecific (all in)	0.9976076	0.4261672	1	0.9087429	1	0.9274707
#### Bn-scaff_17028_1-p16627genome unspecific (all in)	1	0.6525947	1	0.4507808	0.9752066	0.6355132
#### Bn-scaff_17028_1-p16830C-genome specific (oleracea only)	not scorable	not scorable	1	0.8097372	not scorable	not scorable
#### Bn-scaff_17028_1-p1940 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8047661

#### Bn-scaff_17028_1-p20958 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17028_1-p27766 C-genome specific (napus-oleracea)	0.9688995	0.7695497	0.8914729	0.733716	not scorable	not scorable
#### Bn-scaff_17028_1-p27982 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4195922	not scorable	not scorable
#### Bn-scaff_17028_1-p28142 C-genome specific (napus-oleracea)	0.9641148	0.7727495	0.8837209	0.7790921	not scorable	not scorable
#### Bn-scaff_17028_1-p28272 C-genome specific (napus-oleracea)	0.9712918	0.7752085	0.8837209	0.699262	not scorable	not scorable
#### Bn-scaff_17028_1-p28300 C-genome specific (napus-oleracea)	0.9904306	0.4641724	0.8914729	0.5742518	not scorable	not scorable
#### Bn-scaff_17028_1-p28337 C-genome specific (napus-oleracea)	0.9928229	0.517745	0.8914729	0.7082588	not scorable	not scorable
#### Bn-scaff_17028_1-p39687 C-genome specific (napus-oleracea)	0.9856459	0.8470905	0.9844961	0.7078417	not scorable	not scorable
#### Bn-scaff_17028_1-p43198 C-genome specific (napus-oleracea)	0.9904306	0.7216879	1	0.9205657	not scorable	not scorable
#### Bn-scaff_17028_1-p43200 C-genome specific (napus-oleracea)	0.9832536	0.8370553	1	0.6598909	not scorable	not scorable
#### Bn-scaff_17028_1-p43270 C-genome specific (napus-oleracea)	0.9928229	0.8155334	0.9922481	0.7628826	not scorable	not scorable
#### Bn-scaff_17028_1-p44435 genome unspecific (all in)	0.9808612	0.3931889	1	0.7862603	1	0.9143137
#### Bn-scaff_17028_1-p44445 C-genome specific (napus-oleracea)	0.9784689	0.2769506	1	0.735496	not scorable	not scorable
#### Bn-scaff_17028_1-p45057 C-genome specific (napus-oleracea)	0.9832536	0.7015076	1	0.7422467	not scorable	not scorable
#### Bn-scaff_17028_1-p9587 C-genome specific (napus-oleracea)	0.9952153	0.7043721	1	0.7655549	not scorable	not scorable
#### Bn-scaff_17036_1-p10442 C-genome specific (napus-oleracea)	0.9832536	0.7764653	0.9922481	0.9117104	not scorable	not scorable
#### Bn-scaff_17036_1-p15724 genome unspecific (all in)	0.9928229	0.5232667	1	0.801375	1	0.8636148
#### Bn-scaff_17036_1-p16266 C-genome specific (napus-oleracea)	0.9832536	0.6701869	0.9612403	0.7330639	not scorable	not scorable
#### Bn-scaff_17036_1-p17139 C-genome specific (napus-oleracea)	0.9808612	0.7664731	0.9922481	0.7240263	not scorable	not scorable
#### Bn-scaff_17036_1-p17886 C-genome specific (napus-oleracea)	0.9330143	0.7149106	0.9302326	0.9431134	not scorable	not scorable
#### Bn-scaff_17036_1-p17977 C-genome specific (napus-oleracea)	0.9760765	0.7613775	0.9922481	0.8209546	not scorable	not scorable
#### Bn-scaff_17036_1-p18002 C-genome specific (napus-oleracea)	0.9832536	0.7369583	1	0.7375286	not scorable	not scorable
#### Bn-scaff_17036_1-p19202 genome unspecific (all in)	0.9665072	0.704636	0.9457364	0.7882931	0.8760331	0.9511855
#### Bn-scaff_17036_1-p21770 C-genome specific (napus-oleracea)	0.9856459	0.6965355	0.9922481	0.6778275	not scorable	not scorable
#### Bn-scaff_17036_1-p2905 C-genome specific (napus-oleracea)	0.9880383	0.7009217	0.9147287	0.4321357	not scorable	not scorable
#### Bn-scaff_17036_1-p4953 C-genome specific (napus-oleracea)	0.9832536	0.682829	0.9224806	0.8135551	not scorable	not scorable
#### Bn-scaff_17036_1-p91726 genome unspecific (all in)	0.9736842	0.4420048	0.9922481	0.7334788	0.892562	0.9035622
#### Bn-scaff_17036_1-p94786 genome unspecific (all in)	0.9952153	0.534243	1	0.9039531	0.9834711	0.7551272
#### Bn-scaff_17042_1-p14711 C-genome specific (napus-oleracea)	0.9808612	0.5841564	0.9689922	0.5932817	not scorable	not scorable
#### Bn-scaff_17042_1-p14715 C-genome specific (oleracea only)	not scorable	not scorable	0.379845	0.6963828	not scorable	not scorable
#### Bn-scaff_17042_1-p14824 C-genome specific (napus-oleracea)	0.9952153	0.8019168	0.9844961	0.7546591	not scorable	not scorable
#### Bn-scaff_17042_1-p14943 C-genome specific (napus-oleracea)	0.9952153	0.800157	1	0.7600924	not scorable	not scorable
#### Bn-scaff_17042_1-p15113 C-genome specific (napus-oleracea)	0.9880383	0.7828919	0.9689922	0.7225507	not scorable	not scorable

#### Bn-scaff_17042_1-p15502 C-genome specific (napus-oleracea)	0.9952153	0.7259973	1	0.8056329	not scorable	not scorable
#### Bn-scaff_17042_1-p16358 C-genome specific (napus-oleracea)	0.9952153	0.6998354	0.9922481	0.7749254	not scorable	not scorable
#### Bn-scaff_17042_1-p18024 C-genome specific (napus-oleracea)	0.9904306	0.8264208	1	0.740371	not scorable	not scorable
#### Bn-scaff_17042_1-p18039 C-genome specific (napus-oleracea)	0.9928229	0.6565796	0.9767442	0.7259732	not scorable	not scorable
#### Bn-scaff_17042_1-p2407 C-genome specific (napus-oleracea)	0.9880383	0.7295504	0.9922481	0.7346815	not scorable	not scorable
#### Bn-scaff_17042_1-p26960 C-genome specific (napus-oleracea)	0.9976076	0.7688957	1	0.6481875	not scorable	not scorable
#### Bn-scaff_17042_1-p27064 C-genome specific (napus-oleracea)	0.9976076	0.7761122	0.9922481	0.7379296	not scorable	not scorable
#### Bn-scaff_17042_1-p27369 C-genome specific (napus-oleracea)	0.9952153	0.7973511	0.9922481	0.7446926	not scorable	not scorable
#### Bn-scaff_17042_1-p29609 C-genome specific (napus-oleracea)	0.9904306	0.7706215	1	0.7420439	not scorable	not scorable
#### Bn-scaff_17042_1-p2982 C-genome specific (napus-oleracea)	0.9928229	0.7811919	0.9147287	0.7302131	not scorable	not scorable
#### Bn-scaff_17042_1-p29861 C-genome specific (napus-oleracea)	0.8301435	0.8035659	0.3333333	0.8560267	not scorable	not scorable
#### Bn-scaff_17042_1-p3035 C-genome specific (napus-oleracea)	0.9952153	0.8016948	0.9922481	0.8084915	not scorable	not scorable
#### Bn-scaff_17042_1-p30668 C-genome specific (napus-oleracea)	0.9952153	0.7814096	1	0.8225051	not scorable	not scorable
#### Bn-scaff_17042_1-p31941 genome unspecific (all in)	0.9808612	0.4781104	1	0.9175813	1	0.9175813
#### Bn-scaff_17042_1-p3467 C-genome specific (napus-oleracea)	0.9952153	0.7178883	0.9922481	0.7927062	not scorable	not scorable
#### Bn-scaff_17042_1-p35973 genome unspecific (all in)	1	0.3969438	1	0.7521437	1	0.7111406
#### Bn-scaff_17042_1-p35977 C-genome specific (napus-oleracea)	0.9976076	0.4403458	1	0.8612007	not scorable	not scorable
#### Bn-scaff_17042_1-p36107 genome unspecific (all in)	0.9880383	0.3979907	1	0.7543982	1	0.9151152
#### Bn-scaff_17042_1-p41859 genome unspecific (all in)	0.9784689	0.4487885	1	0.8269244	1	0.9175813
#### Bn-scaff_17042_1-p45658 genome unspecific (all in)	0.9473684	0.206532	1	0.6118953	0.9917355	0.6724718
#### Bn-scaff_17042_1-p45860 genome unspecific (all in)	0.9641148	0.3325522	0.9922481	0.7863874	0.9917355	0.7993927
#### Bn-scaff_17042_1-p45866 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8179242	0.9917355	0.9165421
#### Bn-scaff_17042_1-p46878 C-genome specific (napus-oleracea)	0.9952153	0.7584804	0.9844961	0.798117	not scorable	not scorable
#### Bn-scaff_17042_1-p47762 C-genome specific (napus-oleracea)	0.9952153	0.7303197	0.9689922	0.6966468	not scorable	not scorable
#### Bn-scaff_17042_1-p47861 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.4166955	not scorable	not scorable
#### Bn-scaff_17042_1-p48424 C-genome specific (napus-oleracea)	1	0.8158318	0.9767442	0.8135673	not scorable	not scorable
#### Bn-scaff_17042_1-p48522 C-genome specific (napus-oleracea)	0.9856459	0.7285444	0.9767442	0.7611691	not scorable	not scorable
#### Bn-scaff_17042_1-p49330 C-genome specific (napus-oleracea)	0.9928229	0.797066	1	0.7590037	not scorable	not scorable
#### Bn-scaff_17042_1-p50022 C-genome specific (napus-oleracea)	0.9928229	0.8067278	0.9922481	0.8168129	not scorable	not scorable
#### Bn-scaff_17042_1-p50777 C-genome specific (napus-oleracea)	0.9952153	0.7567083	0.9922481	0.7355938	not scorable	not scorable
#### Bn-scaff_17042_1-p51114 C-genome specific (napus-oleracea)	0.9928229	0.8447738	1	0.7677682	not scorable	not scorable
#### Bn-scaff_17042_1-p51118 C-genome specific (napus-oleracea)	0.9904306	0.8876941	1	0.7368925	not scorable	not scorable
#### Bn-scaff_17042_1-p51193 C-genome specific (napus-oleracea)	0.9736842	0.8100281	0.9379845	0.6879672	not scorable	not scorable

#### Bn-scaff_17042_1-p51248 C-genome specific (napus-oleracea)	0.9808612	0.8024615	0.9379845	0.7574182	not scorable	not scorable
#### Bn-scaff_17042_1-p51665 C-genome specific (napus-oleracea)	0.9856459	0.7592214	0.9379845	0.7558695	not scorable	not scorable
#### Bn-scaff_17042_1-p51685 C-genome specific (napus-oleracea)	0.9952153	0.7548326	1	0.6932999	not scorable	not scorable
#### Bn-scaff_17042_1-p51722 C-genome specific (napus-oleracea)	0.9928229	0.8272697	1	0.7321649	not scorable	not scorable
#### Bn-scaff_17042_1-p52695 C-genome specific (napus-oleracea)	0.9928229	0.7075154	0.9379845	0.639447	not scorable	not scorable
#### Bn-scaff_17042_1-p5844 C-genome specific (napus-oleracea)	0.9904306	0.768849	0.9922481	0.7537062	not scorable	not scorable
#### Bn-scaff_17042_1-p5853 C-genome specific (napus-oleracea)	0.9952153	0.7750053	0.9844961	0.7420206	not scorable	not scorable
#### Bn-scaff_17042_1-p6026 C-genome specific (napus-oleracea)	0.9904306	0.7466811	0.9922481	0.6845098	not scorable	not scorable
#### Bn-scaff_17042_1-p63629 C-genome specific (napus-oleracea)	0.9904306	0.732692	0.9767442	0.7080901	not scorable	not scorable
#### Bn-scaff_17042_1-p63701 C-genome specific (napus-oleracea)	0.9880383	0.731873	0.9844961	0.6971465	not scorable	not scorable
#### Bn-scaff_17042_1-p64231 C-genome specific (napus-oleracea)	1	0.8003138	1	0.6728658	not scorable	not scorable
#### Bn-scaff_17042_1-p69438 C-genome specific (napus-oleracea)	0.8492823	0.7769963	1	0.8351765	not scorable	not scorable
#### Bn-scaff_17042_1-p69630 C-genome specific (napus-oleracea)	0.9952153	0.815896	0.9844961	0.7580045	not scorable	not scorable
#### Bn-scaff_17042_1-p70155 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17042_1-p70726 genome unspecific (all in)	0.9952153	0.5146776	1	0.7595616	1	0.8931487
#### Bn-scaff_17042_1-p71180 C-genome specific (napus-oleracea)	0.9880383	0.7909248	0.9689922	0.7758079	not scorable	not scorable
#### Bn-scaff_17044_1-p31088 genome unspecific (all in)	1	0.2848132	1	0.7914145	1	0.623754
#### Bn-scaff_17044_1-p46274 C-genome specific (napus-oleracea)	0.9952153	0.7231866	0.9689922	0.6721842	not scorable	not scorable
#### Bn-scaff_17044_1-p52134 genome unspecific (all in)	0.9760765	0.3193808	1	0.7972026	0.9752066	0.6565789
#### Bn-scaff_17044_1-p52280 C-genome specific (napus-oleracea)	0.9880383	0.7053646	0.9767442	0.700622	not scorable	not scorable
#### Bn-scaff_17044_1-p52572 genome unspecific (all in)	0.9688995	0.4973555	0.9844961	0.750341	1	0.8247039
#### Bn-scaff_17044_1-p52621 C-genome specific (napus-oleracea)	0.9784689	0.7675339	0.9922481	0.7007058	not scorable	not scorable
#### Bn-scaff_17044_1-p52953 C-genome specific (napus-oleracea)	0.9928229	0.6756767	1	0.6880202	not scorable	not scorable
#### Bn-scaff_17044_1-p53162 C-genome specific (napus-oleracea)	0.9904306	0.7604135	1	0.7533805	not scorable	not scorable
#### Bn-scaff_17044_1-p54533 C-genome specific (napus-oleracea)	1	0.7462057	1	0.6618809	not scorable	not scorable
#### Bn-scaff_17044_1-p56003 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7603306	0.5931676
#### Bn-scaff_17044_1-p57048 napus specific	0.9736842	0.7201577	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17044_1-p59412 genome unspecific (all in)	0.9952153	0.6217239	1	0.7169762	0.9917355	0.7560911
#### Bn-scaff_17044_1-p61275 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.259464	0.9834711	0.7745064
#### Bn-scaff_17044_1-p61445 genome unspecific (all in)	1	0.8152335	1	0.7914145	1	0.7770717
#### Bn-scaff_17044_1-p61447 C-genome specific (napus-oleracea)	1	0.3699779	0.9767442	0.4824787	not scorable	not scorable
#### Bn-scaff_17044_1-p61453 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3078904	1	0.8259072
#### Bn-scaff_17044_1-p63064 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8378905	not scorable	not scorable

#### Bn-scaff_17044_1-p63105 genome unspecific (all in)	0.9880383	0.3843285	0.9922481	0.6845782	1	0.7912033
#### Bn-scaff_17048_1-p10521 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5229921	1	0.9105785
#### Bn-scaff_17048_1-p13102 C-genome specific (napus-oleracea)	1	0.568415	1	0.5976474	not scorable	not scorable
#### Bn-scaff_17048_1-p13154 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.4314436	not scorable	not scorable
#### Bn-scaff_17048_1-p20650 C-genome specific (napus-oleracea)	0.9856459	0.7939101	0.9922481	0.813976	not scorable	not scorable
#### Bn-scaff_17048_1-p20974 C-genome specific (napus-oleracea)	0.9976076	0.8959069	1	0.8950142	not scorable	not scorable
#### Bn-scaff_17048_1-p21619 C-genome specific (napus-oleracea)	0.9832536	0.6941298	1	0.69509	not scorable	not scorable
#### Bn-scaff_17048_1-p24308 C-genome specific (napus-oleracea)	0.9952153	0.6592019	1	0.5984283	not scorable	not scorable
#### Bn-scaff_17048_1-p27539 C-genome specific (napus-oleracea)	0.9808612	0.6931905	0.7131783	0.9020258	not scorable	not scorable
#### Bn-scaff_17048_1-p28145 C-genome specific (napus-oleracea)	0.9760765	0.4410472	0.9534883	0.5277326	not scorable	not scorable
#### Bn-scaff_17048_1-p29499 C-genome specific (napus-oleracea)	0.9784689	0.5426688	0.9922481	0.7476596	not scorable	not scorable
#### Bn-scaff_17048_1-p29526 C-genome specific (napus-oleracea)	0.9880383	0.6930982	0.9767442	0.6439459	not scorable	not scorable
#### Bn-scaff_17048_1-p29558 C-genome specific (napus-oleracea)	0.9904306	0.7256486	0.9767442	0.8152937	not scorable	not scorable
#### Bn-scaff_17048_1-p29958 genome unspecific (all in)	0.9593301	0.4841321	1	0.8010016	1	0.9095112
#### Bn-scaff_17048_1-p33757 genome unspecific (all in)	0.9880383	0.4336706	1	0.9093176	0.9173554	0.9086473
#### Bn-scaff_17048_1-p33856 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7839735	0.9008265	0.7768097
#### Bn-scaff_17067_1-p10182 C-genome specific (napus-oleracea)	0.8397129	0.8806896	0.5736434	0.7637592	not scorable	not scorable
#### Bn-scaff_17067_1-p10239 C-genome specific (napus-oleracea)	0.9856459	0.6694319	0.9844961	0.7712346	not scorable	not scorable
#### Bn-scaff_17067_1-p10252 C-genome specific (napus-oleracea)	0.9904306	0.7362393	0.9767442	0.679065	not scorable	not scorable
#### Bn-scaff_17067_1-p10284 C-genome specific (napus-oleracea)	0.9856459	0.6579076	1	0.8206459	not scorable	not scorable
#### Bn-scaff_17067_1-p10285 C-genome specific (napus-oleracea)	0.9904306	0.6533757	0.9457364	0.6779448	not scorable	not scorable
#### Bn-scaff_17067_1-p10337 C-genome specific (napus-oleracea)	0.9808612	0.7737576	0.9147287	0.7460073	not scorable	not scorable
#### Bn-scaff_17067_1-p10343 C-genome specific (napus-oleracea)	0.9952153	0.747075	1	0.6871295	not scorable	not scorable
#### Bn-scaff_17067_1-p10344 C-genome specific (napus-oleracea)	0.9952153	0.7822973	1	0.7356759	not scorable	not scorable
#### Bn-scaff_17067_1-p10386 C-genome specific (napus-oleracea)	0.9952153	0.6997149	0.9922481	0.6370483	not scorable	not scorable
#### Bn-scaff_17067_1-p10505 C-genome specific (napus-oleracea)	0.9856459	0.8861536	0.7906977	0.9206254	not scorable	not scorable
#### Bn-scaff_17067_1-p10511 C-genome specific (napus-oleracea)	0.9928229	0.5802953	0.9767442	0.5775777	not scorable	not scorable
#### Bn-scaff_17067_1-p10513 C-genome specific (napus-oleracea)	0.9832536	0.6565269	0.7906977	0.5093182	not scorable	not scorable
#### Bn-scaff_17067_1-p10521 C-genome specific (napus-oleracea)	0.9832536	0.7256827	0.7829458	0.8852948	not scorable	not scorable
#### Bn-scaff_17067_1-p10521 C-genome specific (napus-oleracea)	0.9784689	0.6726429	0.7829458	0.6528179	not scorable	not scorable
#### Bn-scaff_17067_1-p10621 C-genome specific (napus-oleracea)	0.9904306	0.6385995	1	0.6641929	not scorable	not scorable
#### Bn-scaff_17067_1-p10633 C-genome specific (napus-oleracea)	0.9952153	0.7792221	1	0.7599966	not scorable	not scorable
#### Bn-scaff_17067_1-p10848 C-genome specific (napus-oleracea)	0.9928229	0.7703583	1	0.6643792	not scorable	not scorable

#### Bn-scaff_17067_1-p11139 C-genome specific (napus-oleracea)	0.9832536	0.6946073	0.9147287	0.7025448	not scorable	not scorable
#### Bn-scaff_17067_1-p11175 genome unspecific (all in)	0.9784689	0.4643052	0.9922481	0.4174218	1	0.802569
#### Bn-scaff_17067_1-p11293 C-genome specific (napus-oleracea)	0.9904306	0.6102959	0.9922481	0.6618158	not scorable	not scorable
#### Bn-scaff_17067_1-p11296 C-genome specific (napus-oleracea)	0.9880383	0.6155602	1	0.7199351	not scorable	not scorable
#### Bn-scaff_17067_1-p11492 C-genome specific (napus-oleracea)	0.9952153	0.7909267	0.9922481	0.745426	not scorable	not scorable
#### Bn-scaff_17067_1-p11613 C-genome specific (napus-oleracea)	0.9904306	0.8145744	1	0.8267251	not scorable	not scorable
#### Bn-scaff_17067_1-p11756 C-genome specific (napus-oleracea)	0.9928229	0.8049514	1	0.6906403	not scorable	not scorable
#### Bn-scaff_17067_1-p11757 C-genome specific (napus-oleracea)	0.9856459	0.7227835	1	0.7213592	not scorable	not scorable
#### Bn-scaff_17067_1-p11842 napus specific	0.9043062	0.6004904	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17067_1-p11846 C-genome specific (napus-oleracea)	0.9856459	0.8745258	1	0.8377192	not scorable	not scorable
#### Bn-scaff_17067_1-p12010 C-genome specific (napus-oleracea)	0.9928229	0.7727717	1	0.8603663	not scorable	not scorable
#### Bn-scaff_17067_1-p12587 C-genome specific (napus-oleracea)	0.9976076	0.7076257	0.9922481	0.7929298	not scorable	not scorable
#### Bn-scaff_17067_1-p12718 C-genome specific (napus-oleracea)	0.9952153	0.6956034	0.9922481	0.590957	not scorable	not scorable
#### Bn-scaff_17067_1-p13175 genome unspecific (all in)	0.9976076	0.5266165	1	0.679547	1	0.8521883
#### Bn-scaff_17067_1-p13344 C-genome specific (napus-oleracea)	0.9880383	0.728884	0.9922481	0.6572412	not scorable	not scorable
#### Bn-scaff_17067_1-p15482 C-genome specific (napus-oleracea)	0.9712918	0.7661349	0.5736434	0.6855341	not scorable	not scorable
#### Bn-scaff_17067_1-p16138 C-genome specific (napus-oleracea)	0.9928229	0.8855222	1	0.7239683	not scorable	not scorable
#### Bn-scaff_17067_1-p16823 C-genome specific (napus-oleracea)	0.9904306	0.7572865	0.9922481	0.7561342	not scorable	not scorable
#### Bn-scaff_17067_1-p16938 C-genome specific (napus-oleracea)	0.9808612	0.6589749	1	0.74487	not scorable	not scorable
#### Bn-scaff_17067_1-p17220 C-genome specific (napus-oleracea)	0.9928229	0.878218	1	0.781137	not scorable	not scorable
#### Bn-scaff_17067_1-p17261 C-genome specific (napus-oleracea)	0.9928229	0.8514807	1	0.7915999	not scorable	not scorable
#### Bn-scaff_17067_1-p17320 C-genome specific (napus-oleracea)	0.9928229	0.7966532	1	0.8186202	not scorable	not scorable
#### Bn-scaff_17067_1-p17367 C-genome specific (napus-oleracea)	0.9856459	0.8682898	0.9147287	0.7531244	not scorable	not scorable
#### Bn-scaff_17067_1-p17491 C-genome specific (napus-oleracea)	0.9904306	0.749532	1	0.7731522	not scorable	not scorable
#### Bn-scaff_17067_1-p17536 C-genome specific (napus-oleracea)	0.9952153	0.7265657	1	0.9272014	not scorable	not scorable
#### Bn-scaff_17067_1-p17545 C-genome specific (napus-oleracea)	0.9928229	0.8156459	1	0.7259912	not scorable	not scorable
#### Bn-scaff_17067_1-p17697 C-genome specific (napus-oleracea)	0.9880383	0.7069739	1	0.6639565	not scorable	not scorable
#### Bn-scaff_17067_1-p18409 C-genome specific (napus-oleracea)	0.9880383	0.2762365	1	0.2843032	not scorable	not scorable
#### Bn-scaff_17067_1-p19325 C-genome specific (napus-oleracea)	0.9928229	0.6558575	1	0.6528231	not scorable	not scorable
#### Bn-scaff_17067_1-p19400 C-genome specific (napus-oleracea)	0.9952153	0.7283552	0.9922481	0.8214206	not scorable	not scorable
#### Bn-scaff_17067_1-p21169 C-genome specific (napus-oleracea)	0.9928229	0.8209156	1	0.8113402	not scorable	not scorable
#### Bn-scaff_17067_1-p22725 C-genome specific (napus-oleracea)	0.9928229	0.5535448	0.9224806	0.5675849	not scorable	not scorable
#### Bn-scaff_17067_1-p22767 C-genome specific (napus-oleracea)	0.9856459	0.6425757	0.9147287	0.7113478	not scorable	not scorable

#### Bn-scaff_17067_1-p23346 C-genome specific (napus-oleracea)	0.9904306	0.6947065	0.9922481	0.785087	not scorable	not scorable
#### Bn-scaff_17067_1-p23751 C-genome specific (napus-oleracea)	0.9880383	0.7535214	1	0.5868066	not scorable	not scorable
#### Bn-scaff_17067_1-p24954 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.5263005	1	0.7785077
#### Bn-scaff_17067_1-p29257 genome unspecific (all in)	1	0.5601621	1	0.5417941	0.9834711	0.7928881
#### Bn-scaff_17067_1-p31272 genome unspecific (all in)	1	0.7976658	1	0.7809811	1	0.8948976
#### Bn-scaff_17067_1-p32360 C-genome specific (napus-oleracea)	0.9904306	0.7854757	1	0.6465157	not scorable	not scorable
#### Bn-scaff_17067_1-p36111 genome unspecific (all in)	0.9904306	0.5531679	0.9069768	0.5545892	0.9752066	0.8829765
#### Bn-scaff_17067_1-p37561 C-genome specific (napus-oleracea)	0.9856459	0.8535165	0.9147287	0.7420809	not scorable	not scorable
#### Bn-scaff_17067_1-p37940 C-genome specific (napus-oleracea)	0.9832536	0.6954529	0.9147287	0.7735092	not scorable	not scorable
#### Bn-scaff_17067_1-p38588 C-genome specific (napus-oleracea)	0.9856459	0.7094772	0.9224806	0.6570152	not scorable	not scorable
#### Bn-scaff_17067_1-p38939 C-genome specific (napus-oleracea)	0.9856459	0.8648083	1	0.800547	not scorable	not scorable
#### Bn-scaff_17067_1-p39436 C-genome specific (napus-oleracea)	0.9712918	0.7065312	0.5968992	0.6411043	not scorable	not scorable
#### Bn-scaff_17067_1-p40249 C-genome specific (napus-oleracea)	0.9641148	0.8392587	0.5736434	0.7783231	not scorable	not scorable
#### Bn-scaff_17067_1-p40980 C-genome specific (napus-oleracea)	0.9856459	0.6766177	1	0.6204952	not scorable	not scorable
#### Bn-scaff_17067_1-p42034 C-genome specific (napus-oleracea)	0.9832536	0.6502775	0.9147287	0.6134343	not scorable	not scorable
#### Bn-scaff_17067_1-p42718 C-genome specific (napus-oleracea)	0.9928229	0.5620164	1	0.589122	not scorable	not scorable
#### Bn-scaff_17067_1-p42769 C-genome specific (napus-oleracea)	0.9904306	0.6866189	0.9922481	0.7067506	not scorable	not scorable
#### Bn-scaff_17067_1-p43777 C-genome specific (napus-oleracea)	0.9712918	0.7755142	0.5736434	0.7728464	not scorable	not scorable
#### Bn-scaff_17067_1-p43968 C-genome specific (napus-oleracea)	0.9952153	0.5562999	1	0.7957191	not scorable	not scorable
#### Bn-scaff_17067_1-p44821 C-genome specific (napus-oleracea)	0.9856459	0.7564455	0.9224806	0.7787027	not scorable	not scorable
#### Bn-scaff_17067_1-p44831 C-genome specific (napus-oleracea)	0.9904306	0.7610667	1	0.7140203	not scorable	not scorable
#### Bn-scaff_17067_1-p44840 C-genome specific (napus-oleracea)	0.9952153	0.6916041	1	0.6273587	not scorable	not scorable
#### Bn-scaff_17067_1-p48650 C-genome specific (napus-oleracea)	0.9928229	0.7596586	1	0.8663419	not scorable	not scorable
#### Bn-scaff_17067_1-p48763 C-genome specific (napus-oleracea)	0.9928229	0.7491687	1	0.7513605	not scorable	not scorable
#### Bn-scaff_17067_1-p48812 C-genome specific (napus-oleracea)	0.9904306	0.6911396	0.9844961	0.7919934	not scorable	not scorable
#### Bn-scaff_17067_1-p48865 C-genome specific (napus-oleracea)	0.9952153	0.7353447	0.9844961	0.7736173	not scorable	not scorable
#### Bn-scaff_17067_1-p48873 C-genome specific (napus-oleracea)	0.9928229	0.794278	1	0.8044361	not scorable	not scorable
#### Bn-scaff_17067_1-p49953 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7300764	not scorable	not scorable
#### Bn-scaff_17067_1-p50783 genome unspecific (all in)	0.9976076	0.6136472	1	0.6435696	1	0.9503494
#### Bn-scaff_17067_1-p50974 C-genome specific (napus-oleracea)	0.9880383	0.7924223	0.7906977	0.7472904	not scorable	not scorable
#### Bn-scaff_17067_1-p50996 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8439981	not scorable	not scorable
#### Bn-scaff_17067_1-p51564 C-genome specific (napus-oleracea)	0.9904306	0.7095767	0.9612403	0.7629595	not scorable	not scorable
#### Bn-scaff_17067_1-p53014 C-genome specific (napus-oleracea)	0.9832536	0.6736774	0.9147287	0.6773748	not scorable	not scorable

#### Bn-scaff_17067_1-p53638 C-genome specific (napus-oleracea)	0.9952153	0.8011042	1	0.7348228	not scorable	not scorable
#### Bn-scaff_17067_1-p54568 C-genome specific (napus-oleracea)	0.9904306	0.5689332	0.9534883	0.5853468	not scorable	not scorable
#### Bn-scaff_17067_1-p54637 napus specific	0.9952153	0.7171209	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17067_1-p54830 C-genome specific (napus-oleracea)	0.9856459	0.7530208	0.7906977	0.7388687	not scorable	not scorable
#### Bn-scaff_17067_1-p56380 C-genome specific (napus-oleracea)	0.9952153	0.7638702	1	0.6653726	not scorable	not scorable
#### Bn-scaff_17067_1-p57066 C-genome specific (napus-oleracea)	0.9904306	0.8424348	1	0.6583494	not scorable	not scorable
#### Bn-scaff_17067_1-p5767 C-genome specific (napus-oleracea)	0.9665072	0.7500505	0.8992248	0.6952905	not scorable	not scorable
#### Bn-scaff_17067_1-p57680 C-genome specific (napus-oleracea)	0.9880383	0.6540581	0.9767442	0.5382591	not scorable	not scorable
#### Bn-scaff_17067_1-p58235 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.5490195	not scorable	not scorable
#### Bn-scaff_17067_1-p58362 C-genome specific (napus-oleracea)	0.9880383	0.7540938	0.9844961	0.6684689	not scorable	not scorable
#### Bn-scaff_17067_1-p58528 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17067_1-p59885 C-genome specific (napus-oleracea)	0.9904306	0.6174616	0.9922481	0.6519223	not scorable	not scorable
#### Bn-scaff_17067_1-p60111 C-genome specific (napus-oleracea)	0.9928229	0.678041	1	0.7099465	not scorable	not scorable
#### Bn-scaff_17067_1-p60112 C-genome specific (napus-oleracea)	0.9952153	0.9145071	1	0.9007978	not scorable	not scorable
#### Bn-scaff_17067_1-p62313 genome unspecific (all in)	0.9880383	0.285759	0.9767442	0.3499605	1	0.9241668
#### Bn-scaff_17067_1-p65216 C-genome specific (napus-oleracea)	1	0.6738126	0.9689922	0.7292923	not scorable	not scorable
#### Bn-scaff_17067_1-p65398 C-genome specific (napus-oleracea)	0.9928229	0.7013612	0.9922481	0.7103199	not scorable	not scorable
#### Bn-scaff_17067_1-p66227 C-genome specific (napus-oleracea)	1	0.6806238	0.9922481	0.7526563	not scorable	not scorable
#### Bn-scaff_17067_1-p66941 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8059765	not scorable	not scorable
#### Bn-scaff_17067_1-p67101 C-genome specific (napus-oleracea)	0.9832536	0.3548233	0.9689922	0.7340155	not scorable	not scorable
#### Bn-scaff_17067_1-p67515 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.6725717	not scorable	not scorable
#### Bn-scaff_17067_1-p68290 C-genome specific (napus-oleracea)	0.9904306	0.4892488	0.9922481	0.5028594	not scorable	not scorable
#### Bn-scaff_17067_1-p68573 genome unspecific (all in)	1	0.5857258	1	0.5445434	1	0.6171831
#### Bn-scaff_17067_1-p70222 C-genome specific (napus-oleracea)	0.9928229	0.5944344	1	0.5976756	not scorable	not scorable
#### Bn-scaff_17067_1-p70921 C-genome specific (napus-oleracea)	0.9856459	0.7744535	1	0.8076841	not scorable	not scorable
#### Bn-scaff_17067_1-p71672 C-genome specific (napus-oleracea)	0.9880383	0.769271	0.9379845	0.6791295	not scorable	not scorable
#### Bn-scaff_17067_1-p77157 C-genome specific (napus-oleracea)	0.9880383	0.8211511	0.9922481	0.7818289	not scorable	not scorable
#### Bn-scaff_17067_1-p83431 C-genome specific (napus-oleracea)	0.9808612	0.8819333	0.7906977	0.7652181	not scorable	not scorable
#### Bn-scaff_17067_1-p83730 C-genome specific (napus-oleracea)	0.9856459	0.6255491	0.9767442	0.5725105	not scorable	not scorable
#### Bn-scaff_17067_1-p84677 C-genome specific (napus-oleracea)	0.9904306	0.6896096	0.9457364	0.6803967	not scorable	not scorable
#### Bn-scaff_17067_1-p90289 C-genome specific (napus-oleracea)	0.9832536	0.7760067	0.9224806	0.7516008	not scorable	not scorable
#### Bn-scaff_17067_1-p90338 C-genome specific (napus-oleracea)	0.9832536	0.8308539	0.9069768	0.6274397	not scorable	not scorable
#### Bn-scaff_17067_1-p90375 C-genome specific (napus-oleracea)	0.9808612	0.8947484	0.9069768	0.787617	not scorable	not scorable

#### Bn-scaff_17067_1-p90903 genome unspecific (all in)	0.9808612	0.2587113	1	0.6007478	1	0.7777957
#### Bn-scaff_17067_1-p91372 C-genome specific (napus-oleracea)	0.9976076	0.652457	1	0.6413355	not scorable	not scorable
#### Bn-scaff_17067_1-p92244 napus specific	0.9952153	0.277873	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17067_1-p93739 C-genome specific (napus-oleracea)	0.9904306	0.7812166	1	0.7995142	not scorable	not scorable
#### Bn-scaff_17067_1-p99027 C-genome specific (napus-oleracea)	0.9784689	0.7577254	0.9069768	0.9175813	not scorable	not scorable
#### Bn-scaff_17077_1-p10575 C-genome specific (napus-oleracea)	0.9928229	0.6914294	0.9922481	0.7497823	not scorable	not scorable
#### Bn-scaff_17077_1-p12562 C-genome specific (napus-oleracea)	0.9808612	0.6356681	0.9767442	0.7275639	not scorable	not scorable
#### Bn-scaff_17077_1-p14953 C-genome specific (napus-oleracea)	0.9760765	0.6048735	1	0.709207	not scorable	not scorable
#### Bn-scaff_17077_1-p19956 C-genome specific (napus-oleracea)	0.9497608	0.7253513	0.9844961	0.6950371	not scorable	not scorable
#### Bn-scaff_17077_1-p20022 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6862456	not scorable	not scorable
#### Bn-scaff_17077_1-p20103 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.728219	not scorable	not scorable
#### Bn-scaff_17077_1-p20273 C-genome specific (napus-oleracea)	0.9712918	0.5699258	1	0.3160193	not scorable	not scorable
#### Bn-scaff_17077_1-p20384 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5981981	0.7520661	0.7704166
#### Bn-scaff_17077_1-p31888 C-genome specific (napus-oleracea)	0.9880383	0.8477188	0.9922481	0.8155995	not scorable	not scorable
#### Bn-scaff_17077_1-p32996 genome unspecific (all in)	0.9928229	0.4873102	1	0.7259414	1	0.8815182
#### Bn-scaff_17077_1-p54157 C-genome specific (napus-oleracea)	0.9856459	0.7820554	1	0.755104	not scorable	not scorable
#### Bn-scaff_17077_1-p55828 C-genome specific (napus-oleracea)	0.9880383	0.6612644	0.9844961	0.5995316	not scorable	not scorable
#### Bn-scaff_17077_1-p58857 genome unspecific (all in)	1	0.691924	1	0.8015504	1	0.8210431
#### Bn-scaff_17077_1-p58908 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5868977	0.9917355	0.5775228
#### Bn-scaff_17079_1-p10262 genome unspecific (all in)	0.9808612	0.323451	1	0.7114339	0.9917355	0.8011903
#### Bn-scaff_17079_1-p14120 C-genome specific (napus-oleracea)	0.5550239	0.8601611	0.7209302	0.9107445	not scorable	not scorable
#### Bn-scaff_17079_1-p14445 C-genome specific (napus-oleracea)	0.9736842	0.7681458	1	0.7388391	not scorable	not scorable
#### Bn-scaff_17079_1-p14447 C-genome specific (napus-oleracea)	0.9665072	0.6994514	0.9922481	0.7656856	not scorable	not scorable
#### Bn-scaff_17079_1-p14475 C-genome specific (napus-oleracea)	0.9617225	0.8255559	1	0.7957688	not scorable	not scorable
#### Bn-scaff_17079_1-p14491 C-genome specific (napus-oleracea)	0.9641148	0.7768412	1	0.8618599	not scorable	not scorable
#### Bn-scaff_17079_1-p14574 C-genome specific (napus-oleracea)	0.9712918	0.658536	0.9922481	0.6290665	not scorable	not scorable
#### Bn-scaff_17079_1-p14604 C-genome specific (napus-oleracea)	0.9641148	0.7730624	1	0.8506978	not scorable	not scorable
#### Bn-scaff_17079_1-p21658 C-genome specific (napus-oleracea)	0.9521531	0.8029693	0.9922481	0.8098131	not scorable	not scorable
#### Bn-scaff_17079_1-p21817 C-genome specific (napus-oleracea)	0.9449761	0.8055834	0.9302326	0.868535	not scorable	not scorable
#### Bn-scaff_17079_1-p28593 C-genome specific (napus-oleracea)	0.9641148	0.7964608	0.9379845	0.7318225	not scorable	not scorable
#### Bn-scaff_17079_1-p39397 C-genome specific (napus-oleracea)	0.9569378	0.8132631	1	0.7962463	not scorable	not scorable
#### Bn-scaff_17079_1-p49204 C-genome specific (napus-oleracea)	0.9688995	0.6900374	1	0.6986808	not scorable	not scorable
#### Bn-scaff_17079_1-p79663 C-genome specific (napus-oleracea)	0.9665072	0.7812728	1	0.749606	not scorable	not scorable

#### Bn-scaff_17084_1-p11672genome unspecific (all in)	1	0.6662924	1	0.626896	1	0.8434243
#### Bn-scaff_17084_1-p16174C-genome specific (napus-oleracea)	0.9976076	0.7692471	1	0.7546834	not scorable	not scorable
#### Bn-scaff_17084_1-p23485C-genome specific (napus-oleracea)	0.9976076	0.7350485	1	0.6672967	not scorable	not scorable
#### Bn-scaff_17084_1-p25695all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17084_1-p25743C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7277114	not scorable	not scorable
#### Bn-scaff_17084_1-p34128genome unspecific (all in)	0.9617225	0.3838901	1	0.8649582	0.9669421	0.6890065
#### Bn-scaff_17084_1-p76054C-genome specific (napus-oleracea)	0.9162679	0.9544149	0.9612403	0.8050162	not scorable	not scorable
#### Bn-scaff_17084_1-p76059C-genome specific (napus-oleracea)	0.9090909	0.7906918	0.9844961	0.7915186	not scorable	not scorable
#### Bn-scaff_17084_1-p81792C-genome specific (napus-oleracea)	0.9712918	0.3984161	0.9147287	0.4273621	not scorable	not scorable
#### Bn-scaff_17084_1-p85094genome unspecific (all in)	1	0.4272074	1	0.6211326	0.9917355	0.6186333
#### Bn-scaff_17084_1-p85112genome unspecific (all in)	0.9760765	0.4604828	1	0.8173906	1	0.8851647
#### Bn-scaff_17084_1-p89672A-genome specific (napus-rapa)	0.9856459	0.2519212	not scorable	not scorable	1	0.727636
#### Bn-scaff_17084_1-p95503A-genome specific (napus-rapa)	0.9976076	0.5345051	not scorable	not scorable	0.9834711	0.8465853
#### Bn-scaff_17084_1-p99652genome unspecific (all in)	0.9928229	0.2834857	0.8837209	0.2813031	1	0.7134259
#### Bn-scaff_17084_1-p99773genome unspecific (all in)	1	0.8293141	1	0.8293141	1	0.8293141
#### Bn-scaff_17088_1-p12134C-genome specific (napus-oleracea)	0.9736842	0.8435641	0.9534883	0.7412314	not scorable	not scorable
#### Bn-scaff_17088_1-p14656C-genome specific (napus-oleracea)	1	0.6555578	0.9689922	0.6687664	not scorable	not scorable
#### Bn-scaff_17088_1-p23973genome unspecific (all in)	1	0.5894028	1	0.9175939	0.9917355	0.8809455
#### Bn-scaff_17088_1-p24003genome unspecific (all in)	1	0.4456599	1	0.8597109	0.9917355	0.8509623
#### Bn-scaff_17088_1-p24550genome unspecific (all in)	0.9880383	0.3511012	1	0.8881662	1	0.8014372
#### Bn-scaff_17088_1-p32706genome unspecific (all in)	1	0.4568953	1	0.8154362	1	0.9197081
#### Bn-scaff_17088_1-p33756genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6047509	1	0.6528108
#### Bn-scaff_17088_1-p35376genome unspecific (all in)	0.9641148	0.3967519	1	0.7805174	0.9752066	0.7555033
#### Bn-scaff_17088_1-p4312 C-genome specific (napus-oleracea)	0.9617225	0.6368737	0.9534883	0.6636251	not scorable	not scorable
#### Bn-scaff_17088_1-p44491C-genome specific (oleracea only)	not scorable	not scorable	1	0.7546833	not scorable	not scorable
#### Bn-scaff_17088_1-p44572genome unspecific (all in)	0.9784689	0.3359442	1	0.8204271	0.9917355	0.6832322
#### Bn-scaff_17088_1-p45518C-genome specific (napus-oleracea)	0.9976076	0.7819999	1	0.7138584	not scorable	not scorable
#### Bn-scaff_17088_2-p11734C-genome specific (napus-oleracea)	0.9952153	0.7898132	0.9922481	0.7711571	not scorable	not scorable
#### Bn-scaff_17088_2-p11999C-genome specific (napus-oleracea)	0.9784689	0.8155382	0.9922481	0.7213485	not scorable	not scorable
#### Bn-scaff_17088_2-p11999C-genome specific (napus-oleracea)	0.9880383	0.7870611	0.9612403	0.7032638	not scorable	not scorable
#### Bn-scaff_17088_2-p12241C-genome specific (napus-oleracea)	0.9688995	0.8013204	0.9922481	0.852631	not scorable	not scorable
#### Bn-scaff_17088_2-p12274C-genome specific (napus-oleracea)	0.9688995	0.6262681	1	0.660642	not scorable	not scorable
#### Bn-scaff_17088_2-p12458C-genome specific (napus-oleracea)	0.9856459	0.726582	0.9767442	0.7420235	not scorable	not scorable

#### Bn-scaff_17088_2-p1249C C-genome specific (napus-oleracea)	0.9688995	0.5371795	0.9922481	0.7258117	not scorable	not scorable
#### Bn-scaff_17088_2-p1269E genome unspecific (all in)	0.9760765	0.3271211	0.9922481	0.7863565	1	0.9175813
#### Bn-scaff_17088_2-p12957 C-genome specific (napus-oleracea)	0.9832536	0.7654199	0.9844961	0.8014193	not scorable	not scorable
#### Bn-scaff_17088_2-p14834 C-genome specific (napus-oleracea)	0.9808612	0.8078535	0.9844961	0.7956132	not scorable	not scorable
#### Bn-scaff_17088_2-p1628E C-genome specific (napus-oleracea)	0.9880383	0.7830077	0.9922481	0.7317145	not scorable	not scorable
#### Bn-scaff_17088_2-p16337 napus specific	0.9712918	0.7276536	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17088_2-p1657E C-genome specific (napus-oleracea)	0.9904306	0.7326973	0.9922481	0.787617	not scorable	not scorable
#### Bn-scaff_17088_2-p1658E C-genome specific (napus-oleracea)	0.9832536	0.759818	0.9844961	0.7575837	not scorable	not scorable
#### Bn-scaff_17088_2-p1668E C-genome specific (napus-oleracea)	0.9904306	0.7977809	1	0.7464932	not scorable	not scorable
#### Bn-scaff_17088_2-p16784 C-genome specific (napus-oleracea)	0.9928229	0.7779791	0.9922481	0.7896242	not scorable	not scorable
#### Bn-scaff_17088_2-p23294 genome unspecific (all in)	0.9856459	0.4196705	0.9922481	0.8166406	1	0.8494017
#### Bn-scaff_17088_2-p23591 genome unspecific (all in)	0.9976076	0.4477559	1	0.8081926	1	0.855782
#### Bn-scaff_17088_2-p23661 genome unspecific (all in)	0.9976076	0.3055359	1	0.4903407	0.9669421	0.5184785
#### Bn-scaff_17088_2-p9064E napus specific	0.923445	0.3873524	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17088_3-p1172E genome unspecific (all in)	0.9856459	0.3605747	1	0.8997312	1	0.8414051
#### Bn-scaff_17088_3-p12362 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.4841619	0.9421487	0.5633791
#### Bn-scaff_17088_3-p2418C genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.69893	1	0.7827776
#### Bn-scaff_17088_3-p2424C C-genome specific (napus-oleracea)	1	0.7889512	0.9844961	0.7112033	not scorable	not scorable
#### Bn-scaff_17088_3-p2754E C-genome specific (napus-oleracea)	0.9952153	0.6990769	0.9689922	0.6767613	not scorable	not scorable
#### Bn-scaff_17088_3-p6123C genome unspecific (all in)	0.9856459	0.3196938	1	0.796396	1	0.9175813
#### Bn-scaff_17092_1-p1375E C-genome specific (napus-oleracea)	0.9976076	0.8385684	0.9844961	0.8128456	not scorable	not scorable
#### Bn-scaff_17092_1-p1634E C-genome specific (napus-oleracea)	0.9904306	0.5463678	1	0.7681195	not scorable	not scorable
#### Bn-scaff_17092_1-p4262C genome unspecific (all in)	0.9569378	0.3316595	1	0.6277843	1	0.7973902
#### Bn-scaff_17109_1-p1044E C-genome specific (napus-oleracea)	0.9880383	0.8161048	1	0.8575273	not scorable	not scorable
#### Bn-scaff_17109_1-p1044E genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9055403	0.9917355	0.7991082
#### Bn-scaff_17109_1-p10444 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7102445	1	0.8022716
#### Bn-scaff_17109_1-p1058E C-genome specific (napus-oleracea)	0.9880383	0.865112	1	0.8761579	not scorable	not scorable
#### Bn-scaff_17109_1-p1096C genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.4926426	1	0.5569506
#### Bn-scaff_17109_1-p1144E C-genome specific (napus-oleracea)	0.9904306	0.6179045	1	0.7007138	not scorable	not scorable
#### Bn-scaff_17109_1-p1145E napus specific	0.9952153	0.5612168	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p1148E C-genome specific (napus-oleracea)	0.9832536	0.7871007	1	0.9039531	not scorable	not scorable
#### Bn-scaff_17109_1-p1167E napus specific	0.9760765	0.3136828	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p1659E C-genome specific (napus-oleracea)	0.9976076	0.7688701	1	0.9139168	not scorable	not scorable

#### Bn-scaff_17109_1-p16949 genome unspecific (all in)	1	0.7500344	1	0.8207097	1	0.8004208
#### Bn-scaff_17109_1-p17238 C-genome specific (napus-oleracea)	0.9952153	0.7535816	1	0.9140192	not scorable	not scorable
#### Bn-scaff_17109_1-p17670 C-genome specific (napus-oleracea)	0.9952153	0.7880319	0.9922481	0.7271893	not scorable	not scorable
#### Bn-scaff_17109_1-p17682 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9072408	not scorable	not scorable
#### Bn-scaff_17109_1-p18619 C-genome specific (napus-oleracea)	0.9952153	0.7696276	0.9922481	0.7388067	not scorable	not scorable
#### Bn-scaff_17109_1-p18687 genome unspecific (all in)	0.9162679	0.3110246	1	0.5858629	0.9504132	0.4936685
#### Bn-scaff_17109_1-p19300 C-genome specific (napus-oleracea)	0.9952153	0.7764443	0.9922481	0.6977824	not scorable	not scorable
#### Bn-scaff_17109_1-p19366 napus specific	0.9952153	0.7651565	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p19447 C-genome specific (napus-oleracea)	0.9952153	0.735887	0.9767442	0.6854206	not scorable	not scorable
#### Bn-scaff_17109_1-p19449 C-genome specific (napus-oleracea)	0.9952153	0.7506815	0.9534883	0.7254725	not scorable	not scorable
#### Bn-scaff_17109_1-p19457 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p19475 C-genome specific (napus-oleracea)	0.9952153	0.741241	0.9922481	0.8119997	not scorable	not scorable
#### Bn-scaff_17109_1-p19476 C-genome specific (napus-oleracea)	0.9928229	0.7994745	0.9844961	0.8015463	not scorable	not scorable
#### Bn-scaff_17109_1-p19489 C-genome specific (napus-oleracea)	0.9976076	0.5822191	1	0.806761	not scorable	not scorable
#### Bn-scaff_17109_1-p19599 C-genome specific (napus-oleracea)	0.9952153	0.7531484	0.9844961	0.741614	not scorable	not scorable
#### Bn-scaff_17109_1-p20046 C-genome specific (oleracea only)	not scorable	not scorable	1	0.565666	not scorable	not scorable
#### Bn-scaff_17109_1-p21307 genome unspecific (all in)	0.9425837	0.5843914	1	0.840756	0.9834711	0.7876695
#### Bn-scaff_17109_1-p21729 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.3691747	not scorable	not scorable
#### Bn-scaff_17109_1-p21745 genome unspecific (all in)	1	0.5784184	0.9922481	0.5692675	0.9834711	0.5417086
#### Bn-scaff_17109_1-p22029 genome unspecific (all in)	0.9736842	0.4933831	1	0.8013431	1	0.9138051
#### Bn-scaff_17109_1-p28002 genome unspecific (all in)	0.9712918	0.346633	1	0.6208834	0.9752066	0.6472772
#### Bn-scaff_17109_1-p37377 C-genome specific (napus-oleracea)	0.9138756	0.8018077	0.9922481	0.7321957	not scorable	not scorable
#### Bn-scaff_17109_1-p38718 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.72118	0.9834711	0.2786419
#### Bn-scaff_17109_1-p40609 C-genome specific (napus-oleracea)	0.8971292	0.6680174	1	0.684298	not scorable	not scorable
#### Bn-scaff_17109_1-p42494 C-genome specific (napus-oleracea)	1	0.9095823	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17109_1-p42861 C-genome specific (napus-oleracea)	0.9784689	0.7476929	1	0.8653011	not scorable	not scorable
#### Bn-scaff_17109_1-p49807 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7277936	1	0.8723401
#### Bn-scaff_17109_1-p50873 C-genome specific (napus-oleracea)	0.937799	0.7317044	0.9922481	0.7221534	not scorable	not scorable
#### Bn-scaff_17109_1-p50971 C-genome specific (napus-oleracea)	0.9569378	0.4025861	1	0.4272688	not scorable	not scorable
#### Bn-scaff_17109_1-p51113 C-genome specific (napus-oleracea)	0.9641148	0.7126513	1	0.7312953	not scorable	not scorable
#### Bn-scaff_17109_1-p51136 C-genome specific (napus-oleracea)	0.8301435	0.7383136	1	0.6783931	not scorable	not scorable
#### Bn-scaff_17109_1-p51315 C-genome specific (napus-oleracea)	0.9521531	0.574296	1	0.6244196	not scorable	not scorable
#### Bn-scaff_17109_1-p54864 C-genome specific (napus-oleracea)	0.9354067	0.7231017	0.9379845	0.6592058	not scorable	not scorable

#### Bn-scaff_17109_1-p54899 C-genome specific (napus-oleracea)	0.937799	0.7081566	0.9534883	0.771803	not scorable	not scorable
#### Bn-scaff_17109_1-p55664 genome unspecific (all in)	0.9688995	0.2752671	0.9922481	0.783501	1	0.9384881
#### Bn-scaff_17109_1-p55716 C-genome specific (napus-oleracea)	0.9330143	0.6758095	1	0.6956896	not scorable	not scorable
#### Bn-scaff_17109_1-p55745 C-genome specific (napus-oleracea)	0.9641148	0.7197177	1	0.8632445	not scorable	not scorable
#### Bn-scaff_17109_1-p55756 C-genome specific (napus-oleracea)	0.9593301	0.6427692	1	0.75961	not scorable	not scorable
#### Bn-scaff_17109_1-p55785 C-genome specific (napus-oleracea)	0.9521531	0.7247962	1	0.8158038	not scorable	not scorable
#### Bn-scaff_17109_1-p56945 genome unspecific (all in)	0.9258373	0.3596879	1	0.8543575	0.9917355	0.7449366
#### Bn-scaff_17109_1-p57635 genome unspecific (all in)	0.9808612	0.4403335	1	0.8004208	1	0.9175813
#### Bn-scaff_17109_1-p59301 C-genome specific (napus-oleracea)	0.9617225	0.7744309	0.9922481	0.8506546	not scorable	not scorable
#### Bn-scaff_17109_1-p59759 C-genome specific (napus-oleracea)	0.9330143	0.6757759	0.9922481	0.406894	not scorable	not scorable
#### Bn-scaff_17109_1-p59942 C-genome specific (napus-oleracea)	0.9760765	0.7746738	0.9922481	0.8055989	not scorable	not scorable
#### Bn-scaff_17109_1-p62228 genome unspecific (all in)	0.9545454	0.6663945	1	0.8025589	0.9834711	0.7820854
#### Bn-scaff_17109_1-p62657 C-genome specific (napus-oleracea)	0.9832536	0.7652236	1	0.8679898	not scorable	not scorable
#### Bn-scaff_17109_1-p65380 C-genome specific (napus-oleracea)	0.9784689	0.7361552	1	0.8828672	not scorable	not scorable
#### Bn-scaff_17109_1-p66723 C-genome specific (napus-oleracea)	0.937799	0.690415	0.9922481	0.7666874	not scorable	not scorable
#### Bn-scaff_17109_1-p67577 C-genome specific (napus-oleracea)	0.9545454	0.7324193	0.9844961	0.8338013	not scorable	not scorable
#### Bn-scaff_17109_1-p68227 C-genome specific (napus-oleracea)	0.6770335	0.7021827	0.9767442	0.6537956	not scorable	not scorable
#### Bn-scaff_17109_1-p68310 C-genome specific (napus-oleracea)	0.9784689	0.55129	0.9844961	0.4730212	not scorable	not scorable
#### Bn-scaff_17109_1-p68340 C-genome specific (napus-oleracea)	0.9617225	0.6798263	0.9844961	0.6730861	not scorable	not scorable
#### Bn-scaff_17109_1-p68531 C-genome specific (napus-oleracea)	0.9808612	0.7543218	0.9689922	0.6492896	not scorable	not scorable
#### Bn-scaff_17109_1-p68701 C-genome specific (napus-oleracea)	0.9880383	0.4632294	1	0.7362306	not scorable	not scorable
#### Bn-scaff_17109_1-p69081 C-genome specific (napus-oleracea)	0.8397129	0.4653561	1	0.7068173	not scorable	not scorable
#### Bn-scaff_17109_1-p69127 genome unspecific (all in)	0.9593301	0.5081106	1	0.8775992	0.661157	0.815671
#### Bn-scaff_17109_1-p69173 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7526563	not scorable	not scorable
#### Bn-scaff_17109_1-p69178 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8125691	not scorable	not scorable
#### Bn-scaff_17109_1-p69184 C-genome specific (napus-oleracea)	0.9688995	0.7065729	1	0.6568978	not scorable	not scorable
#### Bn-scaff_17109_1-p71578 A-genome specific (napus-rapa)	0.9138756	0.7901783	not scorable	not scorable	0.9834711	0.7727006
#### Bn-scaff_17109_1-p77031 C-genome specific (napus-oleracea)	0.9641148	0.6725361	0.7906977	0.6345747	not scorable	not scorable
#### Bn-scaff_17109_1-p78761 genome unspecific (all in)	1	0.7140274	1	0.9095823	0.9752066	0.7629106
#### Bn-scaff_17109_1-p79646 C-genome specific (napus-oleracea)	0.9832536	0.7343642	1	0.681638	not scorable	not scorable
#### Bn-scaff_17109_1-p79685 genome unspecific (all in)	0.9545454	0.5052594	1	0.7813892	0.9752066	0.6604372
#### Bn-scaff_17109_1-p82395 genome unspecific (all in)	1	0.5370017	0.9767442	0.5705255	0.9917355	0.7698042
#### Bn-scaff_17109_1-p82731 C-genome specific (napus-oleracea)	1	0.5633861	0.9922481	0.4199088	not scorable	not scorable

#### Bn-scaff_17109_1-p83277 C-genome specific (napus-oleracea)	0.9760765	0.7433434	0.9844961	0.7146629	not scorable	not scorable
#### Bn-scaff_17109_1-p83385 C-genome specific (napus-oleracea)	0.9401914	0.6550475	1	0.9148536	not scorable	not scorable
#### Bn-scaff_17109_1-p83767 C-genome specific (napus-oleracea)	0.9832536	0.5672778	1	0.6973833	not scorable	not scorable
#### Bn-scaff_17109_1-p85764 C-genome specific (napus-oleracea)	0.9856459	0.7887514	1	0.8470026	not scorable	not scorable
#### Bn-scaff_17109_1-p85984 C-genome specific (napus-oleracea)	0.9808612	0.8202719	1	0.7310894	not scorable	not scorable
#### Bn-scaff_17109_1-p86798 genome unspecific (all in)	0.9904306	0.2600912	1	0.8769706	1	0.9101029
#### Bn-scaff_17109_1-p86807 genome unspecific (all in)	0.9712918	0.339452	0.9922481	0.3969209	1	0.7227655
#### Bn-scaff_17109_1-p86866 genome unspecific (all in)	0.9952153	0.4756908	1	0.7014238	1	0.78886
#### Bn-scaff_17109_1-p88976 C-genome specific (napus-oleracea)	0.9712918	0.7884567	0.9612403	0.3773102	not scorable	not scorable
#### Bn-scaff_17109_1-p89938 genome unspecific (all in)	0.9593301	0.2926731	0.9844961	0.4791636	1	0.7770717
#### Bn-scaff_17109_1-p91079 C-genome specific (napus-oleracea)	0.9688995	0.7090475	1	0.7311283	not scorable	not scorable
#### Bn-scaff_17109_1-p91081 C-genome specific (napus-oleracea)	0.9736842	0.7606944	1	0.7681499	not scorable	not scorable
#### Bn-scaff_17109_1-p92980 napus specific	0.930622	0.6637381	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p93020 C-genome specific (napus-oleracea)	0.9665072	0.746237	1	0.873818	not scorable	not scorable
#### Bn-scaff_17109_1-p93223 C-genome specific (napus-oleracea)	0.9712918	0.7496989	0.9612403	0.7277477	not scorable	not scorable
#### Bn-scaff_17109_1-p93330 C-genome specific (napus-oleracea)	0.9712918	0.7555014	0.9612403	0.8044953	not scorable	not scorable
#### Bn-scaff_17109_1-p93344 C-genome specific (napus-oleracea)	0.9545454	0.7128428	0.9457364	0.8391631	not scorable	not scorable
#### Bn-scaff_17109_1-p93352 C-genome specific (napus-oleracea)	0.9641148	0.7405623	0.9534883	0.7539012	not scorable	not scorable
#### Bn-scaff_17109_1-p94182 C-genome specific (napus-oleracea)	0.9569378	0.6512337	0.9379845	0.8118644	not scorable	not scorable
#### Bn-scaff_17109_1-p94319 napus specific	0.9665072	0.7476378	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p94342 C-genome specific (napus-oleracea)	0.9712918	0.7762803	0.9612403	0.7076027	not scorable	not scorable
#### Bn-scaff_17109_1-p94404 C-genome specific (napus-oleracea)	0.9641148	0.6541398	0.9534883	0.5528554	not scorable	not scorable
#### Bn-scaff_17109_1-p94447 C-genome specific (napus-oleracea)	0.9784689	0.7587318	0.9612403	0.7507682	not scorable	not scorable
#### Bn-scaff_17109_1-p94573 C-genome specific (napus-oleracea)	0.9856459	0.2442193	0.9612403	0.3186408	not scorable	not scorable
#### Bn-scaff_17109_1-p94574 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17109_1-p94590 C-genome specific (napus-oleracea)	0.9952153	0.3163113	0.9844961	0.3852461	not scorable	not scorable
#### Bn-scaff_17109_1-p94911 C-genome specific (napus-oleracea)	0.9832536	0.7151814	0.9922481	0.7208876	not scorable	not scorable
#### Bn-scaff_17109_1-p94986 C-genome specific (napus-oleracea)	0.9401914	0.7547022	0.9844961	0.8195142	not scorable	not scorable
#### Bn-scaff_17109_1-p95024 C-genome specific (napus-oleracea)	0.9545454	0.6310654	0.9224806	0.6464618	not scorable	not scorable
#### Bn-scaff_17109_1-p98227 genome unspecific (all in)	0.9712918	0.2276914	1	0.4495919	1	0.711467
#### Bn-scaff_17109_1-p98233 genome unspecific (all in)	1	0.5212957	0.9844961	0.8206767	1	0.8879254
#### Bn-scaff_17109_1-p99023 C-genome specific (napus-oleracea)	0.9712918	0.7446572	1	0.8236018	not scorable	not scorable
#### Bn-scaff_17109_1-p99717 C-genome specific (napus-oleracea)	0.9569378	0.6379371	1	0.4449024	not scorable	not scorable

#### Bn-scaff_17109_1-p99806 C-genome specific (napus-oleracea)	0.9617225	0.7273053	1	0.8643236	not scorable	not scorable
#### Bn-scaff_17109_1-p99812 C-genome specific (napus-oleracea)	0.9688995	0.7071588	1	0.9066764	not scorable	not scorable
#### Bn-scaff_17109_2-p15025 genome unspecific (all in)	0.9976076	0.3636862	1	0.7800093	0.9752066	0.8209523
#### Bn-scaff_17109_2-p15029 genome unspecific (all in)	0.9928229	0.4701847	1	0.8116089	0.9917355	0.8154362
#### Bn-scaff_17109_2-p18801 genome unspecific (all in)	0.9665072	0.2648613	1	0.7972026	0.9834711	0.4789021
#### Bn-scaff_17109_2-p19094 genome unspecific (all in)	0.9928229	0.3462334	1	0.8687926	1	0.7783126
#### Bn-scaff_17109_2-p20500 genome unspecific (all in)	0.9976076	0.3439412	1	0.7366618	1	0.7111512
#### Bn-scaff_17109_2-p20690 genome unspecific (all in)	1	0.3146345	1	0.8379418	1	0.8095888
#### Bn-scaff_17109_2-p20700 genome unspecific (all in)	1	0.3148869	0.7131783	0.7770717	0.9669421	0.7086368
#### Bn-scaff_17109_2-p31590 genome unspecific (all in)	0.9832536	0.8128054	0.6511628	0.8508033	0.9586777	0.7060648
#### Bn-scaff_17109_2-p31979 genome unspecific (all in)	1	0.5279068	0.8682171	0.8138432	1	0.8848283
#### Bn-scaff_17109_2-p35632 C-genome specific (napus-oleracea)	0.9880383	0.7552097	0.8062016	0.8431593	not scorable	not scorable
#### Bn-scaff_17109_2-p35652 C-genome specific (napus-oleracea)	0.9856459	0.7961615	0.8062016	0.5707612	not scorable	not scorable
#### Bn-scaff_17109_2-p36116 C-genome specific (napus-oleracea)	0.6626794	0.827301	1	0.8085203	not scorable	not scorable
#### Bn-scaff_17109_2-p36400 genome unspecific (all in)	0.9952153	0.2901666	0.9922481	0.6846394	1	0.6541466
#### Bn-scaff_17109_2-p36879 genome unspecific (all in)	0.8971292	0.5275326	0.9069768	0.7120826	1	0.8744595
#### Bn-scaff_17109_2-p37034 C-genome specific (napus-oleracea)	0.9784689	0.7647805	0.5658914	0.6936063	not scorable	not scorable
#### Bn-scaff_17109_2-p39293 genome unspecific (all in)	0.9976076	0.3567097	1	0.8162534	0.9752066	0.6550542
#### Bn-scaff_17109_2-p40570 A-genome specific (napus-rapa)	0.9976076	0.5867994	not scorable	not scorable	1	0.2191683
#### Bn-scaff_17109_2-p40667 genome unspecific (all in)	1	0.281265	0.9922481	0.6562256	1	0.8004208
#### Bn-scaff_17109_2-p41379 C-genome specific (oleracea only)	not scorable	not scorable	0.8139535	0.7776458	not scorable	not scorable
#### Bn-scaff_17109_2-p42591 genome unspecific (all in)	0.9976076	0.370691	0.9844961	0.7802292	1	0.8948976
#### Bn-scaff_17109_2-p51658 genome unspecific (all in)	1	0.340209	1	0.9205657	0.9834711	0.8047006
#### Bn-scaff_17109_2-p79906 A-genome specific (napus-rapa)	0.9904306	0.6664672	not scorable	not scorable	0.9917355	0.7466293
#### Bn-scaff_17109_4-p10174 C-genome specific (napus-oleracea)	0.9880383	0.7642468	0.9767442	0.7381821	not scorable	not scorable
#### Bn-scaff_17109_4-p11192 C-genome specific (napus-oleracea)	0.9856459	0.7798391	0.9844961	0.833448	not scorable	not scorable
#### Bn-scaff_17109_4-p11475 C-genome specific (napus-oleracea)	0.9712918	0.7755706	0.9844961	0.7682448	not scorable	not scorable
#### Bn-scaff_17109_4-p11482 C-genome specific (napus-oleracea)	0.9425837	0.5270615	0.9612403	0.3467946	not scorable	not scorable
#### Bn-scaff_17109_4-p12867 C-genome specific (napus-oleracea)	0.9880383	0.3243746	0.9224806	0.8662452	not scorable	not scorable
#### Bn-scaff_17109_4-p12872 C-genome specific (oleracea only)	not scorable	not scorable	0.8294573	0.8058597	not scorable	not scorable
#### Bn-scaff_17109_4-p14714 C-genome specific (napus-oleracea)	0.9784689	0.7393099	1	0.8364416	not scorable	not scorable
#### Bn-scaff_17109_4-p15095 C-genome specific (napus-oleracea)	0.9688995	0.7007904	1	0.7742704	not scorable	not scorable
#### Bn-scaff_17109_4-p15390 C-genome specific (napus-oleracea)	0.9760765	0.7683227	1	0.7992558	not scorable	not scorable

#### Bn-scaff_17109_4-p15921C-genome specific (napus-oleracea)	0.9832536	0.6640647	1	0.7266969	not scorable	not scorable
#### Bn-scaff_17109_4-p16945C-genome specific (napus-oleracea)	0.9473684	0.6750019	0.9844961	0.6025738	not scorable	not scorable
#### Bn-scaff_17109_4-p18721C-genome specific (napus-oleracea)	0.9497608	0.7548825	1	0.6719862	not scorable	not scorable
#### Bn-scaff_17109_4-p28304C-genome specific (napus-oleracea)	0.9593301	0.7020963	0.9844961	0.7270326	not scorable	not scorable
#### Bn-scaff_17109_4-p29883C-genome specific (napus-oleracea)	0.9521531	0.7578587	0.9844961	0.806723	not scorable	not scorable
#### Bn-scaff_17109_4-p30031C-genome specific (napus-oleracea)	0.9569378	0.7840836	1	0.9175225	not scorable	not scorable
#### Bn-scaff_17109_4-p30214C-genome specific (napus-oleracea)	0.9425837	0.7567032	0.9844961	0.8119268	not scorable	not scorable
#### Bn-scaff_17109_4-p30229C-genome specific (napus-oleracea)	0.9617225	0.7872086	1	0.8702594	not scorable	not scorable
#### Bn-scaff_17109_4-p30434C-genome specific (napus-oleracea)	0.9545454	0.734628	0.9689922	0.7727827	not scorable	not scorable
#### Bn-scaff_17109_4-p30488C-genome specific (napus-oleracea)	0.9449761	0.7233612	0.9922481	0.5810375	not scorable	not scorable
#### Bn-scaff_17109_4-p30507C-genome specific (napus-oleracea)	0.9569378	0.7691943	1	0.6946577	not scorable	not scorable
#### Bn-scaff_17109_4-p30717C-genome specific (napus-oleracea)	0.9545454	0.7575221	0.9922481	0.7706623	not scorable	not scorable
#### Bn-scaff_17109_4-p30727C-genome specific (napus-oleracea)	0.9569378	0.7272357	1	0.8667588	not scorable	not scorable
#### Bn-scaff_17109_4-p95949genome unspecific (all in)	0.9904306	0.3309613	1	0.3759576	0.9669421	0.6026422
#### Bn-scaff_17109_4-p9639C genome unspecific (all in)	0.9976076	0.2490628	1	0.250807	0.9669421	0.3076092
#### Bn-scaff_17109_4-p9741C genome unspecific (all in)	0.9976076	0.1547708	1	0.2552091	1	0.5454642
#### Bn-scaff_17112_1-p3557 C-genome specific (napus-oleracea)	0.9688995	0.6955978	1	0.7708208	not scorable	not scorable
#### Bn-scaff_17112_1-p3928 C-genome specific (napus-oleracea)	0.9521531	0.6905956	0.9689922	0.7135643	not scorable	not scorable
#### Bn-scaff_17119_1-p10352C-genome specific (napus-oleracea)	1	0.8015182	1	0.7898499	not scorable	not scorable
#### Bn-scaff_17119_1-p10362C-genome specific (napus-oleracea)	0.9928229	0.7561309	0.9922481	0.7003229	not scorable	not scorable
#### Bn-scaff_17119_1-p11419C-genome specific (napus-oleracea)	0.8971292	0.273091	0.9147287	0.7251967	not scorable	not scorable
#### Bn-scaff_17119_1-p11444genome unspecific (all in)	1	0.383047	1	0.9272014	0.661157	0.7323298
#### Bn-scaff_17119_1-p11489genome unspecific (all in)	0.9784689	0.4022413	1	0.8045645	0.9834711	0.7562051
#### Bn-scaff_17119_1-p11521genome unspecific (all in)	0.9880383	0.4257852	1	0.7930105	1	0.7974061
#### Bn-scaff_17119_1-p14889C-genome specific (napus-oleracea)	0.9736842	0.6608821	0.9767442	0.7124454	not scorable	not scorable
#### Bn-scaff_17119_1-p17252genome unspecific (all in)	0.9736842	0.2391604	1	0.7516124	0.9752066	0.3880581
#### Bn-scaff_17119_1-p18371C-genome specific (napus-oleracea)	0.9952153	0.7555291	1	0.8433465	not scorable	not scorable
#### Bn-scaff_17119_1-p23543C-genome specific (napus-oleracea)	0.9904306	0.6694621	0.9612403	0.7177196	not scorable	not scorable
#### Bn-scaff_17119_1-p23553C-genome specific (napus-oleracea)	0.9928229	0.7461914	0.9689922	0.7607968	not scorable	not scorable
#### Bn-scaff_17119_1-p2357C-genome specific (oleracea only)	not scorable	not scorable	0.5658914	0.8071358	not scorable	not scorable
#### Bn-scaff_17119_1-p24799C-genome specific (napus-oleracea)	0.7177033	0.7709452	0.9612403	0.7470652	not scorable	not scorable
#### Bn-scaff_17119_1-p25113C-genome specific (napus-oleracea)	0.9856459	0.6749067	0.9922481	0.7316492	not scorable	not scorable
#### Bn-scaff_17119_1-p27301genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5459577	0.9586777	0.7134259

#### Bn-scaff_17119_1-p28631C-genome specific (napus-oleracea)	0.9641148	0.7791676	0.9302326	0.7545711	not scorable	not scorable
#### Bn-scaff_17119_1-p28828C-genome specific (napus-oleracea)	0.9521531	0.6601548	0.9379845	0.6610352	not scorable	not scorable
#### Bn-scaff_17119_1-p29855C-genome specific (napus-oleracea)	0.9760765	0.7568642	0.9379845	0.6862138	not scorable	not scorable
#### Bn-scaff_17119_1-p29886C-genome specific (napus-oleracea)	0.9641148	0.7977713	0.9379845	0.7917112	not scorable	not scorable
#### Bn-scaff_17119_1-p29906C-genome specific (napus-oleracea)	0.9808612	0.7620049	0.9379845	0.8315192	not scorable	not scorable
#### Bn-scaff_17119_1-p30060C-genome specific (napus-oleracea)	0.9641148	0.6569089	0.9379845	0.5855897	not scorable	not scorable
#### Bn-scaff_17119_1-p31963C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.3197077	not scorable	not scorable
#### Bn-scaff_17119_1-p31973C-genome specific (napus-oleracea)	0.4545455	0.6092727	0.7751938	0.6394818	not scorable	not scorable
#### Bn-scaff_17119_1-p32398C-genome specific (napus-oleracea)	0.9688995	0.7874232	0.9379845	0.82846	not scorable	not scorable
#### Bn-scaff_17119_1-p34962C-genome specific (napus-oleracea)	0.9688995	0.7073668	1	0.7685573	not scorable	not scorable
#### Bn-scaff_17119_1-p34968C-genome specific (napus-oleracea)	0.9712918	0.7431845	1	0.7476039	not scorable	not scorable
#### Bn-scaff_17119_1-p35548C-genome specific (napus-oleracea)	0.9808612	0.6744905	0.9922481	0.6003464	not scorable	not scorable
#### Bn-scaff_17119_1-p35620C-genome specific (napus-oleracea)	0.9688995	0.7415621	1	0.7463961	not scorable	not scorable
#### Bn-scaff_17119_1-p35910C-genome specific (napus-oleracea)	0.9712918	0.7889942	1	0.7635069	not scorable	not scorable
#### Bn-scaff_17119_1-p36043C-genome specific (napus-oleracea)	0.9808612	0.7602732	0.9922481	0.8050914	not scorable	not scorable
#### Bn-scaff_17119_1-p36119C-genome specific (napus-oleracea)	0.9856459	0.7690682	1	0.7186466	not scorable	not scorable
#### Bn-scaff_17119_1-p36672C-genome specific (napus-oleracea)	0.9856459	0.7291302	0.9844961	0.7748913	not scorable	not scorable
#### Bn-scaff_17119_1-p37459A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8967443
#### Bn-scaff_17119_1-p38697C-genome specific (napus-oleracea)	0.9760765	0.7674762	0.9302326	0.6652575	not scorable	not scorable
#### Bn-scaff_17119_1-p38829C-genome specific (napus-oleracea)	0.9593301	0.7681945	0.9844961	0.8273398	not scorable	not scorable
#### Bn-scaff_17119_1-p38851C-genome specific (napus-oleracea)	0.9736842	0.6686366	0.9534883	0.6761603	not scorable	not scorable
#### Bn-scaff_17119_1-p39309C-genome specific (napus-oleracea)	0.9880383	0.7521057	1	0.7227182	not scorable	not scorable
#### Bn-scaff_17119_1-p39316C-genome specific (napus-oleracea)	0.9688995	0.7603763	1	0.592804	not scorable	not scorable
#### Bn-scaff_17119_1-p39541C-genome specific (napus-oleracea)	0.9712918	0.6528011	1	0.6457232	not scorable	not scorable
#### Bn-scaff_17119_1-p41057C-genome specific (napus-oleracea)	0.9880383	0.8060148	0.9844961	0.7241975	not scorable	not scorable
#### Bn-scaff_17119_1-p41077genome unspecific (all in)	0.9784689	0.6276941	0.9767442	0.7658582	1	0.8924071
#### Bn-scaff_17119_1-p41324C-genome specific (napus-oleracea)	0.9808612	0.6141324	1	0.5926813	not scorable	not scorable
#### Bn-scaff_17119_1-p41347C-genome specific (napus-oleracea)	0.9712918	0.5939952	0.9767442	0.6249425	not scorable	not scorable
#### Bn-scaff_17119_1-p41407C-genome specific (napus-oleracea)	0.9952153	0.7616984	0.9922481	0.7399373	not scorable	not scorable
#### Bn-scaff_17119_1-p41413C-genome specific (napus-oleracea)	0.6818182	0.5111784	0.751938	0.6244869	not scorable	not scorable
#### Bn-scaff_17119_1-p41414C-genome specific (napus-oleracea)	0.9880383	0.7071137	1	0.7217599	not scorable	not scorable
#### Bn-scaff_17119_1-p41763C-genome specific (napus-oleracea)	0.9928229	0.6779465	0.9767442	0.6399083	not scorable	not scorable
#### Bn-scaff_17119_1-p41787napus specific	0.6770335	0.650088	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_17119_1-p45635 C-genome specific (napus-oleracea)	0.9665072	0.4524935	1	0.7620459	not scorable	not scorable
#### Bn-scaff_17119_1-p69237 genome unspecific (all in)	0.9832536	0.3201744	1	0.7291675	0.9917355	0.7066179
#### Bn-scaff_17119_1-p84986 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8417928	0.9834711	0.6873183
#### Bn-scaff_17119_1-p85292 A-genome specific (napus-rapa)	0.8779904	0.6719031	not scorable	not scorable	0.9586777	0.6236613
#### Bn-scaff_17122_1-p1008 C-genome specific (napus-oleracea)	0.9904306	0.7238623	0.9922481	0.730084	not scorable	not scorable
#### Bn-scaff_17144_1-p2400 C-genome specific (napus-oleracea)	1	0.6033072	0.9689922	0.710208	not scorable	not scorable
#### Bn-scaff_17163_1-p19806 C-genome specific (napus-oleracea)	0.5837321	0.7935715	0.8992248	0.8011035	not scorable	not scorable
#### Bn-scaff_17163_1-p22132 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9267221	not scorable	not scorable
#### Bn-scaff_17163_1-p22299 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8693689	not scorable	not scorable
#### Bn-scaff_17163_1-p22319 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7652926	not scorable	not scorable
#### Bn-scaff_17163_1-p22337 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7949834	not scorable	not scorable
#### Bn-scaff_17163_1-p22351 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8101802	not scorable	not scorable
#### Bn-scaff_17163_1-p29627 genome unspecific (all in)	0.9904306	0.3960497	0.9689922	0.8505042	1	0.5571416
#### Bn-scaff_17163_1-p42534 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.840618	1	0.7515734
#### Bn-scaff_17166_1-p5527 C-genome specific (napus-oleracea)	1	0.7252899	1	0.7469873	not scorable	not scorable
#### Bn-scaff_17168_1-p13527 genome unspecific (all in)	1	0.7641606	1	0.7591171	1	0.925826
#### Bn-scaff_17168_1-p53199 C-genome specific (napus-oleracea)	1	0.7372279	0.9922481	0.7998044	not scorable	not scorable
#### Bn-scaff_17168_1-p8028 C-genome specific (napus-oleracea)	0.9880383	0.6229278	0.7751938	0.9175813	not scorable	not scorable
#### Bn-scaff_17174_1-p11422 genome unspecific (all in)	0.9856459	0.4459923	1	0.6632723	1	0.8600494
#### Bn-scaff_17174_1-p15643 C-genome specific (napus-oleracea)	0.9138756	0.7589659	0.9922481	0.8031629	not scorable	not scorable
#### Bn-scaff_17174_1-p17355 C-genome specific (napus-oleracea)	0.9114832	0.7578971	0.9844961	0.6543378	not scorable	not scorable
#### Bn-scaff_17174_1-p21622 C-genome specific (napus-oleracea)	0.9138756	0.5314905	1	0.6793439	not scorable	not scorable
#### Bn-scaff_17174_1-p22229 C-genome specific (napus-oleracea)	0.9114832	0.6902791	0.9922481	0.6793889	not scorable	not scorable
#### Bn-scaff_17174_1-p22246 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5469199	not scorable	not scorable
#### Bn-scaff_17174_1-p22555 C-genome specific (napus-oleracea)	0.9138756	0.7854255	1	0.8215568	not scorable	not scorable
#### Bn-scaff_17174_1-p25132 C-genome specific (napus-oleracea)	0.9066986	0.7631757	1	0.7053385	not scorable	not scorable
#### Bn-scaff_17174_1-p25862 genome unspecific (all in)	0.9688995	0.3088727	1	0.6520861	0.9917355	0.70679
#### Bn-scaff_17174_1-p25944 C-genome specific (napus-oleracea)	0.9043062	0.6894016	1	0.7114125	not scorable	not scorable
#### Bn-scaff_17174_1-p26138 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.9037547	not scorable	not scorable
#### Bn-scaff_17174_1-p27148 C-genome specific (napus-oleracea)	0.9186603	0.7750362	1	0.7952282	not scorable	not scorable
#### Bn-scaff_17174_1-p27208 C-genome specific (napus-oleracea)	0.8995215	0.7100275	1	0.7348305	not scorable	not scorable
#### Bn-scaff_17174_1-p27682 C-genome specific (napus-oleracea)	0.9210526	0.7606095	1	0.8177654	not scorable	not scorable
#### Bn-scaff_17174_1-p27683 C-genome specific (napus-oleracea)	0.9138756	0.8330227	1	0.7407581	not scorable	not scorable

##### Bn-scaff_17174_1-p27803 C-genome specific (napus-oleracea)	0.8971292	0.7680451	0.9922481	0.5290926	not scorable	not scorable
##### Bn-scaff_17174_1-p28400 C-genome specific (napus-oleracea)	0.9186603	0.7675225	0.9767442	0.7674533	not scorable	not scorable
##### Bn-scaff_17174_1-p28589 napus specific	0.9186603	0.6868073	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_17174_1-p28676 C-genome specific (napus-oleracea)	0.9473684	0.6957533	1	0.6217949	not scorable	not scorable
##### Bn-scaff_17174_1-p28821 C-genome specific (napus-oleracea)	0.9138756	0.7519565	1	0.8369361	not scorable	not scorable
##### Bn-scaff_17174_1-p29158 C-genome specific (napus-oleracea)	0.9210526	0.7900141	1	0.7496902	not scorable	not scorable
##### Bn-scaff_17174_1-p32189 C-genome specific (napus-oleracea)	0.9138756	0.856636	0.9922481	0.8260969	not scorable	not scorable
##### Bn-scaff_17174_1-p35945 C-genome specific (napus-oleracea)	1	0.6350477	1	0.6239599	not scorable	not scorable
##### Bn-scaff_17174_1-p37586 genome unspecific (all in)	0.9928229	0.3117862	1	0.7057996	1	0.8114859
##### Bn-scaff_17174_1-p38610 genome unspecific (all in)	0.9760765	0.4737224	1	0.7218966	1	0.8520119
##### Bn-scaff_17174_1-p38864 napus specific	0.9688995	0.889972	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_17174_1-p40019 genome unspecific (all in)	0.9354067	0.4115795	1	0.7447388	0.9917355	0.8018513
##### Bn-scaff_17174_1-p40330 C-genome specific (napus-oleracea)	0.8851675	0.8179389	0.9922481	0.844342	not scorable	not scorable
##### Bn-scaff_17174_1-p41873 C-genome specific (napus-oleracea)	0.9186603	0.8253623	0.9922481	0.7450069	not scorable	not scorable
##### Bn-scaff_17174_1-p46327 C-genome specific (napus-oleracea)	0.9186603	0.7372217	0.9922481	0.6229825	not scorable	not scorable
##### Bn-scaff_17174_1-p46417 C-genome specific (napus-oleracea)	0.9162679	0.7949128	1	0.8038856	not scorable	not scorable
##### Bn-scaff_17174_1-p48962 C-genome specific (napus-oleracea)	0.9569378	0.63232	1	0.6587981	not scorable	not scorable
##### Bn-scaff_17174_1-p50368 C-genome specific (napus-oleracea)	0.9210526	0.799559	1	0.7707633	not scorable	not scorable
##### Bn-scaff_17174_1-p62030 genome unspecific (all in)	0.9976076	0.2638859	1	0.7932359	1	0.8839529
##### Bn-scaff_17174_1-p62104 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8948976
##### Bn-scaff_17174_1-p64383 genome unspecific (all in)	0.9473684	0.2968873	0.9922481	0.2697899	1	0.7349294
##### Bn-scaff_17174_1-p88911 genome unspecific (all in)	0.9712918	0.3066523	0.9922481	0.3539243	1	0.7376376
##### Bn-scaff_17177_1-p10581 genome unspecific (all in)	0.9569378	0.3436003	1	0.8944932	0.9834711	0.7230145
##### Bn-scaff_17177_1-p13133 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9147287	0.9124075	1	0.8068484
##### Bn-scaff_17177_1-p15667 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7098565
##### Bn-scaff_17177_1-p16116 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5588962	1	0.7714313
##### Bn-scaff_17177_1-p24842 genome unspecific (all in)	1	0.498448	0.9922481	0.9173866	1	0.724456
##### Bn-scaff_17177_1-p28011 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8804997	not scorable	not scorable
##### Bn-scaff_17177_1-p36526 C-genome specific (napus-oleracea)	0.9760765	0.5768911	0.9922481	0.5858423	not scorable	not scorable
##### Bn-scaff_17177_1-p38122 C-genome specific (napus-oleracea)	0.9569378	0.7028658	0.9767442	0.6436566	not scorable	not scorable
##### Bn-scaff_17177_1-p38542 genome unspecific (all in)	0.9976076	0.3864732	1	0.83348	1	0.9293141
##### Bn-scaff_17177_1-p40999 genome unspecific (all in)	1	0.3329925	1	0.9146216	0.9834711	0.6570157
##### Bn-scaff_17177_1-p44198 C-genome specific (napus-oleracea)	0.9569378	0.8184322	0.620155	0.7599793	not scorable	not scorable

#### Bn-scaff_17177_1-p46278 genome unspecific (all in)	0.9784689	0.3525742	1	0.7555864	0.9917355	0.7196156
#### Bn-scaff_17177_1-p46384 genome unspecific (all in)	0.9688995	0.3966251	1	0.752191	1	0.6930624
#### Bn-scaff_17177_1-p50408 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.636191	not scorable	not scorable
#### Bn-scaff_17177_1-p50873 C-genome specific (napus-oleracea)	0.9569378	0.6261083	0.9767442	0.7603835	not scorable	not scorable
#### Bn-scaff_17177_1-p53252 C-genome specific (napus-oleracea)	0.9688995	0.6958089	0.9302326	0.6864084	not scorable	not scorable
#### Bn-scaff_17177_1-p54618 C-genome specific (napus-oleracea)	0.9712918	0.7322173	0.9922481	0.7488893	not scorable	not scorable
#### Bn-scaff_17177_1-p59354 genome unspecific (all in)	1	0.420159	1	0.9175246	1	0.7926515
#### Bn-scaff_17177_1-p66743 genome unspecific (all in)	0.9808612	0.4235277	1	0.840284	1	0.7786633
#### Bn-scaff_17177_1-p66793 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7285279	0.9917355	0.7095364
#### Bn-scaff_17177_1-p73145 genome unspecific (all in)	0.9569378	0.2199265	0.9767442	0.4181305	1	0.7770717
#### Bn-scaff_17177_1-p77210 C-genome specific (napus-oleracea)	0.9856459	0.7879662	0.9147287	0.7816716	not scorable	not scorable
#### Bn-scaff_17177_1-p77392 C-genome specific (napus-oleracea)	0.9784689	0.6826206	0.9224806	0.6410185	not scorable	not scorable
#### Bn-scaff_17177_1-p77571 C-genome specific (napus-oleracea)	0.9617225	0.7845644	0.9844961	0.7201878	not scorable	not scorable
#### Bn-scaff_17177_1-p81000 C-genome specific (napus-oleracea)	1	0.5536273	1	0.6362335	not scorable	not scorable
#### Bn-scaff_17177_1-p83603 C-genome specific (napus-oleracea)	0.9186603	0.6911548	0.9534883	0.5914273	not scorable	not scorable
#### Bn-scaff_17177_1-p83612 C-genome specific (napus-oleracea)	0.9760765	0.6504825	0.9689922	0.6146809	not scorable	not scorable
#### Bn-scaff_17177_1-p93589 C-genome specific (napus-oleracea)	0.9736842	0.7507034	0.8837209	0.6958491	not scorable	not scorable
#### Bn-scaff_17177_1-p94707 C-genome specific (napus-oleracea)	0.9641148	0.7780796	0.8914729	0.7722343	not scorable	not scorable
#### Bn-scaff_17177_1-p95149 C-genome specific (napus-oleracea)	0.9712918	0.7241445	0.8992248	0.6704297	not scorable	not scorable
#### Bn-scaff_17177_1-p95173 C-genome specific (napus-oleracea)	0.9736842	0.6783	0.8992248	0.6789042	not scorable	not scorable
#### Bn-scaff_17177_1-p95457 C-genome specific (napus-oleracea)	0.9832536	0.7382618	0.8992248	0.6856967	not scorable	not scorable
#### Bn-scaff_17180_1-p14566 C-genome specific (napus-oleracea)	0.9928229	0.8092768	1	0.7245196	not scorable	not scorable
#### Bn-scaff_17180_1-p15333 C-genome specific (napus-oleracea)	1	0.2643923	1	0.7134259	not scorable	not scorable
#### Bn-scaff_17180_1-p17820 C-genome specific (napus-oleracea)	0.9976076	0.7362129	1	0.6394504	not scorable	not scorable
#### Bn-scaff_17180_1-p25371 genome unspecific (all in)	0.9856459	0.2603027	1	0.7552993	1	0.8210083
#### Bn-scaff_17180_1-p26303 genome unspecific (all in)	0.9688995	0.2157958	0.7364341	0.3405058	0.9834711	0.7549925
#### Bn-scaff_17180_1-p26322 C-genome specific (napus-oleracea)	1	0.2727392	0.9844961	0.3078922	not scorable	not scorable
#### Bn-scaff_17180_1-p33343 C-genome specific (napus-oleracea)	0.9976076	0.7885315	0.9922481	0.9320942	not scorable	not scorable
#### Bn-scaff_17180_1-p43135 genome unspecific (all in)	0.9593301	0.2852925	0.8837209	0.1894961	1	0.8017164
#### Bn-scaff_17180_1-p47142 genome unspecific (all in)	0.9832536	0.2303246	1	0.8004208	1	0.7884539
#### Bn-scaff_17180_1-p49098 napus specific	0.9976076	0.3583516	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17180_1-p55546 C-genome specific (napus-oleracea)	0.9832536	0.5617642	0.8837209	0.6089551	not scorable	not scorable
#### Bn-scaff_17180_1-p59560 C-genome specific (napus-oleracea)	0.9976076	0.804655	0.9224806	0.7613936	not scorable	not scorable

#### Bn-scaff_17180_1-p62409 C-genome specific (napus-oleracea)	1	0.7714349		1	0.9222751	not scorable	not scorable
#### Bn-scaff_17180_1-p6766 C-genome specific (napus-oleracea)	0.9976076	0.7793415		1	0.8251064	not scorable	not scorable
#### Bn-scaff_17180_1-p72890 C-genome specific (napus-oleracea)	0.9976076	0.7281033	0.9844961		0.6885066	not scorable	not scorable
#### Bn-scaff_17180_1-p85281 C-genome specific (napus-oleracea)	0.9880383	0.7756358	0.9922481		0.8168224	not scorable	not scorable
#### Bn-scaff_17190_1-p11164 genome unspecific (all in)	0.9808612	0.2886745	0.9922481		0.6954883	1	0.7641606
#### Bn-scaff_17190_1-p11194 genome unspecific (all in)	0.9401914	0.6469366		1	0.7656959	1	0.9095823
#### Bn-scaff_17190_1-p11198 C-genome specific (napus-oleracea)	0.8875598	0.722107	0.9844961		0.7396197	not scorable	not scorable
#### Bn-scaff_17190_1-p11342 C-genome specific (napus-oleracea)	0.8995215	0.8081769	0.9922481		0.794131	not scorable	not scorable
#### Bn-scaff_17190_1-p18409 napus specific	0.9425837	0.7793182	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17190_1-p19350 A-genome specific (napus-rapa)	0.9641148	0.3529522	not scorable	not scorable		1	0.8369069
#### Bn-scaff_17190_1-p23747 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.837247	0.9834711	0.7707101
#### Bn-scaff_17190_1-p23794 genome unspecific (all in)	0.8708134	0.3315457	0.9922481		0.8033108	1	0.8949563
#### Bn-scaff_17190_1-p23845 genome unspecific (all in)	1	0.8742366		1	0.8776996	1	0.8705451
#### Bn-scaff_17190_1-p42543 genome unspecific (all in)	1	0.6019612		1	0.5743468	1	0.6835383
#### Bn-scaff_17190_1-p42556 A-genome specific (napus-rapa)	1	0.3287504	not scorable	not scorable		1	0.7704166
#### Bn-scaff_17190_1-p49567 genome unspecific (all in)	0.9856459	0.3331858	0.9612403		0.3065623	0.9917355	0.7719382
#### Bn-scaff_17190_1-p66088 C-genome specific (napus-oleracea)	0.9019139	0.6542021		1	0.6092218	not scorable	not scorable
#### Bn-scaff_17190_1-p9206 C-genome specific (napus-oleracea)	0.8995215	0.7582443	0.9224806		0.7392099	not scorable	not scorable
#### Bn-scaff_17203_1-p31529 genome unspecific (all in)	0.9736842	0.4308175		1	0.3420849	1	0.8145003
#### Bn-scaff_17203_1-p31827 C-genome specific (napus-oleracea)	0.8205742	0.668772		1	0.6482191	not scorable	not scorable
#### Bn-scaff_17203_1-p36880 A-genome specific (napus-rapa)	1	0.5436898	not scorable	not scorable		1	0.5991307
#### Bn-scaff_17203_1-p53461 genome unspecific (all in)	0.9952153	0.3807304		1	0.7098855	0.9917355	0.7324426
#### Bn-scaff_17203_1-p54448 C-genome specific (napus-oleracea)	0.7894737	0.7478362		1	0.7237343	not scorable	not scorable
#### Bn-scaff_17203_1-p55112 C-genome specific (napus-oleracea)	0.777512	0.4800033		1	0.4415784	not scorable	not scorable
#### Bn-scaff_17217_1-p4769 C-genome specific (napus-oleracea)	0.9497608	0.3878774		1	0.7977457	not scorable	not scorable
#### Bn-scaff_17227_1-p11012 genome unspecific (all in)	1	0.4910999		1	0.8581532	1	0.8574865
#### Bn-scaff_17227_1-p13807 genome unspecific (all in)	1	0.3280592	0.9612403		0.3836919	1	0.9064377
#### Bn-scaff_17227_1-p13911 C-genome specific (napus-oleracea)	0.9880383	0.7502323	0.7131783		0.7433345	not scorable	not scorable
#### Bn-scaff_17227_1-p15434 C-genome specific (napus-oleracea)	0.9928229	0.5310152		1	0.9068478	not scorable	not scorable
#### Bn-scaff_17227_1-p25351 C-genome specific (napus-oleracea)	0.9928229	0.9255158	0.9767442		0.9137309	not scorable	not scorable
#### Bn-scaff_17227_1-p29995 C-genome specific (napus-oleracea)	0.9856459	0.4645348		1	0.8085203	not scorable	not scorable
#### Bn-scaff_17227_1-p62693 C-genome specific (napus-oleracea)	0.9952153	0.7481866	0.9069768		0.8102917	not scorable	not scorable
#### Bn-scaff_17227_1-p66558 genome unspecific (all in)	1	0.8321105		1	0.796697	1	0.9152392

#### Bn-scaff_17227_1-p69741genome unspecific (all in)	0.9521531	0.431002	1	0.9309155	1	0.7484974
#### Bn-scaff_17227_1-p69771A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9175813
#### Bn-scaff_17227_1-p69972genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7906977	0.8192975	1	0.9085913
#### Bn-scaff_17227_1-p69981genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7671043	1	0.7543041
#### Bn-scaff_17227_1-p70024genome unspecific (all in)	1	0.3714519	0.8139535	0.7924657	1	0.8508259
#### Bn-scaff_17227_1-p70165A-genome specific (napus-rapa)	0.9976076	0.250102	not scorable	not scorable	1	0.798951
#### Bn-scaff_17227_1-p81786A-genome specific (napus-rapa)	1	0.7741535	not scorable	not scorable	1	0.917558
#### Bn-scaff_17227_1-p88196C-genome specific (napus-oleracea)	0.9976076	0.6509478	0.9844961	0.3096306	not scorable	not scorable
#### Bn-scaff_17227_1-p89588C-genome specific (napus-oleracea)	1	0.2258315	1	0.7252899	not scorable	not scorable
#### Bn-scaff_17227_1-p90925C-genome specific (napus-oleracea)	0.9952153	0.8467728	0.9922481	0.7905113	not scorable	not scorable
#### Bn-scaff_17227_1-p92741C-genome specific (napus-oleracea)	0.9712918	0.7661989	0.8682171	0.8147714	not scorable	not scorable
#### Bn-scaff_17227_1-p92769C-genome specific (napus-oleracea)	0.9784689	0.7407634	0.8682171	0.4225779	not scorable	not scorable
#### Bn-scaff_17227_1-p92788C-genome specific (napus-oleracea)	0.9856459	0.694732	0.8527132	0.7828019	not scorable	not scorable
#### Bn-scaff_17227_1-p95322C-genome specific (napus-oleracea)	0.9952153	0.6920196	1	0.7154657	not scorable	not scorable
#### Bn-scaff_17227_1-p95852C-genome specific (napus-oleracea)	0.9952153	0.7834992	1	0.8086234	not scorable	not scorable
#### Bn-scaff_17227_1-p95887C-genome specific (napus-oleracea)	0.9832536	0.7231928	0.9767442	0.8182338	not scorable	not scorable
#### Bn-scaff_17227_1-p96256C-genome specific (napus-oleracea)	0.9880383	0.7983206	0.9922481	0.4818804	not scorable	not scorable
#### Bn-scaff_17227_1-p98452C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.6887516	not scorable	not scorable
#### Bn-scaff_17227_1-p99172genome unspecific (all in)	0.9880383	0.2425719	1	0.8010209	1	0.8546289
#### Bn-scaff_17227_1-p99266C-genome specific (napus-oleracea)	0.9904306	0.7748151	0.9844961	0.7138681	not scorable	not scorable
#### Bn-scaff_17233_1-p19952C-genome specific (napus-oleracea)	0.9473684	0.7627952	0.9922481	0.7774823	not scorable	not scorable
#### Bn-scaff_17233_1-p35444C-genome specific (napus-oleracea)	0.9354067	0.5871119	1	0.9362096	not scorable	not scorable
#### Bn-scaff_17233_1-p7157C-genome specific (napus-oleracea)	0.9880383	0.7126893	1	0.8135551	not scorable	not scorable
#### Bn-scaff_17233_1-p9290 genome unspecific (all in)	0.9880383	0.5176657	1	0.706347	1	0.8443965
#### Bn-scaff_17249_1-p10426genome unspecific (all in)	0.9808612	0.2937562	1	0.754179	0.9834711	0.4954247
#### Bn-scaff_17249_1-p10544genome unspecific (all in)	0.9880383	0.3137122	1	0.7524353	1	0.7364288
#### Bn-scaff_17249_1-p10947genome unspecific (all in)	0.9976076	0.2855553	1	0.8013071	1	0.9205275
#### Bn-scaff_17249_1-p12452C-genome specific (napus-oleracea)	1	0.6863819	1	0.7280735	not scorable	not scorable
#### Bn-scaff_17249_1-p12483C-genome specific (napus-oleracea)	0.9976076	0.8217158	1	0.7603921	not scorable	not scorable
#### Bn-scaff_17249_1-p12561C-genome specific (napus-oleracea)	0.9976076	0.681946	0.9844961	0.7869124	not scorable	not scorable
#### Bn-scaff_17249_1-p12593C-genome specific (napus-oleracea)	0.9928229	0.8023503	0.9922481	0.7869036	not scorable	not scorable
#### Bn-scaff_17249_1-p12673C-genome specific (napus-oleracea)	0.9904306	0.6812571	1	0.7082052	not scorable	not scorable
#### Bn-scaff_17249_1-p12959C-genome specific (napus-oleracea)	0.9976076	0.6846514	1	0.6286242	not scorable	not scorable

#### Bn-scaff_17249_1-p13185 C-genome specific (napus-oleracea)	0.9952153	0.730595	0.9922481	0.5856445	not scorable	not scorable
#### Bn-scaff_17249_1-p13187 C-genome specific (napus-oleracea)	0.9952153	0.6980968	1	0.6484337	not scorable	not scorable
#### Bn-scaff_17249_1-p13187 C-genome specific (napus-oleracea)	0.9952153	0.7726737	1	0.6738076	not scorable	not scorable
#### Bn-scaff_17249_1-p13196 C-genome specific (napus-oleracea)	0.9928229	0.6623059	1	0.6864313	not scorable	not scorable
#### Bn-scaff_17249_1-p13203 C-genome specific (napus-oleracea)	0.9928229	0.7544615	1	0.7082227	not scorable	not scorable
#### Bn-scaff_17249_1-p13207 C-genome specific (napus-oleracea)	0.9928229	0.6428842	0.9844961	0.6244566	not scorable	not scorable
#### Bn-scaff_17249_1-p13208 C-genome specific (napus-oleracea)	0.9904306	0.6087635	1	0.6094779	not scorable	not scorable
#### Bn-scaff_17249_1-p13219 C-genome specific (napus-oleracea)	0.9952153	0.6791	1	0.6670291	not scorable	not scorable
#### Bn-scaff_17249_1-p13225 C-genome specific (napus-oleracea)	0.9952153	0.68628	1	0.6602913	not scorable	not scorable
#### Bn-scaff_17249_1-p30040 C-genome specific (napus-oleracea)	1	0.6405861	0.9922481	0.764156	not scorable	not scorable
#### Bn-scaff_17249_1-p51310 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6950745	0.9917355	0.904682
#### Bn-scaff_17249_1-p54826 A-genome specific (napus-rapa)	1	0.5149947	not scorable	not scorable	1	0.8733254
#### Bn-scaff_17249_1-p56488 C-genome specific (napus-oleracea)	0.9904306	0.6977181	1	0.8021066	not scorable	not scorable
#### Bn-scaff_17249_1-p57336 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7436959	not scorable	not scorable
#### Bn-scaff_17249_1-p63244 C-genome specific (napus-oleracea)	0.9952153	0.7552952	1	0.7509688	not scorable	not scorable
#### Bn-scaff_17249_1-p63338 C-genome specific (napus-oleracea)	0.9952153	0.6871282	1	0.9175848	not scorable	not scorable
#### Bn-scaff_17249_1-p73710 C-genome specific (napus-oleracea)	0.9928229	0.7730068	1	0.940719	not scorable	not scorable
#### Bn-scaff_17249_1-p74928 C-genome specific (napus-oleracea)	0.9545454	0.6077997	1	0.9060045	not scorable	not scorable
#### Bn-scaff_17249_1-p98599 genome unspecific (all in)	1	0.627624	1	0.681638	1	0.6547505
#### Bn-scaff_17257_1-p15416 C-genome specific (napus-oleracea)	0.9856459	0.739666	0.9922481	0.7961311	not scorable	not scorable
#### Bn-scaff_17257_1-p97933 genome unspecific (all in)	1	0.3740631	1	0.7206012	1	0.7908412
#### Bn-scaff_17257_1-p98421 genome unspecific (all in)	1	0.3375181	1	0.8954121	0.9917355	0.8211774
#### Bn-scaff_17257_1-p98652 C-genome specific (napus-oleracea)	0.9880383	0.7893972	1	0.7738426	not scorable	not scorable
#### Bn-scaff_17268_1-p58590 genome unspecific (all in)	1	0.6309767	1	0.6438361	1	0.8317904
#### Bn-scaff_17275_1-p34341 C-genome specific (napus-oleracea)	0.9976076	0.7080543	1	0.9136624	not scorable	not scorable
#### Bn-scaff_17275_1-p66596 C-genome specific (napus-oleracea)	0.9808612	0.5718756	0.9922481	0.6583972	not scorable	not scorable
#### Bn-scaff_17289_1-p11852 C-genome specific (napus-oleracea)	0.8588517	0.7015598	0.9224806	0.6869836	not scorable	not scorable
#### Bn-scaff_17289_1-p18657 genome unspecific (all in)	1	0.5029481	0.9767442	0.6376782	1	0.864739
#### Bn-scaff_17289_1-p44244 C-genome specific (napus-oleracea)	0.9545454	0.5138964	1	0.7201586	not scorable	not scorable
#### Bn-scaff_17289_1-p45854 C-genome specific (napus-oleracea)	0.9688995	0.7584652	0.9844961	0.7234921	not scorable	not scorable
#### Bn-scaff_17289_1-p46084 genome unspecific (all in)	0.9832536	0.3982722	1	0.8085203	1	0.6862206
#### Bn-scaff_17289_1-p46153 C-genome specific (napus-oleracea)	0.9545454	0.6849546	0.9922481	0.6834892	not scorable	not scorable
#### Bn-scaff_17289_1-p62720 genome unspecific (all in)	1	0.3616402	1	0.8022748	0.9917355	0.6977852

#### Bn-scaff_17289_1-p65570 C-genome specific (napus-oleracea)	0.9856459	0.7476938	1	0.6966146	not scorable	not scorable
#### Bn-scaff_17289_1-p67494 C-genome specific (napus-oleracea)	0.9904306	0.8116179	0.9844961	0.850344	not scorable	not scorable
#### Bn-scaff_17289_1-p78006 genome unspecific (all in)	0.9928229	0.7771927	1	0.9454979	1	0.789126
#### Bn-scaff_17289_1-p80783 genome unspecific (all in)	0.9832536	0.274808	0.9767442	0.7088114	0.9834711	0.8916824
#### Bn-scaff_17289_1-p80829 C-genome specific (napus-oleracea)	0.9880383	0.8468845	0.9767442	0.7910088	not scorable	not scorable
#### Bn-scaff_17289_1-p80842 genome unspecific (all in)	1	0.3619811	0.9844961	0.8151569	1	0.8794961
#### Bn-scaff_17289_1-p80855 genome unspecific (all in)	0.9952153	0.2781068	1	0.7598515	1	0.8722122
#### Bn-scaff_17289_1-p88294 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8121859	not scorable	not scorable
#### Bn-scaff_17291_1-p10133 genome unspecific (all in)	0.9497608	0.5351654	0.9922481	0.4875353	0.9421487	0.8663045
#### Bn-scaff_17291_1-p13190 genome unspecific (all in)	1	0.6781771	1	0.7770717	1	0.8848283
#### Bn-scaff_17291_1-p15252 C-genome specific (napus-oleracea)	0.9856459	0.7871871	0.9767442	0.7385005	not scorable	not scorable
#### Bn-scaff_17291_1-p15280 C-genome specific (napus-oleracea)	0.9880383	0.7109438	0.9922481	0.6333377	not scorable	not scorable
#### Bn-scaff_17291_1-p15334 C-genome specific (napus-oleracea)	0.9784689	0.6043491	0.9922481	0.5878417	not scorable	not scorable
#### Bn-scaff_17291_1-p15338 C-genome specific (napus-oleracea)	0.9856459	0.7275669	0.9767442	0.754097	not scorable	not scorable
#### Bn-scaff_17291_1-p15344 C-genome specific (napus-oleracea)	0.9904306	0.7272084	0.9612403	0.7204551	not scorable	not scorable
#### Bn-scaff_17291_1-p15361 C-genome specific (napus-oleracea)	0.9832536	0.6883005	0.9844961	0.7729363	not scorable	not scorable
#### Bn-scaff_17291_1-p15395 C-genome specific (napus-oleracea)	0.9784689	0.7394906	0.9922481	0.8113836	not scorable	not scorable
#### Bn-scaff_17291_1-p15553 C-genome specific (napus-oleracea)	0.9880383	0.7770954	0.9922481	0.7365441	not scorable	not scorable
#### Bn-scaff_17291_1-p18801 C-genome specific (napus-oleracea)	0.9904306	0.7485799	0.9069768	0.8019294	not scorable	not scorable
#### Bn-scaff_17291_1-p19041 C-genome specific (napus-oleracea)	0.9928229	0.7335718	0.9767442	0.7312141	not scorable	not scorable
#### Bn-scaff_17291_1-p19219 C-genome specific (napus-oleracea)	0.9904306	0.5486832	0.9689922	0.6539296	not scorable	not scorable
#### Bn-scaff_17291_1-p19236 C-genome specific (napus-oleracea)	0.9904306	0.744672	1	0.7485565	not scorable	not scorable
#### Bn-scaff_17291_1-p21225 C-genome specific (napus-oleracea)	0.9856459	0.7692649	0.9922481	0.7728357	not scorable	not scorable
#### Bn-scaff_17291_1-p21615 genome unspecific (all in)	0.9497608	0.2801081	0.9844961	0.6613142	1	0.752191
#### Bn-scaff_17291_1-p22307 genome unspecific (all in)	0.9976076	0.4559836	0.9844961	0.3530191	0.9669421	0.3113866
#### Bn-scaff_17291_1-p22621 genome unspecific (all in)	0.9760765	0.496019	0.9534883	0.5648798	1	0.8710244
#### Bn-scaff_17291_1-p23955 C-genome specific (napus-oleracea)	0.7272727	0.8215399	0.9767442	0.3317018	not scorable	not scorable
#### Bn-scaff_17291_1-p24962 C-genome specific (napus-oleracea)	0.9928229	0.7948783	1	0.754847	not scorable	not scorable
#### Bn-scaff_17291_1-p25044 C-genome specific (napus-oleracea)	0.9976076	0.8036951	1	0.7532983	not scorable	not scorable
#### Bn-scaff_17291_1-p25349 C-genome specific (napus-oleracea)	0.9808612	0.7115499	0.9922481	0.6905077	not scorable	not scorable
#### Bn-scaff_17291_1-p27103 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7672076	1	0.8635404
#### Bn-scaff_17291_1-p30329 C-genome specific (napus-oleracea)	0.6339713	0.6925263	0.9379845	0.7974169	not scorable	not scorable
#### Bn-scaff_17291_1-p30527 genome unspecific (all in)	0.9856459	0.2815741	1	0.8168858	1	0.8419065

#### Bn-scaff_17291_1-p30561genome unspecific (all in)	0.9760765	0.3393552	1	0.9013032	0.9752066	0.6657993
#### Bn-scaff_17291_1-p32537C-genome specific (napus-oleracea)	0.9808612	0.841368	1	0.8387725	not scorable	not scorable
#### Bn-scaff_17291_1-p33131C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.7566676	not scorable	not scorable
#### Bn-scaff_17291_1-p33355C-genome specific (napus-oleracea)	0.9904306	0.7937827	0.9922481	0.8430646	not scorable	not scorable
#### Bn-scaff_17291_1-p34050genome unspecific (all in)	0.9784689	0.3274873	0.9922481	0.7079506	1	0.8780868
#### Bn-scaff_17291_1-p34077genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7036699	0.9834711	0.6034443
#### Bn-scaff_17291_1-p34520genome unspecific (all in)	1	0.7723844	0.9844961	0.8341036	0.6033058	0.8368974
#### Bn-scaff_17291_1-p35149C-genome specific (napus-oleracea)	0.9976076	0.7746601	0.9922481	0.8204216	not scorable	not scorable
#### Bn-scaff_17291_1-p35276C-genome specific (napus-oleracea)	0.9976076	0.7477931	1	0.8224294	not scorable	not scorable
#### Bn-scaff_17291_1-p35563C-genome specific (napus-oleracea)	0.9952153	0.8858663	0.7829458	0.8513866	not scorable	not scorable
#### Bn-scaff_17291_1-p35836C-genome specific (napus-oleracea)	0.9976076	0.7458538	0.9844961	0.838433	not scorable	not scorable
#### Bn-scaff_17291_1-p35856C-genome specific (napus-oleracea)	0.9976076	0.4356572	0.9922481	0.4081112	not scorable	not scorable
#### Bn-scaff_17291_1-p35864C-genome specific (napus-oleracea)	0.9928229	0.7741535	0.9922481	0.8299929	not scorable	not scorable
#### Bn-scaff_17291_1-p35880C-genome specific (napus-oleracea)	0.9976076	0.7547682	1	0.7552557	not scorable	not scorable
#### Bn-scaff_17291_1-p35900C-genome specific (napus-oleracea)	0.9976076	0.7580394	0.9767442	0.8332726	not scorable	not scorable
#### Bn-scaff_17291_1-p36027C-genome specific (napus-oleracea)	0.9952153	0.7397501	0.9922481	0.6837617	not scorable	not scorable
#### Bn-scaff_17291_1-p36042C-genome specific (napus-oleracea)	0.9976076	0.8050548	0.9922481	0.7372622	not scorable	not scorable
#### Bn-scaff_17291_1-p36474C-genome specific (napus-oleracea)	0.9976076	0.68007	0.9844961	0.6698701	not scorable	not scorable
#### Bn-scaff_17291_1-p37591C-genome specific (napus-oleracea)	1	0.6140043	1	0.5782585	not scorable	not scorable
#### Bn-scaff_17291_1-p39831C-genome specific (napus-oleracea)	0.9760765	0.688093	1	0.7454541	not scorable	not scorable
#### Bn-scaff_17291_1-p39850C-genome specific (napus-oleracea)	0.9712918	0.7934223	1	0.7523873	not scorable	not scorable
#### Bn-scaff_17291_1-p40786C-genome specific (napus-oleracea)	0.9928229	0.7072135	0.9922481	0.691547	not scorable	not scorable
#### Bn-scaff_17291_1-p40937C-genome specific (napus-oleracea)	0.9808612	0.7879686	0.9922481	0.8291569	not scorable	not scorable
#### Bn-scaff_17291_1-p40967C-genome specific (napus-oleracea)	0.9784689	0.728545	0.9922481	0.6735864	not scorable	not scorable
#### Bn-scaff_17291_1-p40993C-genome specific (napus-oleracea)	0.9832536	0.7880238	1	0.7286978	not scorable	not scorable
#### Bn-scaff_17291_1-p42393genome unspecific (all in)	0.9641148	0.2541704	1	0.7951916	1	0.8844587
#### Bn-scaff_17291_1-p46695C-genome specific (napus-oleracea)	0.9856459	0.7001886	1	0.7653633	not scorable	not scorable
#### Bn-scaff_17291_1-p46701C-genome specific (napus-oleracea)	0.9880383	0.7186745	0.9922481	0.8168814	not scorable	not scorable
#### Bn-scaff_17291_1-p46745C-genome specific (napus-oleracea)	0.9832536	0.7595153	1	0.9173808	not scorable	not scorable
#### Bn-scaff_17291_1-p46767genome unspecific (all in)	0.9832536	0.4451768	1	0.7830412	1	0.9049708
#### Bn-scaff_17291_1-p47428genome unspecific (all in)	0.9832536	0.4354814	1	0.844448	1	0.8446783
#### Bn-scaff_17291_1-p47597genome unspecific (all in)	0.9808612	0.2527221	1	0.9090582	1	0.8760743
#### Bn-scaff_17291_1-p47622genome unspecific (all in)	0.9736842	0.6508344	0.9922481	0.7461881	1	0.9502588

#### Bn-scaff_17291_1-p4951C-genome specific (napus-oleracea)	0.9808612	0.7199551	0.9534883	0.7702548	not scorable	not scorable
#### Bn-scaff_17291_1-p61325C-genome specific (napus-oleracea)	0.9904306	0.6814418	0.9922481	0.7888168	not scorable	not scorable
#### Bn-scaff_17291_1-p61421C-genome specific (napus-oleracea)	0.9928229	0.7815201	0.9922481	0.7638209	not scorable	not scorable
#### Bn-scaff_17291_1-p61963C-genome specific (napus-oleracea)	0.9832536	0.7699931	1	0.7193343	not scorable	not scorable
#### Bn-scaff_17291_1-p63165C-genome specific (napus-oleracea)	0.9832536	0.7845597	1	0.7758995	not scorable	not scorable
#### Bn-scaff_17291_1-p64448C-genome specific (napus-oleracea)	0.9880383	0.5546058	0.9844961	0.6259555	not scorable	not scorable
#### Bn-scaff_17291_1-p6446C-genome specific (napus-oleracea)	0.9856459	0.7799154	0.9767442	0.820582	not scorable	not scorable
#### Bn-scaff_17291_1-p70596C-genome specific (napus-oleracea)	0.9976076	0.6843694	0.9922481	0.6787463	not scorable	not scorable
#### Bn-scaff_17291_1-p70607C-genome specific (oleracea only)	not scorable	not scorable	1	0.6176195	not scorable	not scorable
#### Bn-scaff_17291_1-p70641C-genome specific (oleracea only)	not scorable	not scorable	1	0.6785703	not scorable	not scorable
#### Bn-scaff_17291_1-p71506C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7860337	not scorable	not scorable
#### Bn-scaff_17291_1-p71819C-genome specific (napus-oleracea)	0.9952153	0.7301223	0.9922481	0.8047616	not scorable	not scorable
#### Bn-scaff_17291_1-p72234C-genome specific (napus-oleracea)	0.9976076	0.8313826	1	0.8653011	not scorable	not scorable
#### Bn-scaff_17291_1-p7323C-genome unspecific (all in)	0.9904306	0.4787667	1	0.8390768	0.9834711	0.7183082
#### Bn-scaff_17291_1-p73238genome unspecific (all in)	0.9928229	0.3244046	1	0.863046	1	0.8312882
#### Bn-scaff_17291_1-p77967genome unspecific (all in)	0.9401914	0.2873922	1	0.6407673	1	0.7739488
#### Bn-scaff_17291_1-p80728C-genome specific (napus-oleracea)	0.9880383	0.7663046	1	0.8221448	not scorable	not scorable
#### Bn-scaff_17291_1-p81508C-genome specific (napus-oleracea)	0.9832536	0.7566105	1	0.7533807	not scorable	not scorable
#### Bn-scaff_17291_1-p83716C-genome specific (napus-oleracea)	0.9808612	0.6697926	0.9922481	0.7025059	not scorable	not scorable
#### Bn-scaff_17291_1-p8374C-genome specific (napus-oleracea)	0.9808612	0.7628304	1	0.8740647	not scorable	not scorable
#### Bn-scaff_17291_1-p83759C-genome specific (napus-oleracea)	0.9976076	0.8378905	1	0.8409751	not scorable	not scorable
#### Bn-scaff_17291_1-p83867C-genome specific (napus-oleracea)	0.9856459	0.7760257	0.9922481	0.7932255	not scorable	not scorable
#### Bn-scaff_17291_1-p83895C-genome specific (napus-oleracea)	0.9784689	0.7653241	1	0.7262882	not scorable	not scorable
#### Bn-scaff_17291_1-p84429C-genome specific (napus-oleracea)	0.9928229	0.7469555	1	0.7390317	not scorable	not scorable
#### Bn-scaff_17291_1-p86764C-genome specific (napus-oleracea)	0.9904306	0.8049505	1	0.7369114	not scorable	not scorable
#### Bn-scaff_17291_1-p87101genome unspecific (all in)	0.9952153	0.3439288	0.9844961	0.7552512	1	0.8135551
#### Bn-scaff_17297_1-p14311genome unspecific (all in)	0.9760765	0.4279702	1	0.7218273	1	0.8840337
#### Bn-scaff_17297_1-p14985C-genome specific (oleracea only)	not scorable	not scorable	0.6356589	0.8098936	not scorable	not scorable
#### Bn-scaff_17297_1-p15247C-genome specific (napus-oleracea)	0.8660287	0.6868101	0.620155	0.8883443	not scorable	not scorable
#### Bn-scaff_17297_1-p2022C-genome unspecific (all in)	0.9497608	0.3451939	1	0.8279032	0.9256198	0.8875402
#### Bn-scaff_17297_1-p21321genome unspecific (all in)	0.9712918	0.3433593	1	0.7337679	1	0.8136435
#### Bn-scaff_17297_1-p21451genome unspecific (all in)	0.9928229	0.3495416	1	0.7253291	1	0.8470441
#### Bn-scaff_17298_1-p10097C-genome specific (napus-oleracea)	0.9976076	0.7247778	0.9302326	0.7464715	not scorable	not scorable

#### Bn-scaff_17298_1-p10201C-genome specific (napus-oleracea)	0.9976076	0.8557616	0.9379845	0.7794527	not scorable	not scorable
#### Bn-scaff_17298_1-p1055C genome unspecific (all in)	0.9976076	0.5102125	0.9844961	0.7564752	1	0.9162806
#### Bn-scaff_17298_1-p1058C genome unspecific (all in)	1	0.9128749	1	0.8827848	1	0.9175813
#### Bn-scaff_17298_1-p1064C-genome specific (napus-oleracea)	1	0.7523798	1	0.6499187	not scorable	not scorable
#### Bn-scaff_17298_1-p1086C genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2641612	1	0.7494321
#### Bn-scaff_17298_1-p1087C-genome specific (napus-oleracea)	1	0.6608821	0.9534883	0.7668707	not scorable	not scorable
#### Bn-scaff_17298_1-p1092C genome unspecific (all in)	0.9952153	0.5135321	1	0.6791727	1	0.8565183
#### Bn-scaff_17298_1-p1108C-genome specific (napus-oleracea)	0.9976076	0.7506835	1	0.817179	not scorable	not scorable
#### Bn-scaff_17298_1-p1108C genome unspecific (all in)	0.9856459	0.4533492	1	0.7656969	1	0.8972833
#### Bn-scaff_17298_1-p11364C-genome specific (napus-oleracea)	0.9952153	0.6402696	1	0.6506146	not scorable	not scorable
#### Bn-scaff_17298_1-p11584 genome unspecific (all in)	0.9976076	0.5163324	1	0.5671215	1	0.906221
#### Bn-scaff_17298_1-p1159C-genome specific (napus-oleracea)	0.84689	0.9003737	0.8294573	0.7425296	not scorable	not scorable
#### Bn-scaff_17298_1-p11707 genome unspecific (all in)	0.9928229	0.2898647	0.9689922	0.4673831	1	0.7372138
#### Bn-scaff_17298_1-p11731C-genome specific (napus-oleracea)	0.9976076	0.7764845	1	0.7585846	not scorable	not scorable
#### Bn-scaff_17298_1-p1173C-genome specific (napus-oleracea)	0.9904306	0.2433351	1	0.769768	not scorable	not scorable
#### Bn-scaff_17298_1-p1173A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6167229
#### Bn-scaff_17298_1-p1174C genome unspecific (all in)	0.9880383	0.2544468	1	0.7027119	1	0.5000001
#### Bn-scaff_17298_1-p1174C-genome specific (napus-oleracea)	0.9976076	0.7629955	1	0.8875318	not scorable	not scorable
#### Bn-scaff_17298_1-p11814C-genome specific (napus-oleracea)	0.9880383	0.8015071	1	0.816835	not scorable	not scorable
#### Bn-scaff_17298_1-p11971 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7278452	1	0.8163193
#### Bn-scaff_17298_1-p1218C genome unspecific (all in)	0.9784689	0.6915351	0.9844961	0.6494765	0.9917355	0.9142138
#### Bn-scaff_17298_1-p1249C-genome specific (napus-oleracea)	0.9928229	0.7534947	0.9767442	0.7096513	not scorable	not scorable
#### Bn-scaff_17298_1-p1249C-genome specific (napus-oleracea)	0.9856459	0.7604754	1	0.70801	not scorable	not scorable
#### Bn-scaff_17298_1-p12511 genome unspecific (all in)	0.9856459	0.5336944	1	0.5942274	1	0.9316893
#### Bn-scaff_17298_1-p12707C-genome specific (napus-oleracea)	0.9856459	0.4780602	0.9767442	0.5420436	not scorable	not scorable
#### Bn-scaff_17298_1-p1302C-genome specific (napus-oleracea)	0.9904306	0.7935525	1	0.325086	not scorable	not scorable
#### Bn-scaff_17298_1-p13175C-genome specific (napus-oleracea)	0.9832536	0.6739919	1	0.681298	not scorable	not scorable
#### Bn-scaff_17298_1-p1320C genome unspecific (all in)	0.9712918	0.3095182	1	0.7971523	1	0.8848283
#### Bn-scaff_17298_1-p13215 genome unspecific (all in)	0.9760765	0.305299	0.9844961	0.6771924	0.9917355	0.6672529
#### Bn-scaff_17298_1-p13481 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.3617857	1	0.9087309
#### Bn-scaff_17298_1-p1370C-genome specific (napus-oleracea)	0.9760765	0.3588943	1	0.6096005	not scorable	not scorable
#### Bn-scaff_17298_1-p13877C-genome specific (napus-oleracea)	1	0.6229062	1	0.6541934	not scorable	not scorable
#### Bn-scaff_17298_1-p13882 genome unspecific (all in)	0.9952153	0.4861243	0.9844961	0.8054933	1	0.9120573

#### Bn-scaff_17298_1-p13915 C-genome specific (napus-oleracea)	0.9904306	0.6385854	0.9922481	0.6112018	not scorable	not scorable
#### Bn-scaff_17298_1-p14084 C-genome specific (napus-oleracea)	0.9952153	0.8168859	0.9922481	0.199197	not scorable	not scorable
#### Bn-scaff_17298_1-p14101 C-genome specific (napus-oleracea)	0.9928229	0.8111158	1	0.883196	not scorable	not scorable
#### Bn-scaff_17298_1-p14122 C-genome specific (napus-oleracea)	0.9880383	0.8100253	1	0.7840209	not scorable	not scorable
#### Bn-scaff_17298_1-p14132 C-genome specific (napus-oleracea)	0.9856459	0.7011353	1	0.6860917	not scorable	not scorable
#### Bn-scaff_17298_1-p14429 C-genome specific (napus-oleracea)	1	0.6719267	0.9922481	0.7491218	not scorable	not scorable
#### Bn-scaff_17298_1-p14718 genome unspecific (all in)	0.9832536	0.3596163	0.9844961	0.5239066	1	0.8135551
#### Bn-scaff_17298_1-p15204 genome unspecific (all in)	0.9712918	0.4427636	1	0.8949711	0.9834711	0.8210261
#### Bn-scaff_17298_1-p15584 genome unspecific (all in)	0.9856459	0.5624563	0.9922481	0.6551411	1	0.9277737
#### Bn-scaff_17298_1-p17447 napus specific	0.9114832	0.7219864	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17298_1-p17587 A-genome specific (napus-rapa)	0.9952153	0.536552	not scorable	not scorable	0.9834711	0.2847441
#### Bn-scaff_17298_1-p18273 C-genome specific (napus-oleracea)	0.9952153	0.6723971	0.9689922	0.5082974	not scorable	not scorable
#### Bn-scaff_17298_1-p18531 C-genome specific (napus-oleracea)	0.9928229	0.7561652	1	0.7292631	not scorable	not scorable
#### Bn-scaff_17298_1-p19642 C-genome specific (napus-oleracea)	0.9928229	0.7967782	1	0.7478936	not scorable	not scorable
#### Bn-scaff_17298_1-p19724 napus specific	0.4665072	0.7555094	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17298_1-p20277 C-genome specific (napus-oleracea)	0.9712918	0.4904359	1	0.5532724	not scorable	not scorable
#### Bn-scaff_17298_1-p20451 C-genome specific (napus-oleracea)	0.9928229	0.7400698	0.9844961	0.7303321	not scorable	not scorable
#### Bn-scaff_17298_1-p20493 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7212366	1	0.7919821
#### Bn-scaff_17298_1-p20515 C-genome specific (napus-oleracea)	0.430622	0.914667	0.8914729	0.8230382	not scorable	not scorable
#### Bn-scaff_17298_1-p20962 C-genome specific (napus-oleracea)	0.9784689	0.7822096	0.9689922	0.8191638	not scorable	not scorable
#### Bn-scaff_17298_1-p20974 C-genome specific (napus-oleracea)	0.9856459	0.7658658	0.9689922	0.723788	not scorable	not scorable
#### Bn-scaff_17298_1-p21142 genome unspecific (all in)	0.9162679	0.1719624	1	0.9094991	0.9917355	0.8211371
#### Bn-scaff_17298_1-p21143 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7353258	0.9917355	0.911149
#### Bn-scaff_17298_1-p22038 C-genome specific (napus-oleracea)	0.9976076	0.771007	1	0.8031606	not scorable	not scorable
#### Bn-scaff_17298_1-p23329 C-genome specific (napus-oleracea)	0.9928229	0.7042093	1	0.6686366	not scorable	not scorable
#### Bn-scaff_17298_1-p23355 C-genome specific (napus-oleracea)	0.9976076	0.7485216	0.9922481	0.6546281	not scorable	not scorable
#### Bn-scaff_17298_1-p23594 C-genome specific (napus-oleracea)	0.9736842	0.2412756	1	0.7238852	not scorable	not scorable
#### Bn-scaff_17298_1-p25003 genome unspecific (all in)	0.9593301	0.6171325	1	0.6577537	1	0.9041975
#### Bn-scaff_17298_1-p25691 C-genome specific (napus-oleracea)	0.9904306	0.8480611	0.9844961	0.7381865	not scorable	not scorable
#### Bn-scaff_17298_1-p25700 C-genome specific (napus-oleracea)	0.9736842	0.748012	0.9922481	0.7625718	not scorable	not scorable
#### Bn-scaff_17298_1-p26046 C-genome specific (napus-oleracea)	0.9880383	0.6719354	1	0.5729156	not scorable	not scorable
#### Bn-scaff_17298_1-p26223 C-genome specific (napus-oleracea)	0.9904306	0.7648762	0.9844961	0.7733753	not scorable	not scorable
#### Bn-scaff_17298_1-p26261 C-genome specific (napus-oleracea)	0.9832536	0.8257034	0.9767442	0.4333209	not scorable	not scorable

#### Bn-scaff_17298_1-p26286 C-genome specific (napus-oleracea)	0.9832536	0.7840705	0.9922481	0.7954407	not scorable	not scorable
#### Bn-scaff_17298_1-p26325 C-genome specific (napus-oleracea)	0.9808612	0.823872	0.9922481	0.5209841	not scorable	not scorable
#### Bn-scaff_17298_1-p27762 napus specific	0.9856459	0.8029387	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17298_1-p28196 C-genome specific (napus-oleracea)	0.9832536	0.7791977	0.9922481	0.8391924	not scorable	not scorable
#### Bn-scaff_17298_1-p28223 C-genome specific (napus-oleracea)	0.9856459	0.7790676	1	0.7647061	not scorable	not scorable
#### Bn-scaff_17298_1-p29084 genome unspecific (all in)	0.9856459	0.2800538	1	0.8484879	1	0.8323643
#### Bn-scaff_17298_1-p30244 C-genome specific (napus-oleracea)	0.9736842	0.6813701	0.9767442	0.5873851	not scorable	not scorable
#### Bn-scaff_17298_1-p30293 C-genome specific (napus-oleracea)	0.9928229	0.7750826	0.9922481	0.7175828	not scorable	not scorable
#### Bn-scaff_17298_1-p30325 C-genome specific (napus-oleracea)	0.9808612	0.7915234	0.9922481	0.6581514	not scorable	not scorable
#### Bn-scaff_17298_1-p30507 C-genome specific (napus-oleracea)	0.9928229	0.7960162	0.9922481	0.6815297	not scorable	not scorable
#### Bn-scaff_17298_1-p30509 C-genome specific (napus-oleracea)	0.9880383	0.7518744	0.9922481	0.4217175	not scorable	not scorable
#### Bn-scaff_17298_1-p30516 C-genome specific (napus-oleracea)	0.9928229	0.7000149	0.9922481	0.6857461	not scorable	not scorable
#### Bn-scaff_17298_1-p30619 C-genome specific (napus-oleracea)	0.9808612	0.5983918	0.9922481	0.485431	not scorable	not scorable
#### Bn-scaff_17298_1-p30633 C-genome specific (napus-oleracea)	0.9904306	0.742376	0.9922481	0.5469575	not scorable	not scorable
#### Bn-scaff_17298_1-p30644 C-genome specific (napus-oleracea)	0.9952153	0.7607663	0.9922481	0.6771998	not scorable	not scorable
#### Bn-scaff_17298_1-p30658 C-genome specific (napus-oleracea)	0.9808612	0.7201701	0.9922481	0.3603587	not scorable	not scorable
#### Bn-scaff_17298_1-p30794 C-genome specific (napus-oleracea)	0.9904306	0.645092	0.9922481	0.76249	not scorable	not scorable
#### Bn-scaff_17298_1-p31454 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8059048
#### Bn-scaff_17298_1-p31457 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7163069
#### Bn-scaff_17298_1-p31479 A-genome specific (napus-rapa)	0.923445	0.3750094	not scorable	not scorable	1	0.9032573
#### Bn-scaff_17298_1-p33495 C-genome specific (napus-oleracea)	0.9952153	0.2965366	1	0.8445715	not scorable	not scorable
#### Bn-scaff_17298_1-p33512 C-genome specific (napus-oleracea)	0.9832536	0.3937518	1	0.4671625	not scorable	not scorable
#### Bn-scaff_17298_1-p33519 C-genome specific (napus-oleracea)	0.9736842	0.2749536	1	0.2974655	not scorable	not scorable
#### Bn-scaff_17298_1-p35170 C-genome specific (napus-oleracea)	0.9952153	0.7703979	0.9689922	0.842741	not scorable	not scorable
#### Bn-scaff_17298_1-p36103 genome unspecific (all in)	0.9760765	0.2220172	1	0.7029347	0.8347107	0.8920358
#### Bn-scaff_17298_1-p50421 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5073043	not scorable	not scorable
#### Bn-scaff_17298_1-p52420 C-genome specific (napus-oleracea)	0.9784689	0.8328161	1	0.8180385	not scorable	not scorable
#### Bn-scaff_17298_1-p52724 C-genome specific (napus-oleracea)	0.9976076	0.8433919	0.9767442	0.8088477	not scorable	not scorable
#### Bn-scaff_17298_1-p52794 C-genome specific (napus-oleracea)	0.9880383	0.8035746	0.9689922	0.7559438	not scorable	not scorable
#### Bn-scaff_17298_1-p53041 C-genome specific (napus-oleracea)	0.9832536	0.7944862	0.9689922	0.648595	not scorable	not scorable
#### Bn-scaff_17298_1-p53074 C-genome specific (napus-oleracea)	0.9904306	0.830658	0.9224806	0.7659061	not scorable	not scorable
#### Bn-scaff_17298_1-p53565 C-genome specific (napus-oleracea)	0.9904306	0.8080589	0.9844961	0.6659449	not scorable	not scorable
#### Bn-scaff_17298_1-p53705 C-genome specific (napus-oleracea)	0.9832536	0.8413537	0.9767442	0.7846847	not scorable	not scorable

#### Bn-scaff_17298_1-p54162 C-genome specific (napus-oleracea)	0.9832536	0.7898366	0.9844961	0.7020003	not scorable	not scorable
#### Bn-scaff_17298_1-p54260 C-genome specific (napus-oleracea)	0.9880383	0.7705734	0.9612403	0.7681292	not scorable	not scorable
#### Bn-scaff_17298_1-p56424 C-genome specific (napus-oleracea)	0.9904306	0.7371053	0.9457364	0.8282353	not scorable	not scorable
#### Bn-scaff_17298_1-p58652 C-genome specific (napus-oleracea)	0.9736842	0.6884693	0.9922481	0.6794655	not scorable	not scorable
#### Bn-scaff_17298_1-p61168 C-genome specific (napus-oleracea)	0.9808612	0.8128242	0.9302326	0.7875868	not scorable	not scorable
#### Bn-scaff_17298_1-p61238 C-genome specific (napus-oleracea)	0.9760765	0.6705326	0.9147287	0.6238516	not scorable	not scorable
#### Bn-scaff_17298_1-p62378 C-genome specific (napus-oleracea)	0.9856459	0.8537344	0.9302326	0.7239244	not scorable	not scorable
#### Bn-scaff_17298_1-p62716 C-genome specific (napus-oleracea)	0.9952153	0.6651582	0.9767442	0.6736915	not scorable	not scorable
#### Bn-scaff_17298_1-p64021 C-genome specific (napus-oleracea)	0.9904306	0.7155837	0.9224806	0.6772191	not scorable	not scorable
#### Bn-scaff_17298_1-p64183 C-genome specific (napus-oleracea)	0.9904306	0.7404748	0.9612403	0.5879859	not scorable	not scorable
#### Bn-scaff_17298_1-p64283 C-genome specific (napus-oleracea)	0.9904306	0.720541	0.9689922	0.7082736	not scorable	not scorable
#### Bn-scaff_17298_1-p64625 C-genome specific (napus-oleracea)	0.9880383	0.7453783	0.9612403	0.6541093	not scorable	not scorable
#### Bn-scaff_17298_1-p64791 C-genome specific (napus-oleracea)	0.9832536	0.7917151	0.9534883	0.7503249	not scorable	not scorable
#### Bn-scaff_17298_1-p64955 genome unspecific (all in)	1	0.4889562	1	0.8237615	1	0.7788749
#### Bn-scaff_17298_1-p66390 genome unspecific (all in)	0.9880383	0.5206373	1	0.9096904	1	0.7975145
#### Bn-scaff_17298_1-p67983 C-genome specific (napus-oleracea)	0.9808612	0.7960132	0.875969	0.8059558	not scorable	not scorable
#### Bn-scaff_17298_1-p68538 C-genome specific (napus-oleracea)	1	0.7765346	0.9922481	0.350192	not scorable	not scorable
#### Bn-scaff_17298_1-p68706 genome unspecific (all in)	0.9521531	0.3442444	1	0.7566419	0.9834711	0.7876962
#### Bn-scaff_17298_1-p69949 C-genome specific (napus-oleracea)	0.9904306	0.9040092	0.9147287	0.8234316	not scorable	not scorable
#### Bn-scaff_17298_1-p70588 genome unspecific (all in)	0.9688995	0.2921865	1	0.8208436	0.7933884	0.8392515
#### Bn-scaff_17298_1-p72048 napus specific	0.9617225	0.4421215	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17298_1-p75858 C-genome specific (napus-oleracea)	0.9880383	0.7437755	0.9379845	0.729191	not scorable	not scorable
#### Bn-scaff_17298_1-p76023 C-genome specific (napus-oleracea)	0.9856459	0.682017	0.9457364	0.6694665	not scorable	not scorable
#### Bn-scaff_17298_1-p76295 C-genome specific (napus-oleracea)	0.9760765	0.747308	0.9457364	0.6926851	not scorable	not scorable
#### Bn-scaff_17298_1-p76500 C-genome specific (napus-oleracea)	0.9784689	0.7004576	0.9457364	0.6438926	not scorable	not scorable
#### Bn-scaff_17298_1-p76678 C-genome specific (napus-oleracea)	0.9928229	0.8723478	0.9534883	0.753131	not scorable	not scorable
#### Bn-scaff_17298_1-p76904 C-genome specific (napus-oleracea)	0.9880383	0.7937123	0.9534883	0.7250347	not scorable	not scorable
#### Bn-scaff_17298_1-p77224 C-genome specific (napus-oleracea)	0.9928229	0.6738658	0.9457364	0.6411067	not scorable	not scorable
#### Bn-scaff_17298_1-p77543 C-genome specific (napus-oleracea)	0.9976076	0.6864249	0.9922481	0.6584362	not scorable	not scorable
#### Bn-scaff_17298_1-p77957 C-genome specific (napus-oleracea)	1	0.7403774	0.9922481	0.8135551	not scorable	not scorable
#### Bn-scaff_17298_1-p79509 C-genome specific (napus-oleracea)	0.9090909	0.445282	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17298_1-p81075 C-genome specific (napus-oleracea)	0.9880383	0.7117959	0.9689922	0.7317032	not scorable	not scorable
#### Bn-scaff_17298_1-p81126 C-genome specific (napus-oleracea)	0.9880383	0.5952214	0.9922481	0.596226	not scorable	not scorable

#### Bn-scaff_17298_1-p81188 C-genome specific (napus-oleracea)	0.9880383	0.6784908	0.9922481	0.6510468	not scorable	not scorable
#### Bn-scaff_17298_1-p82743 C-genome specific (napus-oleracea)	0.9976076	0.7391533	0.9844961	0.7165465	not scorable	not scorable
#### Bn-scaff_17298_1-p82787 genome unspecific (all in)	0.9976076	0.3149851	0.9844961	0.6681834	1	0.7395847
#### Bn-scaff_17298_1-p82833 genome unspecific (all in)	0.9928229	0.741066	0.9922481	0.6978348	0.9834711	0.8638101
#### Bn-scaff_17298_1-p84075 napus specific	0.2799043	0.6874001	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17298_1-p84861 C-genome specific (napus-oleracea)	0.9976076	0.6792608	0.9302326	0.8148592	not scorable	not scorable
#### Bn-scaff_17298_1-p85377 C-genome specific (napus-oleracea)	0.9904306	0.716596	0.9612403	0.7709484	not scorable	not scorable
#### Bn-scaff_17298_1-p87638 C-genome specific (napus-oleracea)	0.9976076	0.8227802	0.9612403	0.8194171	not scorable	not scorable
#### Bn-scaff_17298_1-p88392 C-genome specific (napus-oleracea)	1	0.7388875	0.9534883	0.812444	not scorable	not scorable
#### Bn-scaff_17298_1-p88654 C-genome specific (napus-oleracea)	0.9928229	0.7884709	0.9534883	0.8143479	not scorable	not scorable
#### Bn-scaff_17298_1-p89111 C-genome specific (napus-oleracea)	0.9880383	0.793678	0.9612403	0.7480471	not scorable	not scorable
#### Bn-scaff_17298_1-p90910 C-genome specific (napus-oleracea)	0.9904306	0.8016858	1	0.7841121	not scorable	not scorable
#### Bn-scaff_17298_1-p92835 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5564049	0.9917355	0.6048879
#### Bn-scaff_17298_1-p92841 genome unspecific (all in)	0.9641148	0.3442442	1	0.8004663	1	0.7112986
#### Bn-scaff_17298_1-p93473 C-genome specific (napus-oleracea)	0.9880383	0.7766745	1	0.7736629	not scorable	not scorable
#### Bn-scaff_17298_1-p93634 C-genome specific (napus-oleracea)	0.9808612	0.7865111	0.9922481	0.8386273	not scorable	not scorable
#### Bn-scaff_17316_1-p13773 C-genome specific (napus-oleracea)	0.9928229	0.8032515	1	0.8089221	not scorable	not scorable
#### Bn-scaff_17316_1-p13841 C-genome specific (napus-oleracea)	0.9976076	0.7426133	1	0.7030711	not scorable	not scorable
#### Bn-scaff_17316_1-p14331 genome unspecific (all in)	0.9880383	0.5331692	1	0.7770717	1	0.8800384
#### Bn-scaff_17316_1-p14906 C-genome specific (napus-oleracea)	0.9880383	0.7722595	1	0.8389148	not scorable	not scorable
#### Bn-scaff_17316_1-p15765 C-genome specific (napus-oleracea)	1	0.692532	1	0.6782246	not scorable	not scorable
#### Bn-scaff_17316_1-p17060 C-genome specific (napus-oleracea)	0.9928229	0.7480559	1	0.8129238	not scorable	not scorable
#### Bn-scaff_17316_1-p3232 C-genome specific (napus-oleracea)	0.9928229	0.7771861	0.9689922	0.9092076	not scorable	not scorable
#### Bn-scaff_17316_1-p35218 C-genome specific (napus-oleracea)	0.9904306	0.7988557	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17316_1-p3537 C-genome specific (napus-oleracea)	0.9952153	0.7553217	0.9689922	0.7887998	not scorable	not scorable
#### Bn-scaff_17316_1-p36051 C-genome specific (napus-oleracea)	0.9832536	0.7045814	1	0.8135551	not scorable	not scorable
#### Bn-scaff_17316_1-p37986 C-genome specific (napus-oleracea)	0.9928229	0.7330017	1	0.9272014	not scorable	not scorable
#### Bn-scaff_17316_1-p38127 C-genome specific (napus-oleracea)	1	0.7448328	0.9922481	0.8654341	not scorable	not scorable
#### Bn-scaff_17316_1-p39729 C-genome specific (napus-oleracea)	0.9976076	0.6517181	1	0.7830434	not scorable	not scorable
#### Bn-scaff_17316_1-p39807 C-genome specific (napus-oleracea)	0.9904306	0.7243326	1	0.7739488	not scorable	not scorable
#### Bn-scaff_17319_1-p4691 genome unspecific (all in)	1	0.3964665	0.9922481	0.3456808	1	0.9168816
#### Bn-scaff_17319_1-p6719 C-genome specific (napus-oleracea)	0.9976076	0.6532369	0.9922481	0.7372329	not scorable	not scorable
#### Bn-scaff_17326_1-p10728 C-genome specific (napus-oleracea)	0.8923445	0.7885957	1	0.7770717	not scorable	not scorable

#### Bn-scaff_17326_1-p24349 C-genome specific (napus-oleracea)	1	0.5286084	0.9844961	0.5041854	not scorable	not scorable
#### Bn-scaff_17326_1-p25482 C-genome specific (napus-oleracea)	0.9138756	0.2573101	1	0.5293352	not scorable	not scorable
#### Bn-scaff_17326_1-p35779 genome unspecific (all in)	0.9760765	0.1904577	0.9689922	0.4432862	0.9917355	0.9205657
#### Bn-scaff_17326_1-p49910 C-genome specific (napus-oleracea)	1	0.565666	0.9069768	0.2564853	not scorable	not scorable
#### Bn-scaff_17326_1-p53651 C-genome specific (napus-oleracea)	0.9904306	0.7016628	1	0.79882	not scorable	not scorable
#### Bn-scaff_17326_1-p71843 genome unspecific (all in)	0.9593301	0.2147614	1	0.6938401	0.9669421	0.729885
#### Bn-scaff_17326_1-p91161 genome unspecific (all in)	0.9688995	0.2394439	1	0.7123568	0.9917355	0.6385047
#### Bn-scaff_17335_1-p11147 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.3637114	not scorable	not scorable
#### Bn-scaff_17335_1-p11923 genome unspecific (all in)	0.9952153	0.3727491	1	0.7293278	1	0.8793069
#### Bn-scaff_17335_1-p21944 C-genome specific (napus-oleracea)	1	0.7797875	0.9922481	0.6768839	not scorable	not scorable
#### Bn-scaff_17339_1-p14543 C-genome specific (napus-oleracea)	0.9784689	0.7736471	0.9534883	0.7934893	not scorable	not scorable
#### Bn-scaff_17339_1-p16075 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.6859401	not scorable	not scorable
#### Bn-scaff_17339_1-p16087 C-genome specific (napus-oleracea)	0.9114832	0.4470229	0.9534883	0.8135551	not scorable	not scorable
#### Bn-scaff_17339_1-p16096 napus specific	0.9832536	0.2710349	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17339_1-p16109 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.8085331	not scorable	not scorable
#### Bn-scaff_17339_1-p16298 genome unspecific (all in)	0.9569378	0.5626681	0.9534883	0.7884539	0.9421487	0.9039531
#### Bn-scaff_17339_1-p23654 genome unspecific (all in)	0.9808612	0.1958579	0.9844961	0.3217014	1	0.7252899
#### Bn-scaff_17339_1-p23803 genome unspecific (all in)	0.9904306	0.5714389	1	0.6243786	1	0.8496237
#### Bn-scaff_17339_1-p26278 C-genome specific (napus-oleracea)	0.9880383	0.7404124	1	0.6638672	not scorable	not scorable
#### Bn-scaff_17339_1-p27463 C-genome specific (napus-oleracea)	0.9880383	0.3192044	1	0.7330534	not scorable	not scorable
#### Bn-scaff_17339_1-p27579 C-genome specific (napus-oleracea)	0.9665072	0.3983729	0.9922481	0.9504751	not scorable	not scorable
#### Bn-scaff_17339_1-p27632 genome unspecific (all in)	0.9832536	0.6006812	0.9922481	0.9240688	1	0.9398554
#### Bn-scaff_17339_1-p28230 genome unspecific (all in)	0.9976076	0.5179922	1	0.9175813	0.9834711	0.9373553
#### Bn-scaff_17339_1-p28261 C-genome specific (napus-oleracea)	0.9904306	0.8702896	1	0.9177445	not scorable	not scorable
#### Bn-scaff_17339_1-p28752 C-genome specific (napus-oleracea)	0.9856459	0.7288644	1	0.8952653	not scorable	not scorable
#### Bn-scaff_17339_1-p29299 C-genome specific (napus-oleracea)	0.9186603	0.6549847	1	0.9238335	not scorable	not scorable
#### Bn-scaff_17339_1-p31578 C-genome specific (napus-oleracea)	0.9904306	0.5852709	1	0.8085203	not scorable	not scorable
#### Bn-scaff_17339_1-p31641 C-genome specific (napus-oleracea)	0.9880383	0.6893473	1	0.788817	not scorable	not scorable
#### Bn-scaff_17339_1-p38035 C-genome specific (napus-oleracea)	0.9904306	0.8841086	0.9922481	0.8859915	not scorable	not scorable
#### Bn-scaff_17339_1-p39381 C-genome specific (napus-oleracea)	0.9186603	0.7758434	1	0.7988475	not scorable	not scorable
#### Bn-scaff_17339_1-p44380 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8153104	1	0.9211669
#### Bn-scaff_17346_1-p10082 C-genome specific (napus-oleracea)	0.9832536	0.7382827	0.9457364	0.7743945	not scorable	not scorable
#### Bn-scaff_17346_1-p10320 genome unspecific (all in)	0.9856459	0.3911741	0.9302326	0.7659664	1	0.8948976

#### Bn-scaff_17346_1-p10634 C-genome specific (napus-oleracea)	0.9904306	0.7714858	0.9767442	0.8048718	not scorable	not scorable
#### Bn-scaff_17346_1-p15489 C-genome specific (napus-oleracea)	0.6220096	0.7539716	0.7054263	0.8160133	not scorable	not scorable
#### Bn-scaff_17346_1-p75859 C-genome specific (napus-oleracea)	1	0.6829811	0.9844961	0.6803502	not scorable	not scorable
#### Bn-scaff_17346_1-p99965 genome unspecific (all in)	0.9856459	0.2567691	1	0.674928	0.9752066	0.6967559
#### Bn-scaff_17367_1-p13211 C-genome specific (napus-oleracea)	0.9928229	0.7544396	1	0.3862918	not scorable	not scorable
#### Bn-scaff_17367_1-p17938 C-genome specific (napus-oleracea)	0.9521531	0.6738448	1	0.716089	not scorable	not scorable
#### Bn-scaff_17367_1-p18167 C-genome specific (napus-oleracea)	0.9641148	0.7757487	0.9612403	0.5347149	not scorable	not scorable
#### Bn-scaff_17367_1-p19084 C-genome specific (napus-oleracea)	0.9784689	0.7645193	1	0.7938867	not scorable	not scorable
#### Bn-scaff_17367_1-p20175 C-genome specific (napus-oleracea)	0.9784689	0.6007427	1	0.574044	not scorable	not scorable
#### Bn-scaff_17367_1-p20291 C-genome specific (napus-oleracea)	0.9904306	0.7655537	1	0.83707	not scorable	not scorable
#### Bn-scaff_17367_1-p20483 C-genome specific (napus-oleracea)	0.9976076	0.7848157	1	0.5048898	not scorable	not scorable
#### Bn-scaff_17367_1-p22515 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6543225	not scorable	not scorable
#### Bn-scaff_17367_1-p23121 genome unspecific (all in)	0.9712918	0.2409593	1	0.4098522	1	0.7642221
#### Bn-scaff_17367_1-p23161 genome unspecific (all in)	0.9688995	0.241394	1	0.690051	1	0.7376376
#### Bn-scaff_17367_1-p25228 C-genome specific (napus-oleracea)	0.9808612	0.7711808	0.9922481	0.7456515	not scorable	not scorable
#### Bn-scaff_17367_1-p25427 C-genome specific (napus-oleracea)	0.9856459	0.7060231	1	0.5621397	not scorable	not scorable
#### Bn-scaff_17367_1-p25439 C-genome specific (napus-oleracea)	0.9856459	0.7961015	1	0.2786038	not scorable	not scorable
#### Bn-scaff_17367_1-p25617 C-genome specific (napus-oleracea)	0.9856459	0.6660513	1	0.4731047	not scorable	not scorable
#### Bn-scaff_17367_1-p27651 C-genome specific (napus-oleracea)	0.9688995	0.7960436	0.9922481	0.8042249	not scorable	not scorable
#### Bn-scaff_17367_1-p30981 C-genome specific (napus-oleracea)	0.9880383	0.7711177	1	0.7759107	not scorable	not scorable
#### Bn-scaff_17367_1-p31024 C-genome specific (napus-oleracea)	0.9808612	0.661398	0.9922481	0.7594156	not scorable	not scorable
#### Bn-scaff_17367_1-p31027 C-genome specific (napus-oleracea)	0.9880383	0.7946461	1	0.7415872	not scorable	not scorable
#### Bn-scaff_17367_1-p31868 C-genome specific (napus-oleracea)	0.9784689	0.6539655	0.9767442	0.6906038	not scorable	not scorable
#### Bn-scaff_17367_1-p32061 C-genome specific (napus-oleracea)	0.9832536	0.7953752	1	0.7541432	not scorable	not scorable
#### Bn-scaff_17367_1-p32351 C-genome specific (napus-oleracea)	0.9760765	0.6927478	1	0.6808159	not scorable	not scorable
#### Bn-scaff_17367_1-p32374 C-genome specific (napus-oleracea)	0.9856459	0.7916585	1	0.4319778	not scorable	not scorable
#### Bn-scaff_17367_1-p32391 C-genome specific (napus-oleracea)	0.9856459	0.7509685	1	0.8949171	not scorable	not scorable
#### Bn-scaff_17367_1-p32403 C-genome specific (napus-oleracea)	0.9832536	0.7773715	1	0.787734	not scorable	not scorable
#### Bn-scaff_17367_1-p34555 C-genome specific (napus-oleracea)	0.9856459	0.7438815	1	0.3289801	not scorable	not scorable
#### Bn-scaff_17367_1-p34574 C-genome specific (napus-oleracea)	0.9856459	0.7732376	1	0.3342373	not scorable	not scorable
#### Bn-scaff_17367_1-p34694 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8188038	0.9917355	0.8168268
#### Bn-scaff_17367_1-p34709 genome unspecific (all in)	0.9832536	0.3004154	1	0.8130964	1	0.7305101
#### Bn-scaff_17367_1-p35180 C-genome specific (napus-oleracea)	0.9808612	0.6629764	1	0.6576464	not scorable	not scorable

#### Bn-scaff_17367_1-p35254 C-genome specific (napus-oleracea)	1	0.8450587	0.9922481	0.7067898	not scorable	not scorable
#### Bn-scaff_17367_1-p35371 C-genome specific (napus-oleracea)	0.9880383	0.7379405	1	0.7338962	not scorable	not scorable
#### Bn-scaff_17367_1-p35518 C-genome specific (napus-oleracea)	0.9784689	0.6908219	0.9922481	0.601061	not scorable	not scorable
#### Bn-scaff_17367_1-p35935 C-genome specific (napus-oleracea)	0.9760765	0.6242986	0.9922481	0.6543855	not scorable	not scorable
#### Bn-scaff_17367_1-p37679 C-genome specific (napus-oleracea)	0.9856459	0.7356313	0.9922481	0.7802418	not scorable	not scorable
#### Bn-scaff_17367_1-p37839 C-genome specific (napus-oleracea)	0.9904306	0.7672161	1	0.9071044	not scorable	not scorable
#### Bn-scaff_17367_1-p37858 C-genome specific (napus-oleracea)	0.9856459	0.7449903	1	0.8948976	not scorable	not scorable
#### Bn-scaff_17367_1-p37884 C-genome specific (napus-oleracea)	0.9952153	0.7285243	1	0.8224477	not scorable	not scorable
#### Bn-scaff_17367_1-p37885 C-genome specific (napus-oleracea)	0.9832536	0.7865113	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17367_1-p37998 C-genome specific (napus-oleracea)	0.9904306	0.7484789	0.9922481	0.8953146	not scorable	not scorable
#### Bn-scaff_17367_1-p38101 C-genome specific (napus-oleracea)	0.9832536	0.7789239	1	0.7617618	not scorable	not scorable
#### Bn-scaff_17367_1-p41737 C-genome specific (napus-oleracea)	0.9784689	0.6649479	1	0.786476	not scorable	not scorable
#### Bn-scaff_17367_1-p42800 C-genome specific (napus-oleracea)	0.9784689	0.7672529	0.9612403	0.7838537	not scorable	not scorable
#### Bn-scaff_17367_1-p42833 C-genome specific (napus-oleracea)	0.9880383	0.7773505	1	0.8364414	not scorable	not scorable
#### Bn-scaff_17367_1-p43912 C-genome specific (napus-oleracea)	0.9856459	0.7065925	1	0.541457	not scorable	not scorable
#### Bn-scaff_17367_1-p49576 C-genome specific (napus-oleracea)	0.9880383	0.7087152	1	0.9025437	not scorable	not scorable
#### Bn-scaff_17367_1-p50277 C-genome specific (napus-oleracea)	0.9832536	0.7545627	0.9922481	0.9011017	not scorable	not scorable
#### Bn-scaff_17367_1-p50363 C-genome specific (napus-oleracea)	0.9808612	0.7018309	1	0.7893584	not scorable	not scorable
#### Bn-scaff_17367_1-p55843 genome unspecific (all in)	0.9712918	0.4995457	0.9534883	0.8148679	1	0.9175813
#### Bn-scaff_17367_1-p56072 genome unspecific (all in)	0.9760765	0.2622615	0.9534883	0.7359472	0.9752066	0.6862885
#### Bn-scaff_17367_1-p56072 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.7116211	1	0.8064788
#### Bn-scaff_17367_1-p57565 genome unspecific (all in)	0.9832536	0.2414739	1	0.7356971	1	0.9081424
#### Bn-scaff_17367_1-p57614 genome unspecific (all in)	0.9712918	0.3018284	1	0.7551183	1	0.8744954
#### Bn-scaff_17367_1-p57648 genome unspecific (all in)	0.9880383	0.4185739	1	0.8004208	1	0.8354282
#### Bn-scaff_17367_1-p59082 genome unspecific (all in)	0.9808612	0.4878776	1	0.7378951	1	0.6923142
#### Bn-scaff_17367_1-p59093 genome unspecific (all in)	1	0.7701179	1	0.9095823	1	0.9039531
#### Bn-scaff_17367_1-p59098 genome unspecific (all in)	0.9928229	0.2740232	1	0.6814315	1	0.7548488
#### Bn-scaff_17367_1-p60190 napus specific	0.9760765	0.4360475	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17367_1-p63741 genome unspecific (all in)	0.9760765	0.3864003	1	0.4398846	1	0.9351504
#### Bn-scaff_17367_1-p65066 C-genome specific (napus-oleracea)	0.9880383	0.7596306	1	0.3518539	not scorable	not scorable
#### Bn-scaff_17367_1-p67748 C-genome specific (napus-oleracea)	0.9856459	0.8092031	0.9922481	0.862032	not scorable	not scorable
#### Bn-scaff_17367_1-p68403 C-genome specific (napus-oleracea)	0.9880383	0.7692645	1	0.8349868	not scorable	not scorable
#### Bn-scaff_17367_1-p68781 genome unspecific (all in)	0.9904306	0.2754717	0.9457364	0.2539684	1	0.9175813

#### Bn-scaff_17367_1-p69089 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8490602	not scorable	not scorable
#### Bn-scaff_17367_1-p69664 C-genome specific (napus-oleracea)	0.9712918	0.786508	0.9689922	0.7394509	not scorable	not scorable
#### Bn-scaff_17367_1-p69670 C-genome specific (napus-oleracea)	0.9808612	0.7362077	0.9689922	0.7517037	not scorable	not scorable
#### Bn-scaff_17367_1-p70046 C-genome specific (napus-oleracea)	0.9928229	0.7441415	0.9922481	0.840167	not scorable	not scorable
#### Bn-scaff_17367_1-p70093 C-genome specific (napus-oleracea)	0.9904306	0.7657947	1	0.7657425	not scorable	not scorable
#### Bn-scaff_17367_1-p70253 C-genome specific (napus-oleracea)	0.9784689	0.7490454	0.9844961	0.8142078	not scorable	not scorable
#### Bn-scaff_17367_1-p70914 C-genome specific (napus-oleracea)	0.9880383	0.7441415	0.9767442	0.8460509	not scorable	not scorable
#### Bn-scaff_17367_1-p70956 C-genome specific (napus-oleracea)	0.9856459	0.7669075	0.9844961	0.8513039	not scorable	not scorable
#### Bn-scaff_17367_1-p73718 C-genome specific (napus-oleracea)	0.9497608	0.6944377	0.9689922	0.6356049	not scorable	not scorable
#### Bn-scaff_17367_1-p79178 genome unspecific (all in)	0.9784689	0.2175486	0.9689922	0.2733902	1	0.7622204
#### Bn-scaff_17367_1-p85016 C-genome specific (napus-oleracea)	0.9808612	0.7691832	1	0.7875881	not scorable	not scorable
#### Bn-scaff_17367_1-p86435 genome unspecific (all in)	0.9976076	0.4926791	0.7674419	0.8338459	0.9917355	0.7493592
#### Bn-scaff_17367_1-p86456 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7064139
#### Bn-scaff_17367_1-p86610 genome unspecific (all in)	0.9641148	0.2515547	1	0.9093296	1	0.785891
#### Bn-scaff_17367_1-p9887 genome unspecific (all in)	0.9712918	0.4196526	0.9922481	0.6615384	1	0.8940403
#### Bn-scaff_17369_1-p10004 C-genome specific (napus-oleracea)	0.9760765	0.7748269	0.9844961	0.8067483	not scorable	not scorable
#### Bn-scaff_17369_1-p10007 C-genome specific (napus-oleracea)	0.9784689	0.7669551	0.9922481	0.838235	not scorable	not scorable
#### Bn-scaff_17369_1-p10034 C-genome specific (napus-oleracea)	0.9784689	0.7613242	1	0.7823853	not scorable	not scorable
#### Bn-scaff_17369_1-p10050 C-genome specific (napus-oleracea)	0.9354067	0.8279255	0.9379845	0.6922324	not scorable	not scorable
#### Bn-scaff_17369_1-p10167 C-genome specific (napus-oleracea)	0.9808612	0.7395086	1	0.7720731	not scorable	not scorable
#### Bn-scaff_17369_1-p10170 C-genome specific (napus-oleracea)	0.9880383	0.6274915	1	0.7663837	not scorable	not scorable
#### Bn-scaff_17369_1-p10171 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.897328	1	0.9108951
#### Bn-scaff_17369_1-p10417 C-genome specific (napus-oleracea)	0.9784689	0.8035409	1	0.7579607	not scorable	not scorable
#### Bn-scaff_17369_1-p10417 C-genome specific (napus-oleracea)	0.9784689	0.7816344	1	0.770364	not scorable	not scorable
#### Bn-scaff_17369_1-p10529 C-genome specific (napus-oleracea)	0.9641148	0.6096465	1	0.6091877	not scorable	not scorable
#### Bn-scaff_17369_1-p10547 C-genome specific (napus-oleracea)	0.9593301	0.6899366	0.8294573	0.6665164	not scorable	not scorable
#### Bn-scaff_17369_1-p10552 C-genome specific (napus-oleracea)	0.9617225	0.7943469	0.8294573	0.8533262	not scorable	not scorable
#### Bn-scaff_17369_1-p10595 C-genome specific (napus-oleracea)	0.9712918	0.7758434	1	0.7879306	not scorable	not scorable
#### Bn-scaff_17369_1-p10596 C-genome specific (napus-oleracea)	0.9832536	0.7608948	1	0.7135131	not scorable	not scorable
#### Bn-scaff_17369_1-p10607 C-genome specific (napus-oleracea)	0.9880383	0.7723348	1	0.7402919	not scorable	not scorable
#### Bn-scaff_17369_1-p10628 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17369_1-p10886 C-genome specific (napus-oleracea)	0.8755981	0.7569851	0.496124	0.7634708	not scorable	not scorable
#### Bn-scaff_17369_1-p10991 C-genome specific (napus-oleracea)	0.8875598	0.8187077	0.9767442	0.6744188	not scorable	not scorable

#### Bn-scaff_17369_1-p11117 C-genome specific (napus-oleracea)	0.9880383	0.7298197	0.9922481	0.7840528	not scorable	not scorable
#### Bn-scaff_17369_1-p11126 C-genome specific (napus-oleracea)	0.9856459	0.7332162	1	0.7334812	not scorable	not scorable
#### Bn-scaff_17369_1-p11306 C-genome specific (napus-oleracea)	0.9641148	0.8581714	0.5426357	0.8036351	not scorable	not scorable
#### Bn-scaff_17369_1-p11308 C-genome specific (napus-oleracea)	0.9712918	0.7660437	1	0.689308	not scorable	not scorable
#### Bn-scaff_17369_1-p11501 genome unspecific (all in)	0.9928229	0.5073346	0.9922481	0.561996	1	0.7738006
#### Bn-scaff_17369_1-p11502 C-genome specific (napus-oleracea)	0.9808612	0.6985762	1	0.6517869	not scorable	not scorable
#### Bn-scaff_17369_1-p11503 C-genome specific (napus-oleracea)	0.9832536	0.7354693	1	0.7725188	not scorable	not scorable
#### Bn-scaff_17369_1-p11519 genome unspecific (all in)	0.9760765	0.2259518	1	0.8008119	1	0.7914145
#### Bn-scaff_17369_1-p11526 genome unspecific (all in)	0.9712918	0.2686653	1	0.8919666	0.9586777	0.755307
#### Bn-scaff_17369_1-p11609 C-genome specific (napus-oleracea)	0.9904306	0.6795769	0.9922481	0.6070014	not scorable	not scorable
#### Bn-scaff_17369_1-p11905 C-genome specific (napus-oleracea)	0.9904306	0.4249682	1	0.8505051	not scorable	not scorable
#### Bn-scaff_17369_1-p11991 C-genome specific (napus-oleracea)	0.9880383	0.6385577	1	0.6848375	not scorable	not scorable
#### Bn-scaff_17369_1-p11999 genome unspecific (all in)	0.8827751	0.2593328	0.9767442	0.5422057	1	0.6144986
#### Bn-scaff_17369_1-p12075 C-genome specific (napus-oleracea)	0.9712918	0.7774242	1	0.8267025	not scorable	not scorable
#### Bn-scaff_17369_1-p12081 genome unspecific (all in)	0.9928229	0.3842616	0.9922481	0.7839687	1	0.903667
#### Bn-scaff_17369_1-p12250 C-genome specific (napus-oleracea)	0.9688995	0.780124	0.620155	0.7277306	not scorable	not scorable
#### Bn-scaff_17369_1-p12355 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7979102	not scorable	not scorable
#### Bn-scaff_17369_1-p12447 napus specific	0.9521531	0.6638557	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17369_1-p12447 C-genome specific (napus-oleracea)	0.8755981	0.7004717	0.8372093	0.9087611	not scorable	not scorable
#### Bn-scaff_17369_1-p27116 C-genome specific (napus-oleracea)	0.9688995	0.7744852	1	0.855713	not scorable	not scorable
#### Bn-scaff_17369_1-p31435 C-genome specific (napus-oleracea)	0.9736842	0.6652231	0.9922481	0.7626492	not scorable	not scorable
#### Bn-scaff_17369_1-p31863 genome unspecific (all in)	1	0.7153738	1	0.7478918	1	0.7281149
#### Bn-scaff_17369_1-p31947 genome unspecific (all in)	0.9976076	0.4880963	1	0.7494954	1	0.7988947
#### Bn-scaff_17369_1-p32803 C-genome specific (napus-oleracea)	0.9832536	0.6976194	1	0.7739488	not scorable	not scorable
#### Bn-scaff_17369_1-p3394 C-genome specific (napus-oleracea)	0.9617225	0.7921415	0.9147287	0.7844322	not scorable	not scorable
#### Bn-scaff_17369_1-p34268 C-genome specific (napus-oleracea)	0.9808612	0.8168402	0.9844961	0.5269513	not scorable	not scorable
#### Bn-scaff_17369_1-p35079 C-genome specific (napus-oleracea)	0.9736842	0.7852795	0.9767442	0.8173156	not scorable	not scorable
#### Bn-scaff_17369_1-p36658 C-genome specific (napus-oleracea)	0.9808612	0.7613791	0.6434109	0.6832083	not scorable	not scorable
#### Bn-scaff_17369_1-p37492 C-genome specific (napus-oleracea)	0.9904306	0.8195521	1	0.7747806	not scorable	not scorable
#### Bn-scaff_17369_1-p38657 C-genome specific (napus-oleracea)	0.9760765	0.7529278	0.9922481	0.4875575	not scorable	not scorable
#### Bn-scaff_17369_1-p55971 C-genome specific (napus-oleracea)	0.9880383	0.7764974	0.9922481	0.7608257	not scorable	not scorable
#### Bn-scaff_17369_1-p59961 genome unspecific (all in)	0.9856459	0.4216209	1	0.7571962	1	0.8500815
#### Bn-scaff_17369_1-p60687 C-genome specific (napus-oleracea)	0.9688995	0.8135097	0.9922481	0.7124227	not scorable	not scorable

#### Bn-scaff_17369_1-p61735 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8912032	not scorable	not scorable
#### Bn-scaff_17369_1-p61772 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17369_1-p62114 C-genome specific (napus-oleracea)	0.9880383	0.6531122	1	0.7395847	not scorable	not scorable
#### Bn-scaff_17369_1-p62518 C-genome specific (napus-oleracea)	0.9760765	0.6387089	0.9844961	0.5887359	not scorable	not scorable
#### Bn-scaff_17369_1-p62735 C-genome specific (napus-oleracea)	0.9736842	0.7718742	0.9922481	0.7332311	not scorable	not scorable
#### Bn-scaff_17369_1-p63408 C-genome specific (napus-oleracea)	0.9832536	0.7692299	0.9922481	0.7141521	not scorable	not scorable
#### Bn-scaff_17369_1-p67706 C-genome specific (napus-oleracea)	0.9736842	0.7592232	1	0.8301256	not scorable	not scorable
#### Bn-scaff_17369_1-p67734 genome unspecific (all in)	0.9736842	0.5662813	0.9767442	0.5410635	0.9917355	0.7560286
#### Bn-scaff_17369_1-p67930 C-genome specific (napus-oleracea)	0.9688995	0.8143011	1	0.7360603	not scorable	not scorable
#### Bn-scaff_17369_1-p69072 napus specific	0.9760765	0.779419	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17369_1-p70350 C-genome specific (napus-oleracea)	0.9928229	0.81545	1	0.8201429	not scorable	not scorable
#### Bn-scaff_17369_1-p73990 genome unspecific (all in)	0.9832536	0.3856012	1	0.7103161	1	0.8445488
#### Bn-scaff_17369_1-p74055 C-genome specific (napus-oleracea)	0.9760765	0.7397305	0.9844961	0.8434911	not scorable	not scorable
#### Bn-scaff_17369_1-p75743 genome unspecific (all in)	1	0.6328461	1	0.7932864	0.9834711	0.9091039
#### Bn-scaff_17369_1-p76132 C-genome specific (napus-oleracea)	0.9784689	0.7441512	0.9844961	0.798736	not scorable	not scorable
#### Bn-scaff_17369_1-p78687 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.845226	not scorable	not scorable
#### Bn-scaff_17369_1-p79414 C-genome specific (napus-oleracea)	0.9760765	0.6871214	1	0.7340197	not scorable	not scorable
#### Bn-scaff_17369_1-p80163 A-genome specific (napus-rapa)	0.9928229	0.2454392	not scorable	not scorable	1	0.7607062
#### Bn-scaff_17369_1-p80225 C-genome specific (napus-oleracea)	0.9545454	0.1955988	1	0.815387	not scorable	not scorable
#### Bn-scaff_17369_1-p80428 C-genome specific (napus-oleracea)	0.9760765	0.8284786	0.9767442	0.7366708	not scorable	not scorable
#### Bn-scaff_17369_1-p80527 C-genome specific (napus-oleracea)	0.9521531	0.277588	0.9767442	0.2387371	not scorable	not scorable
#### Bn-scaff_17369_1-p81003 C-genome specific (napus-oleracea)	0.7583732	0.7461932	0.9689922	0.6796692	not scorable	not scorable
#### Bn-scaff_17369_1-p81835 C-genome specific (napus-oleracea)	1	0.5919133	1	0.9095744	not scorable	not scorable
#### Bn-scaff_17369_1-p82944 C-genome specific (napus-oleracea)	0.9832536	0.6234432	1	0.7991199	not scorable	not scorable
#### Bn-scaff_17369_1-p83617 C-genome specific (napus-oleracea)	0.9760765	0.7161044	1	0.785089	not scorable	not scorable
#### Bn-scaff_17369_1-p83783 C-genome specific (napus-oleracea)	0.9808612	0.6927007	1	0.6841838	not scorable	not scorable
#### Bn-scaff_17369_1-p84134 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9158121	1	0.7232152
#### Bn-scaff_17369_1-p84137 genome unspecific (all in)	0.9545454	0.3285259	1	0.9175184	1	0.7617743
#### Bn-scaff_17369_1-p84308 C-genome specific (napus-oleracea)	0.9856459	0.8254103	1	0.4772086	not scorable	not scorable
#### Bn-scaff_17369_1-p84764 C-genome specific (napus-oleracea)	0.9688995	0.8288682	0.9922481	0.6729705	not scorable	not scorable
#### Bn-scaff_17369_1-p84774 C-genome specific (napus-oleracea)	0.9808612	0.7898132	1	0.7766054	not scorable	not scorable
#### Bn-scaff_17369_1-p84879 C-genome specific (napus-oleracea)	0.9784689	0.810866	1	0.6772171	not scorable	not scorable
#### Bn-scaff_17369_1-p85033 C-genome specific (napus-oleracea)	0.7392344	0.8018782	0.875969	0.7391626	not scorable	not scorable

#### Bn-scaff_17369_1-p85109 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7222061	not scorable	not scorable
#### Bn-scaff_17369_1-p85574 C-genome specific (napus-oleracea)	0.9712918	0.7726586	0.9844961	0.8035321	not scorable	not scorable
#### Bn-scaff_17369_1-p85825 C-genome specific (napus-oleracea)	0.9808612	0.7730672	0.9767442	0.7062486	not scorable	not scorable
#### Bn-scaff_17369_1-p88407 genome unspecific (all in)	0.9688995	0.2903323	0.9457364	0.5321261	0.9669421	0.6474506
#### Bn-scaff_17369_1-p90742 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17369_1-p91719 C-genome specific (napus-oleracea)	0.9832536	0.7867608	1	0.7436473	not scorable	not scorable
#### Bn-scaff_17369_1-p93350 C-genome specific (napus-oleracea)	0.9688995	0.7608885	0.9379845	0.693783	not scorable	not scorable
#### Bn-scaff_17369_1-p94129 C-genome specific (napus-oleracea)	0.9736842	0.7538622	1	0.7674277	not scorable	not scorable
#### Bn-scaff_17369_1-p94251 C-genome specific (napus-oleracea)	0.9736842	0.6209335	1	0.6636435	not scorable	not scorable
#### Bn-scaff_17369_1-p95299 genome unspecific (all in)	0.937799	0.5750712	0.9922481	0.7378951	0.9586777	0.7455561
#### Bn-scaff_17369_1-p95389 genome unspecific (all in)	0.9928229	0.5139623	1	0.7715743	1	0.7876648
#### Bn-scaff_17369_1-p95438 genome unspecific (all in)	0.8421053	0.4978141	1	0.76768	0.9917355	0.9107847
#### Bn-scaff_17369_1-p96558 C-genome specific (napus-oleracea)	0.9736842	0.7487068	1	0.6919407	not scorable	not scorable
#### Bn-scaff_17369_1-p97469 C-genome specific (napus-oleracea)	0.9832536	0.8047395	1	0.8076451	not scorable	not scorable
#### Bn-scaff_17369_1-p98115 C-genome specific (napus-oleracea)	0.9856459	0.5107709	0.9379845	0.4980611	not scorable	not scorable
#### Bn-scaff_17369_1-p99224 C-genome specific (napus-oleracea)	0.9736842	0.7802735	0.6046512	0.764156	not scorable	not scorable
#### Bn-scaff_17371_1-p15750 C-genome specific (napus-oleracea)	0.9856459	0.2965016	0.9224806	0.279705	not scorable	not scorable
#### Bn-scaff_17371_1-p19933 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.8730541
#### Bn-scaff_17371_1-p19960 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7364341	0.7672974	0.9504132	0.8822168
#### Bn-scaff_17371_1-p28872 genome unspecific (all in)	1	0.4620859	1	0.7258724	0.9917355	0.5105501
#### Bn-scaff_17371_1-p33836 C-genome specific (napus-oleracea)	0.9976076	0.6768907	1	0.8948976	not scorable	not scorable
#### Bn-scaff_17371_1-p46270 genome unspecific (all in)	0.9904306	0.4197396	1	0.7590546	0.9917355	0.6623479
#### Bn-scaff_17395_1-p19198 genome unspecific (all in)	0.9928229	0.6925163	1	0.7501813	0.9917355	0.9200076
#### Bn-scaff_17395_1-p20236 C-genome specific (napus-oleracea)	0.8301435	0.1897165	1	0.7844378	not scorable	not scorable
#### Bn-scaff_17395_1-p32420 C-genome specific (napus-oleracea)	0.9904306	0.8029962	0.9689922	0.7689622	not scorable	not scorable
#### Bn-scaff_17395_1-p43259 C-genome specific (napus-oleracea)	0.9880383	0.760061	1	0.94025	not scorable	not scorable
#### Bn-scaff_17395_1-p46661 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7074189	not scorable	not scorable
#### Bn-scaff_17395_1-p47177 C-genome specific (napus-oleracea)	0.9904306	0.8032972	1	0.5747355	not scorable	not scorable
#### Bn-scaff_17413_1-p76511 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.823379
#### Bn-scaff_17416_1-p44885 C-genome specific (napus-oleracea)	0.9880383	0.6744213	1	0.6978017	not scorable	not scorable
#### Bn-scaff_17416_1-p51727 genome unspecific (all in)	0.9760765	0.2855951	0.9922481	0.793625	1	0.9189879
#### Bn-scaff_17416_1-p5403 genome unspecific (all in)	1	0.6964778	1	0.7690409	1	0.8168532
#### Bn-scaff_17416_1-p54859 C-genome specific (napus-oleracea)	0.9856459	0.6324461	0.9612403	0.6756806	not scorable	not scorable

#### Bn-scaff_17423_1-p10031genome unspecific (all in)	0.9784689	0.3429522	1	0.8695957	1	0.6975414
#### Bn-scaff_17423_1-p31377C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.3250383	not scorable	not scorable
#### Bn-scaff_17423_1-p31989C-genome specific (napus-oleracea)	0.9832536	0.7798889	1	0.912868	not scorable	not scorable
#### Bn-scaff_17423_1-p37655C-genome specific (napus-oleracea)	0.9162679	0.6731802	1	0.6165689	not scorable	not scorable
#### Bn-scaff_17423_1-p54938 napus specific	0.8301435	0.2649205	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17423_1-p65427C-genome specific (napus-oleracea)	0.9976076	0.6032484	1	0.6212523	not scorable	not scorable
#### Bn-scaff_17423_1-p65438C-genome specific (napus-oleracea)	1	0.6005999	1	0.5988201	not scorable	not scorable
#### Bn-scaff_17423_1-p65439 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17423_1-p72277C-genome specific (napus-oleracea)	0.9784689	0.2410056	1	0.3091818	not scorable	not scorable
#### Bn-scaff_17423_1-p73703C-genome specific (napus-oleracea)	0.9593301	0.391403	1	0.904535	not scorable	not scorable
#### Bn-scaff_17423_1-p76038 genome unspecific (all in)	0.9880383	0.332114	1	0.7121316	1	0.784643
#### Bn-scaff_17423_1-p99662 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7914145	0.9917355	0.6305893
#### Bn-scaff_17436_1-p14546C-genome specific (napus-oleracea)	0.9066986	0.8232304	0.7984496	0.8069574	not scorable	not scorable
#### Bn-scaff_17436_1-p23936 genome unspecific (all in)	1	0.8233202	1	0.9089924	1	0.9163052
#### Bn-scaff_17436_1-p26077C-genome specific (napus-oleracea)	0.9090909	0.7153039	0.9844961	0.690313	not scorable	not scorable
#### Bn-scaff_17436_1-p26106 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6140337	1	0.6106172
#### Bn-scaff_17436_1-p26325C-genome specific (napus-oleracea)	0.9210526	0.7472518	0.9534883	0.7451807	not scorable	not scorable
#### Bn-scaff_17436_1-p76050 genome unspecific (all in)	0.9712918	0.2897281	1	0.7770717	0.9669421	0.6712852
#### Bn-scaff_17440_1-p10339C-genome specific (napus-oleracea)	0.9832536	0.7532551	0.9922481	0.8164634	not scorable	not scorable
#### Bn-scaff_17440_1-p10703 napus specific	0.9569378	0.6664631	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17440_1-p17753C-genome specific (napus-oleracea)	0.9760765	0.7746081	0.1937985	0.7830564	not scorable	not scorable
#### Bn-scaff_17440_1-p19204C-genome specific (napus-oleracea)	0.9904306	0.6252199	1	0.2699769	not scorable	not scorable
#### Bn-scaff_17440_1-p20595C-genome specific (napus-oleracea)	0.9688995	0.7324653	0.9767442	0.8224331	not scorable	not scorable
#### Bn-scaff_17440_1-p24404C-genome specific (napus-oleracea)	0.9784689	0.8182613	1	0.7717831	not scorable	not scorable
#### Bn-scaff_17440_1-p25813 genome unspecific (all in)	1	0.4128916	1	0.8007178	1	0.9175813
#### Bn-scaff_17440_1-p25854 genome unspecific (all in)	0.9808612	0.3432355	1	0.6746064	1	0.8566731
#### Bn-scaff_17440_1-p26191C-genome specific (napus-oleracea)	0.9665072	0.4636195	0.9689922	0.483502	not scorable	not scorable
#### Bn-scaff_17440_1-p26897 genome unspecific (all in)	0.9856459	0.5460492	1	0.6052713	1	0.9120808
#### Bn-scaff_17440_1-p28991 genome unspecific (all in)	0.9760765	0.4308381	1	0.8284872	0.9917355	0.8130962
#### Bn-scaff_17440_1-p29907C-genome specific (napus-oleracea)	0.8708134	0.7208005	0.9534883	0.7732189	not scorable	not scorable
#### Bn-scaff_17440_1-p30653C-genome specific (napus-oleracea)	0.5813397	0.8285906	1	0.7697129	not scorable	not scorable
#### Bn-scaff_17440_1-p31122C-genome specific (napus-oleracea)	0.9952153	0.7444128	1	0.7191626	not scorable	not scorable
#### Bn-scaff_17440_1-p31540 genome unspecific (all in)	0.9784689	0.72118	1	0.8860152	0.7520661	0.9351628

#### Bn-scaff_17440_1-p31658 C-genome specific (napus-oleracea)	0.9856459	0.7759107	1	0.8749103	not scorable	not scorable
#### Bn-scaff_17440_1-p31876 genome unspecific (all in)	1	0.566447	1	0.7814886	0.9752066	0.5614029
#### Bn-scaff_17440_1-p36438 C-genome specific (napus-oleracea)	1	0.6803474	1	0.6588683	not scorable	not scorable
#### Bn-scaff_17440_1-p36447 C-genome specific (napus-oleracea)	1	0.7102285	1	0.6432602	not scorable	not scorable
#### Bn-scaff_17440_1-p37288 C-genome specific (napus-oleracea)	0.9928229	0.711192	1	0.5809245	not scorable	not scorable
#### Bn-scaff_17440_1-p41161 genome unspecific (all in)	0.9880383	0.5139139	1	0.4587434	1	0.9149535
#### Bn-scaff_17440_1-p45412 C-genome specific (napus-oleracea)	0.9880383	0.7938629	1	0.817061	not scorable	not scorable
#### Bn-scaff_17440_1-p47256 C-genome specific (napus-oleracea)	0.9856459	0.6307592	1	0.5968899	not scorable	not scorable
#### Bn-scaff_17440_1-p50447 C-genome specific (napus-oleracea)	0.9688995	0.7431115	0.8992248	0.7245873	not scorable	not scorable
#### Bn-scaff_17440_1-p52386 genome unspecific (all in)	0.9736842	0.5271074	1	0.8524545	1	0.9387496
#### Bn-scaff_17440_1-p55287 genome unspecific (all in)	0.9880383	0.4562861	0.9922481	0.6720066	1	0.8890747
#### Bn-scaff_17440_1-p55538 C-genome specific (napus-oleracea)	0.9904306	0.5164431	1	0.5451033	not scorable	not scorable
#### Bn-scaff_17440_1-p55981 C-genome specific (napus-oleracea)	0.9904306	0.8021483	1	0.8685852	not scorable	not scorable
#### Bn-scaff_17440_1-p57998 C-genome specific (napus-oleracea)	0.9880383	0.7684957	0.9844961	0.8075652	not scorable	not scorable
#### Bn-scaff_17440_1-p58772 C-genome specific (napus-oleracea)	0.9736842	0.7077344	1	0.8299332	not scorable	not scorable
#### Bn-scaff_17440_1-p59066 C-genome specific (napus-oleracea)	0.9856459	0.7741457	1	0.7432924	not scorable	not scorable
#### Bn-scaff_17440_1-p59284 C-genome specific (napus-oleracea)	0.9952153	0.7905256	1	0.7827888	not scorable	not scorable
#### Bn-scaff_17440_1-p59357 C-genome specific (napus-oleracea)	0.9952153	0.7520199	1	0.8045906	not scorable	not scorable
#### Bn-scaff_17440_1-p65969 A-genome specific (napus-rapa)	0.9473684	0.6351646	not scorable	not scorable	0.9917355	0.8462604
#### Bn-scaff_17440_1-p68056 C-genome specific (napus-oleracea)	0.9880383	0.7242736	1	0.6747022	not scorable	not scorable
#### Bn-scaff_17440_1-p70712 napus specific	0.9880383	0.2491708	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17440_1-p73498 C-genome specific (napus-oleracea)	0.9952153	0.7725504	0.9844961	0.7494831	not scorable	not scorable
#### Bn-scaff_17440_1-p76198 genome unspecific (all in)	0.9952153	0.3093135	0.9844961	0.6639645	1	0.7711443
#### Bn-scaff_17440_1-p80352 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4684773	1	0.6138771
#### Bn-scaff_17440_1-p81104 C-genome specific (napus-oleracea)	0.9760765	0.6579687	0.9767442	0.6851012	not scorable	not scorable
#### Bn-scaff_17440_1-p81105 C-genome specific (napus-oleracea)	0.9688995	0.6842071	0.9844961	0.683749	not scorable	not scorable
#### Bn-scaff_17440_1-p81854 C-genome specific (napus-oleracea)	0.9904306	0.7345477	1	0.7415137	not scorable	not scorable
#### Bn-scaff_17440_1-p81931 C-genome specific (napus-oleracea)	0.9832536	0.6950458	0.9922481	0.8956265	not scorable	not scorable
#### Bn-scaff_17440_1-p82717 C-genome specific (napus-oleracea)	0.9952153	0.7957153	0.9922481	0.5157863	not scorable	not scorable
#### Bn-scaff_17440_1-p82929 C-genome specific (napus-oleracea)	1	0.7230446	0.9922481	0.828447	not scorable	not scorable
#### Bn-scaff_17440_1-p83265 genome unspecific (all in)	0.9880383	0.4480866	1	0.7252899	1	0.6733619
#### Bn-scaff_17440_1-p86800 C-genome specific (napus-oleracea)	0.9856459	0.6753896	1	0.6626276	not scorable	not scorable
#### Bn-scaff_17440_1-p87164 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7956303	0.9917355	0.6261472

#### Bn-scaff_17440_1-p93808 C-genome specific (napus-oleracea)	0.2607656	0.7209221	0.9844961	0.7185401	not scorable	not scorable
#### Bn-scaff_17440_1-p93847 C-genome specific (napus-oleracea)	1	0.7754679	1	0.7343785	not scorable	not scorable
#### Bn-scaff_17440_1-p93854 C-genome specific (napus-oleracea)	0.9856459	0.7563751	0.9844961	0.8635888	not scorable	not scorable
#### Bn-scaff_17440_1-p94415 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7494321	not scorable	not scorable
#### Bn-scaff_17440_1-p94526 genome unspecific (all in)	0.9760765	0.4046687	1	0.6375784	1	0.9071662
#### Bn-scaff_17440_1-p95866 C-genome specific (napus-oleracea)	0.9952153	0.7513865	1	0.8190148	not scorable	not scorable
#### Bn-scaff_17441_1-p10112 C-genome specific (napus-oleracea)	0.9760765	0.6772486	0.9922481	0.7478536	not scorable	not scorable
#### Bn-scaff_17441_1-p10115 C-genome specific (napus-oleracea)	0.9760765	0.3821716	1	0.7179687	not scorable	not scorable
#### Bn-scaff_17441_1-p10181 C-genome specific (napus-oleracea)	0.9760765	0.8733953	0.9767442	0.7589146	not scorable	not scorable
#### Bn-scaff_17441_1-p10188 C-genome specific (napus-oleracea)	0.9760765	0.7811588	1	0.7665296	not scorable	not scorable
#### Bn-scaff_17441_1-p10189 C-genome specific (napus-oleracea)	0.9736842	0.802269	0.9922481	0.7788746	not scorable	not scorable
#### Bn-scaff_17441_1-p10260 C-genome specific (napus-oleracea)	0.9784689	0.7731628	0.9922481	0.7667931	not scorable	not scorable
#### Bn-scaff_17441_1-p10378 C-genome specific (napus-oleracea)	0.9712918	0.7794798	1	0.7785707	not scorable	not scorable
#### Bn-scaff_17441_1-p10399 C-genome specific (napus-oleracea)	0.9712918	0.7804071	1	0.7682532	not scorable	not scorable
#### Bn-scaff_17441_1-p10450 C-genome specific (napus-oleracea)	0.9784689	0.7708381	0.9844961	0.669279	not scorable	not scorable
#### Bn-scaff_17441_1-p10946 C-genome specific (napus-oleracea)	0.9712918	0.6894388	0.9069768	0.7120811	not scorable	not scorable
#### Bn-scaff_17441_1-p11400 C-genome specific (napus-oleracea)	0.9665072	0.8097467	0.9922481	0.7316092	not scorable	not scorable
#### Bn-scaff_17441_1-p11423 genome unspecific (all in)	0.9832536	0.2178422	0.9922481	0.6027177	1	0.8054173
#### Bn-scaff_17441_1-p11464 C-genome specific (napus-oleracea)	0.9258373	0.7167652	0.9612403	0.7102973	not scorable	not scorable
#### Bn-scaff_17441_1-p11464 C-genome specific (napus-oleracea)	0.9210526	0.7384606	0.9302326	0.5986176	not scorable	not scorable
#### Bn-scaff_17441_1-p11826 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6553984	0.9917355	0.6601005
#### Bn-scaff_17441_1-p11977 napus specific	0.9760765	0.7565367	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17441_1-p12116 C-genome specific (napus-oleracea)	0.9712918	0.7388479	0.9689922	0.654524	not scorable	not scorable
#### Bn-scaff_17441_1-p26955 genome unspecific (all in)	0.9760765	0.774127	1	0.8471361	0.8760331	0.8382967
#### Bn-scaff_17441_1-p33691 napus specific	0.9593301	0.7383564	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17441_1-p34881 A-genome specific (napus-rapa)	0.9497608	0.2691345	not scorable	not scorable	0.9917355	0.7539896
#### Bn-scaff_17441_1-p34902 genome unspecific (all in)	1	0.2713178	1	0.6855631	0.9917355	0.5642062
#### Bn-scaff_17441_1-p34918 C-genome specific (napus-oleracea)	0.9904306	0.7676491	1	0.9272014	not scorable	not scorable
#### Bn-scaff_17441_1-p34953 C-genome specific (napus-oleracea)	0.9808612	0.9166645	0.7984496	0.89055	not scorable	not scorable
#### Bn-scaff_17441_1-p35757 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8217054	0.7635936	0.9752066	0.8207097
#### Bn-scaff_17441_1-p36913 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7928194	not scorable	not scorable
#### Bn-scaff_17441_1-p36917 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6523454	1	0.7612541
#### Bn-scaff_17441_1-p37068 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7581735	1	0.7914079

#### Bn-scaff_17441_1-p38843genome unspecific (all in)	0.9904306	0.2875535	1	0.9175813	0.9669421	0.6236423
#### Bn-scaff_17441_1-p38867genome unspecific (all in)	0.9904306	0.1947417	0.9302326	0.7239645	1	0.7798977
#### Bn-scaff_17441_1-p40075C-genome specific (napus-oleracea)	0.9880383	0.6091886	1	0.8114662	not scorable	not scorable
#### Bn-scaff_17441_1-p55885C-genome specific (napus-oleracea)	0.9425837	0.8025886	1	0.8329477	not scorable	not scorable
#### Bn-scaff_17441_1-p56069C-genome specific (napus-oleracea)	0.5095694	0.8794263	1	0.8662431	not scorable	not scorable
#### Bn-scaff_17441_1-p56987genome unspecific (all in)	0.9880383	0.3982307	1	0.8400149	1	0.8896335
#### Bn-scaff_17441_1-p57361C-genome specific (napus-oleracea)	0.9641148	0.7393443	1	0.7469159	not scorable	not scorable
#### Bn-scaff_17441_1-p57503C-genome specific (napus-oleracea)	0.9473684	0.7579553	0.6511628	0.8065696	not scorable	not scorable
#### Bn-scaff_17441_1-p67127genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6990505	0.9917355	0.7144225
#### Bn-scaff_17441_1-p67178genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7784547	0.9504132	0.7563846
#### Bn-scaff_17441_1-p69224C-genome specific (napus-oleracea)	0.9976076	0.7232714	1	0.8135551	not scorable	not scorable
#### Bn-scaff_17441_1-p69303genome unspecific (all in)	1	0.829519	1	0.8537716	1	0.8793069
#### Bn-scaff_17441_1-p69304genome unspecific (all in)	0.9784689	0.8997149	1	0.882507	1	0.9455671
#### Bn-scaff_17441_1-p72023genome unspecific (all in)	1	0.2895746	0.9922481	0.3256512	1	0.8241717
#### Bn-scaff_17441_1-p72040genome unspecific (all in)	1	0.427576	0.9922481	0.6062246	1	0.8368569
#### Bn-scaff_17441_1-p73107genome unspecific (all in)	0.9952153	0.3660764	1	0.5997809	1	0.8535612
#### Bn-scaff_17441_1-p75417genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2806908	1	0.8004208
#### Bn-scaff_17441_1-p76310genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.2916058	0.9586777	0.6408242
#### Bn-scaff_17441_1-p83101C-genome specific (napus-oleracea)	0.9665072	0.7133161	1	0.6668572	not scorable	not scorable
#### Bn-scaff_17441_1-p90068C-genome specific (napus-oleracea)	0.9593301	0.8250727	0.9457364	0.7335613	not scorable	not scorable
#### Bn-scaff_17441_1-p94913C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.5335522	not scorable	not scorable
#### Bn-scaff_17441_1-p95004genome unspecific (all in)	0.9904306	0.3099324	0.9922481	0.3200755	1	0.8771903
#### Bn-scaff_17441_1-p95034C-genome specific (oleracea only)	not scorable	not scorable	1	0.4915591	not scorable	not scorable
#### Bn-scaff_17441_1-p95834C-genome specific (napus-oleracea)	0.9784689	0.6704924	0.9534883	0.670435	not scorable	not scorable
#### Bn-scaff_17441_1-p95841genome unspecific (all in)	0.9976076	0.3306581	1	0.6825576	1	0.7641606
#### Bn-scaff_17441_1-p96879C-genome specific (napus-oleracea)	0.9712918	0.81396	1	0.7654794	not scorable	not scorable
#### Bn-scaff_17441_1-p97419C-genome specific (napus-oleracea)	0.9688995	0.6008887	0.8527132	0.5918514	not scorable	not scorable
#### Bn-scaff_17441_1-p97470C-genome specific (napus-oleracea)	0.9760765	0.7628251	1	0.6821043	not scorable	not scorable
#### Bn-scaff_17441_1-p97487C-genome specific (napus-oleracea)	0.9760765	0.8371943	0.9922481	0.8454834	not scorable	not scorable
#### Bn-scaff_17441_1-p97704C-genome specific (napus-oleracea)	0.9760765	0.7005919	0.9922481	0.7576272	not scorable	not scorable
#### Bn-scaff_17441_1-p98229genome unspecific (all in)	0.9784689	0.6830655	1	0.7643546	1	0.9484888
#### Bn-scaff_17441_1-p98324C-genome specific (napus-oleracea)	0.9784689	0.9389312	1	0.7313302	not scorable	not scorable
#### Bn-scaff_17441_1-p98690C-genome specific (napus-oleracea)	0.9736842	0.8187077	1	0.7599939	not scorable	not scorable

#### Bn-scaff_17441_1-p98697 C-genome specific (napus-oleracea)	0.9736842	0.7709844	1	0.7431254	not scorable	not scorable
#### Bn-scaff_17441_1-p98777 C-genome specific (napus-oleracea)	0.9784689	0.7674133	1	0.7567674	not scorable	not scorable
#### Bn-scaff_17441_1-p98864 C-genome specific (napus-oleracea)	0.9784689	0.7743463	1	0.7349609	not scorable	not scorable
#### Bn-scaff_17441_1-p99470 C-genome specific (napus-oleracea)	0.9736842	0.6450229	1	0.5994416	not scorable	not scorable
#### Bn-scaff_17441_1-p99604 C-genome specific (napus-oleracea)	0.9760765	0.7088237	1	0.7261119	not scorable	not scorable
#### Bn-scaff_17441_1-p99723 C-genome specific (napus-oleracea)	0.9760765	0.8839007	1	0.7753424	not scorable	not scorable
#### Bn-scaff_17441_1-p99753 C-genome specific (napus-oleracea)	0.9688995	0.6317643	0.9922481	0.75648	not scorable	not scorable
#### Bn-scaff_17441_3-p14409 C-genome specific (napus-oleracea)	0.9784689	0.8406339	0.9922481	0.7669485	not scorable	not scorable
#### Bn-scaff_17441_3-p14725 C-genome specific (napus-oleracea)	0.9593301	0.8046218	0.9922481	0.7518805	not scorable	not scorable
#### Bn-scaff_17441_3-p15403 C-genome specific (napus-oleracea)	0.9784689	0.7541276	0.9844961	0.7897688	not scorable	not scorable
#### Bn-scaff_17441_3-p15669 C-genome specific (napus-oleracea)	0.9665072	0.791609	0.9922481	0.849345	not scorable	not scorable
#### Bn-scaff_17441_3-p16165 C-genome specific (napus-oleracea)	0.9808612	0.6189	0.9767442	0.6002974	not scorable	not scorable
#### Bn-scaff_17441_3-p16595 C-genome specific (napus-oleracea)	0.9641148	0.8996857	0.9922481	0.8617461	not scorable	not scorable
#### Bn-scaff_17441_3-p17389 genome unspecific (all in)	0.9688995	0.8228288	0.9922481	0.7965729	1	0.9030142
#### Bn-scaff_17441_3-p17452 genome unspecific (all in)	1	0.3621968	0.9922481	0.4887818	1	0.8683461
#### Bn-scaff_17441_3-p18316 genome unspecific (all in)	0.9736842	0.3587366	0.9922481	0.7309741	1	0.8095111
#### Bn-scaff_17441_3-p21324 C-genome specific (napus-oleracea)	0.9808612	0.8168909	0.9922481	0.7490966	not scorable	not scorable
#### Bn-scaff_17441_3-p28950 C-genome specific (napus-oleracea)	0.9808612	0.4938532	1	0.7146232	not scorable	not scorable
#### Bn-scaff_17441_3-p31296 C-genome specific (napus-oleracea)	0.9569378	0.7507518	0.4573644	0.7449107	not scorable	not scorable
#### Bn-scaff_17441_3-p32560 C-genome specific (napus-oleracea)	0.9952153	0.8553945	1	0.7616231	not scorable	not scorable
#### Bn-scaff_17441_3-p36756 genome unspecific (all in)	1	0.3159281	1	0.9175813	0.9917355	0.7561249
#### Bn-scaff_17441_3-p37334 C-genome specific (napus-oleracea)	0.9760765	0.84337	1	0.7513741	not scorable	not scorable
#### Bn-scaff_17441_3-p39875 C-genome specific (napus-oleracea)	0.9784689	0.8123071	0.9922481	0.7940953	not scorable	not scorable
#### Bn-scaff_17441_3-p54565 C-genome specific (napus-oleracea)	0.9688995	0.6638887	0.9922481	0.6259105	not scorable	not scorable
#### Bn-scaff_17441_3-p54682 C-genome specific (napus-oleracea)	0.9712918	0.7937884	1	0.8050936	not scorable	not scorable
#### Bn-scaff_17441_3-p55613 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.8154362	not scorable	not scorable
#### Bn-scaff_17441_3-p55733 C-genome specific (napus-oleracea)	0.9688995	0.7544529	0.9922481	0.8026333	not scorable	not scorable
#### Bn-scaff_17441_3-p56937 C-genome specific (napus-oleracea)	0.9736842	0.6884753	1	0.6553452	not scorable	not scorable
#### Bn-scaff_17441_3-p66396 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.2818003	1	0.8381056
#### Bn-scaff_17441_3-p68051 napus specific	0.9688995	0.608341	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17441_3-p91213 C-genome specific (napus-oleracea)	0.9736842	0.757448	1	0.7611737	not scorable	not scorable
#### Bn-scaff_17441_3-p91321 genome unspecific (all in)	1	0.4680473	0.9844961	0.6819744	1	0.9007995
#### Bn-scaff_17454_1-p19025 C-genome specific (napus-oleracea)	1	0.7884902	1	0.7524565	not scorable	not scorable

#### Bn-scaff_17454_1-p22509 C-genome specific (napus-oleracea)	1	0.7383674	1	0.8132084	not scorable	not scorable
#### Bn-scaff_17454_1-p25429 C-genome specific (napus-oleracea)	1	0.7832633	1	0.8150769	not scorable	not scorable
#### Bn-scaff_17454_1-p27133 C-genome specific (napus-oleracea)	0.9952153	0.5853537	0.9844961	0.6294215	not scorable	not scorable
#### Bn-scaff_17454_1-p27139 C-genome specific (napus-oleracea)	0.9952153	0.7754251	0.9767442	0.6788282	not scorable	not scorable
#### Bn-scaff_17454_1-p27150 C-genome specific (napus-oleracea)	0.9952153	0.7655466	0.9767442	0.7070299	not scorable	not scorable
#### Bn-scaff_17454_1-p27202 C-genome specific (napus-oleracea)	0.9952153	0.7730813	0.9689922	0.6604223	not scorable	not scorable
#### Bn-scaff_17454_1-p27224 C-genome specific (napus-oleracea)	1	0.8342371	0.9844961	0.7920076	not scorable	not scorable
#### Bn-scaff_17454_1-p27661 C-genome specific (napus-oleracea)	0.9952153	0.7239187	0.9612403	0.7756345	not scorable	not scorable
#### Bn-scaff_17454_1-p34862 C-genome specific (napus-oleracea)	1	0.8580054	0.9922481	0.6970744	not scorable	not scorable
#### Bn-scaff_17454_1-p41653 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17454_1-p87022 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6692175	1	0.8948976
#### Bn-scaff_17457_1-p11465 C-genome specific (napus-oleracea)	0.9952153	0.7574821	0.9922481	0.5205202	not scorable	not scorable
#### Bn-scaff_17457_1-p12659 C-genome specific (napus-oleracea)	0.8755981	0.7714986	0.8527132	0.7118186	not scorable	not scorable
#### Bn-scaff_17457_1-p12974 C-genome specific (napus-oleracea)	0.9808612	0.7400886	0.9922481	0.8683847	not scorable	not scorable
#### Bn-scaff_17457_1-p13114 C-genome specific (napus-oleracea)	0.9736842	0.5333437	1	0.6571752	not scorable	not scorable
#### Bn-scaff_17457_1-p13926 C-genome specific (napus-oleracea)	0.9832536	0.7114142	1	0.7936309	not scorable	not scorable
#### Bn-scaff_17457_1-p14785 C-genome specific (napus-oleracea)	0.9665072	0.7290348	0.9844961	0.8187125	not scorable	not scorable
#### Bn-scaff_17457_1-p15090 C-genome specific (napus-oleracea)	0.9928229	0.7682191	1	0.7558334	not scorable	not scorable
#### Bn-scaff_17457_1-p15138 C-genome specific (napus-oleracea)	0.9880383	0.7208577	1	0.7994489	not scorable	not scorable
#### Bn-scaff_17457_1-p15149 C-genome specific (napus-oleracea)	0.9904306	0.7508863	0.9922481	0.8566455	not scorable	not scorable
#### Bn-scaff_17457_1-p15163 C-genome specific (napus-oleracea)	0.9808612	0.6646509	0.9922481	0.8021848	not scorable	not scorable
#### Bn-scaff_17457_1-p17666 C-genome specific (napus-oleracea)	0.9856459	0.6127247	1	0.5862784	not scorable	not scorable
#### Bn-scaff_17457_1-p17756 C-genome specific (napus-oleracea)	0.9976076	0.6896561	0.9922481	0.7409972	not scorable	not scorable
#### Bn-scaff_17457_1-p17829 C-genome specific (napus-oleracea)	0.9688995	0.655068	1	0.6642035	not scorable	not scorable
#### Bn-scaff_17457_1-p17835 C-genome specific (napus-oleracea)	0.9976076	0.8531216	1	0.7981842	not scorable	not scorable
#### Bn-scaff_17457_1-p17846 C-genome specific (napus-oleracea)	0.9976076	0.8370645	1	0.785125	not scorable	not scorable
#### Bn-scaff_17457_1-p17857 C-genome specific (napus-oleracea)	1	0.7718073	1	0.6806073	not scorable	not scorable
#### Bn-scaff_17457_1-p18350 C-genome specific (napus-oleracea)	0.9976076	0.8318305	0.9844961	0.8494941	not scorable	not scorable
#### Bn-scaff_17457_1-p18402 C-genome specific (napus-oleracea)	0.9736842	0.5505481	0.9457364	0.5607322	not scorable	not scorable
#### Bn-scaff_17457_1-p18402 C-genome specific (napus-oleracea)	0.9976076	0.8039003	0.9922481	0.7710782	not scorable	not scorable
#### Bn-scaff_17457_1-p18429 C-genome specific (napus-oleracea)	0.9928229	0.8133648	0.9922481	0.8039128	not scorable	not scorable
#### Bn-scaff_17457_1-p18482 C-genome specific (napus-oleracea)	0.9928229	0.7773226	0.9922481	0.6615945	not scorable	not scorable
#### Bn-scaff_17457_1-p18488 C-genome specific (napus-oleracea)	0.9928229	0.7012494	0.9922481	0.728947	not scorable	not scorable

#### Bn-scaff_17457_1-p18494 C-genome specific (napus-oleracea)	0.9976076	0.8681115	0.9922481	0.7723091	not scorable	not scorable
#### Bn-scaff_17457_1-p18560 C-genome specific (napus-oleracea)	0.9976076	0.7794729	0.9844961	0.7764187	not scorable	not scorable
#### Bn-scaff_17457_1-p18731 C-genome specific (napus-oleracea)	0.9904306	0.7255803	0.9922481	0.7345469	not scorable	not scorable
#### Bn-scaff_17457_1-p18733 C-genome specific (napus-oleracea)	0.9976076	0.6998956	0.9689922	0.7885169	not scorable	not scorable
#### Bn-scaff_17457_1-p18881 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7418306	not scorable	not scorable
#### Bn-scaff_17457_1-p18894 C-genome specific (napus-oleracea)	0.9904306	0.8150849	0.9922481	0.8172381	not scorable	not scorable
#### Bn-scaff_17457_1-p18944 C-genome specific (napus-oleracea)	0.9880383	0.8010817	0.9922481	0.7481788	not scorable	not scorable
#### Bn-scaff_17457_1-p19055 C-genome specific (napus-oleracea)	0.9832536	0.6676003	0.9844961	0.6999449	not scorable	not scorable
#### Bn-scaff_17457_1-p19079 C-genome specific (napus-oleracea)	0.9856459	0.4342052	0.9844961	0.4952829	not scorable	not scorable
#### Bn-scaff_17457_1-p19139 C-genome specific (napus-oleracea)	0.9952153	0.4199152	0.9922481	0.7057385	not scorable	not scorable
#### Bn-scaff_17457_1-p19634 C-genome specific (napus-oleracea)	0.9952153	0.7506824	0.9844961	0.7400947	not scorable	not scorable
#### Bn-scaff_17457_1-p20674 C-genome specific (napus-oleracea)	0.9952153	0.8077162	1	0.7500345	not scorable	not scorable
#### Bn-scaff_17457_1-p20686 C-genome specific (napus-oleracea)	0.9976076	0.8612596	1	0.8114628	not scorable	not scorable
#### Bn-scaff_17457_1-p20705 C-genome specific (napus-oleracea)	0.9952153	0.8508818	1	0.7423341	not scorable	not scorable
#### Bn-scaff_17457_1-p20765 C-genome specific (napus-oleracea)	0.9976076	0.8654566	0.9922481	0.7189659	not scorable	not scorable
#### Bn-scaff_17457_1-p22577 C-genome specific (napus-oleracea)	0.9976076	0.8249723	0.9844961	0.7889018	not scorable	not scorable
#### Bn-scaff_17457_1-p22623 C-genome specific (napus-oleracea)	0.9952153	0.8126721	1	0.7682251	not scorable	not scorable
#### Bn-scaff_17457_1-p24452 C-genome specific (napus-oleracea)	0.9856459	0.8387743	0.9534883	0.7564378	not scorable	not scorable
#### Bn-scaff_17457_1-p24532 C-genome specific (napus-oleracea)	0.9784689	0.7731234	0.9767442	0.7805519	not scorable	not scorable
#### Bn-scaff_17457_1-p25025 C-genome specific (napus-oleracea)	0.9593301	0.7019295	0.9767442	0.7825461	not scorable	not scorable
#### Bn-scaff_17457_1-p25382 C-genome specific (napus-oleracea)	0.9593301	0.7286816	1	0.7722343	not scorable	not scorable
#### Bn-scaff_17457_1-p25416 napus specific	0.9712918	0.7672767	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p28293 C-genome specific (napus-oleracea)	0.9976076	0.8251725	0.9922481	0.8384306	not scorable	not scorable
#### Bn-scaff_17457_1-p28314 C-genome specific (napus-oleracea)	0.9952153	0.7352049	1	0.7740884	not scorable	not scorable
#### Bn-scaff_17457_1-p29043 C-genome specific (napus-oleracea)	0.9928229	0.7629435	0.9689922	0.7017738	not scorable	not scorable
#### Bn-scaff_17457_1-p38931 napus specific	0.9521531	0.7496342	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p39014 napus specific	0.9521531	0.8620736	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p39040 napus specific	0.9425837	0.4459143	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p39062 napus specific	0.9521531	0.796882	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p39069 napus specific	0.9521531	0.7266237	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p39092 napus specific	0.9521531	0.878613	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17457_1-p49397 C-genome specific (napus-oleracea)	0.9976076	0.7709633	0.9689922	0.7675719	not scorable	not scorable
#### Bn-scaff_17457_1-p50549 C-genome specific (napus-oleracea)	0.9928229	0.8293604	0.9922481	0.7974405	not scorable	not scorable

#### Bn-scaff_17457_1-p63628 C-genome specific (napus-oleracea)	0.9784689	0.6622898	1	0.7231269	not scorable	not scorable
#### Bn-scaff_17457_1-p65395 C-genome specific (napus-oleracea)	0.9952153	0.7460309	1	0.7274082	not scorable	not scorable
#### Bn-scaff_17457_1-p81967 C-genome specific (napus-oleracea)	0.9760765	0.737422	1	0.7949582	not scorable	not scorable
#### Bn-scaff_17457_1-p82363 C-genome specific (napus-oleracea)	0.9928229	0.7022585	1	0.6870221	not scorable	not scorable
#### Bn-scaff_17457_1-p82523 C-genome specific (napus-oleracea)	0.9688995	0.7472576	1	0.7746842	not scorable	not scorable
#### Bn-scaff_17457_1-p82664 C-genome specific (napus-oleracea)	0.9736842	0.7209489	1	0.8614079	not scorable	not scorable
#### Bn-scaff_17457_1-p85083 C-genome specific (napus-oleracea)	0.9760765	0.7693276	1	0.7770374	not scorable	not scorable
#### Bn-scaff_17457_1-p85663 C-genome specific (napus-oleracea)	0.9832536	0.767553	1	0.710103	not scorable	not scorable
#### Bn-scaff_17457_1-p88808 C-genome specific (napus-oleracea)	0.9593301	0.6972435	1	0.7287012	not scorable	not scorable
#### Bn-scaff_17457_1-p89239 C-genome specific (napus-oleracea)	0.9641148	0.7793059	1	0.9272014	not scorable	not scorable
#### Bn-scaff_17457_1-p89732 C-genome specific (napus-oleracea)	1	0.7504566	1	0.7679691	not scorable	not scorable
#### Bn-scaff_17457_1-p90116 C-genome specific (napus-oleracea)	0.9736842	0.7813734	1	0.7741278	not scorable	not scorable
#### Bn-scaff_17460_1-p8272 genome unspecific (all in)	0.9641148	0.5569844	0.9922481	0.8291255	1	0.950561
#### Bn-scaff_17461_1-p10339 C-genome specific (napus-oleracea)	1	0.7796276	0.9922481	0.7164242	not scorable	not scorable
#### Bn-scaff_17461_1-p10397 C-genome specific (napus-oleracea)	1	0.69315	1	0.6621817	not scorable	not scorable
#### Bn-scaff_17461_1-p11858 napus specific	0.9617225	0.3137017	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17461_1-p11937 C-genome specific (napus-oleracea)	0.9904306	0.6011752	1	0.7160736	not scorable	not scorable
#### Bn-scaff_17461_1-p12542 C-genome specific (napus-oleracea)	1	0.7179495	1	0.6591689	not scorable	not scorable
#### Bn-scaff_17461_1-p15221 genome unspecific (all in)	0.9880383	0.4317776	1	0.8806465	0.9917355	0.8258078
#### Bn-scaff_17461_1-p15516 genome unspecific (all in)	0.9808612	0.2776222	1	0.6653468	0.9917355	0.6962907
#### Bn-scaff_17461_1-p15846 genome unspecific (all in)	1	0.681638	1	0.6921083	1	0.6394386
#### Bn-scaff_17461_1-p17536 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7351697	1	0.8099461
#### Bn-scaff_17461_1-p17771 genome unspecific (all in)	0.9832536	0.334821	1	0.8207097	0.9917355	0.7202916
#### Bn-scaff_17461_1-p19979 genome unspecific (all in)	1	0.3263262	0.9922481	0.8117447	1	0.8303932
#### Bn-scaff_17461_1-p20901 genome unspecific (all in)	0.9976076	0.4851286	0.9844961	0.8254198	0.9834711	0.89691
#### Bn-scaff_17461_1-p31056 C-genome specific (napus-oleracea)	0.9976076	0.7652524	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17461_1-p35786 C-genome specific (napus-oleracea)	0.9928229	0.6538241	1	0.6214275	not scorable	not scorable
#### Bn-scaff_17461_1-p36909 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.887685	not scorable	not scorable
#### Bn-scaff_17461_1-p38704 C-genome specific (napus-oleracea)	0.9952153	0.8323718	0.9922481	0.8452013	not scorable	not scorable
#### Bn-scaff_17461_1-p39220 C-genome specific (napus-oleracea)	1	0.8906748	1	0.3580564	not scorable	not scorable
#### Bn-scaff_17461_1-p42324 C-genome specific (napus-oleracea)	0.9976076	0.7639498	0.9612403	0.7252899	not scorable	not scorable
#### Bn-scaff_17461_1-p42917 C-genome specific (napus-oleracea)	1	0.7552503	1	0.7118943	not scorable	not scorable
#### Bn-scaff_17461_1-p47395 C-genome specific (napus-oleracea)	0.9952153	0.7551959	1	0.8604155	not scorable	not scorable

#### Bn-scaff_17461_1-p47458 C-genome specific (napus-oleracea)	0.9976076	0.7335829	1	0.7265013	not scorable	not scorable
#### Bn-scaff_17461_1-p47497 C-genome specific (napus-oleracea)	0.9928229	0.7738136	0.9922481	0.772591	not scorable	not scorable
#### Bn-scaff_17461_1-p47911 C-genome specific (napus-oleracea)	0.930622	0.7291861	0.9844961	0.8552511	not scorable	not scorable
#### Bn-scaff_17461_1-p48077 C-genome specific (napus-oleracea)	1	0.6923664	1	0.5013383	not scorable	not scorable
#### Bn-scaff_17461_1-p48104 C-genome specific (napus-oleracea)	0.9976076	0.6790519	1	0.4815105	not scorable	not scorable
#### Bn-scaff_17461_1-p62663 C-genome specific (napus-oleracea)	0.9928229	0.8935621	1	0.7857458	not scorable	not scorable
#### Bn-scaff_17461_1-p63011 C-genome specific (napus-oleracea)	0.9952153	0.78589	0.9922481	0.8196205	not scorable	not scorable
#### Bn-scaff_17461_1-p63089 C-genome specific (napus-oleracea)	1	0.789683	1	0.7404652	not scorable	not scorable
#### Bn-scaff_17461_1-p66420 C-genome specific (oleracea only)	not scorable	not scorable	0.875969	0.9312089	not scorable	not scorable
#### Bn-scaff_17461_1-p66530 C-genome specific (napus-oleracea)	0.9976076	0.7415373	1	0.7768729	not scorable	not scorable
#### Bn-scaff_17461_1-p66565 C-genome specific (napus-oleracea)	0.9952153	0.8353349	0.9844961	0.8241265	not scorable	not scorable
#### Bn-scaff_17461_1-p66566 C-genome specific (napus-oleracea)	0.9976076	0.7873759	1	0.9283645	not scorable	not scorable
#### Bn-scaff_17461_1-p66697 C-genome specific (napus-oleracea)	0.9976076	0.7568316	1	0.6883864	not scorable	not scorable
#### Bn-scaff_17461_1-p66795 C-genome specific (napus-oleracea)	0.9952153	0.6716505	0.9844961	0.638303	not scorable	not scorable
#### Bn-scaff_17461_1-p67572 C-genome specific (napus-oleracea)	1	0.7804206	1	0.4432876	not scorable	not scorable
#### Bn-scaff_17461_1-p67736 C-genome specific (napus-oleracea)	0.9976076	0.803971	1	0.7902774	not scorable	not scorable
#### Bn-scaff_17461_1-p74725 C-genome specific (napus-oleracea)	0.923445	0.7660109	0.8992248	0.7705598	not scorable	not scorable
#### Bn-scaff_17461_1-p79892 C-genome specific (napus-oleracea)	1	0.7870821	0.9922481	0.7064587	not scorable	not scorable
#### Bn-scaff_17461_1-p80172 C-genome specific (napus-oleracea)	0.9976076	0.8112285	1	0.6965944	not scorable	not scorable
#### Bn-scaff_17461_1-p80820 C-genome specific (napus-oleracea)	1	0.7676245	0.9922481	0.7281987	not scorable	not scorable
#### Bn-scaff_17461_1-p90482 C-genome specific (napus-oleracea)	0.9952153	0.7513679	1	0.3951021	not scorable	not scorable
#### Bn-scaff_17461_1-p91014 genome unspecific (all in)	1	0.7168132	1	0.4990815	0.9834711	0.922098
#### Bn-scaff_17461_1-p91531 genome unspecific (all in)	0.9952153	0.734962	0.9922481	0.731616	0.9586777	0.7553526
#### Bn-scaff_17461_1-p93293 C-genome specific (napus-oleracea)	1	0.6706635	1	0.6451152	not scorable	not scorable
#### Bn-scaff_17461_1-p94677 C-genome specific (napus-oleracea)	1	0.7884688	1	0.7262948	not scorable	not scorable
#### Bn-scaff_17461_1-p98246 C-genome specific (napus-oleracea)	1	0.5625401	1	0.5249787	not scorable	not scorable
#### Bn-scaff_17461_1-p98584 C-genome specific (napus-oleracea)	1	0.5285149	1	0.5286912	not scorable	not scorable
#### Bn-scaff_17480_1-p585 genome unspecific (all in)	1	0.9217328	1	0.9079872	1	0.9073557
#### Bn-scaff_17482_1-p6632 C-genome specific (napus-oleracea)	0.9138756	0.5570421	0.9922481	0.2584971	not scorable	not scorable
#### Bn-scaff_17482_1-p6769 C-genome specific (napus-oleracea)	0.9880383	0.7160877	0.9612403	0.4863965	not scorable	not scorable
#### Bn-scaff_17482_1-p7299 A-genome specific (napus-rapa)	0.9808612	0.547366	not scorable	not scorable	1	0.6713775
#### Bn-scaff_17482_1-p9837 genome unspecific (all in)	0.9880383	0.2183218	1	0.6681485	1	0.857733
#### Bn-scaff_17484_1-p12803 C-genome specific (napus-oleracea)	1	0.7847776	0.9922481	0.766296	not scorable	not scorable

#### Bn-scaff_17484_1-p12809 C-genome specific (napus-oleracea)	1	0.6885087	0.9844961	0.6830944	not scorable	not scorable
#### Bn-scaff_17484_1-p12868 C-genome specific (napus-oleracea)	1	0.785692	0.9922481	0.8166432	not scorable	not scorable
#### Bn-scaff_17484_1-p12879 C-genome specific (napus-oleracea)	0.9976076	0.687667	0.9844961	0.6872114	not scorable	not scorable
#### Bn-scaff_17484_1-p12927 C-genome specific (napus-oleracea)	1	0.7872002	0.9922481	0.7820613	not scorable	not scorable
#### Bn-scaff_17484_1-p12965 C-genome specific (napus-oleracea)	1	0.7594786	0.9844961	0.7862444	not scorable	not scorable
#### Bn-scaff_17484_1-p12976 C-genome specific (napus-oleracea)	1	0.8056936	0.9922481	0.7708716	not scorable	not scorable
#### Bn-scaff_17484_1-p12985 C-genome specific (napus-oleracea)	0.9952153	0.7392264	0.9922481	0.7985319	not scorable	not scorable
#### Bn-scaff_17484_1-p13018 C-genome specific (napus-oleracea)	0.9976076	0.6177715	1	0.7792954	not scorable	not scorable
#### Bn-scaff_17484_1-p13054 C-genome specific (napus-oleracea)	1	0.7543488	1	0.7216662	not scorable	not scorable
#### Bn-scaff_17484_1-p13065 C-genome specific (napus-oleracea)	1	0.7800958	1	0.6976425	not scorable	not scorable
#### Bn-scaff_17484_1-p13140 C-genome specific (napus-oleracea)	0.9952153	0.4046195	0.9844961	0.6537985	not scorable	not scorable
#### Bn-scaff_17484_1-p13230 C-genome specific (napus-oleracea)	1	0.7730502	0.9767442	0.6619202	not scorable	not scorable
#### Bn-scaff_17484_1-p13290 C-genome specific (napus-oleracea)	0.9976076	0.782055	0.9844961	0.6452151	not scorable	not scorable
#### Bn-scaff_17484_1-p13297 C-genome specific (napus-oleracea)	1	0.7178384	1	0.7285249	not scorable	not scorable
#### Bn-scaff_17484_1-p13314 C-genome specific (napus-oleracea)	1	0.6894016	0.9689922	0.7221633	not scorable	not scorable
#### Bn-scaff_17484_1-p13322 C-genome specific (napus-oleracea)	1	0.7270203	0.9844961	0.7778845	not scorable	not scorable
#### Bn-scaff_17484_1-p13418 C-genome specific (napus-oleracea)	1	0.7613231	0.9922481	0.7771668	not scorable	not scorable
#### Bn-scaff_17484_1-p13454 C-genome specific (napus-oleracea)	1	0.7838104	1	0.4682159	not scorable	not scorable
#### Bn-scaff_17484_1-p13456 C-genome specific (napus-oleracea)	1	0.6775413	0.9844961	0.6784372	not scorable	not scorable
#### Bn-scaff_17484_1-p37746 genome unspecific (all in)	1	0.757983	1	0.6603343	1	0.8775992
#### Bn-scaff_17484_1-p41186 C-genome specific (napus-oleracea)	0.9976076	0.799542	0.9922481	0.7200118	not scorable	not scorable
#### Bn-scaff_17487_1-p12449 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6071444	1	0.5702917
#### Bn-scaff_17487_1-p12582 napus specific	0.8636364	0.7269707	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17487_1-p12836 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.2795389	0.9917355	0.8869938
#### Bn-scaff_17487_1-p12837 napus specific	0.9832536	0.2802511	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17487_1-p13711A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4888397
#### Bn-scaff_17487_1-p13713 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.3488016	not scorable	not scorable
#### Bn-scaff_17487_1-p13724 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7286822	0.9491687	1	0.6927572
#### Bn-scaff_17487_1-p13772 genome unspecific (all in)	0.9712918	0.1866892	0.7829458	0.9175813	0.9090909	0.6873536
#### Bn-scaff_17487_1-p14903 C-genome specific (napus-oleracea)	0.9808612	0.2213022	1	0.7583615	not scorable	not scorable
#### Bn-scaff_17487_1-p15732 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7770717	1	0.7064533
#### Bn-scaff_17487_1-p16080 genome unspecific (all in)	0.9712918	0.2858223	1	0.7376376	0.9669421	0.5999096
#### Bn-scaff_17487_1-p16092 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.642653	1	0.8782002

#### Bn-scaff_17487_1-p1609 genome unspecific (all in)	0.9856459	0.2671308	0.9844961	0.2935573	1	0.7445813
#### Bn-scaff_17487_1-p1614 genome unspecific (all in)	0.9641148	0.2253772	1	0.7739488	0.9917355	0.7100877
#### Bn-scaff_17487_1-p1782 C-genome specific (napus-oleracea)	0.9138756	0.7729827	0.9922481	0.7286923	not scorable	not scorable
#### Bn-scaff_17487_1-p1782 genome unspecific (all in)	0.9521531	0.390183	1	0.7104885	1	0.8004208
#### Bn-scaff_17487_1-p1888 C-genome specific (napus-oleracea)	0.9114832	0.6941374	0.9922481	0.6833251	not scorable	not scorable
#### Bn-scaff_17487_1-p1890 C-genome specific (napus-oleracea)	0.9928229	0.7826632	0.9844961	0.8661726	not scorable	not scorable
#### Bn-scaff_17487_1-p1900 C-genome specific (napus-oleracea)	0.9019139	0.7816473	0.9922481	0.8008007	not scorable	not scorable
#### Bn-scaff_17487_1-p1909 C-genome specific (napus-oleracea)	0.9162679	0.723444	1	0.6639406	not scorable	not scorable
#### Bn-scaff_17487_1-p1911 C-genome specific (napus-oleracea)	0.9066986	0.7785611	0.9844961	0.7593343	not scorable	not scorable
#### Bn-scaff_17487_1-p1912 C-genome specific (napus-oleracea)	0.9138756	0.7816478	0.9767442	0.7440347	not scorable	not scorable
#### Bn-scaff_17487_1-p1927 C-genome specific (napus-oleracea)	0.9186603	0.7936957	0.9922481	0.7581567	not scorable	not scorable
#### Bn-scaff_17487_1-p1938 C-genome specific (napus-oleracea)	0.8779904	0.7213613	0.9844961	0.7274054	not scorable	not scorable
#### Bn-scaff_17487_1-p1938 C-genome specific (napus-oleracea)	0.9162679	0.7772273	1	0.8340922	not scorable	not scorable
#### Bn-scaff_17487_1-p1959 genome unspecific (all in)	0.9641148	0.26415	1	0.6661699	1	0.8004208
#### Bn-scaff_17487_1-p1959 genome unspecific (all in)	0.9712918	0.2597893	1	0.6972542	1	0.8782333
#### Bn-scaff_17487_1-p2008 genome unspecific (all in)	1	0.5305944	0.9922481	0.5866733	0.9917355	0.709211
#### Bn-scaff_17487_1-p2351 C-genome specific (napus-oleracea)	0.9880383	0.3975713	1	0.7641606	not scorable	not scorable
#### Bn-scaff_17487_1-p2531 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8740039	not scorable	not scorable
#### Bn-scaff_17487_1-p3031 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8113853	0.9834711	0.7033941
#### Bn-scaff_17487_1-p3768 genome unspecific (all in)	0.9258373	0.2058413	0.9922481	0.2493275	0.9834711	0.781688
#### Bn-scaff_17487_1-p3816 C-genome specific (napus-oleracea)	0.8947368	0.80874	0.9767442	0.7770135	not scorable	not scorable
#### Bn-scaff_17487_1-p3823 C-genome specific (napus-oleracea)	0.9043062	0.7753089	0.8527132	0.7816215	not scorable	not scorable
#### Bn-scaff_17487_1-p3831 C-genome specific (napus-oleracea)	0.8803828	0.7927915	0.8217054	0.8328356	not scorable	not scorable
#### Bn-scaff_17487_1-p3848 C-genome specific (napus-oleracea)	0.8995215	0.6603142	0.8449612	0.6242338	not scorable	not scorable
#### Bn-scaff_17487_1-p4040 C-genome specific (napus-oleracea)	0.9162679	0.7762495	0.9922481	0.7285661	not scorable	not scorable
#### Bn-scaff_17487_1-p4157 C-genome specific (napus-oleracea)	0.9019139	0.7212652	1	0.568448	not scorable	not scorable
#### Bn-scaff_17487_1-p4162 C-genome specific (napus-oleracea)	0.8875598	0.796074	1	0.8207923	not scorable	not scorable
#### Bn-scaff_17487_1-p4163 C-genome specific (napus-oleracea)	0.9114832	0.7649793	1	0.7973582	not scorable	not scorable
#### Bn-scaff_17487_1-p4216 C-genome specific (napus-oleracea)	0.9258373	0.6877161	0.9922481	0.7858429	not scorable	not scorable
#### Bn-scaff_17487_1-p4245 C-genome specific (napus-oleracea)	0.8971292	0.7995685	1	0.8318138	not scorable	not scorable
#### Bn-scaff_17487_1-p4416 C-genome specific (napus-oleracea)	0.9114832	0.7977108	1	0.6938504	not scorable	not scorable
#### Bn-scaff_17487_1-p4645 C-genome specific (napus-oleracea)	0.8971292	0.7776598	1	0.7209007	not scorable	not scorable
#### Bn-scaff_17487_1-p4756 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7943786	not scorable	not scorable

#### Bn-scaff_17487_1-p48783 C-genome specific (napus-oleracea)	0.8923445	0.7423598	0.9069768	0.7900146	not scorable	not scorable
#### Bn-scaff_17487_1-p48889 C-genome specific (napus-oleracea)	0.9019139	0.6826754	0.9922481	0.72118	not scorable	not scorable
#### Bn-scaff_17487_1-p49103 C-genome specific (napus-oleracea)	0.8421053	0.6841055	1	0.7837734	not scorable	not scorable
#### Bn-scaff_17487_1-p51159 C-genome specific (napus-oleracea)	0.9043062	0.7845291	0.9767442	0.8058429	not scorable	not scorable
#### Bn-scaff_17487_1-p51253 C-genome specific (napus-oleracea)	0.9186603	0.6809666	0.9922481	0.6562966	not scorable	not scorable
#### Bn-scaff_17487_1-p52738 C-genome specific (napus-oleracea)	0.9138756	0.7876789	1	0.6873185	not scorable	not scorable
#### Bn-scaff_17487_1-p54530 C-genome specific (napus-oleracea)	0.9186603	0.7670529	1	0.8260669	not scorable	not scorable
#### Bn-scaff_17487_1-p55727 C-genome specific (napus-oleracea)	0.7464115	0.8073282	0.8139535	0.8226281	not scorable	not scorable
#### Bn-scaff_17487_1-p56029 C-genome specific (napus-oleracea)	0.7464115	0.8168671	0.8139535	0.7824244	not scorable	not scorable
#### Bn-scaff_17487_1-p56044 genome unspecific (all in)	0.7488039	0.6627564	0.8139535	0.6834239	1	0.7475847
#### Bn-scaff_17487_1-p56137 C-genome specific (napus-oleracea)	0.7511961	0.7959566	0.8139535	0.6807437	not scorable	not scorable
#### Bn-scaff_17487_1-p56159 A-genome specific (napus-rapa)	0.9617225	0.6199428	not scorable	not scorable	0.9834711	0.9400423
#### Bn-scaff_17487_1-p56572 C-genome specific (napus-oleracea)	0.7177033	0.8172746	0.8139535	0.7849214	not scorable	not scorable
#### Bn-scaff_17487_1-p60329 C-genome specific (napus-oleracea)	0.7799043	0.7248269	0.9069768	0.4937491	not scorable	not scorable
#### Bn-scaff_17487_1-p61134 genome unspecific (all in)	0.9976076	0.5573323	1	0.5314716	1	0.9094549
#### Bn-scaff_17487_1-p61506 C-genome specific (napus-oleracea)	0.8995215	0.6760947	1	0.8373905	not scorable	not scorable
#### Bn-scaff_17487_1-p61691 genome unspecific (all in)	0.9928229	0.4363624	1	0.818529	1	0.9039372
#### Bn-scaff_17487_1-p64558 C-genome specific (napus-oleracea)	0.9066986	0.7340807	1	0.6888348	not scorable	not scorable
#### Bn-scaff_17487_1-p64603 C-genome specific (napus-oleracea)	0.9162679	0.7420136	1	0.6995379	not scorable	not scorable
#### Bn-scaff_17487_1-p64765 C-genome specific (napus-oleracea)	0.8995215	0.7595634	0.8837209	0.7312775	not scorable	not scorable
#### Bn-scaff_17487_1-p68269 genome unspecific (all in)	0.9736842	0.2407293	1	0.5270858	0.9752066	0.7036794
#### Bn-scaff_17487_1-p72316 genome unspecific (all in)	0.9617225	0.3234033	1	0.6913778	0.9834711	0.6750146
#### Bn-scaff_17487_1-p72325 genome unspecific (all in)	0.9641148	0.3379167	0.9844961	0.6949651	1	0.7349294
#### Bn-scaff_17487_1-p74837 A-genome specific (napus-rapa)	1	0.579408	not scorable	not scorable	1	0.907032
#### Bn-scaff_17487_1-p78121 genome unspecific (all in)	0.9952153	0.2768334	1	0.6088996	1	0.7440022
#### Bn-scaff_17487_1-p81214 C-genome specific (napus-oleracea)	0.9210526	0.6891299	0.9922481	0.6305295	not scorable	not scorable
#### Bn-scaff_17487_1-p81215 genome unspecific (all in)	0.9904306	0.5869144	0.9689922	0.6700429	1	0.6852099
#### Bn-scaff_17487_1-p93286 C-genome specific (napus-oleracea)	0.8875598	0.7645307	1	0.9200199	not scorable	not scorable
#### Bn-scaff_17515_1-p10642 C-genome specific (napus-oleracea)	0.9856459	0.7450015	1	0.695757	not scorable	not scorable
#### Bn-scaff_17515_1-p10832 C-genome specific (napus-oleracea)	0.9784689	0.7599296	0.9922481	0.8246186	not scorable	not scorable
#### Bn-scaff_17515_1-p10924 C-genome specific (napus-oleracea)	0.9880383	0.7818289	1	0.8177654	not scorable	not scorable
#### Bn-scaff_17515_1-p10935 C-genome specific (napus-oleracea)	0.9784689	0.7534031	1	0.800707	not scorable	not scorable
#### Bn-scaff_17515_1-p11055 C-genome specific (napus-oleracea)	0.9760765	0.7834184	0.9302326	0.8099224	not scorable	not scorable

##### Bn-scaff_17515_1-p11065 C-genome specific (napus-oleracea)	0.9712918	0.6619504	0.9147287	0.6557028	not scorable	not scorable
##### Bn-scaff_17515_1-p11112 C-genome specific (napus-oleracea)	0.9688995	0.7594247	0.8372093	0.7340143	not scorable	not scorable
##### Bn-scaff_17515_1-p11144 C-genome specific (napus-oleracea)	0.9712918	0.7738836	0.9922481	0.7645372	not scorable	not scorable
##### Bn-scaff_17515_1-p11176 C-genome specific (napus-oleracea)	0.9688995	0.738704	0.9922481	0.8022274	not scorable	not scorable
##### Bn-scaff_17515_1-p11182 C-genome specific (napus-oleracea)	0.9808612	0.7812998	0.9922481	0.7234524	not scorable	not scorable
##### Bn-scaff_17515_1-p11361 C-genome specific (napus-oleracea)	0.9784689	0.6438892	0.9844961	0.6908737	not scorable	not scorable
##### Bn-scaff_17515_1-p11408 C-genome specific (napus-oleracea)	0.9784689	0.7948542	0.9922481	0.7089125	not scorable	not scorable
##### Bn-scaff_17515_1-p11528 C-genome specific (napus-oleracea)	0.9760765	0.7768067	0.9922481	0.6733396	not scorable	not scorable
##### Bn-scaff_17515_1-p12851 C-genome specific (napus-oleracea)	0.9808612	0.7816337	0.9922481	0.8146118	not scorable	not scorable
##### Bn-scaff_17515_1-p17003 C-genome specific (napus-oleracea)	0.9712918	0.6784402	1	0.6859407	not scorable	not scorable
##### Bn-scaff_17515_1-p18967 C-genome specific (napus-oleracea)	0.9832536	0.7551357	1	0.7910555	not scorable	not scorable
##### Bn-scaff_17515_1-p18973 C-genome specific (napus-oleracea)	0.9712918	0.8147029	1	0.7975124	not scorable	not scorable
##### Bn-scaff_17515_1-p18975 C-genome specific (napus-oleracea)	0.9808612	0.7854503	1	0.6427177	not scorable	not scorable
##### Bn-scaff_17515_1-p19421 C-genome specific (napus-oleracea)	0.9736842	0.7903876	1	0.679231	not scorable	not scorable
##### Bn-scaff_17515_1-p19495 C-genome specific (napus-oleracea)	0.9784689	0.7212745	1	0.6857851	not scorable	not scorable
##### Bn-scaff_17515_1-p19495 C-genome specific (napus-oleracea)	0.9856459	0.7073827	1	0.62927	not scorable	not scorable
##### Bn-scaff_17515_1-p19506 C-genome specific (napus-oleracea)	0.9808612	0.7777585	1	0.7908437	not scorable	not scorable
##### Bn-scaff_17515_1-p19514 C-genome specific (napus-oleracea)	0.9784689	0.7830079	1	0.7241445	not scorable	not scorable
##### Bn-scaff_17515_1-p19764 C-genome specific (napus-oleracea)	0.9832536	0.6945755	0.8527132	0.6764334	not scorable	not scorable
##### Bn-scaff_17515_1-p19808 C-genome specific (napus-oleracea)	0.9760765	0.7292564	0.8682171	0.6471758	not scorable	not scorable
##### Bn-scaff_17515_1-p19891 C-genome specific (napus-oleracea)	0.9808612	0.7678063	0.9379845	0.7646505	not scorable	not scorable
##### Bn-scaff_17515_1-p20256 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_17515_1-p20325 C-genome specific (napus-oleracea)	0.9832536	0.770589	1	0.790797	not scorable	not scorable
##### Bn-scaff_17515_1-p21721 C-genome specific (napus-oleracea)	0.9760765	0.7764651	1	0.7030462	not scorable	not scorable
##### Bn-scaff_17515_1-p22033 C-genome specific (napus-oleracea)	0.9808612	0.7126175	1	0.7580945	not scorable	not scorable
##### Bn-scaff_17515_1-p24368 C-genome specific (napus-oleracea)	0.9784689	0.7831801	0.9612403	0.7771805	not scorable	not scorable
##### Bn-scaff_17515_1-p24377 C-genome specific (napus-oleracea)	0.9832536	0.6887749	0.9612403	0.6076601	not scorable	not scorable
##### Bn-scaff_17515_1-p24386 C-genome specific (napus-oleracea)	0.9880383	0.7739859	0.9612403	0.7234337	not scorable	not scorable
##### Bn-scaff_17515_1-p24450 C-genome specific (napus-oleracea)	0.9832536	0.7678857	1	0.7270705	not scorable	not scorable
##### Bn-scaff_17515_1-p24471 C-genome specific (napus-oleracea)	0.9784689	0.7649956	1	0.8773268	not scorable	not scorable
##### Bn-scaff_17515_1-p24480 C-genome specific (napus-oleracea)	0.9760765	0.7370281	0.9922481	0.8500844	not scorable	not scorable
##### Bn-scaff_17515_1-p24495 C-genome specific (napus-oleracea)	0.9784689	0.7404954	0.9922481	0.8618163	not scorable	not scorable
##### Bn-scaff_17515_1-p24506 C-genome specific (napus-oleracea)	0.9641148	0.6267842	1	0.7490044	not scorable	not scorable

#### Bn-scaff_17515_1-p24551C-genome specific (napus-oleracea)	0.9736842	0.6974945	1	0.8179882	not scorable	not scorable
#### Bn-scaff_17515_1-p24776genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6580261	1	0.7947671
#### Bn-scaff_17515_1-p25003C-genome specific (napus-oleracea)	0.9712918	0.6480842	1	0.7414703	not scorable	not scorable
#### Bn-scaff_17515_1-p25174C-genome specific (napus-oleracea)	0.9808612	0.6857362	1	0.6803176	not scorable	not scorable
#### Bn-scaff_17515_1-p25701genome unspecific (all in)	0.9976076	0.4547631	1	0.6251416	0.9834711	0.6973578
#### Bn-scaff_17515_1-p26116C-genome specific (napus-oleracea)	0.9808612	0.7741535	1	0.800548	not scorable	not scorable
#### Bn-scaff_17515_1-p26671C-genome specific (napus-oleracea)	0.9760765	0.7179691	0.9767442	0.7641207	not scorable	not scorable
#### Bn-scaff_17515_1-p27159C-genome specific (napus-oleracea)	0.9784689	0.7879505	1	0.9166254	not scorable	not scorable
#### Bn-scaff_17515_1-p29001genome unspecific (all in)	1	0.7048635	1	0.6605194	1	0.8108414
#### Bn-scaff_17515_1-p30105C-genome specific (napus-oleracea)	0.6411483	0.8145208	0.8837209	0.7820827	not scorable	not scorable
#### Bn-scaff_17515_1-p30219C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.8646218	not scorable	not scorable
#### Bn-scaff_17515_1-p30251C-genome specific (napus-oleracea)	0.65311	0.7604221	0.8914729	0.7020374	not scorable	not scorable
#### Bn-scaff_17515_1-p30261C-genome specific (napus-oleracea)	0.65311	0.7695177	0.8992248	0.7406051	not scorable	not scorable
#### Bn-scaff_17515_1-p30477C-genome specific (napus-oleracea)	0.6555024	0.845739	0.8992248	0.8092866	not scorable	not scorable
#### Bn-scaff_17515_1-p31155C-genome specific (napus-oleracea)	0.6435407	0.8210707	0.8992248	0.8331258	not scorable	not scorable
#### Bn-scaff_17515_1-p31707C-genome specific (napus-oleracea)	0.9808612	0.6082623	1	0.6793439	not scorable	not scorable
#### Bn-scaff_17515_1-p31713napus specific	0.7464115	0.7121454	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17515_1-p31995C-genome specific (napus-oleracea)	0.9665072	0.7632334	1	0.7971373	not scorable	not scorable
#### Bn-scaff_17515_1-p34947C-genome specific (napus-oleracea)	0.9784689	0.7789679	0.9922481	0.6948312	not scorable	not scorable
#### Bn-scaff_17515_1-p37692C-genome specific (napus-oleracea)	0.9736842	0.7182745	1	0.756219	not scorable	not scorable
#### Bn-scaff_17515_1-p37740C-genome specific (napus-oleracea)	0.9736842	0.7240365	0.9689922	0.8207097	not scorable	not scorable
#### Bn-scaff_17515_1-p38420genome unspecific (all in)	0.9688995	0.2536404	0.9689922	0.4852574	0.8512397	0.7534218
#### Bn-scaff_17515_1-p38691C-genome specific (napus-oleracea)	0.9593301	0.6731002	1	0.9491963	not scorable	not scorable
#### Bn-scaff_17515_1-p38836C-genome specific (napus-oleracea)	0.9688995	0.8096741	1	0.7740619	not scorable	not scorable
#### Bn-scaff_17515_1-p38858C-genome specific (napus-oleracea)	0.9832536	0.802984	0.9922481	0.7773334	not scorable	not scorable
#### Bn-scaff_17515_1-p38870C-genome specific (napus-oleracea)	0.9665072	0.8056934	1	0.7468449	not scorable	not scorable
#### Bn-scaff_17515_1-p39060C-genome specific (napus-oleracea)	0.9832536	0.8030491	1	0.8393766	not scorable	not scorable
#### Bn-scaff_17515_1-p39077C-genome specific (napus-oleracea)	0.9760765	0.7023293	1	0.8135551	not scorable	not scorable
#### Bn-scaff_17515_1-p39145C-genome specific (napus-oleracea)	0.9736842	0.805517	0.9612403	0.7072435	not scorable	not scorable
#### Bn-scaff_17515_1-p39226C-genome specific (napus-oleracea)	0.9569378	0.7453603	0.9689922	0.7044893	not scorable	not scorable
#### Bn-scaff_17515_1-p39238C-genome specific (napus-oleracea)	0.9712918	0.7705956	0.9612403	0.699784	not scorable	not scorable
#### Bn-scaff_17515_1-p39683C-genome specific (napus-oleracea)	0.9880383	0.7956706	1	0.6814371	not scorable	not scorable
#### Bn-scaff_17515_1-p40489C-genome specific (napus-oleracea)	0.9736842	0.7997682	0.9922481	0.9099232	not scorable	not scorable

#### Bn-scaff_17515_1-p40779 C-genome specific (napus-oleracea)	0.9856459	0.8066152		1	0.6932437	not scorable	not scorable
#### Bn-scaff_17515_1-p41131 C-genome specific (napus-oleracea)	0.7583732	0.6731002	0.8604651		0.8159724	not scorable	not scorable
#### Bn-scaff_17515_1-p48323 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7130898	not scorable	not scorable
#### Bn-scaff_17515_1-p50038 C-genome specific (napus-oleracea)	0.9808612	0.8073326	0.8914729		0.8994197	not scorable	not scorable
#### Bn-scaff_17515_1-p51302 genome unspecific (all in)	0.9330143	0.2634738		1	0.855731	0.9917355	0.7352715
#### Bn-scaff_17515_1-p53314 genome unspecific (all in)	0.9784689	0.7810041		1	0.859125	0.9917355	0.8949721
#### Bn-scaff_17515_1-p53353 C-genome specific (napus-oleracea)	0.9784689	0.7732294		1	0.8948976	not scorable	not scorable
#### Bn-scaff_17515_1-p53452 C-genome specific (napus-oleracea)	0.9760765	0.8260075		1	0.7932476	not scorable	not scorable
#### Bn-scaff_17515_1-p54514 C-genome specific (napus-oleracea)	0.9712918	0.7279915	0.9689922		0.8177749	not scorable	not scorable
#### Bn-scaff_17515_1-p55762 genome unspecific (all in)	0.9617225	0.6314372		1	0.7102274		1 0.8824204
#### Bn-scaff_17515_1-p55925 C-genome specific (napus-oleracea)	0.9617225	0.6719004	0.9922481		0.7067682	not scorable	not scorable
#### Bn-scaff_17515_1-p56058 C-genome specific (napus-oleracea)	0.715311	0.6926226	0.620155		0.8284822	not scorable	not scorable
#### Bn-scaff_17515_1-p56269 C-genome specific (oleracea only)	not scorable	not scorable		1	0.6953765	not scorable	not scorable
#### Bn-scaff_17515_1-p56347 genome unspecific (all in)	0.9928229	0.35394		1	0.6829073	0.9834711	0.6911813
#### Bn-scaff_17515_1-p56354 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326		0.617955	0.9834711	0.5683277
#### Bn-scaff_17515_1-p57669 genome unspecific (all in)	0.9784689	0.5983855		1	0.2952723	0.9917355	0.6924322
#### Bn-scaff_17515_1-p58301 genome unspecific (all in)	0.9593301	0.4632961	0.9922481		0.9174272		1 0.9175813
#### Bn-scaff_17515_1-p58456 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable			1 0.8937413
#### Bn-scaff_17515_1-p58889 C-genome specific (napus-oleracea)	0.9808612	0.7441415		1	0.8232018	not scorable	not scorable
#### Bn-scaff_17515_1-p62442 C-genome specific (napus-oleracea)	0.9665072	0.8013514		1	0.8352595	not scorable	not scorable
#### Bn-scaff_17515_1-p63435 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7517628	0.9586777	0.7147436
#### Bn-scaff_17515_1-p63544 genome unspecific (all in)	0.9856459	0.5527737		1	0.9071531		1 0.9249396
#### Bn-scaff_17515_1-p68544 C-genome specific (napus-oleracea)	0.9736842	0.8067883		1	0.8481174	not scorable	not scorable
#### Bn-scaff_17515_1-p74291 genome unspecific (all in)	0.9736842	0.4191276		1	0.7182053		1 0.916476
#### Bn-scaff_17515_1-p74966 C-genome specific (napus-oleracea)	0.9808612	0.6176195	0.9922481		0.6958358	not scorable	not scorable
#### Bn-scaff_17515_1-p78099 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5481173	0.9752066	0.5140531
#### Bn-scaff_17517_1-p10104 napus specific	0.6363636	0.323453	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17517_1-p11108 C-genome specific (napus-oleracea)	0.9904306	0.3707986		1	0.9015235	not scorable	not scorable
#### Bn-scaff_17517_1-p12836 C-genome specific (napus-oleracea)	0.9330143	0.3147705	0.6046512		0.5957198	not scorable	not scorable
#### Bn-scaff_17517_1-p24005 C-genome specific (napus-oleracea)	0.9186603	0.6682875	0.7829458		0.7127941	not scorable	not scorable
#### Bn-scaff_17517_1-p28499 genome unspecific (all in)	0.9904306	0.5742734		1	0.6392438		1 0.9039108
#### Bn-scaff_17517_1-p28660 C-genome specific (napus-oleracea)	0.9928229	0.6710612	0.9922481		0.7740625	not scorable	not scorable
#### Bn-scaff_17517_1-p28768 C-genome specific (napus-oleracea)	0.430622	0.7423165	0.9689922		0.5699408	not scorable	not scorable

##### Bn-scaff_17517_1-p29835 C-genome specific (napus-oleracea)	0.9856459	0.6954404	0.9379845	0.8499858	not scorable	not scorable
##### Bn-scaff_17517_1-p32189 C-genome specific (napus-oleracea)	0.9665072	0.659376	0.9457364	0.6825181	not scorable	not scorable
##### Bn-scaff_17517_1-p32277 C-genome specific (napus-oleracea)	0.9904306	0.8178299	0.9612403	0.71356	not scorable	not scorable
##### Bn-scaff_17517_1-p32443 C-genome specific (napus-oleracea)	0.9665072	0.7356684	1	0.7773305	not scorable	not scorable
##### Bn-scaff_17517_1-p32904 C-genome specific (napus-oleracea)	0.9760765	0.79818	1	0.7554718	not scorable	not scorable
##### Bn-scaff_17517_1-p33021 C-genome specific (napus-oleracea)	0.9856459	0.8637457	1	0.8133842	not scorable	not scorable
##### Bn-scaff_17517_1-p33055 C-genome specific (napus-oleracea)	0.9904306	0.7194498	0.9844961	0.6632536	not scorable	not scorable
##### Bn-scaff_17517_1-p33062 C-genome specific (napus-oleracea)	0.9808612	0.7959376	1	0.7751076	not scorable	not scorable
##### Bn-scaff_17517_1-p33246 C-genome specific (napus-oleracea)	0.9904306	0.7847912	1	0.7742413	not scorable	not scorable
##### Bn-scaff_17517_1-p35325 genome unspecific (all in)	0.9928229	0.6495229	0.9844961	0.6888189	1	0.9431227
##### Bn-scaff_17517_1-p35339 C-genome specific (napus-oleracea)	0.9928229	0.8055053	1	0.772395	not scorable	not scorable
##### Bn-scaff_17517_1-p35424 C-genome specific (napus-oleracea)	0.9880383	0.8029163	0.9922481	0.7215634	not scorable	not scorable
##### Bn-scaff_17517_1-p35448 C-genome specific (napus-oleracea)	0.9688995	0.815767	1	0.8047201	not scorable	not scorable
##### Bn-scaff_17517_1-p35452 C-genome specific (napus-oleracea)	0.9856459	0.7825078	1	0.8324307	not scorable	not scorable
##### Bn-scaff_17517_1-p35458 C-genome specific (napus-oleracea)	0.9784689	0.7791247	1	0.7935109	not scorable	not scorable
##### Bn-scaff_17517_1-p35577 C-genome specific (napus-oleracea)	0.9760765	0.7991757	1	0.7644483	not scorable	not scorable
##### Bn-scaff_17517_1-p35583 C-genome specific (napus-oleracea)	0.9784689	0.7025555	1	0.731114	not scorable	not scorable
##### Bn-scaff_17517_1-p36091 C-genome specific (napus-oleracea)	0.9736842	0.7064852	1	0.69359	not scorable	not scorable
##### Bn-scaff_17517_1-p36105 C-genome specific (napus-oleracea)	0.9641148	0.7566919	1	0.7664164	not scorable	not scorable
##### Bn-scaff_17517_1-p36158 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3278502	1	0.4669538
##### Bn-scaff_17517_1-p36163 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.501802	1	0.5089336
##### Bn-scaff_17517_1-p37782 genome unspecific (all in)	0.9952153	0.1735242	0.9147287	0.2604274	1	0.8340549
##### Bn-scaff_17517_1-p37792 genome unspecific (all in)	0.9736842	0.2400777	0.9379845	0.2887386	1	0.7022799
##### Bn-scaff_17517_1-p41565 C-genome specific (napus-oleracea)	0.9712918	0.795348	0.9922481	0.7764274	not scorable	not scorable
##### Bn-scaff_17517_1-p41893 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7140749	1	0.8023856
##### Bn-scaff_17517_1-p41999 C-genome specific (napus-oleracea)	0.9545454	0.340638	1	0.7705992	not scorable	not scorable
##### Bn-scaff_17517_1-p42048 genome unspecific (all in)	0.9712918	0.3135471	0.9922481	0.8321731	0.9917355	0.8229061
##### Bn-scaff_17517_1-p42063 genome unspecific (all in)	0.9617225	0.2980047	1	0.7911427	1	0.7587318
##### Bn-scaff_17517_1-p48732 C-genome specific (napus-oleracea)	0.9617225	0.7441187	0.6666667	0.8409098	not scorable	not scorable
##### Bn-scaff_17517_1-p49353 C-genome specific (napus-oleracea)	0.9712918	0.6793928	0.8449612	0.6776555	not scorable	not scorable
##### Bn-scaff_17517_1-p49393 C-genome specific (napus-oleracea)	0.9688995	0.7967863	0.8527132	0.7020704	not scorable	not scorable
##### Bn-scaff_17517_1-p49417 C-genome specific (napus-oleracea)	0.9617225	0.6553712	0.8527132	0.6398013	not scorable	not scorable
##### Bn-scaff_17517_1-p49500 C-genome specific (napus-oleracea)	0.9688995	0.7138289	0.8527132	0.7579084	not scorable	not scorable

#### Bn-scaff_17517_1-p49508 C-genome specific (napus-oleracea)	0.9688995	0.590395	0.8527132	0.6253963	not scorable	not scorable
#### Bn-scaff_17517_1-p49524 C-genome specific (napus-oleracea)	0.9736842	0.6583794	0.8527132	0.796442	not scorable	not scorable
#### Bn-scaff_17517_1-p49589 C-genome specific (napus-oleracea)	0.9760765	0.6495408	0.8527132	0.6220453	not scorable	not scorable
#### Bn-scaff_17517_1-p49592 C-genome specific (napus-oleracea)	0.9521531	0.7476429	0.8449612	0.6836351	not scorable	not scorable
#### Bn-scaff_17517_1-p49605 C-genome specific (napus-oleracea)	0.9832536	0.8153855	0.9844961	0.7299882	not scorable	not scorable
#### Bn-scaff_17517_1-p49637 C-genome specific (napus-oleracea)	0.9760765	0.7815266	0.9844961	0.7424665	not scorable	not scorable
#### Bn-scaff_17517_1-p49655 C-genome specific (napus-oleracea)	0.9665072	0.7085361	0.9844961	0.6919711	not scorable	not scorable
#### Bn-scaff_17517_1-p49743 C-genome specific (napus-oleracea)	0.9712918	0.7936941	0.9844961	0.7446919	not scorable	not scorable
#### Bn-scaff_17517_1-p50224 C-genome specific (napus-oleracea)	0.9832536	0.6919264	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17517_1-p53627 C-genome specific (napus-oleracea)	0.9736842	0.6465626	1	0.4792691	not scorable	not scorable
#### Bn-scaff_17517_1-p53632 C-genome specific (napus-oleracea)	0.9665072	0.6118834	0.9844961	0.4745414	not scorable	not scorable
#### Bn-scaff_17517_1-p53648 C-genome specific (napus-oleracea)	0.9736842	0.7432919	1	0.4982681	not scorable	not scorable
#### Bn-scaff_17517_1-p53919 napus specific	0.9641148	0.7856534	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17517_1-p54447 genome unspecific (all in)	0.9904306	0.3171296	0.9844961	0.4038443	1	0.9561644
#### Bn-scaff_17517_1-p56486 C-genome specific (napus-oleracea)	0.9832536	0.7957777	1	0.7578312	not scorable	not scorable
#### Bn-scaff_17517_1-p60009 C-genome specific (napus-oleracea)	0.9856459	0.8032613	1	0.5281926	not scorable	not scorable
#### Bn-scaff_17517_1-p60087 C-genome specific (napus-oleracea)	0.9784689	0.721408	1	0.5459423	not scorable	not scorable
#### Bn-scaff_17517_1-p64252 genome unspecific (all in)	0.9593301	0.3957273	1	0.5228792	0.9256198	0.5236148
#### Bn-scaff_17517_1-p66249 C-genome specific (oleracea only)	not scorable	not scorable	1	0.821676	not scorable	not scorable
#### Bn-scaff_17517_1-p68079 C-genome specific (napus-oleracea)	0.9736842	0.7878886	1	0.5063509	not scorable	not scorable
#### Bn-scaff_17517_1-p68096 C-genome specific (napus-oleracea)	0.9832536	0.7589022	1	0.8003716	not scorable	not scorable
#### Bn-scaff_17517_1-p68108 C-genome specific (napus-oleracea)	0.9736842	0.8138175	1	0.7610853	not scorable	not scorable
#### Bn-scaff_17517_1-p68162 C-genome specific (napus-oleracea)	0.9856459	0.8266603	1	0.8234601	not scorable	not scorable
#### Bn-scaff_17517_1-p68180 C-genome specific (napus-oleracea)	0.9904306	0.7953868	1	0.7501439	not scorable	not scorable
#### Bn-scaff_17517_1-p68186 genome unspecific (all in)	0.9784689	0.6109011	1	0.8979033	1	0.9366158
#### Bn-scaff_17517_1-p68191 genome unspecific (all in)	0.9617225	0.6326734	1	0.8825989	1	0.7691472
#### Bn-scaff_17517_1-p68216 C-genome specific (napus-oleracea)	0.9712918	0.8011951	1	0.8697687	not scorable	not scorable
#### Bn-scaff_17517_1-p68301 C-genome specific (napus-oleracea)	0.9593301	0.7015619	1	0.8024133	not scorable	not scorable
#### Bn-scaff_17517_1-p68378 C-genome specific (napus-oleracea)	0.9760765	0.83867	1	0.8760813	not scorable	not scorable
#### Bn-scaff_17517_1-p68727 C-genome specific (napus-oleracea)	0.9856459	0.7760763	1	0.6221247	not scorable	not scorable
#### Bn-scaff_17517_1-p73046 C-genome specific (napus-oleracea)	0.9784689	0.7338119	1	0.7223517	not scorable	not scorable
#### Bn-scaff_17517_1-p73529 C-genome specific (napus-oleracea)	0.9712918	0.7880906	1	0.7574429	not scorable	not scorable
#### Bn-scaff_17517_1-p77472 C-genome specific (napus-oleracea)	0.9808612	0.7611484	1	0.7542038	not scorable	not scorable

#### Bn-scaff_17517_1-p78219 C-genome specific (napus-oleracea)	0.9808612	0.7821319	0.9922481	0.839972	not scorable	not scorable
#### Bn-scaff_17517_1-p78352 C-genome specific (napus-oleracea)	0.9808612	0.7740086	0.9922481	0.8471301	not scorable	not scorable
#### Bn-scaff_17517_1-p78363 C-genome specific (napus-oleracea)	0.9928229	0.5642044	1	0.5243825	not scorable	not scorable
#### Bn-scaff_17517_1-p79829 C-genome specific (napus-oleracea)	0.9760765	0.7449903	1	0.8397793	not scorable	not scorable
#### Bn-scaff_17517_1-p80248 C-genome specific (napus-oleracea)	0.9688995	0.8082989	1	0.8475156	not scorable	not scorable
#### Bn-scaff_17517_1-p80289 C-genome specific (napus-oleracea)	0.9880383	0.7747972	1	0.6115127	not scorable	not scorable
#### Bn-scaff_17517_1-p81680 C-genome specific (napus-oleracea)	0.9784689	0.7718312	1	0.759829	not scorable	not scorable
#### Bn-scaff_17517_1-p81737 C-genome specific (napus-oleracea)	0.9760765	0.8025399	1	0.7517852	not scorable	not scorable
#### Bn-scaff_17517_1-p85966 C-genome specific (napus-oleracea)	0.9832536	0.7768247	0.9922481	0.8190545	not scorable	not scorable
#### Bn-scaff_17517_1-p96266 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7927154	not scorable	not scorable
#### Bn-scaff_17517_1-p98093 C-genome specific (napus-oleracea)	0.6363636	0.7748541	0.3565891	0.7456834	not scorable	not scorable
#### Bn-scaff_17521_1-p10252 genome unspecific (all in)	0.9952153	0.4844021	1	0.7870412	0.9917355	0.8051195
#### Bn-scaff_17521_1-p10505 C-genome specific (napus-oleracea)	1	0.2542528	1	0.752191	not scorable	not scorable
#### Bn-scaff_17521_1-p10507 C-genome specific (napus-oleracea)	0.9617225	0.9071409	0.627907	0.9115826	not scorable	not scorable
#### Bn-scaff_17521_1-p10524 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7207105	not scorable	not scorable
#### Bn-scaff_17521_1-p10528 C-genome specific (napus-oleracea)	0.9976076	0.4964797	0.9922481	0.7981923	not scorable	not scorable
#### Bn-scaff_17521_1-p10542 C-genome specific (napus-oleracea)	0.9832536	0.5364192	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17521_1-p11549 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17521_1-p11669 genome unspecific (all in)	0.9928229	0.2887661	1	0.8022719	0.9917355	0.6718094
#### Bn-scaff_17521_1-p11673 genome unspecific (all in)	0.9928229	0.446274	1	0.6625454	0.9917355	0.7133333
#### Bn-scaff_17521_1-p12145 C-genome specific (napus-oleracea)	0.9736842	0.3702412	1	0.8101726	not scorable	not scorable
#### Bn-scaff_17521_1-p12517 genome unspecific (all in)	0.9641148	0.4371001	1	0.9105343	1	0.9119525
#### Bn-scaff_17521_1-p12698 genome unspecific (all in)	0.9976076	0.2612671	1	0.9205657	1	0.9266067
#### Bn-scaff_17521_1-p13272 genome unspecific (all in)	0.9784689	0.3199569	1	0.786476	1	0.7462974
#### Bn-scaff_17521_1-p1335 napus specific	0.9904306	0.7509801	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17521_1-p13384 A-genome specific (napus-rapa)	0.9449761	0.2771041	not scorable	not scorable	0.9752066	0.6338487
#### Bn-scaff_17521_1-p13506 C-genome specific (oleracea only)	not scorable	not scorable	0.6046512	0.923879	not scorable	not scorable
#### Bn-scaff_17521_1-p13547 C-genome specific (napus-oleracea)	0.9784689	0.7541754	0.7984496	0.6974347	not scorable	not scorable
#### Bn-scaff_17521_1-p13548 C-genome specific (napus-oleracea)	0.9832536	0.8209259	0.8062016	0.7805286	not scorable	not scorable
#### Bn-scaff_17521_1-p13553 genome unspecific (all in)	0.9856459	0.4814101	0.9534883	0.5120139	1	0.9072468
#### Bn-scaff_17521_1-p13554 C-genome specific (napus-oleracea)	0.9976076	0.8243178	0.9844961	0.7290379	not scorable	not scorable
#### Bn-scaff_17521_1-p13701 genome unspecific (all in)	0.9928229	0.4562203	0.9922481	0.7364019	1	0.820298
#### Bn-scaff_17521_1-p13852 C-genome specific (napus-oleracea)	0.9736842	0.7221961	0.9767442	0.7490385	not scorable	not scorable

#### Bn-scaff_17521_1-p13854 C-genome specific (napus-oleracea)	0.9904306	0.7832933	1	0.8138374	not scorable	not scorable
#### Bn-scaff_17521_1-p1390 C-genome specific (napus-oleracea)	0.9904306	0.7168078	0.9224806	0.3093204	not scorable	not scorable
#### Bn-scaff_17521_1-p1390 C-genome specific (napus-oleracea)	0.9904306	0.7569824	1	0.8175144	not scorable	not scorable
#### Bn-scaff_17521_1-p1394 genome unspecific (all in)	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17521_1-p1398 C-genome specific (napus-oleracea)	0.9952153	0.8119674	0.9922481	0.7820738	not scorable	not scorable
#### Bn-scaff_17521_1-p1400 genome unspecific (all in)	0.9569378	0.2491445	1	0.7252899	0.9586777	0.7445948
#### Bn-scaff_17521_1-p1401 C-genome specific (napus-oleracea)	0.9904306	0.8011243	1	0.7615792	not scorable	not scorable
#### Bn-scaff_17521_1-p16202 A-genome specific (napus-olera)	1	0.5290589	not scorable	not scorable	0.9504132	0.6812919
#### Bn-scaff_17521_1-p16674 C-genome specific (napus-oleracea)	0.9928229	0.8044565	0.9844961	0.9267194	not scorable	not scorable
#### Bn-scaff_17521_1-p1747 genome unspecific (all in)	1	0.5681983	0.9767442	0.3080818	0.9917355	0.6383266
#### Bn-scaff_17521_1-p1748 genome unspecific (oleracea-olera)	not scorable	not scorable	1	0.1760033	0.9834711	0.7412475
#### Bn-scaff_17521_1-p19367 C-genome specific (napus-oleracea)	0.9976076	0.8001525	1	0.5686468	not scorable	not scorable
#### Bn-scaff_17521_1-p19471 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17521_1-p2469 genome unspecific (all in)	0.9784689	0.3497531	1	0.9181088	1	0.8300631
#### Bn-scaff_17521_1-p2861 genome unspecific (all in)	0.9952153	0.5237926	0.9922481	0.6959144	1	0.9095823
#### Bn-scaff_17521_1-p2890 C-genome specific (napus-oleracea)	1	0.674539	0.9922481	0.7154514	not scorable	not scorable
#### Bn-scaff_17521_1-p28917 C-genome specific (napus-oleracea)	0.9880383	0.7565986	0.503876	0.8342221	not scorable	not scorable
#### Bn-scaff_17521_1-p2900 C-genome specific (napus-oleracea)	0.9976076	0.7987344	1	0.8560401	not scorable	not scorable
#### Bn-scaff_17521_1-p29925 C-genome specific (napus-oleracea)	0.8588517	0.7638864	0.9844961	0.7002611	not scorable	not scorable
#### Bn-scaff_17521_1-p29951 C-genome specific (napus-oleracea)	0.9976076	0.8249155	1	0.8511966	not scorable	not scorable
#### Bn-scaff_17521_1-p30247 C-genome specific (napus-oleracea)	1	0.780559	0.9922481	0.8090907	not scorable	not scorable
#### Bn-scaff_17521_1-p35312 genome unspecific (all in)	0.9473684	0.2194917	0.9922481	0.2063331	1	0.7954443
#### Bn-scaff_17521_1-p37024 genome unspecific (all in)	0.9928229	0.5916794	0.9922481	0.6896374	1	0.7023863
#### Bn-scaff_17521_1-p3816 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6735706	not scorable	not scorable
#### Bn-scaff_17521_1-p3876 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7528932	not scorable	not scorable
#### Bn-scaff_17521_1-p3935 C-genome specific (napus-oleracea)	0.9880383	0.7553771	1	0.801043	not scorable	not scorable
#### Bn-scaff_17521_1-p40394 genome unspecific (all in)	0.9521531	0.5851166	0.9844961	0.7692038	1	0.888243
#### Bn-scaff_17521_1-p40427 C-genome specific (napus-oleracea)	0.9641148	0.8106543	1	0.7729094	not scorable	not scorable
#### Bn-scaff_17521_1-p40465 C-genome specific (napus-oleracea)	0.9760765	0.7796504	1	0.8400776	not scorable	not scorable
#### Bn-scaff_17521_1-p40503 genome unspecific (all in)	0.9330143	0.2310776	0.9767442	0.2747002	1	0.786476
#### Bn-scaff_17521_1-p40784 C-genome specific (napus-oleracea)	0.9928229	0.6641929	1	0.7327344	not scorable	not scorable
#### Bn-scaff_17521_1-p4153 C-genome specific (napus-oleracea)	0.9904306	0.7790875	1	0.6666985	not scorable	not scorable
#### Bn-scaff_17521_1-p4171 C-genome specific (napus-oleracea)	0.9712918	0.7381018	0.9612403	0.7804852	not scorable	not scorable

#### Bn-scaff_17521_1-p41723 C-genome specific (napus-oleracea)	0.9808612	0.7086707	0.9767442	0.7861348	not scorable	not scorable
#### Bn-scaff_17521_1-p41868 C-genome specific (napus-oleracea)	0.9856459	0.6793936	0.9844961	0.7424586	not scorable	not scorable
#### Bn-scaff_17521_1-p41925 C-genome specific (napus-oleracea)	0.9808612	0.7836149	0.9844961	0.7197341	not scorable	not scorable
#### Bn-scaff_17521_1-p41949 C-genome specific (napus-oleracea)	0.9641148	0.6175084	0.9844961	0.6089575	not scorable	not scorable
#### Bn-scaff_17521_1-p46087 genome unspecific (all in)	0.9784689	0.1958056	1	0.867978	0.9834711	0.8220723
#### Bn-scaff_17521_1-p46093 genome unspecific (all in)	0.9904306	0.5529029	0.9922481	0.7975944	1	0.9095823
#### Bn-scaff_17521_1-p46484 genome unspecific (all in)	0.9928229	0.5510884	0.9922481	0.6944311	0.9917355	0.7838483
#### Bn-scaff_17521_1-p48193 C-genome specific (napus-oleracea)	0.9904306	0.768405	0.9922481	0.8124242	not scorable	not scorable
#### Bn-scaff_17521_1-p50574 C-genome specific (napus-oleracea)	0.9928229	0.7947631	0.9922481	0.761369	not scorable	not scorable
#### Bn-scaff_17521_1-p50605 C-genome specific (napus-oleracea)	0.9976076	0.7898788	1	0.6918023	not scorable	not scorable
#### Bn-scaff_17521_1-p50891 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5147843	not scorable	not scorable
#### Bn-scaff_17521_1-p51105 C-genome specific (napus-oleracea)	0.9712918	0.7286421	0.9844961	0.7381655	not scorable	not scorable
#### Bn-scaff_17521_1-p51122 C-genome specific (napus-oleracea)	0.9760765	0.8066893	0.7054263	0.7337022	not scorable	not scorable
#### Bn-scaff_17521_1-p54869 C-genome specific (napus-oleracea)	0.7727273	0.74448	0.9689922	0.7280098	not scorable	not scorable
#### Bn-scaff_17521_1-p55041 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8839279	1	0.5739081
#### Bn-scaff_17521_1-p55576 genome unspecific (all in)	0.9832536	0.609423	1	0.6830283	1	0.9015149
#### Bn-scaff_17521_1-p56156 C-genome specific (napus-oleracea)	0.9904306	0.803251	1	0.7666321	not scorable	not scorable
#### Bn-scaff_17521_1-p56310 C-genome specific (napus-oleracea)	0.9904306	0.7571256	1	0.7174385	not scorable	not scorable
#### Bn-scaff_17521_1-p56351 C-genome specific (napus-oleracea)	0.9808612	0.8204309	1	0.6821409	not scorable	not scorable
#### Bn-scaff_17521_1-p57983 genome unspecific (all in)	0.9760765	0.5541448	0.9922481	0.7794546	1	0.9152251
#### Bn-scaff_17521_1-p58429 C-genome specific (napus-oleracea)	0.9808612	0.6993055	0.9922481	0.6722645	not scorable	not scorable
#### Bn-scaff_17521_1-p58500 genome unspecific (all in)	0.9856459	0.4078884	0.9844961	0.7137978	1	0.9039531
#### Bn-scaff_17521_1-p59657 A-genome specific (napus-rapa)	0.9186603	0.1530782	not scorable	not scorable	1	0.8213316
#### Bn-scaff_17521_1-p59666 genome unspecific (all in)	0.9952153	0.5797178	0.9844961	0.7829781	0.9834711	0.8415974
#### Bn-scaff_17521_1-p62218 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8205088	1	0.8638137
#### Bn-scaff_17521_1-p64479 C-genome specific (napus-oleracea)	0.9760765	0.6791533	1	0.6549688	not scorable	not scorable
#### Bn-scaff_17521_1-p64735 genome unspecific (all in)	0.9712918	0.3477921	0.9922481	0.6805183	1	0.8638459
#### Bn-scaff_17521_1-p65131 C-genome specific (napus-oleracea)	0.9808612	0.7674992	0.9922481	0.7360647	not scorable	not scorable
#### Bn-scaff_17521_1-p65684 C-genome specific (napus-oleracea)	0.9736842	0.7431864	0.9767442	0.7371341	not scorable	not scorable
#### Bn-scaff_17521_1-p65703 C-genome specific (napus-oleracea)	0.9880383	0.713353	0.9767442	0.701698	not scorable	not scorable
#### Bn-scaff_17521_1-p65707 C-genome specific (napus-oleracea)	0.9425837	0.692939	0.9457364	0.7390257	not scorable	not scorable
#### Bn-scaff_17521_1-p66349 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6571672	1	0.7641606
#### Bn-scaff_17521_1-p67394 C-genome specific (napus-oleracea)	0.9784689	0.7662728	1	0.7432803	not scorable	not scorable

#### Bn-scaff_17521_1-p6740C-genome specific (napus-oleracea)	0.9832536	0.7671608	1	0.6888351	not scorable	not scorable
#### Bn-scaff_17521_1-p6826C-genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2987138	1	0.928639
#### Bn-scaff_17521_1-p6932C-genome specific (napus-oleracea)	0.9665072	0.7860069	0.9457364	0.6804203	not scorable	not scorable
#### Bn-scaff_17521_1-p71512genome unspecific (all in)	0.9856459	0.7619544	0.9844961	0.8406065	0.9090909	0.8953735
#### Bn-scaff_17521_1-p71562C-genome specific (napus-oleracea)	0.9832536	0.7307603	1	0.6862425	not scorable	not scorable
#### Bn-scaff_17521_1-p7421A-genome specific (napus-rapa)	0.9976076	0.3564114	not scorable	not scorable	0.9834711	0.5989408
#### Bn-scaff_17521_1-p7492C-genome specific (napus-oleracea)	0.9928229	0.8301571	1	0.5509209	not scorable	not scorable
#### Bn-scaff_17521_1-p74931C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.9251727	not scorable	not scorable
#### Bn-scaff_17521_1-p75911genome unspecific (all in)	0.9928229	0.5274849	1	0.5058464	1	0.8894996
#### Bn-scaff_17521_1-p79107C-genome specific (napus-oleracea)	0.9904306	0.7214333	0.8992248	0.6798792	not scorable	not scorable
#### Bn-scaff_17521_1-p80433C-genome specific (napus-oleracea)	0.9832536	0.8000914	1	0.7674254	not scorable	not scorable
#### Bn-scaff_17521_1-p8053C-genome specific (napus-oleracea)	0.9641148	0.8018174	0.9922481	0.6686773	not scorable	not scorable
#### Bn-scaff_17521_1-p80761genome unspecific (all in)	0.9832536	0.3309809	0.9767442	0.5570915	1	0.7739503
#### Bn-scaff_17521_1-p81191genome unspecific (all in)	1	0.6303487	1	0.6214259	1	0.6663657
#### Bn-scaff_17521_1-p83779genome unspecific (all in)	0.9856459	0.2880034	1	0.348178	0.9586777	0.2925007
#### Bn-scaff_17521_1-p8429C-genome specific (napus-oleracea)	1	0.8138771	1	0.6806829	not scorable	not scorable
#### Bn-scaff_17521_1-p84345C-genome specific (napus-oleracea)	0.9856459	0.7109478	1	0.6745327	not scorable	not scorable
#### Bn-scaff_17521_1-p86938C-genome specific (oleracea only)	not scorable	not scorable	1	0.8380592	not scorable	not scorable
#### Bn-scaff_17521_1-p88281genome unspecific (all in)	0.9808612	0.527413	1	0.7951051	1	0.8938062
#### Bn-scaff_17521_1-p91737C-genome specific (napus-oleracea)	0.9928229	0.7636365	0.9922481	0.8517616	not scorable	not scorable
#### Bn-scaff_17521_1-p9489C-genome specific (napus-oleracea)	0.9330143	0.6790624	0.8837209	0.7114843	not scorable	not scorable
#### Bn-scaff_17521_1-p94953C-genome specific (napus-oleracea)	0.9449761	0.724764	0.8914729	0.6769251	not scorable	not scorable
#### Bn-scaff_17521_1-p9528C-genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.8211915	1	0.8079056
#### Bn-scaff_17521_1-p96971C-genome specific (napus-oleracea)	0.9928229	0.7352505	0.9767442	0.8366583	not scorable	not scorable
#### Bn-scaff_17521_1-p97033genome unspecific (all in)	0.9736842	0.4342031	1	0.6519793	0.9834711	0.6955847
#### Bn-scaff_17521_1-p98821genome unspecific (all in)	1	0.2754486	1	0.7739488	1	0.724615
#### Bn-scaff_17521_1-p99217genome unspecific (all in)	1	0.59211	1	0.8169558	1	0.879307
#### Bn-scaff_17521_1-p99749genome unspecific (all in)	0.9688995	0.2148429	1	0.8565972	1	0.6472194
#### Bn-scaff_17522_1-p11678C-genome specific (napus-oleracea)	1	0.568415	1	0.6066825	not scorable	not scorable
#### Bn-scaff_17522_1-p11845genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7286822	0.3158675	0.9834711	0.5317495
#### Bn-scaff_17522_1-p12344genome unspecific (all in)	0.9904306	0.7290812	1	0.9025436	1	0.859884
#### Bn-scaff_17522_1-p1247C-genome specific (napus-oleracea)	0.8181818	0.7386271	0.9922481	0.7637704	not scorable	not scorable
#### Bn-scaff_17522_1-p1309C-genome specific (napus-oleracea)	0.8421053	0.7320504	0.9767442	0.7595797	not scorable	not scorable

#### Bn-scaff_17522_1-p13619 genome unspecific (all in)	0.9784689	0.2233338	1	0.9253774	1	0.7471171
#### Bn-scaff_17522_1-p13940 genome unspecific (all in)	0.9856459	0.4533336	0.8372093	0.9112505	1	0.9118583
#### Bn-scaff_17522_1-p14492 napus specific	0.562201	0.8135551	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p14545 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.9082161	not scorable	not scorable
#### Bn-scaff_17522_1-p14598 C-genome specific (napus-oleracea)	0.8564593	0.6824138	0.9922481	0.7461821	not scorable	not scorable
#### Bn-scaff_17522_1-p14692 genome unspecific (all in)	0.9808612	0.3378122	1	0.9272014	0.9752066	0.8004194
#### Bn-scaff_17522_1-p14694 genome unspecific (all in)	1	0.3482371	1	0.9181061	1	0.7434233
#### Bn-scaff_17522_1-p14833 C-genome specific (napus-oleracea)	0.9210526	0.6983348	1	0.6525951	not scorable	not scorable
#### Bn-scaff_17522_1-p14970 C-genome specific (napus-oleracea)	0.9066986	0.7864074	0.6666667	0.760353	not scorable	not scorable
#### Bn-scaff_17522_1-p15124 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5634651	0.9917355	0.6690205
#### Bn-scaff_17522_1-p15805 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7356122	not scorable	not scorable
#### Bn-scaff_17522_1-p15909 C-genome specific (napus-oleracea)	0.7057416	0.6764843	0.9379845	0.9155903	not scorable	not scorable
#### Bn-scaff_17522_1-p16071 genome unspecific (all in)	0.9808612	0.4152329	0.9844961	0.6135269	1	0.8267738
#### Bn-scaff_17522_1-p16485 C-genome specific (napus-oleracea)	0.4832536	0.8096637	0.9922481	0.683964	not scorable	not scorable
#### Bn-scaff_17522_1-p17020 C-genome specific (napus-oleracea)	0.4832536	0.7550347	1	0.8074949	not scorable	not scorable
#### Bn-scaff_17522_1-p17241 genome unspecific (all in)	0.9952153	0.428144	0.9922481	0.728646	1	0.8356679
#### Bn-scaff_17522_1-p18185 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5519121	1	0.4613511
#### Bn-scaff_17522_1-p18372 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.8276569	0.9752066	0.7823702
#### Bn-scaff_17522_1-p18377 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.6462975	0.9917355	0.6119086
#### Bn-scaff_17522_1-p19191 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7534951	not scorable	not scorable
#### Bn-scaff_17522_1-p22495 C-genome specific (napus-oleracea)	0.861244	0.760951	0.9922481	0.7630468	not scorable	not scorable
#### Bn-scaff_17522_1-p22568 C-genome specific (napus-oleracea)	0.854067	0.6975393	0.9922481	0.6670499	not scorable	not scorable
#### Bn-scaff_17522_1-p22822 C-genome specific (napus-oleracea)	0.8516746	0.6795205	0.9844961	0.8111239	not scorable	not scorable
#### Bn-scaff_17522_1-p22969 C-genome specific (napus-oleracea)	0.854067	0.7118933	0.9767442	0.6464709	not scorable	not scorable
#### Bn-scaff_17522_1-p22982 C-genome specific (napus-oleracea)	0.8636364	0.7564855	0.9767442	0.8200612	not scorable	not scorable
#### Bn-scaff_17522_1-p23229 C-genome specific (napus-oleracea)	0.8588517	0.7289478	1	0.7864437	not scorable	not scorable
#### Bn-scaff_17522_1-p23477 C-genome specific (napus-oleracea)	0.8229665	0.6196166	1	0.548801	not scorable	not scorable
#### Bn-scaff_17522_1-p24269 C-genome specific (napus-oleracea)	0.9593301	0.7693331	1	0.7651865	not scorable	not scorable
#### Bn-scaff_17522_1-p24270 C-genome specific (napus-oleracea)	0.9114832	0.7621614	1	0.802054	not scorable	not scorable
#### Bn-scaff_17522_1-p25864 C-genome specific (napus-oleracea)	0.8660287	0.7692328	0.7209302	0.7903254	not scorable	not scorable
#### Bn-scaff_17522_1-p27500 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5156534	1	0.9187701
#### Bn-scaff_17522_1-p37117 genome unspecific (all in)	0.9665072	0.3754618	1	0.6543328	1	0.9028615
#### Bn-scaff_17522_1-p39313 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7017887	1	0.786476

#### Bn-scaff_17522_1-p39767 C-genome specific (napus-oleracea)	0.84689	0.5763419	0.9844961	0.6104051	not scorable	not scorable
#### Bn-scaff_17522_1-p40668 C-genome specific (napus-oleracea)	0.8660287	0.8340095	0.9922481	0.7400934	not scorable	not scorable
#### Bn-scaff_17522_1-p42755 napus specific	0.8038278	0.6983183	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p45629 C-genome specific (napus-oleracea)	0.5717703	0.8658491	0.7751938	0.8051513	not scorable	not scorable
#### Bn-scaff_17522_1-p46296 C-genome specific (napus-oleracea)	0.8588517	0.7855303	0.9922481	0.7514657	not scorable	not scorable
#### Bn-scaff_17522_1-p46344 C-genome specific (napus-oleracea)	0.9043062	0.6696969	1	0.6864245	not scorable	not scorable
#### Bn-scaff_17522_1-p46364 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p47061 C-genome specific (napus-oleracea)	0.5885168	0.7161579	0.9922481	0.6152932	not scorable	not scorable
#### Bn-scaff_17522_1-p47081 C-genome specific (napus-oleracea)	0.5813397	0.6914887	0.9922481	0.7417492	not scorable	not scorable
#### Bn-scaff_17522_1-p47101 C-genome specific (napus-oleracea)	0.5885168	0.7749273	0.9922481	0.7000605	not scorable	not scorable
#### Bn-scaff_17522_1-p47875 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p47918 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7305819	not scorable	not scorable
#### Bn-scaff_17522_1-p48107 C-genome specific (napus-oleracea)	0.9019139	0.7526153	1	0.7450384	not scorable	not scorable
#### Bn-scaff_17522_1-p49083 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7472379	0.9504132	0.8924211
#### Bn-scaff_17522_1-p50533 C-genome specific (napus-oleracea)	0.861244	0.7445693	1	0.6633693	not scorable	not scorable
#### Bn-scaff_17522_1-p51750 napus specific	0.8444976	0.6922608	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p54147 C-genome specific (napus-oleracea)	0.8564593	0.6781538	0.9922481	0.6977205	not scorable	not scorable
#### Bn-scaff_17522_1-p57652 C-genome specific (napus-oleracea)	0.5741627	0.7935129	0.7906977	0.8606652	not scorable	not scorable
#### Bn-scaff_17522_1-p60662 C-genome specific (napus-oleracea)	0.9138756	0.7756751	0.9922481	0.7923387	not scorable	not scorable
#### Bn-scaff_17522_1-p60776 C-genome specific (napus-oleracea)	0.9186603	0.7299812	1	0.6781737	not scorable	not scorable
#### Bn-scaff_17522_1-p61402 C-genome specific (napus-oleracea)	0.5478469	0.7960526	0.7984496	0.7828156	not scorable	not scorable
#### Bn-scaff_17522_1-p61884 C-genome specific (napus-oleracea)	0.923445	0.721891	1	0.6882331	not scorable	not scorable
#### Bn-scaff_17522_1-p62364 C-genome specific (napus-oleracea)	0.9808612	0.7417064	0.744186	0.8060245	not scorable	not scorable
#### Bn-scaff_17522_1-p62497 C-genome specific (napus-oleracea)	0.8492823	0.7067898	1	0.7228059	not scorable	not scorable
#### Bn-scaff_17522_1-p62530 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8357518	1	0.882396
#### Bn-scaff_17522_1-p65096 C-genome specific (napus-oleracea)	0.8516746	0.7889431	1	0.7155306	not scorable	not scorable
#### Bn-scaff_17522_1-p65123 C-genome specific (napus-oleracea)	0.8444976	0.7759989	0.9844961	0.7243367	not scorable	not scorable
#### Bn-scaff_17522_1-p65130 C-genome specific (napus-oleracea)	0.8421053	0.7819268	1	0.744056	not scorable	not scorable
#### Bn-scaff_17522_1-p65151 C-genome specific (napus-oleracea)	0.8684211	0.7549355	0.9844961	0.7135317	not scorable	not scorable
#### Bn-scaff_17522_1-p65238 C-genome specific (napus-oleracea)	0.8636364	0.7508978	1	0.6212357	not scorable	not scorable
#### Bn-scaff_17522_1-p65332 C-genome specific (napus-oleracea)	0.8684211	0.7594575	0.9844961	0.7201262	not scorable	not scorable
#### Bn-scaff_17522_1-p65354 C-genome specific (napus-oleracea)	0.8636364	0.7996665	1	0.7542921	not scorable	not scorable
#### Bn-scaff_17522_1-p65432 C-genome specific (napus-oleracea)	0.8636364	0.7840652	1	0.7111285	not scorable	not scorable

#### Bn-scaff_17522_1-p66415 C-genome specific (napus-oleracea)	0.8373206	0.686775	0.9922481	0.6637074	not scorable	not scorable
#### Bn-scaff_17522_1-p66421 C-genome specific (napus-oleracea)	0.8397129	0.7541754	1	0.7493286	not scorable	not scorable
#### Bn-scaff_17522_1-p67815 genome unspecific (all in)	0.9808612	0.2939738	1	0.6698986	1	0.9070647
#### Bn-scaff_17522_1-p67880 C-genome specific (napus-oleracea)	0.8421053	0.7962141	1	0.7898132	not scorable	not scorable
#### Bn-scaff_17522_1-p68100 C-genome specific (napus-oleracea)	0.8349282	0.7713519	0.9844961	0.7466737	not scorable	not scorable
#### Bn-scaff_17522_1-p68290 C-genome specific (napus-oleracea)	0.8373206	0.6694599	0.9922481	0.7564536	not scorable	not scorable
#### Bn-scaff_17522_1-p68990 C-genome specific (napus-oleracea)	0.8636364	0.6983405	0.9844961	0.6932459	not scorable	not scorable
#### Bn-scaff_17522_1-p70480 C-genome specific (napus-oleracea)	0.861244	0.7354953	1	0.7722075	not scorable	not scorable
#### Bn-scaff_17522_1-p71440 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7609816	not scorable	not scorable
#### Bn-scaff_17522_1-p73724 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p74612 C-genome specific (napus-oleracea)	0.8421053	0.7935672	0.9302326	0.7994263	not scorable	not scorable
#### Bn-scaff_17522_1-p77164 C-genome specific (napus-oleracea)	0.8660287	0.6589328	0.9844961	0.6660182	not scorable	not scorable
#### Bn-scaff_17522_1-p77294 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p77415 genome unspecific (all in)	0.9832536	0.5602041	0.9689922	0.6278881	1	0.9238622
#### Bn-scaff_17522_1-p77470 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17522_1-p77677 C-genome specific (napus-oleracea)	0.8421053	0.675611	0.8604651	0.6770979	not scorable	not scorable
#### Bn-scaff_17522_1-p77702 C-genome specific (napus-oleracea)	0.84689	0.7761331	0.8527132	0.8207058	not scorable	not scorable
#### Bn-scaff_17522_1-p77720 genome unspecific (all in)	0.9665072	0.5165713	0.9534883	0.6176923	1	0.901732
#### Bn-scaff_17522_1-p78480 genome unspecific (all in)	0.9856459	0.6770758	1	0.7987206	0.9917355	0.9183013
#### Bn-scaff_17522_1-p88130 genome unspecific (all in)	0.9976076	0.5123827	0.8217054	0.7972672	0.9834711	0.7352082
#### Bn-scaff_17522_1-p90820 C-genome specific (napus-oleracea)	0.8708134	0.7061445	1	0.715087	not scorable	not scorable
#### Bn-scaff_17525_1-p11700 C-genome specific (napus-oleracea)	0.9784689	0.7394365	0.9689922	0.7293993	not scorable	not scorable
#### Bn-scaff_17525_1-p12590 genome unspecific (all in)	1	0.8878438	1	0.8338857	1	0.8388302
#### Bn-scaff_17525_1-p12690 genome unspecific (all in)	1	0.5601621	0.9922481	0.3565803	1	0.7134259
#### Bn-scaff_17525_1-p24670 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.3009718	0.9752066	0.8683435
#### Bn-scaff_17525_1-p24714 C-genome specific (napus-oleracea)	0.9641148	0.2349325	0.9922481	0.3127717	not scorable	not scorable
#### Bn-scaff_17525_1-p26620 C-genome specific (napus-oleracea)	0.9952153	0.7546787	0.9689922	0.7346492	not scorable	not scorable
#### Bn-scaff_17525_1-p26750 C-genome specific (napus-oleracea)	0.9904306	0.7329976	0.9844961	0.6869836	not scorable	not scorable
#### Bn-scaff_17525_1-p27240 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.2963451	0.9504132	0.2609291
#### Bn-scaff_17525_1-p27254 genome unspecific (all in)	0.9712918	0.2752247	1	0.799529	0.9917355	0.7559523
#### Bn-scaff_17525_1-p30210 genome unspecific (all in)	0.9449761	0.2140011	1	0.8171261	1	0.7510651
#### Bn-scaff_17525_1-p35070 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17525_1-p40830 genome unspecific (all in)	1	0.9249413	1	0.910639	1	0.8362802

#### Bn-scaff_17525_1-p50309 genome unspecific (all in)	0.9928229	0.4858728	1	0.8019392	1	0.6545942
#### Bn-scaff_17525_1-p54895 C-genome specific (napus-oleracea)	0.9832536	0.3398762	0.9457364	0.2933055	not scorable	not scorable
#### Bn-scaff_17525_1-p60207 C-genome specific (napus-oleracea)	1	0.6912169	0.9844961	0.6931016	not scorable	not scorable
#### Bn-scaff_17525_1-p66373 genome unspecific (all in)	1	0.8271306	1	0.8936712	1	0.9175813
#### Bn-scaff_17525_1-p66525 genome unspecific (all in)	1	0.7641606	1	0.7884539	1	0.7770717
#### Bn-scaff_17525_1-p66542 genome unspecific (all in)	1	0.9170895	1	0.9091365	1	0.9175813
#### Bn-scaff_17525_1-p66558 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7457469	1	0.8390344
#### Bn-scaff_17525_1-p66562 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7905928	1	0.7914145
#### Bn-scaff_17525_1-p66643 genome unspecific (all in)	0.9880383	0.2180303	1	0.8115864	0.9917355	0.666556
#### Bn-scaff_17525_1-p66650 C-genome specific (napus-oleracea)	0.9832536	0.3954312	1	0.9198841	not scorable	not scorable
#### Bn-scaff_17526_1-p10053 genome unspecific (all in)	0.9449761	0.3891108	0.9922481	0.5816916	1	0.8247063
#### Bn-scaff_17526_1-p10147 C-genome specific (napus-oleracea)	0.8803828	0.7620248	1	0.6927698	not scorable	not scorable
#### Bn-scaff_17526_1-p10639 genome unspecific (all in)	0.8684211	0.7124668	1	0.6930552	0.8760331	0.7936044
#### Bn-scaff_17526_1-p10662 C-genome specific (napus-oleracea)	0.8062201	0.736763	1	0.7876296	not scorable	not scorable
#### Bn-scaff_17526_1-p10833 C-genome specific (napus-oleracea)	0.7894737	0.6686849	0.9224806	0.6869836	not scorable	not scorable
#### Bn-scaff_17526_1-p10860 C-genome specific (napus-oleracea)	0.8133971	0.7709333	1	0.8001463	not scorable	not scorable
#### Bn-scaff_17526_1-p10901 C-genome specific (napus-oleracea)	0.8110048	0.7419816	0.9689922	0.7401185	not scorable	not scorable
#### Bn-scaff_17526_1-p10910 C-genome specific (napus-oleracea)	0.7942584	0.708723	0.9147287	0.9024838	not scorable	not scorable
#### Bn-scaff_17526_1-p11021 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6856372	1	0.9175813
#### Bn-scaff_17526_1-p11405 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6624879	0.9834711	0.8195204
#### Bn-scaff_17526_1-p11437 C-genome specific (napus-oleracea)	0.8253589	0.8453214	1	0.8401738	not scorable	not scorable
#### Bn-scaff_17526_1-p11479 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.3793148	not scorable	not scorable
#### Bn-scaff_17526_1-p12257 C-genome specific (napus-oleracea)	0.8205742	0.7534125	0.9922481	0.8007795	not scorable	not scorable
#### Bn-scaff_17526_1-p12357 C-genome specific (napus-oleracea)	0.8205742	0.8076262	1	0.7275109	not scorable	not scorable
#### Bn-scaff_17526_1-p12644 C-genome specific (napus-oleracea)	0.8181818	0.8331373	0.9922481	0.7933734	not scorable	not scorable
#### Bn-scaff_17526_1-p12795 genome unspecific (all in)	0.9832536	0.4115815	1	0.8739938	1	0.773836
#### Bn-scaff_17526_1-p13488 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6261194	0.9752066	0.6477118
#### Bn-scaff_17526_1-p13489 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6010699	1	0.5450221
#### Bn-scaff_17526_1-p13494 genome unspecific (all in)	0.9904306	0.2584048	0.9844961	0.2809331	1	0.5054326
#### Bn-scaff_17526_1-p14693 C-genome specific (napus-oleracea)	0.8110048	0.8777952	1	0.7701377	not scorable	not scorable
#### Bn-scaff_17526_1-p14700 C-genome specific (napus-oleracea)	0.8110048	0.7515081	0.9922481	0.716699	not scorable	not scorable
#### Bn-scaff_17526_1-p14749 C-genome specific (napus-oleracea)	0.9665072	0.5223203	0.9612403	0.7466624	not scorable	not scorable
#### Bn-scaff_17526_1-p15042 genome unspecific (all in)	1	0.5503433	1	0.7376376	0.9917355	0.640556

#### Bn-scaff_17526_1-p16498 C-genome specific (napus-oleracea)	0.8110048	0.8397911	1	0.8550429	not scorable	not scorable
#### Bn-scaff_17526_1-p16672 genome unspecific (all in)	0.9928229	0.3363356	0.9844961	0.3612943	1	0.5754953
#### Bn-scaff_17526_1-p16927 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7497799	not scorable	not scorable
#### Bn-scaff_17526_1-p17183 genome unspecific (all in)	0.8038278	0.66954	0.9767442	0.7622204	0.9834711	0.8487093
#### Bn-scaff_17526_1-p17263 C-genome specific (napus-oleracea)	0.9760765	0.6776073	0.7984496	0.752191	not scorable	not scorable
#### Bn-scaff_17526_1-p17735 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17526_1-p17738 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17526_1-p17798 C-genome specific (napus-oleracea)	0.7990431	0.8417321	1	0.5376678	not scorable	not scorable
#### Bn-scaff_17526_1-p18269 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8632445	0.9586777	0.9175813
#### Bn-scaff_17526_1-p18275 C-genome specific (napus-oleracea)	0.7966507	0.8176661	0.9767442	0.7138222	not scorable	not scorable
#### Bn-scaff_17526_1-p18276 C-genome specific (napus-oleracea)	0.8157895	0.7329232	1	0.7413396	not scorable	not scorable
#### Bn-scaff_17526_1-p18280 C-genome specific (napus-oleracea)	0.8588517	0.8450499	0.9922481	0.8490286	not scorable	not scorable
#### Bn-scaff_17526_1-p18290 C-genome specific (napus-oleracea)	0.791866	0.6886157	0.9844961	0.6967687	not scorable	not scorable
#### Bn-scaff_17526_1-p18297 C-genome specific (napus-oleracea)	0.8181818	0.64772	1	0.7884539	not scorable	not scorable
#### Bn-scaff_17526_1-p18302 C-genome specific (napus-oleracea)	0.7942584	0.8054051	1	0.8004208	not scorable	not scorable
#### Bn-scaff_17526_1-p18305 C-genome specific (napus-oleracea)	0.854067	0.6769141	0.9379845	0.8085203	not scorable	not scorable
#### Bn-scaff_17526_1-p18318 C-genome specific (napus-oleracea)	0.8181818	0.6703256	1	0.8487744	not scorable	not scorable
#### Bn-scaff_17526_1-p18343 C-genome specific (napus-oleracea)	0.7870814	0.683825	0.8914729	0.7420502	not scorable	not scorable
#### Bn-scaff_17526_1-p19072 C-genome specific (napus-oleracea)	0.7870814	0.8400373	1	0.7434668	not scorable	not scorable
#### Bn-scaff_17526_1-p19101 C-genome specific (napus-oleracea)	0.7942584	0.736397	1	0.6341392	not scorable	not scorable
#### Bn-scaff_17526_1-p19122 C-genome specific (napus-oleracea)	0.8253589	0.6965226	1	0.6501432	not scorable	not scorable
#### Bn-scaff_17526_1-p19163 C-genome specific (napus-oleracea)	0.8157895	0.773262	0.8604651	0.8330645	not scorable	not scorable
#### Bn-scaff_17526_1-p21779 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6713912	1	0.6759525
#### Bn-scaff_17526_1-p21786 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8507352	1	0.8317724
#### Bn-scaff_17526_1-p21791 genome unspecific (all in)	0.9712918	0.3318016	1	0.6777889	1	0.7494321
#### Bn-scaff_17526_1-p22005 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4727882	not scorable	not scorable
#### Bn-scaff_17526_1-p22064 genome unspecific (all in)	0.9784689	0.4624803	1	0.7270226	0.9917355	0.6451659
#### Bn-scaff_17526_1-p22081 genome unspecific (all in)	0.9832536	0.355471	1	0.8135551	1	0.7087483
#### Bn-scaff_17526_1-p22081 genome unspecific (all in)	0.9401914	0.2652149	1	0.5327882	1	0.6921083
#### Bn-scaff_17526_1-p22157 genome unspecific (all in)	0.9617225	0.2587549	1	0.5236221	1	0.5771576
#### Bn-scaff_17526_1-p22401 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8008148	1	0.9175813
#### Bn-scaff_17526_1-p25645 genome unspecific (all in)	0.9952153	0.2415786	0.9922481	0.311072	1	0.77314
#### Bn-scaff_17526_1-p30078 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7500678	0.9834711	0.6200042

#### Bn-scaff_17526_1-p30112genome unspecific (all in)	0.9784689	0.338387	1	0.7681476	1	0.6481722
#### Bn-scaff_17526_1-p41241all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17526_1-p46339genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8052104	0.9752066	0.7713467
#### Bn-scaff_17526_1-p48065A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7224838
#### Bn-scaff_17526_1-p60245C-genome specific (oleracea only)	not scorable	not scorable	1	0.7809221	not scorable	not scorable
#### Bn-scaff_17526_1-p72875C-genome specific (oleracea only)	not scorable	not scorable	1	0.7351387	not scorable	not scorable
#### Bn-scaff_17526_1-p72902genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2691114	1	0.8004208
#### Bn-scaff_17526_1-p77616C-genome specific (oleracea only)	not scorable	not scorable	1	0.9175766	not scorable	not scorable
#### Bn-scaff_17526_1-p77906C-genome specific (oleracea only)	not scorable	not scorable	0.875969	0.7520992	not scorable	not scorable
#### Bn-scaff_17526_1-p86045C-genome specific (napus-oleracea)	0.8516746	0.6246972	1	0.8077518	not scorable	not scorable
#### Bn-scaff_17526_1-p86050C-genome specific (napus-oleracea)	0.8851675	0.7007946	0.9069768	0.6449412	not scorable	not scorable
#### Bn-scaff_17526_1-p87903C-genome specific (napus-oleracea)	0.8755981	0.6900225	1	0.6286701	not scorable	not scorable
#### Bn-scaff_17526_1-p91234C-genome specific (napus-oleracea)	0.8899522	0.7273626	1	0.7895322	not scorable	not scorable
#### Bn-scaff_17526_1-p93869C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8091292	not scorable	not scorable
#### Bn-scaff_17526_1-p95192C-genome specific (napus-oleracea)	0.8803828	0.9205657	0.9069768	0.8826197	not scorable	not scorable
#### Bn-scaff_17526_1-p95261C-genome specific (napus-oleracea)	0.9688995	0.5496237	1	0.7571661	not scorable	not scorable
#### Bn-scaff_17526_1-p96947C-genome specific (napus-oleracea)	0.8995215	0.6772393	1	0.6595951	not scorable	not scorable
#### Bn-scaff_17526_1-p97273C-genome specific (napus-oleracea)	0.8995215	0.6849335	1	0.6281049	not scorable	not scorable
#### Bn-scaff_17526_1-p97577C-genome specific (napus-oleracea)	0.7990431	0.8123006	0.2093023	0.9282917	not scorable	not scorable
#### Bn-scaff_17554_1-p19888C-genome specific (napus-oleracea)	0.9808612	0.6358795	1	0.5659567	not scorable	not scorable
#### Bn-scaff_17554_1-p21274C-genome specific (napus-oleracea)	0.9712918	0.7321506	0.9844961	0.7511988	not scorable	not scorable
#### Bn-scaff_17554_1-p28732C-genome specific (napus-oleracea)	0.9760765	0.6610751	0.9844961	0.6113829	not scorable	not scorable
#### Bn-scaff_17565_1-p6212 C-genome specific (napus-oleracea)	0.9210526	0.7444891	0.7829458	0.8193225	not scorable	not scorable
#### Bn-scaff_17566_1-p10982C-genome specific (napus-oleracea)	0.9712918	0.8037989	1	0.724741	not scorable	not scorable
#### Bn-scaff_17566_1-p11505C-genome specific (napus-oleracea)	0.9832536	0.6613637	0.9922481	0.6646247	not scorable	not scorable
#### Bn-scaff_17566_1-p11519C-genome specific (napus-oleracea)	0.9880383	0.772476	1	0.7034867	not scorable	not scorable
#### Bn-scaff_17566_1-p13661C-genome specific (napus-oleracea)	0.9784689	0.3966051	1	0.7844371	not scorable	not scorable
#### Bn-scaff_17566_1-p13882C-genome specific (napus-oleracea)	0.9856459	0.8529991	0.9922481	0.8286028	not scorable	not scorable
#### Bn-scaff_17566_1-p14042C-genome specific (napus-oleracea)	0.9760765	0.7042057	0.9767442	0.6240063	not scorable	not scorable
#### Bn-scaff_17566_1-p14127C-genome specific (napus-oleracea)	0.9880383	0.8494539	1	0.8586479	not scorable	not scorable
#### Bn-scaff_17566_1-p15015C-genome specific (napus-oleracea)	0.9808612	0.7836312	0.9922481	0.8415254	not scorable	not scorable
#### Bn-scaff_17566_1-p21523genome unspecific (all in)	0.9641148	0.6644617	1	0.7682924	0.9917355	0.6541455
#### Bn-scaff_17566_1-p2227 C-genome specific (napus-oleracea)	0.9712918	0.6473781	0.9457364	0.6595465	not scorable	not scorable

#### Bn-scaff_17566_1-p26371C-genome specific (napus-oleracea)	0.9832536	0.7299747		1	0.7797213	not scorable	not scorable
#### Bn-scaff_17566_1-p27025 genome unspecific (all in)	0.9880383	0.4943592		1	0.8223446		1 0.9387658
#### Bn-scaff_17566_1-p28328 genome unspecific (all in)	0.9832536	0.3417242	0.9922481		0.8296022		1 0.8948976
#### Bn-scaff_17566_1-p46318 A-genome specific (napus-rapa)		1 0.4993314	not scorable		not scorable	0.9917355	0.2274885
#### Bn-scaff_17566_1-p49120 C-genome specific (napus-oleracea)	0.9880383	0.6516953		1	0.7227655	not scorable	not scorable
#### Bn-scaff_17566_1-p50138 genome unspecific (all in)	0.9665072	0.2493511	0.9767442		0.3909002		1 0.8176851
#### Bn-scaff_17566_1-p71938 C-genome specific (napus-oleracea)	0.9784689	0.7466959	0.9922481		0.8043978	not scorable	not scorable
#### Bn-scaff_17566_1-p73719 C-genome specific (napus-oleracea)	0.9736842	0.6929056	0.9689922		0.6156681	not scorable	not scorable
#### Bn-scaff_17566_1-p76755 C-genome specific (napus-oleracea)	0.9832536	0.7322616		1	0.8044738	not scorable	not scorable
#### Bn-scaff_17566_1-p87878 C-genome specific (napus-oleracea)	0.9904306	0.6283528		1	0.7119003	not scorable	not scorable
#### Bn-scaff_17566_1-p87930 C-genome specific (napus-oleracea)	0.9856459	0.7292896	0.9767442		0.6960069	not scorable	not scorable
#### Bn-scaff_17566_1-p88771 C-genome specific (napus-oleracea)	0.9880383	0.6251042	0.9922481		0.7225286	not scorable	not scorable
#### Bn-scaff_17573_1-p41354 genome unspecific (all in)	0.9928229	0.2233227		1	0.8135551		1 0.8135551
#### Bn-scaff_17573_1-p48638 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_17573_1-p49159 genome unspecific (all in)		1 0.700076		1	0.8349144		1 0.8169647
#### Bn-scaff_17573_1-p95384 genome unspecific (all in)	0.9856459	0.4919438		1	0.7009773		1 0.8254822
#### Bn-scaff_17580_1-p16024 genome unspecific (all in)	0.9665072	0.3168883		1	0.9087212	0.9917355	0.8204395
#### Bn-scaff_17580_1-p19428 genome unspecific (all in)	0.9784689	0.3004068		1	0.8212507	0.9752066	0.7599012
#### Bn-scaff_17580_1-p28105 genome unspecific (all in)		1 0.550276		1	0.5612706		1 0.7978957
#### Bn-scaff_17580_1-p28133 genome unspecific (all in)	0.9976076	0.5639798	0.9689922		0.6090693		1 0.8947306
#### Bn-scaff_17580_1-p51543 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961		0.4303495	0.9256198	0.8369111
#### Bn-scaff_17580_1-p70475 genome unspecific (all in)	0.9952153	0.777721		1	0.8512111	0.9917355	0.8008351
#### Bn-scaff_17580_1-p83128 C-genome specific (napus-oleracea)		1 0.7797272		1	0.4735471	not scorable	not scorable
#### Bn-scaff_17584_1-p10917 genome unspecific (all in)	0.930622	0.2609058		1	0.8935147	0.9834711	0.2790696
#### Bn-scaff_17584_1-p22373 genome unspecific (all in)	0.9952153	0.3468123		1	0.6763397		1 0.592586
#### Bn-scaff_17584_1-p26865 C-genome specific (napus-oleracea)	0.9976076	0.7487106		1	0.8914299	not scorable	not scorable
#### Bn-scaff_17584_1-p42840 C-genome specific (napus-oleracea)	0.9904306	0.8367413	0.8139535		0.9107006	not scorable	not scorable
#### Bn-scaff_17584_1-p48789 C-genome specific (napus-oleracea)	0.9904306	0.7544761	0.9302326		0.9039531	not scorable	not scorable
#### Bn-scaff_17584_1-p52281 genome unspecific (all in)		1 0.5709352		1	0.5788181		1 0.5857258
#### Bn-scaff_17584_1-p68287 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7177673		1 0.8851928
#### Bn-scaff_17584_1-p68326 genome unspecific (all in)	0.9617225	0.3261963		1	0.6610581	0.9834711	0.674027
#### Bn-scaff_17584_1-p68327 genome unspecific (all in)	0.9760765	0.3617827		1	0.8135641	0.9917355	0.6825163
#### Bn-scaff_17591_1-p15317 C-genome specific (napus-oleracea)	0.9952153	0.6976562	0.9844961		0.6920076	not scorable	not scorable

#### Bn-scaff_17591_1-p33449 genome unspecific (all in)	1	0.6296077	1	0.693633	1	0.702597
#### Bn-scaff_17591_1-p43112 C-genome specific (napus-oleracea)	1	0.6094505	1	0.5714908	not scorable	not scorable
#### Bn-scaff_17591_1-p46152 C-genome specific (napus-oleracea)	0.9976076	0.6821546	1	0.6400286	not scorable	not scorable
#### Bn-scaff_17591_1-p56853 C-genome specific (napus-oleracea)	1	0.7763924	1	0.6472003	not scorable	not scorable
#### Bn-scaff_17591_1-p57827 genome unspecific (all in)	0.9976076	0.5181984	1	0.9063823	1	0.7111437
#### Bn-scaff_17591_1-p61811 C-genome specific (napus-oleracea)	0.9976076	0.8626572	0.9922481	0.7672322	not scorable	not scorable
#### Bn-scaff_17591_1-p75807 C-genome specific (napus-oleracea)	0.9952153	0.7816008	1	0.7197951	not scorable	not scorable
#### Bn-scaff_17591_1-p75901 C-genome specific (napus-oleracea)	1	0.3579286	0.9922481	0.2207464	not scorable	not scorable
#### Bn-scaff_17591_1-p85044 C-genome specific (napus-oleracea)	0.9976076	0.7130823	0.9844961	0.681476	not scorable	not scorable
#### Bn-scaff_17592_1-p26774 genome unspecific (all in)	0.9808612	0.2511613	1	0.7863787	1	0.7958855
#### Bn-scaff_17592_1-p29531 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9054652	1	0.8476182
#### Bn-scaff_17592_1-p36152 genome unspecific (all in)	0.9904306	0.4198178	1	0.752191	1	0.7046596
#### Bn-scaff_17592_1-p38645 C-genome specific (napus-oleracea)	0.9736842	0.1976655	0.9922481	0.7849486	not scorable	not scorable
#### Bn-scaff_17592_1-p48585 genome unspecific (all in)	1	0.4626383	0.9922481	0.7777814	1	0.9072468
#### Bn-scaff_17592_1-p50033 C-genome specific (napus-oleracea)	0.9976076	0.3188683	0.9534883	0.2454874	not scorable	not scorable
#### Bn-scaff_17592_1-p50146 napus specific	0.9617225	0.4593709	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17592_1-p50641 C-genome specific (napus-oleracea)	0.9904306	0.7119306	0.9689922	0.6735815	not scorable	not scorable
#### Bn-scaff_17592_1-p53070 C-genome specific (napus-oleracea)	0.9904306	0.5733889	0.9767442	0.624798	not scorable	not scorable
#### Bn-scaff_17592_1-p53118 C-genome specific (napus-oleracea)	0.9880383	0.7254019	0.9767442	0.742929	not scorable	not scorable
#### Bn-scaff_17592_1-p53511 genome unspecific (all in)	1	0.311986	1	0.8734161	0.9917355	0.8253082
#### Bn-scaff_17592_1-p53517 A-genome specific (napus-rapa)	1	0.5330311	not scorable	not scorable	1	0.7534218
#### Bn-scaff_17592_1-p54344 C-genome specific (napus-oleracea)	0.9856459	0.7870605	1	0.807747	not scorable	not scorable
#### Bn-scaff_17592_1-p54611 A-genome specific (napus-rapa)	1	0.2749558	not scorable	not scorable	1	0.8243666
#### Bn-scaff_17592_1-p54858 C-genome specific (napus-oleracea)	0.9904306	0.5847118	1	0.751678	not scorable	not scorable
#### Bn-scaff_17592_1-p55163 genome unspecific (all in)	0.9880383	0.7292108	0.9844961	0.6448947	0.8264463	0.8793069
#### Bn-scaff_17592_1-p58873 genome unspecific (all in)	1	0.5095696	0.9844961	0.5924712	1	0.7928195
#### Bn-scaff_17592_1-p60375 genome unspecific (all in)	1	0.3071416	1	0.6165515	0.9917355	0.7611889
#### Bn-scaff_17592_1-p61189 C-genome specific (napus-oleracea)	0.9832536	0.7380774	1	0.7022258	not scorable	not scorable
#### Bn-scaff_17592_1-p61209 C-genome specific (napus-oleracea)	0.9832536	0.6953667	1	0.7238413	not scorable	not scorable
#### Bn-scaff_17592_1-p61218 C-genome specific (napus-oleracea)	0.9784689	0.7434054	0.9922481	0.7459788	not scorable	not scorable
#### Bn-scaff_17592_1-p61305 C-genome specific (napus-oleracea)	0.9449761	0.6691323	0.9767442	0.6963664	not scorable	not scorable
#### Bn-scaff_17592_1-p64068 C-genome specific (napus-oleracea)	0.9880383	0.7562755	1	0.7293236	not scorable	not scorable
#### Bn-scaff_17592_1-p64075 C-genome specific (napus-oleracea)	0.9712918	0.7735437	0.9922481	0.838353	not scorable	not scorable

#### Bn-scaff_17592_1-p64214 C-genome specific (napus-oleracea)	0.9808612	0.785297	0.9844961	0.8331425	not scorable	not scorable
#### Bn-scaff_17592_1-p64250 C-genome specific (napus-oleracea)	0.9736842	0.8055734	1	0.9562591	not scorable	not scorable
#### Bn-scaff_17592_1-p65456 C-genome specific (napus-oleracea)	0.9712918	0.690932	1	0.7846761	not scorable	not scorable
#### Bn-scaff_17592_1-p68092 napus specific	0.9497608	0.2679506	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17592_1-p68376 napus specific	0.9665072	0.7718478	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17592_1-p68516 C-genome specific (napus-oleracea)	0.9712918	0.7981002	0.6511628	0.8106603	not scorable	not scorable
#### Bn-scaff_17592_1-p68924 C-genome specific (napus-oleracea)	0.9688995	0.7807738	0.6744186	0.8183716	not scorable	not scorable
#### Bn-scaff_17592_1-p71461 genome unspecific (all in)	1	0.6834667	1	0.8004208	1	0.786476
#### Bn-scaff_17592_1-p71772 C-genome specific (napus-oleracea)	0.9904306	0.2310401	0.9612403	0.6989961	not scorable	not scorable
#### Bn-scaff_17592_1-p72569 genome unspecific (all in)	0.9712918	0.3098845	1	0.7249707	1	0.786476
#### Bn-scaff_17592_1-p72791 genome unspecific (all in)	0.937799	0.2404871	1	0.6762607	1	0.719701
#### Bn-scaff_17592_1-p73504 C-genome specific (napus-oleracea)	0.9904306	0.7916561	1	0.7693914	not scorable	not scorable
#### Bn-scaff_17592_1-p73920 genome unspecific (all in)	0.9904306	0.756286	1	0.6381521	0.9752066	0.8288787
#### Bn-scaff_17592_1-p76418 genome unspecific (all in)	0.9928229	0.403416	0.9534883	0.3343355	1	0.8948976
#### Bn-scaff_17592_1-p77587 C-genome specific (napus-oleracea)	0.9641148	0.7627835	0.9534883	0.6762429	not scorable	not scorable
#### Bn-scaff_17592_1-p78125 C-genome specific (napus-oleracea)	0.9473684	0.4557872	0.9069768	0.7408654	not scorable	not scorable
#### Bn-scaff_17592_1-p78144 C-genome specific (napus-oleracea)	0.9473684	0.3286732	0.8992248	0.7466076	not scorable	not scorable
#### Bn-scaff_17592_1-p78154 C-genome specific (napus-oleracea)	0.9425837	0.3989613	0.8682171	0.6849005	not scorable	not scorable
#### Bn-scaff_17592_1-p78307 C-genome specific (napus-oleracea)	0.7727273	0.6149043	0.9069768	0.6949425	not scorable	not scorable
#### Bn-scaff_17592_1-p78331 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.7814212	not scorable	not scorable
#### Bn-scaff_17592_1-p78363 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.8355051	not scorable	not scorable
#### Bn-scaff_17592_1-p78377 C-genome specific (napus-oleracea)	0.7727273	0.850124	0.8992248	0.761494	not scorable	not scorable
#### Bn-scaff_17592_1-p78660 C-genome specific (napus-oleracea)	0.7679426	0.8409083	0.8914729	0.7822746	not scorable	not scorable
#### Bn-scaff_17592_1-p78683 C-genome specific (napus-oleracea)	0.9856459	0.8110384	1	0.7560639	not scorable	not scorable
#### Bn-scaff_17592_1-p79180 C-genome specific (napus-oleracea)	0.9808612	0.7734897	1	0.7799988	not scorable	not scorable
#### Bn-scaff_17592_1-p79326 genome unspecific (all in)	0.9928229	0.2816168	1	0.7713333	1	0.8844768
#### Bn-scaff_17592_1-p79476 C-genome specific (napus-oleracea)	0.9736842	0.8229095	0.9844961	0.7512715	not scorable	not scorable
#### Bn-scaff_17592_1-p79480 C-genome specific (napus-oleracea)	0.9784689	0.7649958	0.9922481	0.8432495	not scorable	not scorable
#### Bn-scaff_17592_1-p79517 C-genome specific (napus-oleracea)	0.9593301	0.7733217	0.9922481	0.8390914	not scorable	not scorable
#### Bn-scaff_17592_1-p79549 C-genome specific (napus-oleracea)	0.9808612	0.8521827	0.9922481	0.8311011	not scorable	not scorable
#### Bn-scaff_17592_1-p79558 C-genome specific (napus-oleracea)	0.9712918	0.8014604	0.9922481	0.823853	not scorable	not scorable
#### Bn-scaff_17592_1-p79579 C-genome specific (napus-oleracea)	0.9784689	0.869059	0.9922481	0.7961335	not scorable	not scorable
#### Bn-scaff_17592_1-p79588 C-genome specific (napus-oleracea)	0.9760765	0.7891294	0.9069768	0.8105352	not scorable	not scorable

#### Bn-scaff_17592_1-p79629 C-genome specific (napus-oleracea)	0.9593301	0.8140294	0.8604651	0.8358518	not scorable	not scorable
#### Bn-scaff_17592_1-p79688 C-genome specific (oleracea only)	not scorable	not scorable	0.7751938	0.8004208	not scorable	not scorable
#### Bn-scaff_17592_1-p79879 C-genome specific (napus-oleracea)	0.9880383	0.792271	1	0.6900605	not scorable	not scorable
#### Bn-scaff_17592_1-p79906 C-genome specific (napus-oleracea)	0.9856459	0.7876436	0.9922481	0.6400425	not scorable	not scorable
#### Bn-scaff_17592_1-p85789 C-genome specific (napus-oleracea)	0.9928229	0.8030101	1	0.7317814	not scorable	not scorable
#### Bn-scaff_17592_1-p86974 C-genome specific (napus-oleracea)	0.9928229	0.6948282	0.9844961	0.6800895	not scorable	not scorable
#### Bn-scaff_17592_1-p88261 C-genome specific (napus-oleracea)	0.9904306	0.7788088	0.9922481	0.8401048	not scorable	not scorable
#### Bn-scaff_17592_1-p88812 C-genome specific (napus-oleracea)	0.9904306	0.7940161	0.9844961	0.744151	not scorable	not scorable
#### Bn-scaff_17623_1-p10066 C-genome specific (napus-oleracea)	0.9928229	0.739255	1	0.7557402	not scorable	not scorable
#### Bn-scaff_17623_1-p10131 C-genome specific (napus-oleracea)	0.7464115	0.8220332	0.7906977	0.8853549	not scorable	not scorable
#### Bn-scaff_17623_1-p10132 genome unspecific (all in)	0.9904306	0.4987683	1	0.6553391	0.9834711	0.8379005
#### Bn-scaff_17623_1-p11933 C-genome specific (napus-oleracea)	0.9736842	0.7509519	1	0.697182	not scorable	not scorable
#### Bn-scaff_17623_1-p12068 genome unspecific (all in)	0.9449761	0.3135349	1	0.8948976	0.9421487	0.4559575
#### Bn-scaff_17623_1-p12074 genome unspecific (all in)	0.9641148	0.283262	1	0.6650112	1	0.792694
#### Bn-scaff_17623_1-p14172 C-genome specific (napus-oleracea)	0.9641148	0.7607772	0.9922481	0.8031629	not scorable	not scorable
#### Bn-scaff_17623_1-p16527 C-genome specific (napus-oleracea)	0.9832536	0.7049858	0.9844961	0.7696137	not scorable	not scorable
#### Bn-scaff_17623_1-p17264 C-genome specific (napus-oleracea)	0.9832536	0.7824951	1	0.7243138	not scorable	not scorable
#### Bn-scaff_17623_1-p17722 genome unspecific (all in)	1	0.6045818	1	0.6033282	1	0.7591656
#### Bn-scaff_17623_1-p19797 C-genome specific (napus-oleracea)	0.9808612	0.7753859	1	0.6919273	not scorable	not scorable
#### Bn-scaff_17623_1-p19812 C-genome specific (napus-oleracea)	0.9760765	0.7515445	1	0.8482559	not scorable	not scorable
#### Bn-scaff_17623_1-p20009 C-genome specific (napus-oleracea)	0.9569378	0.7212727	1	0.796255	not scorable	not scorable
#### Bn-scaff_17623_1-p21375 C-genome specific (napus-oleracea)	0.9712918	0.7405292	1	0.8569662	not scorable	not scorable
#### Bn-scaff_17623_1-p21424 C-genome specific (napus-oleracea)	0.9784689	0.7325844	1	0.7631521	not scorable	not scorable
#### Bn-scaff_17623_1-p21449 C-genome specific (napus-oleracea)	0.9688995	0.7436513	1	0.7771861	not scorable	not scorable
#### Bn-scaff_17623_1-p21701 C-genome specific (napus-oleracea)	0.9712918	0.7802184	0.9922481	0.7378733	not scorable	not scorable
#### Bn-scaff_17623_1-p22770 C-genome specific (napus-oleracea)	0.9808612	0.7093744	0.9922481	0.7342428	not scorable	not scorable
#### Bn-scaff_17623_1-p23425 C-genome specific (napus-oleracea)	0.9760765	0.666222	1	0.645568	not scorable	not scorable
#### Bn-scaff_17623_1-p24010 C-genome specific (napus-oleracea)	0.9712918	0.7813346	0.9767442	0.8234682	not scorable	not scorable
#### Bn-scaff_17623_1-p24318 C-genome specific (napus-oleracea)	0.9832536	0.7893643	1	0.8140981	not scorable	not scorable
#### Bn-scaff_17623_1-p24910 C-genome specific (napus-oleracea)	0.9760765	0.7776257	1	0.8393649	not scorable	not scorable
#### Bn-scaff_17623_1-p24927 C-genome specific (napus-oleracea)	0.9736842	0.7668974	1	0.6410145	not scorable	not scorable
#### Bn-scaff_17623_1-p25245 C-genome specific (napus-oleracea)	0.9880383	0.7024059	0.9922481	0.7716305	not scorable	not scorable
#### Bn-scaff_17623_1-p25411 C-genome specific (napus-oleracea)	0.9808612	0.6845133	1	0.6308534	not scorable	not scorable

#### Bn-scaff_17623_1-p25462 C-genome specific (napus-oleracea)	0.9808612	0.715728	0.9767442	0.7635936	not scorable	not scorable
#### Bn-scaff_17623_1-p25469 C-genome specific (napus-oleracea)	0.9808612	0.7972808	1	0.7189837	not scorable	not scorable
#### Bn-scaff_17623_1-p25476 C-genome specific (napus-oleracea)	0.9832536	0.6798792	0.9922481	0.6638261	not scorable	not scorable
#### Bn-scaff_17623_1-p25507 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17623_1-p25514 C-genome specific (napus-oleracea)	0.9688995	0.6555569	0.9767442	0.6008137	not scorable	not scorable
#### Bn-scaff_17623_1-p25538 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17623_1-p25571 C-genome specific (napus-oleracea)	0.9665072	0.7418767	0.9844961	0.7709963	not scorable	not scorable
#### Bn-scaff_17623_1-p25659 C-genome specific (napus-oleracea)	0.9808612	0.6365722	0.9457364	0.6918573	not scorable	not scorable
#### Bn-scaff_17623_1-p25699 C-genome specific (napus-oleracea)	0.9832536	0.7593327	0.9922481	0.7580018	not scorable	not scorable
#### Bn-scaff_17623_1-p32036 genome unspecific (all in)	0.9808612	0.4289471	0.9534883	0.9125698	1	0.9377264
#### Bn-scaff_17623_1-p46473 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.77314	1	0.8535824
#### Bn-scaff_17623_1-p47244 genome unspecific (all in)	0.9736842	0.6010506	0.7131783	0.9175813	0.9669421	0.788736
#### Bn-scaff_17623_1-p54665 C-genome specific (napus-oleracea)	0.9808612	0.7517628	0.8449612	0.7610793	not scorable	not scorable
#### Bn-scaff_17623_1-p56987 C-genome specific (oleracea only)	not scorable	not scorable	0.6976744	0.76104	not scorable	not scorable
#### Bn-scaff_17623_1-p59906 C-genome specific (napus-oleracea)	0.9904306	0.7982777	0.8837209	0.7374157	not scorable	not scorable
#### Bn-scaff_17623_1-p64823 A-genome specific (napus-rapa)	0.9521531	0.5645089	not scorable	not scorable	1	0.5970284
#### Bn-scaff_17623_1-p65723 C-genome specific (napus-oleracea)	0.9641148	0.586046	0.9534883	0.7510444	not scorable	not scorable
#### Bn-scaff_17623_1-p66247 C-genome specific (napus-oleracea)	0.9832536	0.8155652	0.9844961	0.7872742	not scorable	not scorable
#### Bn-scaff_17623_1-p66267 C-genome specific (napus-oleracea)	0.9784689	0.7580442	0.9844961	0.7187847	not scorable	not scorable
#### Bn-scaff_17623_1-p66360 C-genome specific (napus-oleracea)	0.9593301	0.6553284	0.9689922	0.6007717	not scorable	not scorable
#### Bn-scaff_17623_1-p66377 C-genome specific (napus-oleracea)	0.9688995	0.6266003	0.9767442	0.5843576	not scorable	not scorable
#### Bn-scaff_17623_1-p66383 C-genome specific (napus-oleracea)	0.9880383	0.7738006	0.9844961	0.7636791	not scorable	not scorable
#### Bn-scaff_17623_1-p66432 C-genome specific (napus-oleracea)	0.9808612	0.7988253	0.9844961	0.7829278	not scorable	not scorable
#### Bn-scaff_17623_1-p66439 C-genome specific (napus-oleracea)	0.9808612	0.6901393	0.9767442	0.7094578	not scorable	not scorable
#### Bn-scaff_17623_1-p66657 C-genome specific (napus-oleracea)	0.9641148	0.6985424	0.9689922	0.6594964	not scorable	not scorable
#### Bn-scaff_17623_1-p66704 C-genome specific (napus-oleracea)	0.9736842	0.7410511	0.9767442	0.7041024	not scorable	not scorable
#### Bn-scaff_17623_1-p68836 C-genome specific (napus-oleracea)	0.9880383	0.787518	1	0.8843592	not scorable	not scorable
#### Bn-scaff_17623_1-p69648 C-genome specific (napus-oleracea)	0.9880383	0.8392055	1	0.8141432	not scorable	not scorable
#### Bn-scaff_17623_1-p69712 C-genome specific (napus-oleracea)	0.9904306	0.7042041	1	0.8207097	not scorable	not scorable
#### Bn-scaff_17623_1-p69724 C-genome specific (napus-oleracea)	0.9880383	0.7430947	1	0.756127	not scorable	not scorable
#### Bn-scaff_17623_1-p70150 C-genome specific (napus-oleracea)	0.9832536	0.8605984	1	0.9175698	not scorable	not scorable
#### Bn-scaff_17623_1-p70167 C-genome specific (napus-oleracea)	0.9832536	0.8675101	0.9922481	0.8306249	not scorable	not scorable
#### Bn-scaff_17623_1-p70610 C-genome specific (napus-oleracea)	0.9928229	0.8708078	0.9844961	0.6924227	not scorable	not scorable

#### Bn-scaff_17623_1-p71045 C-genome specific (napus-oleracea)	0.9760765	0.7970117	0.9844961	0.6658505	not scorable	not scorable
#### Bn-scaff_17623_1-p71246 C-genome specific (napus-oleracea)	0.9784689	0.6998478	1	0.6758826	not scorable	not scorable
#### Bn-scaff_17623_1-p71432 C-genome specific (napus-oleracea)	0.9832536	0.8032445	1	0.7094837	not scorable	not scorable
#### Bn-scaff_17623_1-p71591 C-genome specific (napus-oleracea)	0.9928229	0.724425	0.9612403	0.6378621	not scorable	not scorable
#### Bn-scaff_17623_1-p73661 C-genome specific (napus-oleracea)	0.9712918	0.5989668	1	0.5636892	not scorable	not scorable
#### Bn-scaff_17623_1-p73886 C-genome specific (napus-oleracea)	0.9904306	0.8294233	0.9922481	0.6287622	not scorable	not scorable
#### Bn-scaff_17623_1-p79775 C-genome specific (napus-oleracea)	0.9736842	0.5668746	0.9689922	0.8400837	not scorable	not scorable
#### Bn-scaff_17623_1-p81620 C-genome specific (napus-oleracea)	0.9808612	0.2084936	1	0.693224	not scorable	not scorable
#### Bn-scaff_17623_1-p83761 C-genome specific (napus-oleracea)	0.9880383	0.8273389	0.9922481	0.8322391	not scorable	not scorable
#### Bn-scaff_17623_1-p89439 C-genome specific (napus-oleracea)	0.9808612	0.8970493	0.7364341	0.7928945	not scorable	not scorable
#### Bn-scaff_17623_1-p89593 C-genome specific (napus-oleracea)	0.9736842	0.8240823	0.7286822	0.7132768	not scorable	not scorable
#### Bn-scaff_17623_1-p92767 A-genome specific (napus-rapa)	0.9593301	0.1916905	not scorable	not scorable	1	0.9000227
#### Bn-scaff_17623_1-p92783 A-genome specific (napus-rapa)	0.930622	0.3520192	not scorable	not scorable	1	0.7980386
#### Bn-scaff_17623_1-p95600 genome unspecific (all in)	0.9928229	0.6610653	1	0.4752632	0.9834711	0.6684827
#### Bn-scaff_17623_1-p96680 C-genome specific (napus-oleracea)	0.9880383	0.797061	0.9844961	0.7020041	not scorable	not scorable
#### Bn-scaff_17623_1-p96687 C-genome specific (napus-oleracea)	0.9856459	0.7123575	0.9922481	0.7577605	not scorable	not scorable
#### Bn-scaff_17623_1-p99030 C-genome specific (napus-oleracea)	0.9880383	0.380055	0.9612403	0.7826416	not scorable	not scorable
#### Bn-scaff_17623_1-p99062 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9256198	0.7739942
#### Bn-scaff_17636_1-p3673 C-genome specific (napus-oleracea)	0.9401914	0.5561611	0.9922481	0.5278929	not scorable	not scorable
#### Bn-scaff_17637_1-p10744 C-genome specific (napus-oleracea)	0.9617225	0.7752461	0.4651163	0.8269862	not scorable	not scorable
#### Bn-scaff_17637_1-p11230 C-genome specific (napus-oleracea)	0.8110048	0.7772273	0.1860465	0.8241546	not scorable	not scorable
#### Bn-scaff_17637_1-p11479 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6351842	not scorable	not scorable
#### Bn-scaff_17637_1-p12671 C-genome specific (napus-oleracea)	0.9904306	0.7535537	1	0.666571	not scorable	not scorable
#### Bn-scaff_17637_1-p12751 C-genome specific (napus-oleracea)	0.9641148	0.8063196	0.4651163	0.7462457	not scorable	not scorable
#### Bn-scaff_17637_1-p14091 genome unspecific (all in)	0.9904306	0.4512995	0.9767442	0.5535301	1	0.8529496
#### Bn-scaff_17637_1-p14145 C-genome specific (napus-oleracea)	0.9760765	0.8086273	0.9922481	0.772724	not scorable	not scorable
#### Bn-scaff_17637_1-p14165 napus specific	0.9665072	0.7113906	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17637_1-p14460 C-genome specific (napus-oleracea)	0.9569378	0.8115466	1	0.5568853	not scorable	not scorable
#### Bn-scaff_17637_1-p16137 C-genome specific (napus-oleracea)	0.9712918	0.6859579	0.9922481	0.6427803	not scorable	not scorable
#### Bn-scaff_17637_1-p17003 genome unspecific (all in)	0.9856459	0.3010699	0.9612403	0.4423583	1	0.8551629
#### Bn-scaff_17637_1-p17775 C-genome specific (napus-oleracea)	0.9904306	0.8221246	0.9922481	0.7884546	not scorable	not scorable
#### Bn-scaff_17637_1-p17851 C-genome specific (napus-oleracea)	0.9784689	0.6263191	1	0.6132361	not scorable	not scorable
#### Bn-scaff_17637_1-p18217 C-genome specific (napus-oleracea)	0.9784689	0.7919555	1	0.6869938	not scorable	not scorable

#### Bn-scaff_17637_1-p18236 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.2688823	1	0.9145945
#### Bn-scaff_17637_1-p18765 C-genome specific (napus-oleracea)	1	0.8343507	1	0.8652952	not scorable	not scorable
#### Bn-scaff_17637_1-p18777 C-genome specific (napus-oleracea)	0.9760765	0.8031142	0.5581396	0.8034475	not scorable	not scorable
#### Bn-scaff_17637_1-p18815 C-genome specific (napus-oleracea)	0.9928229	0.7959693	1	0.7907942	not scorable	not scorable
#### Bn-scaff_17637_1-p18877 C-genome specific (napus-oleracea)	0.9880383	0.7943801	1	0.7711571	not scorable	not scorable
#### Bn-scaff_17637_1-p20443 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.755564
#### Bn-scaff_17637_1-p20600 A-genome specific (napus-rapa)	0.9880383	0.2088226	not scorable	not scorable	0.9917355	0.7494321
#### Bn-scaff_17637_1-p21947 A-genome specific (napus-rapa)	1	0.6140003	not scorable	not scorable	1	0.5390943
#### Bn-scaff_17637_1-p22884 C-genome specific (napus-oleracea)	0.9736842	0.8152645	0.9922481	0.8660495	not scorable	not scorable
#### Bn-scaff_17637_1-p23061 C-genome specific (napus-oleracea)	0.9856459	0.6552619	1	0.6416169	not scorable	not scorable
#### Bn-scaff_17637_1-p23636 C-genome specific (napus-oleracea)	0.9808612	0.6898537	0.9922481	0.7529227	not scorable	not scorable
#### Bn-scaff_17637_1-p23647 C-genome specific (napus-oleracea)	0.9928229	0.729284	0.9612403	0.7123927	not scorable	not scorable
#### Bn-scaff_17637_1-p34079 C-genome specific (napus-oleracea)	0.9904306	0.7886084	1	0.6997308	not scorable	not scorable
#### Bn-scaff_17637_1-p4231 genome unspecific (all in)	1	0.5073043	1	0.7770717	1	0.4797348
#### Bn-scaff_17637_1-p68165 C-genome specific (napus-oleracea)	0.9521531	0.67355	0.4806201	0.6122758	not scorable	not scorable
#### Bn-scaff_17637_1-p80370 C-genome specific (napus-oleracea)	0.9665072	0.790612	0.8372093	0.7670307	not scorable	not scorable
#### Bn-scaff_17637_1-p84569 C-genome specific (napus-oleracea)	0.9904306	0.7934076	0.9922481	0.7689899	not scorable	not scorable
#### Bn-scaff_17637_1-p84671 C-genome specific (napus-oleracea)	0.9712918	0.7378438	0.4806201	0.7894358	not scorable	not scorable
#### Bn-scaff_17637_1-p88876 genome unspecific (all in)	1	0.4480736	1	0.5195962	1	0.6493671
#### Bn-scaff_17645_1-p317 genome unspecific (all in)	1	0.4357498	1	0.3957796	1	0.713516
#### Bn-scaff_17647_1-p6629 C-genome specific (napus-oleracea)	0.9880383	0.7209214	0.9922481	0.6819157	not scorable	not scorable
#### Bn-scaff_17658_1-p13669 C-genome specific (napus-oleracea)	0.9904306	0.7891853	0.9689922	0.7311476	not scorable	not scorable
#### Bn-scaff_17658_1-p25183 genome unspecific (all in)	1	0.3448898	1	0.8710205	0.9917355	0.8053012
#### Bn-scaff_17658_1-p25628 genome unspecific (all in)	0.9880383	0.3481878	0.9844961	0.7631778	1	0.761795
#### Bn-scaff_17658_1-p25655 genome unspecific (all in)	1	0.521916	1	0.3303766	1	0.6440336
#### Bn-scaff_17658_1-p32459 C-genome specific (napus-oleracea)	0.9832536	0.7564855	0.9844961	0.8349624	not scorable	not scorable
#### Bn-scaff_17658_1-p32639 C-genome specific (napus-oleracea)	0.9784689	0.6864616	0.9147287	0.761168	not scorable	not scorable
#### Bn-scaff_17658_1-p32982 C-genome specific (napus-oleracea)	0.9880383	0.7662096	1	0.7860672	not scorable	not scorable
#### Bn-scaff_17658_1-p33033 C-genome specific (napus-oleracea)	0.9832536	0.7197486	1	0.6293355	not scorable	not scorable
#### Bn-scaff_17658_1-p33239 C-genome specific (napus-oleracea)	0.9952153	0.7169778	1	0.701267	not scorable	not scorable
#### Bn-scaff_17658_1-p33407 C-genome specific (napus-oleracea)	0.9784689	0.7630935	0.9302326	0.7543289	not scorable	not scorable
#### Bn-scaff_17658_1-p33559 C-genome specific (napus-oleracea)	0.9736842	0.7981407	1	0.7896172	not scorable	not scorable
#### Bn-scaff_17658_1-p34463 C-genome specific (napus-oleracea)	0.9736842	0.789399	0.9922481	0.7816112	not scorable	not scorable

#### Bn-scaff_17668_1-p3205 genome unspecific (all in)	0.9760765	0.3087214	0.9844961	0.6138335	1	0.7157332
#### Bn-scaff_17668_1-p419 C-genome specific (napus-oleracea)	0.8516746	0.7911166	0.8837209	0.7099808	not scorable	not scorable
#### Bn-scaff_17668_1-p705 C-genome specific (napus-oleracea)	0.7559808	0.752953	0.8682171	0.7643318	not scorable	not scorable
#### Bn-scaff_17683_1-p16440 genome unspecific (all in)	0.9712918	0.3741507	1	0.3115097	1	0.7921463
#### Bn-scaff_17683_1-p28023 genome unspecific (all in)	0.9832536	0.3021585	1	0.8207097	1	0.6739166
#### Bn-scaff_17683_1-p28029 genome unspecific (all in)	0.9712918	0.5042198	1	0.8580856	1	0.7392647
#### Bn-scaff_17683_1-p28646 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5290953	1	0.6320699
#### Bn-scaff_17683_1-p28746 genome unspecific (all in)	0.930622	0.3615248	1	0.7082759	1	0.8545453
#### Bn-scaff_17683_1-p31133 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9169175	0.9917355	0.6993921
#### Bn-scaff_17683_1-p31303 genome unspecific (all in)	0.9186603	0.907354	1	0.7768692	1	0.8353565
#### Bn-scaff_17683_1-p31382 C-genome specific (napus-oleracea)	1	0.823379	1	0.8207097	not scorable	not scorable
#### Bn-scaff_17685_1-p11437 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.536439	not scorable	not scorable
#### Bn-scaff_17685_1-p11814 C-genome specific (napus-oleracea)	0.9186603	0.2718053	1	0.2394247	not scorable	not scorable
#### Bn-scaff_17685_1-p15832 C-genome specific (napus-oleracea)	0.9736842	0.6812137	1	0.7646528	not scorable	not scorable
#### Bn-scaff_17685_1-p15887 C-genome specific (napus-oleracea)	0.9784689	0.694454	1	0.6544734	not scorable	not scorable
#### Bn-scaff_17685_1-p15908 C-genome specific (napus-oleracea)	0.9784689	0.7073017	0.9922481	0.7520435	not scorable	not scorable
#### Bn-scaff_17685_1-p15918 C-genome specific (napus-oleracea)	0.9784689	0.7594367	1	0.8165039	not scorable	not scorable
#### Bn-scaff_17685_1-p16397 C-genome specific (napus-oleracea)	0.9808612	0.7509255	1	0.7228109	not scorable	not scorable
#### Bn-scaff_17685_1-p16555 C-genome specific (napus-oleracea)	0.9808612	0.6975864	0.9922481	0.6846259	not scorable	not scorable
#### Bn-scaff_17685_1-p17182 C-genome specific (napus-oleracea)	0.9832536	0.7169039	1	0.8402185	not scorable	not scorable
#### Bn-scaff_17685_1-p17515 C-genome specific (napus-oleracea)	0.9832536	0.7896828	0.9922481	0.7055298	not scorable	not scorable
#### Bn-scaff_17685_1-p17653 C-genome specific (napus-oleracea)	0.9832536	0.7628102	1	0.7101774	not scorable	not scorable
#### Bn-scaff_17685_1-p17671 C-genome specific (napus-oleracea)	0.9856459	0.7962762	1	0.7857135	not scorable	not scorable
#### Bn-scaff_17685_1-p17685 C-genome specific (napus-oleracea)	0.9904306	0.738608	0.9922481	0.6978582	not scorable	not scorable
#### Bn-scaff_17685_1-p1877 C-genome specific (napus-oleracea)	0.9808612	0.8077062	1	0.8884936	not scorable	not scorable
#### Bn-scaff_17685_1-p22511 C-genome specific (napus-oleracea)	0.9856459	0.6761311	0.9844961	0.6939557	not scorable	not scorable
#### Bn-scaff_17685_1-p22971 C-genome specific (napus-oleracea)	0.2727273	0.7657777	0.744186	0.7751687	not scorable	not scorable
#### Bn-scaff_17685_1-p24182 C-genome specific (napus-oleracea)	0.9880383	0.790922	1	0.8223445	not scorable	not scorable
#### Bn-scaff_17685_1-p24472 C-genome specific (oleracea only)	not scorable	not scorable	0.7131783	0.8304299	not scorable	not scorable
#### Bn-scaff_17685_1-p24678 C-genome specific (napus-oleracea)	0.9880383	0.7049042	0.9922481	0.6863196	not scorable	not scorable
#### Bn-scaff_17685_1-p25525 C-genome specific (napus-oleracea)	0.9712918	0.7083859	0.9922481	0.6800501	not scorable	not scorable
#### Bn-scaff_17685_1-p3241 C-genome specific (napus-oleracea)	0.9808612	0.7758898	1	0.6660259	not scorable	not scorable
#### Bn-scaff_17685_1-p3496 C-genome specific (napus-oleracea)	0.9736842	0.6263152	0.9922481	0.734406	not scorable	not scorable

#### Bn-scaff_17685_1-p3831 C-genome specific (napus-oleracea)	0.9784689	0.7652493	1	0.8018398	not scorable	not scorable
#### Bn-scaff_17685_1-p49982 C-genome specific (napus-oleracea)	0.9808612	0.8079534	0.9922481	0.826096	not scorable	not scorable
#### Bn-scaff_17685_1-p51535 C-genome specific (napus-oleracea)	0.9880383	0.6011777	0.9922481	0.678717	not scorable	not scorable
#### Bn-scaff_17685_1-p51562 C-genome specific (napus-oleracea)	0.9856459	0.6339833	0.9844961	0.655784	not scorable	not scorable
#### Bn-scaff_17685_1-p57079 C-genome specific (napus-oleracea)	0.9880383	0.7909244	1	0.8382262	not scorable	not scorable
#### Bn-scaff_17685_1-p57763 C-genome specific (napus-oleracea)	0.9736842	0.7960568	1	0.9023381	not scorable	not scorable
#### Bn-scaff_17685_1-p57887 C-genome specific (napus-oleracea)	0.9832536	0.730862	1	0.6547782	not scorable	not scorable
#### Bn-scaff_17685_1-p61198 C-genome specific (napus-oleracea)	0.9856459	0.7610479	1	0.8332821	not scorable	not scorable
#### Bn-scaff_17686_1-p10509 C-genome specific (napus-oleracea)	0.9952153	0.6190601	0.6976744	0.7758792	not scorable	not scorable
#### Bn-scaff_17686_1-p11252 C-genome specific (napus-oleracea)	0.9952153	0.6092339	0.6511628	0.7015526	not scorable	not scorable
#### Bn-scaff_17686_1-p23755 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7261563	not scorable	not scorable
#### Bn-scaff_17708_1-p10391 genome unspecific (all in)	1	0.8603255	1	0.8011231	1	0.8682774
#### Bn-scaff_17708_1-p10395 genome unspecific (all in)	1	0.5959508	1	0.5383334	0.9917355	0.5791867
#### Bn-scaff_17708_1-p14790 C-genome specific (napus-oleracea)	1	0.7719246	1	0.7497028	not scorable	not scorable
#### Bn-scaff_17708_1-p14926 C-genome specific (napus-oleracea)	1	0.7955341	1	0.7617902	not scorable	not scorable
#### Bn-scaff_17708_1-p15115 C-genome specific (napus-oleracea)	1	0.7641982	1	0.7275404	not scorable	not scorable
#### Bn-scaff_17708_1-p15759 C-genome specific (napus-oleracea)	0.9904306	0.4069194	0.9069768	0.4288416	not scorable	not scorable
#### Bn-scaff_17708_1-p15792 C-genome specific (napus-oleracea)	1	0.4694569	1	0.5077023	not scorable	not scorable
#### Bn-scaff_17708_1-p16968 genome unspecific (all in)	0.9784689	0.3991694	1	0.9293141	0.9752066	0.7245184
#### Bn-scaff_17708_1-p18305 C-genome specific (napus-oleracea)	1	0.9175813	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17708_1-p23816 genome unspecific (all in)	1	0.5445434	1	0.5576342	1	0.6716551
#### Bn-scaff_17708_1-p24428 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17708_1-p32570 genome unspecific (all in)	0.9904306	0.4571252	0.9147287	0.3970408	1	0.8282334
#### Bn-scaff_17708_1-p32634 genome unspecific (all in)	0.9952153	0.622966	0.8372093	0.2615956	1	0.6287634
#### Bn-scaff_17708_1-p32659 napus specific	1	0.6161206	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17708_1-p61566 napus specific	0.9784689	0.642697	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17708_1-p65021 genome unspecific (all in)	1	0.7744523	1	0.5613276	1	0.8642296
#### Bn-scaff_17708_1-p74282 genome unspecific (all in)	1	0.8975709	0.9922481	0.8311427	0.9917355	0.9129395
#### Bn-scaff_17708_1-p82135 genome unspecific (all in)	1	0.8169624	1	0.8650085	1	0.7296494
#### Bn-scaff_17708_1-p82511 C-genome specific (napus-oleracea)	1	0.7773736	1	0.7940202	not scorable	not scorable
#### Bn-scaff_17708_1-p86240 C-genome specific (napus-oleracea)	0.9832536	0.708764	0.9844961	0.9239118	not scorable	not scorable
#### Bn-scaff_17712_1-p59419 C-genome specific (napus-oleracea)	0.9186603	0.7736745	1	0.7816003	not scorable	not scorable
#### Bn-scaff_17712_1-p78048 C-genome specific (napus-oleracea)	0.9138756	0.7987851	1	0.7972798	not scorable	not scorable

#### Bn-scaff_17717_1-p32694 C-genome specific (napus-oleracea)	1	0.7889612	1	0.7739488	not scorable	not scorable
#### Bn-scaff_17721_1-p17546 C-genome specific (napus-oleracea)	0.9784689	0.8026987	1	0.8329229	not scorable	not scorable
#### Bn-scaff_17721_1-p17593 C-genome specific (napus-oleracea)	0.9688995	0.6879769	0.2093023	0.7329232	not scorable	not scorable
#### Bn-scaff_17721_1-p18800 C-genome specific (napus-oleracea)	0.9688995	0.6108521	1	0.6121389	not scorable	not scorable
#### Bn-scaff_17721_1-p18836 C-genome specific (napus-oleracea)	0.9665072	0.7995563	1	0.7596713	not scorable	not scorable
#### Bn-scaff_17721_1-p18983 C-genome specific (napus-oleracea)	0.9617225	0.309426	0.9922481	0.8186453	not scorable	not scorable
#### Bn-scaff_17721_1-p18993 C-genome specific (napus-oleracea)	0.9736842	0.7633406	1	0.7183708	not scorable	not scorable
#### Bn-scaff_17721_1-p19242 C-genome specific (napus-oleracea)	0.9354067	0.7753931	0.9844961	0.619193	not scorable	not scorable
#### Bn-scaff_17721_1-p19260 C-genome specific (napus-oleracea)	0.9784689	0.6731002	1	0.7533373	not scorable	not scorable
#### Bn-scaff_17721_1-p20281 C-genome specific (napus-oleracea)	0.9928229	0.7658431	1	0.8286073	not scorable	not scorable
#### Bn-scaff_17721_1-p20379 C-genome specific (napus-oleracea)	0.9641148	0.6544634	0.9767442	0.5825612	not scorable	not scorable
#### Bn-scaff_17721_1-p21203 C-genome specific (napus-oleracea)	0.9641148	0.6636746	0.9922481	0.8391998	not scorable	not scorable
#### Bn-scaff_17721_1-p22110 genome unspecific (all in)	0.9904306	0.3001862	1	0.9081452	0.9669421	0.7705043
#### Bn-scaff_17721_1-p22154 genome unspecific (all in)	0.9521531	0.3932853	1	0.6318246	1	0.8249593
#### Bn-scaff_17721_1-p23212 C-genome specific (napus-oleracea)	0.9641148	0.6893759	0.2248062	0.651716	not scorable	not scorable
#### Bn-scaff_17721_1-p23227 C-genome specific (napus-oleracea)	0.9617225	0.7758846	0.2170543	0.7844962	not scorable	not scorable
#### Bn-scaff_17721_1-p23466 C-genome specific (napus-oleracea)	0.9641148	0.7692793	0.2170543	0.8124859	not scorable	not scorable
#### Bn-scaff_17721_1-p25109 C-genome specific (napus-oleracea)	0.9688995	0.7280985	1	0.794267	not scorable	not scorable
#### Bn-scaff_17721_1-p26395 C-genome specific (napus-oleracea)	0.9688995	0.6918497	0.7751938	0.7536918	not scorable	not scorable
#### Bn-scaff_17721_1-p27143 C-genome specific (napus-oleracea)	0.9617225	0.7663386	1	0.7791821	not scorable	not scorable
#### Bn-scaff_17721_1-p27224 C-genome specific (napus-oleracea)	0.9665072	0.7726899	1	0.7765012	not scorable	not scorable
#### Bn-scaff_17721_1-p27376 C-genome specific (napus-oleracea)	0.9808612	0.7903963	0.9457364	0.7577696	not scorable	not scorable
#### Bn-scaff_17721_1-p29733 C-genome specific (napus-oleracea)	0.923445	0.2241433	0.9844961	0.4896562	not scorable	not scorable
#### Bn-scaff_17721_1-p29931 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.8204241	not scorable	not scorable
#### Bn-scaff_17721_1-p30913 C-genome specific (napus-oleracea)	0.9808612	0.7935444	0.9844961	0.718327	not scorable	not scorable
#### Bn-scaff_17721_1-p33040 C-genome specific (napus-oleracea)	0.9832536	0.7838422	1	0.7985043	not scorable	not scorable
#### Bn-scaff_17721_1-p33048 C-genome specific (napus-oleracea)	0.5574163	0.7159786	0.9457364	0.7033015	not scorable	not scorable
#### Bn-scaff_17721_1-p33267 C-genome specific (napus-oleracea)	0.9760765	0.7799975	1	0.8475225	not scorable	not scorable
#### Bn-scaff_17721_1-p33314 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17721_1-p33733 C-genome specific (napus-oleracea)	0.9569378	0.7874464	0.9922481	0.7233396	not scorable	not scorable
#### Bn-scaff_17721_1-p34755 C-genome specific (napus-oleracea)	0.9808612	0.7490802	1	0.7712566	not scorable	not scorable
#### Bn-scaff_17721_1-p35224 C-genome specific (napus-oleracea)	0.9784689	0.8285605	1	0.8165222	not scorable	not scorable
#### Bn-scaff_17721_1-p36960 C-genome specific (napus-oleracea)	0.9904306	0.7680019	0.9922481	0.8270687	not scorable	not scorable

#### Bn-scaff_17721_1-p37271C-genome specific (napus-oleracea)	0.9856459	0.7900103	0.9844961	0.7568351	not scorable	not scorable
#### Bn-scaff_17721_1-p38122C-genome specific (napus-oleracea)	0.9880383	0.7968209	0.9922481	0.8916573	not scorable	not scorable
#### Bn-scaff_17721_1-p39186 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8374273	1	0.7603327
#### Bn-scaff_17721_1-p40446 genome unspecific (all in)	0.9593301	0.3178573	0.9922481	0.4996552	1	0.9023406
#### Bn-scaff_17721_1-p42220C-genome specific (napus-oleracea)	0.9712918	0.7778955	1	0.8829094	not scorable	not scorable
#### Bn-scaff_17721_1-p45399 genome unspecific (all in)	0.9928229	0.5544226	1	0.7267293	1	0.883655
#### Bn-scaff_17721_1-p49987C-genome specific (napus-oleracea)	0.9832536	0.7574238	0.9844961	0.7424752	not scorable	not scorable
#### Bn-scaff_17721_1-p50204C-genome specific (napus-oleracea)	0.9880383	0.7580825	0.9922481	0.8351308	not scorable	not scorable
#### Bn-scaff_17721_1-p50954C-genome specific (napus-oleracea)	0.9760765	0.8130504	0.9922481	0.708618	not scorable	not scorable
#### Bn-scaff_17721_1-p53180C-genome specific (napus-oleracea)	0.9521531	0.6822557	0.7829458	0.8805629	not scorable	not scorable
#### Bn-scaff_17721_1-p57451C-genome specific (napus-oleracea)	0.9976076	0.5168989	0.9457364	0.3619901	not scorable	not scorable
#### Bn-scaff_17721_1-p58139C-genome specific (napus-oleracea)	0.9760765	0.6744144	0.9844961	0.573216	not scorable	not scorable
#### Bn-scaff_17721_1-p60404C-genome specific (napus-oleracea)	0.9641148	0.6723114	0.8139535	0.8073786	not scorable	not scorable
#### Bn-scaff_17721_1-p62328C-genome specific (napus-oleracea)	0.9784689	0.7511966	0.8837209	0.6921998	not scorable	not scorable
#### Bn-scaff_17721_1-p62888C-genome specific (napus-oleracea)	0.9688995	0.641961	0.7674419	0.668808	not scorable	not scorable
#### Bn-scaff_17721_1-p63863C-genome specific (napus-oleracea)	0.9712918	0.7639468	0.7674419	0.7225857	not scorable	not scorable
#### Bn-scaff_17721_1-p64486C-genome specific (napus-oleracea)	0.9688995	0.7504959	0.9922481	0.7479813	not scorable	not scorable
#### Bn-scaff_17721_1-p64858 genome unspecific (all in)	0.9736842	0.4226427	1	0.9084461	0.9917355	0.8535453
#### Bn-scaff_17721_1-p67562C-genome specific (napus-oleracea)	0.9784689	0.7878655	1	0.7898555	not scorable	not scorable
#### Bn-scaff_17721_1-p67608C-genome specific (napus-oleracea)	0.9784689	0.7934228	0.9922481	0.7025077	not scorable	not scorable
#### Bn-scaff_17721_1-p67638C-genome specific (napus-oleracea)	0.9784689	0.7812827	0.9922481	0.7912464	not scorable	not scorable
#### Bn-scaff_17721_1-p67732C-genome specific (napus-oleracea)	0.9784689	0.7488938	1	0.7073712	not scorable	not scorable
#### Bn-scaff_17721_1-p75876C-genome specific (napus-oleracea)	0.9665072	0.6923039	0.9844961	0.7502843	not scorable	not scorable
#### Bn-scaff_17721_1-p76781C-genome specific (napus-oleracea)	0.9593301	0.7767372	0.9922481	0.8098239	not scorable	not scorable
#### Bn-scaff_17721_1-p79241C-genome specific (napus-oleracea)	0.9665072	0.5862949	0.9844961	0.5656651	not scorable	not scorable
#### Bn-scaff_17721_1-p79361C-genome specific (napus-oleracea)	0.4066986	0.8109312	0.7596899	0.8144853	not scorable	not scorable
#### Bn-scaff_17721_1-p79403C-genome specific (napus-oleracea)	0.9808612	0.8369817	1	0.7371971	not scorable	not scorable
#### Bn-scaff_17721_1-p79427C-genome specific (napus-oleracea)	0.9904306	0.7088834	0.9922481	0.7071024	not scorable	not scorable
#### Bn-scaff_17721_1-p79544C-genome specific (napus-oleracea)	0.9569378	0.7768307	0.9922481	0.8131424	not scorable	not scorable
#### Bn-scaff_17721_1-p81188C-genome specific (napus-oleracea)	0.9784689	0.6991131	1	0.5937027	not scorable	not scorable
#### Bn-scaff_17721_1-p83192C-genome specific (napus-oleracea)	0.9856459	0.7912507	1	0.7488824	not scorable	not scorable
#### Bn-scaff_17721_1-p83200C-genome specific (napus-oleracea)	0.9712918	0.8141175	1	0.8690522	not scorable	not scorable
#### Bn-scaff_17721_1-p83420C-genome specific (napus-oleracea)	0.8588517	0.7349845	1	0.8085616	not scorable	not scorable

#### Bn-scaff_17721_1-p84188 C-genome specific (napus-oleracea)	0.9665072	0.8006566	1	0.7290065	not scorable	not scorable
#### Bn-scaff_17721_1-p84925 C-genome specific (napus-oleracea)	0.9856459	0.4523357	1	0.4161603	not scorable	not scorable
#### Bn-scaff_17721_1-p88408 C-genome specific (napus-oleracea)	0.9952153	0.306965	1	0.8652154	not scorable	not scorable
#### Bn-scaff_17721_1-p90635 C-genome specific (napus-oleracea)	0.9712918	0.6483144	1	0.3416135	not scorable	not scorable
#### Bn-scaff_17721_1-p90977 C-genome specific (napus-oleracea)	0.9641148	0.8135322	1	0.5165849	not scorable	not scorable
#### Bn-scaff_17721_1-p90984 C-genome specific (napus-oleracea)	0.9784689	0.7907655	1	0.7956669	not scorable	not scorable
#### Bn-scaff_17721_1-p91394 C-genome specific (napus-oleracea)	0.9712918	0.8134788	0.9922481	0.7278648	not scorable	not scorable
#### Bn-scaff_17725_1-p10350 C-genome specific (napus-oleracea)	0.9928229	0.7158232	0.9844961	0.6481208	not scorable	not scorable
#### Bn-scaff_17725_1-p11578 C-genome specific (napus-oleracea)	0.9856459	0.7327098	0.9844961	0.6867491	not scorable	not scorable
#### Bn-scaff_17725_1-p11595 C-genome specific (napus-oleracea)	0.9928229	0.7955374	1	0.7241462	not scorable	not scorable
#### Bn-scaff_17725_1-p11664 C-genome specific (napus-oleracea)	0.9832536	0.6815501	0.9922481	0.6142201	not scorable	not scorable
#### Bn-scaff_17725_1-p13087 C-genome specific (napus-oleracea)	0.9880383	0.7971578	0.9844961	0.7547042	not scorable	not scorable
#### Bn-scaff_17725_1-p16921 C-genome specific (napus-oleracea)	0.9928229	0.7663763	0.9922481	0.81336	not scorable	not scorable
#### Bn-scaff_17725_1-p18663 genome unspecific (all in)	0.9904306	0.6283322	1	0.6734886	1	0.9142528
#### Bn-scaff_17725_1-p18866 C-genome specific (napus-oleracea)	0.9904306	0.7536798	1	0.7535166	not scorable	not scorable
#### Bn-scaff_17725_1-p18987 C-genome specific (napus-oleracea)	0.9928229	0.7722171	1	0.7508382	not scorable	not scorable
#### Bn-scaff_17725_1-p19008 C-genome specific (napus-oleracea)	0.9928229	0.797905	1	0.7513537	not scorable	not scorable
#### Bn-scaff_17725_1-p19063 C-genome specific (napus-oleracea)	0.9928229	0.7934229	1	0.7802522	not scorable	not scorable
#### Bn-scaff_17725_1-p19816 C-genome specific (napus-oleracea)	0.9856459	0.862799	1	0.8663384	not scorable	not scorable
#### Bn-scaff_17725_1-p19985 C-genome specific (napus-oleracea)	0.9928229	0.7614057	1	0.8517222	not scorable	not scorable
#### Bn-scaff_17725_1-p20171 genome unspecific (all in)	1	0.1905941	0.9767442	0.2620217	1	0.7545086
#### Bn-scaff_17725_1-p22664 genome unspecific (all in)	1	0.7660249	1	0.8257481	1	0.9296857
#### Bn-scaff_17725_1-p43098 genome unspecific (all in)	0.9545454	0.4314512	1	0.8276909	1	0.7579986
#### Bn-scaff_17725_1-p43123 C-genome specific (napus-oleracea)	0.9641148	0.7505831	1	0.6829622	not scorable	not scorable
#### Bn-scaff_17725_1-p43156 C-genome specific (napus-oleracea)	0.9784689	0.7859859	0.9922481	0.8077363	not scorable	not scorable
#### Bn-scaff_17725_1-p50521 C-genome specific (napus-oleracea)	0.9880383	0.4488176	1	0.9272014	not scorable	not scorable
#### Bn-scaff_17725_1-p51039 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.6999854	not scorable	not scorable
#### Bn-scaff_17725_1-p51326 C-genome specific (napus-oleracea)	0.9114832	0.6980593	0.9302326	0.4139798	not scorable	not scorable
#### Bn-scaff_17725_1-p51455 genome unspecific (all in)	0.9617225	0.2850742	0.9689922	0.4446282	1	0.9272739
#### Bn-scaff_17725_1-p51475 A-genome specific (napus-rapa)	0.9832536	0.6711877	not scorable	not scorable	0.9834711	0.7207842
#### Bn-scaff_17725_1-p51718 C-genome specific (napus-oleracea)	0.9688995	0.7771575	1	0.7920511	not scorable	not scorable
#### Bn-scaff_17725_1-p90700 C-genome specific (napus-oleracea)	0.9880383	0.7768776	0.9844961	0.7903636	not scorable	not scorable
#### Bn-scaff_17725_1-p99310 C-genome specific (napus-oleracea)	0.9904306	0.7279893	0.9922481	0.7490881	not scorable	not scorable

#### Bn-scaff_17726_1-p28732A-genome specific (napus-rapa)	1	0.5715643	not scorable	not scorable	1	0.7494321
#### Bn-scaff_17726_1-p3298C-genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7138557	1 0.532066
#### Bn-scaff_17726_1-p46071A-genome specific (napus-rapa)	1	0.3243027	not scorable	not scorable	1	0.9272014
#### Bn-scaff_17731_1-p10022C-genome specific (napus-oleracea)	0.9808612	0.7033445		1	0.6545152	not scorable not scorable
#### Bn-scaff_17731_1-p10028C-genome specific (napus-oleracea)	0.9665072	0.7567258	0.9922481	0.6472751	not scorable	not scorable
#### Bn-scaff_17731_1-p10034C-genome specific (napus-oleracea)	0.9665072	0.7396003	0.9767442	0.5942535	not scorable	not scorable
#### Bn-scaff_17731_1-p10078C-genome specific (napus-oleracea)	0.9736842	0.7705256	0.9922481	0.8216134	not scorable	not scorable
#### Bn-scaff_17731_1-p10084C-genome specific (napus-oleracea)	0.9808612	0.6958781		1	0.7168652	not scorable not scorable
#### Bn-scaff_17731_1-p10087C-genome specific (napus-oleracea)	0.9832536	0.7139785		1	0.7490984	not scorable not scorable
#### Bn-scaff_17731_1-p10172C-genome specific (napus-oleracea)	0.9712918	0.7737268	0.9922481	0.7548181	not scorable	not scorable
#### Bn-scaff_17731_1-p10540C-genome specific (napus-oleracea)	0.9808612	0.4036402	0.9922481	0.7617759	not scorable	not scorable
#### Bn-scaff_17731_1-p10596genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7959498	0.9917355	0.7298398
#### Bn-scaff_17731_1-p14247all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17731_1-p15462genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8789334	1 0.8757988
#### Bn-scaff_17731_1-p15587genome unspecific (all in)	0.9808612	0.2968626	0.9844961	0.6447368	0.9917355	0.7139598
#### Bn-scaff_17731_1-p15997genome unspecific (all in)	0.9856459	0.2841783	0.7829458	0.9175813	0.9834711	0.9272014
#### Bn-scaff_17731_1-p16580genome unspecific (all in)	0.9832536	0.4106821		1	0.747554	1 0.9007044
#### Bn-scaff_17731_1-p16695C-genome specific (napus-oleracea)	0.9712918	0.7700166		1	0.8581804	not scorable not scorable
#### Bn-scaff_17731_1-p23180C-genome specific (napus-oleracea)	0.9880383	0.7787823		1	0.7763346	not scorable not scorable
#### Bn-scaff_17731_1-p24071C-genome specific (napus-oleracea)	0.9856459	0.7853557		1	0.6513909	not scorable not scorable
#### Bn-scaff_17731_1-p24094C-genome specific (napus-oleracea)	0.9928229	0.6930037	0.9844961	0.6204625	not scorable	not scorable
#### Bn-scaff_17731_1-p24121C-genome specific (napus-oleracea)	0.02631579	0.8130717	0.620155	0.7580967	not scorable	not scorable
#### Bn-scaff_17731_1-p24142napus specific	0.9928229	0.6351367	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17731_1-p24775C-genome specific (napus-oleracea)	0.9856459	0.8211735	0.9922481	0.8004663	not scorable	not scorable
#### Bn-scaff_17731_1-p25317C-genome specific (napus-oleracea)	0.9928229	0.802188	0.9922481	0.7804224	not scorable	not scorable
#### Bn-scaff_17731_1-p25338C-genome specific (napus-oleracea)	0.9832536	0.7916473		1	0.8134746	not scorable not scorable
#### Bn-scaff_17731_1-p25431C-genome specific (napus-oleracea)	0.9880383	0.7657947	0.9844961	0.7777582	not scorable	not scorable
#### Bn-scaff_17731_1-p25544C-genome specific (napus-oleracea)	0.9904306	0.6728771	0.9767442	0.7599719	not scorable	not scorable
#### Bn-scaff_17731_1-p25585C-genome specific (napus-oleracea)	0.645933	0.6668748	0.7209302	0.7657352	not scorable	not scorable
#### Bn-scaff_17731_1-p25649C-genome specific (napus-oleracea)	0.6602871	0.6934869	0.6899225	0.7773243	not scorable	not scorable
#### Bn-scaff_17731_1-p25892C-genome specific (napus-oleracea)	0.9928229	0.7684752	0.9922481	0.8675738	not scorable	not scorable
#### Bn-scaff_17731_1-p25985C-genome specific (napus-oleracea)	0.9928229	0.6890153	0.9922481	0.8463581	not scorable	not scorable
#### Bn-scaff_17731_1-p26022C-genome specific (napus-oleracea)	0.9928229	0.7632121	0.9922481	0.7353255	not scorable	not scorable

#### Bn-scaff_17731_1-p26164 C-genome specific (napus-oleracea)	0.9904306	0.6049598	0.9922481	0.8039267	not scorable	not scorable
#### Bn-scaff_17731_1-p26244 C-genome specific (napus-oleracea)	0.9928229	0.7576883	1	0.7501891	not scorable	not scorable
#### Bn-scaff_17731_1-p26254 C-genome specific (napus-oleracea)	0.9928229	0.736394	0.9922481	0.6999858	not scorable	not scorable
#### Bn-scaff_17731_1-p26665 C-genome specific (napus-oleracea)	0.9832536	0.7811884	0.9844961	0.6841279	not scorable	not scorable
#### Bn-scaff_17731_1-p26668 C-genome specific (napus-oleracea)	0.9712918	0.7355796	1	0.718504	not scorable	not scorable
#### Bn-scaff_17731_1-p26685 C-genome specific (napus-oleracea)	0.9928229	0.6665472	1	0.7203456	not scorable	not scorable
#### Bn-scaff_17731_1-p26691 C-genome specific (napus-oleracea)	0.9928229	0.621568	0.9922481	0.6768265	not scorable	not scorable
#### Bn-scaff_17731_1-p26714 C-genome specific (napus-oleracea)	0.9928229	0.7206545	1	0.7254547	not scorable	not scorable
#### Bn-scaff_17731_1-p26757 C-genome specific (napus-oleracea)	0.9928229	0.7690171	1	0.8028349	not scorable	not scorable
#### Bn-scaff_17731_1-p27505 C-genome specific (napus-oleracea)	0.9952153	0.792064	0.9922481	0.7433274	not scorable	not scorable
#### Bn-scaff_17731_1-p28584 C-genome specific (napus-oleracea)	0.9665072	0.6958732	0.8062016	0.6900551	not scorable	not scorable
#### Bn-scaff_17731_1-p28592 C-genome specific (napus-oleracea)	0.9736842	0.7744187	0.4573644	0.8940672	not scorable	not scorable
#### Bn-scaff_17731_1-p28854 C-genome specific (napus-oleracea)	0.9880383	0.8093446	1	0.6908117	not scorable	not scorable
#### Bn-scaff_17731_1-p30879 C-genome specific (napus-oleracea)	0.9928229	0.6223189	1	0.755008	not scorable	not scorable
#### Bn-scaff_17731_1-p30894 C-genome specific (napus-oleracea)	0.9808612	0.7929487	1	0.7681423	not scorable	not scorable
#### Bn-scaff_17731_1-p31046 C-genome specific (napus-oleracea)	0.9928229	0.8133698	1	0.6647344	not scorable	not scorable
#### Bn-scaff_17731_1-p31095 C-genome specific (napus-oleracea)	0.9880383	0.6906203	1	0.7297751	not scorable	not scorable
#### Bn-scaff_17731_1-p31224 C-genome specific (napus-oleracea)	0.9928229	0.6402268	0.9844961	0.8232435	not scorable	not scorable
#### Bn-scaff_17731_1-p32840 C-genome specific (napus-oleracea)	0.9928229	0.7799253	1	0.7418224	not scorable	not scorable
#### Bn-scaff_17731_1-p32856 C-genome specific (napus-oleracea)	0.9880383	0.8080781	1	0.8424196	not scorable	not scorable
#### Bn-scaff_17731_1-p32870 C-genome specific (napus-oleracea)	0.9928229	0.7171239	1	0.7485015	not scorable	not scorable
#### Bn-scaff_17731_1-p32903 C-genome specific (napus-oleracea)	0.9904306	0.6768829	1	0.764073	not scorable	not scorable
#### Bn-scaff_17731_1-p35871 C-genome specific (napus-oleracea)	0.9856459	0.7791632	1	0.7438738	not scorable	not scorable
#### Bn-scaff_17731_1-p37058 C-genome specific (napus-oleracea)	0.9760765	0.6490051	0.9767442	0.70071	not scorable	not scorable
#### Bn-scaff_17731_1-p38535 C-genome specific (napus-oleracea)	0.9952153	0.3143626	1	0.747813	not scorable	not scorable
#### Bn-scaff_17731_1-p38687 napus specific	0.9784689	0.6648157	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17731_1-p40125 C-genome specific (napus-oleracea)	0.9928229	0.703334	1	0.8299473	not scorable	not scorable
#### Bn-scaff_17731_1-p42966 C-genome specific (napus-oleracea)	0.9784689	0.7501503	0.9922481	0.7556439	not scorable	not scorable
#### Bn-scaff_17731_1-p43130 genome unspecific (all in)	0.9473684	0.3976035	1	0.5905396	1	0.6400457
#### Bn-scaff_17731_1-p45413 C-genome specific (napus-oleracea)	0.9808612	0.7531437	0.9922481	0.9312794	not scorable	not scorable
#### Bn-scaff_17731_1-p46858 C-genome specific (napus-oleracea)	0.9784689	0.6691726	0.9844961	0.8533674	not scorable	not scorable
#### Bn-scaff_17731_1-p47483 C-genome specific (napus-oleracea)	0.9832536	0.7595835	0.9922481	0.8673867	not scorable	not scorable
#### Bn-scaff_17731_1-p47897 C-genome specific (napus-oleracea)	0.9808612	0.6813324	1	0.7034208	not scorable	not scorable

#### Bn-scaff_17731_1-p47913 C-genome specific (napus-oleracea)	0.9712918	0.7286109	1	0.4603564	not scorable	not scorable
#### Bn-scaff_17731_1-p48282 C-genome specific (napus-oleracea)	0.9593301	0.7025908	0.6666667	0.6425768	not scorable	not scorable
#### Bn-scaff_17731_1-p53285 C-genome specific (napus-oleracea)	0.9736842	0.7554282	1	0.7985211	not scorable	not scorable
#### Bn-scaff_17731_1-p53660 C-genome specific (napus-oleracea)	0.9856459	0.7525675	0.9922481	0.8040179	not scorable	not scorable
#### Bn-scaff_17731_1-p53673 C-genome specific (napus-oleracea)	0.9808612	0.7274653	0.9922481	0.6813662	not scorable	not scorable
#### Bn-scaff_17731_1-p53678 C-genome specific (napus-oleracea)	0.9736842	0.7406828	0.9922481	0.8426623	not scorable	not scorable
#### Bn-scaff_17731_1-p53701 C-genome specific (napus-oleracea)	0.9832536	0.6552807	0.9689922	0.73641	not scorable	not scorable
#### Bn-scaff_17731_1-p53711 C-genome specific (napus-oleracea)	0.9760765	0.6992143	0.9922481	0.7216677	not scorable	not scorable
#### Bn-scaff_17731_1-p53762 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17731_1-p53789 C-genome specific (napus-oleracea)	0.9665072	0.6627467	1	0.7258367	not scorable	not scorable
#### Bn-scaff_17731_1-p53861 C-genome specific (napus-oleracea)	0.9784689	0.7778209	0.9844961	0.7349311	not scorable	not scorable
#### Bn-scaff_17731_1-p56948 C-genome specific (napus-oleracea)	0.9904306	0.7645167	0.9844961	0.8503804	not scorable	not scorable
#### Bn-scaff_17731_1-p56948 C-genome specific (napus-oleracea)	0.9856459	0.7430102	1	0.7924355	not scorable	not scorable
#### Bn-scaff_17731_1-p59077 genome unspecific (all in)	0.9808612	0.5283998	1	0.6592214	1	0.9175813
#### Bn-scaff_17731_1-p60165 C-genome specific (napus-oleracea)	0.9760765	0.5484101	0.9302326	0.437266	not scorable	not scorable
#### Bn-scaff_17731_1-p72146 C-genome specific (napus-oleracea)	0.9832536	0.7215056	1	0.8006674	not scorable	not scorable
#### Bn-scaff_17731_1-p72155 C-genome specific (napus-oleracea)	0.9832536	0.6720924	1	0.8004208	not scorable	not scorable
#### Bn-scaff_17731_1-p74679 C-genome specific (napus-oleracea)	0.9880383	0.7911573	0.9922481	0.7770573	not scorable	not scorable
#### Bn-scaff_17731_1-p74841 C-genome specific (napus-oleracea)	0.9808612	0.7866066	1	0.8060002	not scorable	not scorable
#### Bn-scaff_17731_1-p74851 C-genome specific (napus-oleracea)	0.9760765	0.719753	0.8217054	0.7358274	not scorable	not scorable
#### Bn-scaff_17731_1-p74852 C-genome specific (napus-oleracea)	0.9808612	0.7516619	0.9844961	0.3288002	not scorable	not scorable
#### Bn-scaff_17731_1-p74876 C-genome specific (napus-oleracea)	0.9808612	0.6292946	0.9922481	0.6198596	not scorable	not scorable
#### Bn-scaff_17731_1-p74925 C-genome specific (napus-oleracea)	0.9784689	0.7716941	0.9844961	0.8049691	not scorable	not scorable
#### Bn-scaff_17731_1-p74945 C-genome specific (napus-oleracea)	0.9856459	0.7067938	1	0.7784467	not scorable	not scorable
#### Bn-scaff_17731_1-p74951 C-genome specific (napus-oleracea)	0.9712918	0.7539992	0.9922481	0.6384999	not scorable	not scorable
#### Bn-scaff_17731_1-p74991 C-genome specific (napus-oleracea)	0.9808612	0.7042989	0.9844961	0.6104084	not scorable	not scorable
#### Bn-scaff_17731_1-p75542 C-genome specific (napus-oleracea)	0.9880383	0.8008791	1	0.8578119	not scorable	not scorable
#### Bn-scaff_17731_1-p75543 C-genome specific (napus-oleracea)	0.9784689	0.6342289	1	0.6156913	not scorable	not scorable
#### Bn-scaff_17731_1-p75684 C-genome specific (napus-oleracea)	0.9856459	0.7597906	0.9069768	0.8378632	not scorable	not scorable
#### Bn-scaff_17731_1-p75694 C-genome specific (napus-oleracea)	0.9784689	0.8060583	0.9069768	0.7621217	not scorable	not scorable
#### Bn-scaff_17731_1-p75766 C-genome specific (napus-oleracea)	0.9808612	0.8033556	0.9844961	0.7463388	not scorable	not scorable
#### Bn-scaff_17731_1-p81265 C-genome specific (napus-oleracea)	0.9856459	0.8039243	1	0.757025	not scorable	not scorable
#### Bn-scaff_17731_1-p82498 genome unspecific (all in)	0.9784689	0.2256056	0.9922481	0.6007424	1	0.7622204

#### Bn-scaff_17731_1-p82657 C-genome specific (napus-oleracea)	0.9832536	0.642754	1	0.65619	not scorable	not scorable
#### Bn-scaff_17731_1-p83292 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6931728	1	0.9092454
#### Bn-scaff_17731_1-p84213 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7076877	1	0.7130157
#### Bn-scaff_17731_1-p86396 C-genome specific (napus-oleracea)	0.9880383	0.7778115	0.9534883	0.8673827	not scorable	not scorable
#### Bn-scaff_17731_1-p88573 C-genome specific (napus-oleracea)	0.9832536	0.7297736	1	0.7288616	not scorable	not scorable
#### Bn-scaff_17731_1-p88986 C-genome specific (napus-oleracea)	0.9880383	0.7663476	1	0.7683864	not scorable	not scorable
#### Bn-scaff_17731_1-p89288 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3295021	0.9669421	0.2294265
#### Bn-scaff_17731_1-p89555 genome unspecific (all in)	0.9808612	0.7920627	1	0.8415254	0.9090909	0.939575
#### Bn-scaff_17731_1-p91074 C-genome specific (napus-oleracea)	0.9760765	0.644478	0.9922481	0.6398442	not scorable	not scorable
#### Bn-scaff_17731_1-p91475 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.8837249	not scorable	not scorable
#### Bn-scaff_17731_1-p92491 C-genome specific (napus-oleracea)	0.9760765	0.8308359	0.9612403	0.7758853	not scorable	not scorable
#### Bn-scaff_17731_1-p92504 C-genome specific (napus-oleracea)	0.9880383	0.7199885	0.9689922	0.7818626	not scorable	not scorable
#### Bn-scaff_17731_1-p92528 C-genome specific (napus-oleracea)	0.9760765	0.7659342	0.9689922	0.887541	not scorable	not scorable
#### Bn-scaff_17731_1-p92540 C-genome specific (napus-oleracea)	0.9545454	0.7541886	0.9689922	0.8541599	not scorable	not scorable
#### Bn-scaff_17731_1-p92548 C-genome specific (napus-oleracea)	0.9904306	0.8106268	0.9612403	0.6436414	not scorable	not scorable
#### Bn-scaff_17731_1-p92558 C-genome specific (napus-oleracea)	0.9641148	0.6279262	0.9534883	0.693823	not scorable	not scorable
#### Bn-scaff_17731_1-p97951 C-genome specific (napus-oleracea)	0.9808612	0.816736	0.9922481	0.7512661	not scorable	not scorable
#### Bn-scaff_17740_1-p10077 C-genome specific (napus-oleracea)	0.9856459	0.5590301	0.9534883	0.5267356	not scorable	not scorable
#### Bn-scaff_17740_1-p10078 C-genome specific (napus-oleracea)	0.9832536	0.6730143	0.9767442	0.6166959	not scorable	not scorable
#### Bn-scaff_17740_1-p10079 C-genome specific (napus-oleracea)	0.9856459	0.4515492	0.9767442	0.7107647	not scorable	not scorable
#### Bn-scaff_17740_1-p10079 C-genome specific (napus-oleracea)	0.9832536	0.6527258	0.9689922	0.6399331	not scorable	not scorable
#### Bn-scaff_17740_1-p10082 C-genome specific (napus-oleracea)	0.9904306	0.6840203	0.9612403	0.6880202	not scorable	not scorable
#### Bn-scaff_17740_1-p10084 C-genome specific (napus-oleracea)	0.9904306	0.7329373	0.9612403	0.7415183	not scorable	not scorable
#### Bn-scaff_17740_1-p10095 C-genome specific (napus-oleracea)	0.9832536	0.5949962	0.9922481	0.6143078	not scorable	not scorable
#### Bn-scaff_17740_1-p10097 C-genome specific (napus-oleracea)	0.9904306	0.7737257	0.9922481	0.6781774	not scorable	not scorable
#### Bn-scaff_17740_1-p10110 C-genome specific (napus-oleracea)	0.9856459	0.8088002	0.9689922	0.7606095	not scorable	not scorable
#### Bn-scaff_17740_1-p10114 C-genome specific (napus-oleracea)	0.9856459	0.7560881	0.9689922	0.7584158	not scorable	not scorable
#### Bn-scaff_17740_1-p10123 C-genome specific (napus-oleracea)	0.9904306	0.7232612	0.9767442	0.7635147	not scorable	not scorable
#### Bn-scaff_17740_1-p10127 C-genome specific (napus-oleracea)	0.9808612	0.7215467	0.9689922	0.7304225	not scorable	not scorable
#### Bn-scaff_17740_1-p10128 C-genome specific (napus-oleracea)	0.9832536	0.769406	0.9767442	0.8350168	not scorable	not scorable
#### Bn-scaff_17740_1-p10133 C-genome specific (napus-oleracea)	0.9832536	0.6838572	0.9689922	0.6650368	not scorable	not scorable
#### Bn-scaff_17740_1-p10168 C-genome specific (napus-oleracea)	0.9880383	0.793319	0.9379845	0.7213481	not scorable	not scorable
#### Bn-scaff_17740_1-p10174 C-genome specific (napus-oleracea)	0.9832536	0.7665215	0.9379845	0.7628053	not scorable	not scorable

#### Bn-scaff_17740_1-p10178 C-genome specific (napus-oleracea)	0.9784689	0.7693964	0.9224806	0.6973324	not scorable	not scorable
#### Bn-scaff_17740_1-p41105 genome unspecific (all in)	0.9976076	0.5391474	1	0.5378139	0.9504132	0.3182112
#### Bn-scaff_17740_1-p41179 genome unspecific (all in)	0.9976076	0.25014	1	0.7972026	1	0.8606563
#### Bn-scaff_17740_1-p44099 C-genome specific (napus-oleracea)	0.9952153	0.8898129	0.9844961	0.8299757	not scorable	not scorable
#### Bn-scaff_17740_1-p48969 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8391591
#### Bn-scaff_17740_1-p55515 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.7416236	not scorable	not scorable
#### Bn-scaff_17740_1-p55527 C-genome specific (napus-oleracea)	0.9880383	0.8206152	1	0.7533869	not scorable	not scorable
#### Bn-scaff_17740_1-p55547 C-genome specific (napus-oleracea)	0.9784689	0.7138434	0.9922481	0.7235296	not scorable	not scorable
#### Bn-scaff_17740_1-p67650 genome unspecific (all in)	0.9832536	0.2909612	0.9767442	0.8280547	1	0.7385979
#### Bn-scaff_17740_1-p75809 napus specific	0.9760765	0.7597939	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17740_1-p75885 C-genome specific (napus-oleracea)	0.9952153	0.8139352	1	0.9205657	not scorable	not scorable
#### Bn-scaff_17740_1-p78326 C-genome specific (napus-oleracea)	0.9952153	0.8537946	0.9922481	0.7810718	not scorable	not scorable
#### Bn-scaff_17740_1-p78682 C-genome specific (napus-oleracea)	0.9832536	0.7672228	1	0.6478148	not scorable	not scorable
#### Bn-scaff_17740_1-p79088 napus specific	0.9688995	0.7160958	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17740_1-p79330 C-genome specific (napus-oleracea)	0.9904306	0.8017381	1	0.7718596	not scorable	not scorable
#### Bn-scaff_17740_1-p79976 genome unspecific (all in)	0.9904306	0.3452438	0.9922481	0.636757	0.9834711	0.6980284
#### Bn-scaff_17740_1-p81077 C-genome specific (napus-oleracea)	0.9928229	0.7932121	1	0.7969696	not scorable	not scorable
#### Bn-scaff_17740_1-p81463 genome unspecific (all in)	1	0.7828975	1	0.7679893	0.9421487	0.9058614
#### Bn-scaff_17740_1-p81483 C-genome specific (napus-oleracea)	0.9952153	0.7996887	1	0.8368877	not scorable	not scorable
#### Bn-scaff_17740_1-p81513 C-genome specific (napus-oleracea)	0.9880383	0.704389	0.9922481	0.6751995	not scorable	not scorable
#### Bn-scaff_17740_1-p81626 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.5273912	1	0.9507924
#### Bn-scaff_17740_1-p81631 C-genome specific (napus-oleracea)	0.9952153	0.6455376	0.9689922	0.7698343	not scorable	not scorable
#### Bn-scaff_17740_1-p82748 C-genome specific (napus-oleracea)	0.9952153	0.8026987	1	0.7384024	not scorable	not scorable
#### Bn-scaff_17740_1-p82875 C-genome specific (napus-oleracea)	0.9952153	0.8495182	1	0.7408383	not scorable	not scorable
#### Bn-scaff_17740_1-p82917 C-genome specific (napus-oleracea)	0.9880383	0.7087644	1	0.6820111	not scorable	not scorable
#### Bn-scaff_17740_1-p83099 C-genome specific (napus-oleracea)	0.9928229	0.8337657	0.9767442	0.7933361	not scorable	not scorable
#### Bn-scaff_17740_1-p83412 C-genome specific (napus-oleracea)	0.9832536	0.7290152	0.6046512	0.7462972	not scorable	not scorable
#### Bn-scaff_17740_1-p83901 C-genome specific (napus-oleracea)	0.9593301	0.7441927	0.9147287	0.7142914	not scorable	not scorable
#### Bn-scaff_17740_1-p83929 C-genome specific (napus-oleracea)	0.9880383	0.7238792	0.9457364	0.7818203	not scorable	not scorable
#### Bn-scaff_17740_1-p84488 C-genome specific (napus-oleracea)	0.9760765	0.7061793	0.496124	0.7104266	not scorable	not scorable
#### Bn-scaff_17740_1-p84501 C-genome specific (napus-oleracea)	0.9665072	0.6769752	0.496124	0.6781164	not scorable	not scorable
#### Bn-scaff_17740_1-p84526 C-genome specific (napus-oleracea)	0.9521531	0.7060561	0.8062016	0.7765451	not scorable	not scorable
#### Bn-scaff_17740_1-p84640 C-genome specific (napus-oleracea)	0.9401914	0.6044805	0.496124	0.6673359	not scorable	not scorable

#### Bn-scaff_17750_1-p16061genome unspecific (all in)	0.9832536	0.3025243	1	0.9175813	0.7933884	0.9215805
#### Bn-scaff_17750_1-p16156genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8450494	1	0.9175813
#### Bn-scaff_17750_1-p16207genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.810416	1	0.9380213
#### Bn-scaff_17750_1-p16212genome unspecific (all in)	0.9904306	0.3401862	0.9767442	0.6292288	1	0.8207097
#### Bn-scaff_17750_1-p16212genome unspecific (all in)	0.9952153	0.3138568	0.9922481	0.5791009	0.9338843	0.6717429
#### Bn-scaff_17750_1-p16257genome unspecific (all in)	1	0.4773739	0.9844961	0.7091959	1	0.829236
#### Bn-scaff_17750_1-p16617A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7890711
#### Bn-scaff_17750_1-p16924napus specific	1	0.5165945	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17750_1-p16924genome unspecific (all in)	0.9904306	0.2762533	1	0.8085203	0.9917355	0.7460788
#### Bn-scaff_17750_1-p17358C-genome specific (napus-oleracea)	0.9880383	0.7460063	0.9922481	0.6656297	not scorable	not scorable
#### Bn-scaff_17750_1-p18019genome unspecific (all in)	0.9952153	0.5355778	0.5968992	0.751089	1	0.9072468
#### Bn-scaff_17750_1-p18032genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7701377	0.9917355	0.7710108
#### Bn-scaff_17750_1-p18107C-genome specific (napus-oleracea)	0.9928229	0.8134757	0.9922481	0.8072487	not scorable	not scorable
#### Bn-scaff_17750_1-p18108C-genome specific (napus-oleracea)	0.9904306	0.7423881	0.9767442	0.7092333	not scorable	not scorable
#### Bn-scaff_17750_1-p18114C-genome specific (napus-oleracea)	0.9760765	0.7380325	0.9922481	0.7392483	not scorable	not scorable
#### Bn-scaff_17750_1-p18127C-genome specific (napus-oleracea)	0.9928229	0.699632	0.9612403	0.9087607	not scorable	not scorable
#### Bn-scaff_17750_1-p18394C-genome specific (napus-oleracea)	0.9928229	0.843088	1	0.7148762	not scorable	not scorable
#### Bn-scaff_17750_1-p18484genome unspecific (all in)	0.9952153	0.3453456	1	0.8236659	1	0.6792982
#### Bn-scaff_17750_1-p18696C-genome specific (napus-oleracea)	0.9976076	0.6150187	1	0.6647208	not scorable	not scorable
#### Bn-scaff_17750_1-p18718genome unspecific (all in)	0.9832536	0.5480631	0.9767442	0.770879	0.9917355	0.7261859
#### Bn-scaff_17750_1-p19052A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6236798
#### Bn-scaff_17750_1-p19231C-genome specific (napus-oleracea)	0.9952153	0.7367629	0.9844961	0.815695	not scorable	not scorable
#### Bn-scaff_17750_1-p19815genome unspecific (all in)	0.9952153	0.3412146	0.9922481	0.6550323	1	0.70307
#### Bn-scaff_17750_1-p20076genome unspecific (all in)	0.9928229	0.6458226	1	0.770458	0.9834711	0.7135992
#### Bn-scaff_17750_1-p20187genome unspecific (all in)	1	0.4311337	1	0.9182831	1	0.8548815
#### Bn-scaff_17750_1-p20824C-genome specific (napus-oleracea)	0.9880383	0.7494112	0.9147287	0.8176157	not scorable	not scorable
#### Bn-scaff_17750_1-p26149genome unspecific (all in)	0.9928229	0.4817827	0.9922481	0.8165051	1	0.8740061
#### Bn-scaff_17750_1-p27477genome unspecific (all in)	1	0.7350085	1	0.8078579	1	0.8651001
#### Bn-scaff_17750_1-p27491genome unspecific (all in)	1	0.5138649	0.9922481	0.8658969	1	0.9150735
#### Bn-scaff_17750_1-p38992C-genome specific (napus-oleracea)	0.9904306	0.7449666	1	0.7975782	not scorable	not scorable
#### Bn-scaff_17750_1-p40827C-genome specific (oleracea only)	not scorable	not scorable	0.7286822	0.9095823	not scorable	not scorable
#### Bn-scaff_17750_1-p40840C-genome specific (napus-oleracea)	0.9928229	0.7663164	0.9922481	0.7605884	not scorable	not scorable
#### Bn-scaff_17750_1-p40859C-genome specific (oleracea only)	not scorable	not scorable	0.372093	0.8757482	not scorable	not scorable

#### Bn-scaff_17750_1-p40985 genome unspecific (all in)	0.9808612	0.1916509	1	0.5757495	0.9917355	0.4456693
#### Bn-scaff_17750_1-p41310 C-genome specific (napus-oleracea)	0.9928229	0.8472679	1	0.6490349	not scorable	not scorable
#### Bn-scaff_17750_1-p43540 C-genome specific (napus-oleracea)	0.9904306	0.805824	0.9844961	0.7228019	not scorable	not scorable
#### Bn-scaff_17750_1-p43652 C-genome specific (napus-oleracea)	0.9832536	0.6777889	0.9922481	0.5679201	not scorable	not scorable
#### Bn-scaff_17750_1-p44815 C-genome specific (napus-oleracea)	0.9904306	0.728927	1	0.7178071	not scorable	not scorable
#### Bn-scaff_17750_1-p45957 genome unspecific (all in)	1	0.6047406	1	0.6910813	0.9834711	0.6930842
#### Bn-scaff_17750_1-p50963 C-genome specific (napus-oleracea)	0.9952153	0.7819692	0.9844961	0.744728	not scorable	not scorable
#### Bn-scaff_17750_1-p55567 C-genome specific (napus-oleracea)	0.9808612	0.7813621	1	0.7631848	not scorable	not scorable
#### Bn-scaff_17750_1-p57769 genome unspecific (all in)	1	0.4374474	1	0.6934617	1	0.9272014
#### Bn-scaff_17750_1-p58734 C-genome specific (napus-oleracea)	0.9976076	0.7351032	1	0.8091978	not scorable	not scorable
#### Bn-scaff_17750_1-p59713 C-genome specific (napus-oleracea)	0.9928229	0.6832293	0.3953488	0.7367682	not scorable	not scorable
#### Bn-scaff_17750_1-p60292 C-genome specific (napus-oleracea)	0.9952153	0.7563159	0.9922481	0.8056367	not scorable	not scorable
#### Bn-scaff_17750_1-p61043 C-genome specific (napus-oleracea)	0.9832536	0.7268338	0.9612403	0.7066717	not scorable	not scorable
#### Bn-scaff_17750_1-p62129 C-genome specific (napus-oleracea)	0.9808612	0.859163	0.9922481	0.748432	not scorable	not scorable
#### Bn-scaff_17750_1-p63273 C-genome specific (napus-oleracea)	0.9928229	0.7913671	1	0.740226	not scorable	not scorable
#### Bn-scaff_17750_1-p63279 C-genome specific (napus-oleracea)	0.7799043	0.7635774	1	0.7428032	not scorable	not scorable
#### Bn-scaff_17750_1-p63445 C-genome specific (napus-oleracea)	0.9952153	0.8374329	0.9612403	0.7257838	not scorable	not scorable
#### Bn-scaff_17750_1-p63639 C-genome specific (napus-oleracea)	0.9928229	0.7502195	0.9922481	0.7474976	not scorable	not scorable
#### Bn-scaff_17750_1-p63647 C-genome specific (napus-oleracea)	0.9976076	0.7705365	1	0.7083104	not scorable	not scorable
#### Bn-scaff_17750_1-p63706 C-genome specific (napus-oleracea)	0.9880383	0.7105615	0.9612403	0.6942567	not scorable	not scorable
#### Bn-scaff_17750_1-p66311 C-genome specific (napus-oleracea)	0.9952153	0.7970539	0.9922481	0.7738999	not scorable	not scorable
#### Bn-scaff_17750_1-p66663 C-genome specific (napus-oleracea)	0.9928229	0.8623169	1	0.7205017	not scorable	not scorable
#### Bn-scaff_17750_1-p66949 C-genome specific (napus-oleracea)	0.9952153	0.7729372	1	0.8379771	not scorable	not scorable
#### Bn-scaff_17750_1-p68475 genome unspecific (all in)	0.9952153	0.648939	0.9922481	0.5563326	1	0.8456061
#### Bn-scaff_17750_1-p74080 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8207097	not scorable	not scorable
#### Bn-scaff_17750_1-p74086 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9054497	not scorable	not scorable
#### Bn-scaff_17750_1-p77045 C-genome specific (oleracea only)	not scorable	not scorable	0.7209302	0.8966092	not scorable	not scorable
#### Bn-scaff_17750_1-p77932 C-genome specific (napus-oleracea)	0.9976076	0.7084627	0.9844961	0.6413159	not scorable	not scorable
#### Bn-scaff_17750_1-p82317 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9095755	1	0.767073
#### Bn-scaff_17750_1-p89271 C-genome specific (napus-oleracea)	0.9880383	0.7520177	1	0.7927454	not scorable	not scorable
#### Bn-scaff_17750_1-p91782 C-genome specific (napus-oleracea)	0.9880383	0.8115302	0.9922481	0.7751406	not scorable	not scorable
#### Bn-scaff_17750_1-p92404 C-genome specific (napus-oleracea)	0.9880383	0.8043798	1	0.7088029	not scorable	not scorable
#### Bn-scaff_17750_1-p92540 C-genome specific (napus-oleracea)	0.9856459	0.5692298	0.9689922	0.5638326	not scorable	not scorable

#### Bn-scaff_17750_1-p93263 C-genome specific (napus-oleracea)	0.9784689	0.7529289	0.9922481	0.9272014	not scorable	not scorable
#### Bn-scaff_17750_1-p95210 C-genome specific (napus-oleracea)	0.9856459	0.6695452	0.9844961	0.6683772	not scorable	not scorable
#### Bn-scaff_17750_1-p96904 genome unspecific (all in)	0.9856459	0.5748159	0.9922481	0.7943866	1	0.8928344
#### Bn-scaff_17752_1-p11177 C-genome specific (napus-oleracea)	0.8971292	0.8613314	0.7906977	0.7895063	not scorable	not scorable
#### Bn-scaff_17752_1-p12834 C-genome specific (napus-oleracea)	0.9043062	0.7997895	1	0.7114034	not scorable	not scorable
#### Bn-scaff_17752_1-p73834 C-genome specific (napus-oleracea)	0.8803828	0.7948816	0.5968992	0.7246231	not scorable	not scorable
#### Bn-scaff_17752_1-p76499 C-genome specific (napus-oleracea)	0.9090909	0.7611356	0.9922481	0.6498048	not scorable	not scorable
#### Bn-scaff_17759_1-p12468 genome unspecific (all in)	0.9832536	0.7390597	0.9767442	0.7216931	0.9669421	0.9240721
#### Bn-scaff_17759_1-p1272 C-genome specific (napus-oleracea)	0.9688995	0.6744639	0.9767442	0.6868071	not scorable	not scorable
#### Bn-scaff_17759_1-p18366 C-genome specific (napus-oleracea)	0.9976076	0.7795557	0.9767442	0.7963439	not scorable	not scorable
#### Bn-scaff_17759_1-p18397 C-genome specific (napus-oleracea)	0.9952153	0.739637	1	0.7743257	not scorable	not scorable
#### Bn-scaff_17759_1-p4662 C-genome specific (napus-oleracea)	0.9808612	0.7834741	0.9767442	0.7274379	not scorable	not scorable
#### Bn-scaff_17759_1-p5496 C-genome specific (oleracea only)	not scorable	not scorable	0.7209302	0.8130242	not scorable	not scorable
#### Bn-scaff_17759_1-p718 C-genome specific (napus-oleracea)	0.9880383	0.6651887	0.9689922	0.5820765	not scorable	not scorable
#### Bn-scaff_17763_1-p2889 C-genome specific (napus-oleracea)	0.9928229	0.7952618	1	0.7468751	not scorable	not scorable
#### Bn-scaff_17799_1-p10534 genome unspecific (all in)	0.9880383	0.3257049	1	0.8800021	0.9917355	0.8017468
#### Bn-scaff_17799_1-p10705 napus specific	0.9138756	0.6513289	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17799_1-p10823 C-genome specific (napus-oleracea)	0.9138756	0.7695048	0.9224806	0.8260934	not scorable	not scorable
#### Bn-scaff_17799_1-p10916 C-genome specific (napus-oleracea)	0.9138756	0.7931236	1	0.7310935	not scorable	not scorable
#### Bn-scaff_17799_1-p11529 C-genome specific (napus-oleracea)	0.9043062	0.8983188	0.9922481	0.8336558	not scorable	not scorable
#### Bn-scaff_17799_1-p11652 C-genome specific (napus-oleracea)	0.9114832	0.8643276	0.9844961	0.8056808	not scorable	not scorable
#### Bn-scaff_17799_1-p11783 C-genome specific (napus-oleracea)	0.9114832	0.7987968	0.9069768	0.7128901	not scorable	not scorable
#### Bn-scaff_17799_1-p11791 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.8207097	not scorable	not scorable
#### Bn-scaff_17799_1-p11809 C-genome specific (napus-oleracea)	0.9043062	0.7470889	0.875969	0.7259058	not scorable	not scorable
#### Bn-scaff_17799_1-p12142 C-genome specific (napus-oleracea)	0.9066986	0.8263411	1	0.732156	not scorable	not scorable
#### Bn-scaff_17799_1-p12233 genome unspecific (all in)	0.9712918	0.1939306	0.9689922	0.2650189	1	0.7349294
#### Bn-scaff_17799_1-p12351 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4855635	1	0.6993035
#### Bn-scaff_17799_1-p12786 C-genome specific (napus-oleracea)	0.9138756	0.7856202	0.9922481	0.7451853	not scorable	not scorable
#### Bn-scaff_17799_1-p12931 genome unspecific (all in)	0.9976076	0.6103712	0.9767442	0.7812764	1	0.9183249
#### Bn-scaff_17799_1-p13089 C-genome specific (napus-oleracea)	0.9090909	0.8075022	1	0.8242297	not scorable	not scorable
#### Bn-scaff_17799_1-p13226 C-genome specific (napus-oleracea)	0.9043062	0.8297614	0.9379845	0.7309546	not scorable	not scorable
#### Bn-scaff_17799_1-p13312 genome unspecific (all in)	0.9976076	0.5812439	0.9689922	0.7991942	1	0.770234
#### Bn-scaff_17799_1-p13344 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7423147	1	0.9267737

#### Bn-scaff_17799_1-p1344 genome unspecific (all in)	0.9665072	0.2777726	1	0.6224437	1	0.6430467
#### Bn-scaff_17799_1-p1367 genome unspecific (all in)	0.9760765	0.6608127	0.9844961	0.7477181	0.9669421	0.6701791
#### Bn-scaff_17799_1-p13991 genome unspecific (all in)	0.9641148	0.8104565	0.9844961	0.7289358	0.9504132	0.8955503
#### Bn-scaff_17799_1-p1428 C-genome specific (napus-oleracea)	0.9138756	0.7797192	0.9612403	0.7326914	not scorable	not scorable
#### Bn-scaff_17799_1-p1435 C-genome specific (napus-oleracea)	0.9090909	0.747883	0.9922481	0.7171727	not scorable	not scorable
#### Bn-scaff_17799_1-p1435 C-genome specific (napus-oleracea)	0.9090909	0.6079342	1	0.5316818	not scorable	not scorable
#### Bn-scaff_17799_1-p1436 C-genome specific (napus-oleracea)	0.5263158	0.8160377	0.9922481	0.6910558	not scorable	not scorable
#### Bn-scaff_17799_1-p1478 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.3964006	not scorable	not scorable
#### Bn-scaff_17799_1-p1478 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.3440117	not scorable	not scorable
#### Bn-scaff_17799_1-p1489 C-genome specific (napus-oleracea)	0.8995215	0.7102787	0.9922481	0.7191827	not scorable	not scorable
#### Bn-scaff_17799_1-p1491 C-genome specific (napus-oleracea)	0.8995215	0.7644909	1	0.8118854	not scorable	not scorable
#### Bn-scaff_17799_1-p1495 C-genome specific (napus-oleracea)	0.8947368	0.7939256	0.9844961	0.7477685	not scorable	not scorable
#### Bn-scaff_17799_1-p1497 C-genome specific (napus-oleracea)	0.8923445	0.790644	1	0.800707	not scorable	not scorable
#### Bn-scaff_17799_1-p1504 genome unspecific (all in)	1	0.4229991	1	0.9167658	0.9917355	0.8662131
#### Bn-scaff_17799_1-p1520 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.842998	0.9834711	0.7575006
#### Bn-scaff_17799_1-p1552 C-genome specific (napus-oleracea)	0.6052632	0.7404706	0.9689922	0.7415183	not scorable	not scorable
#### Bn-scaff_17799_1-p1556 C-genome specific (napus-oleracea)	0.9449761	0.5860615	0.9612403	0.6308948	not scorable	not scorable
#### Bn-scaff_17799_1-p1564 C-genome specific (napus-oleracea)	0.9090909	0.7817544	0.9922481	0.8315274	not scorable	not scorable
#### Bn-scaff_17799_1-p15774 genome unspecific (all in)	0.9880383	0.3290678	1	0.6871793	1	0.8890457
#### Bn-scaff_17799_1-p1627 genome unspecific (all in)	0.9641148	0.5447806	1	0.920522	1	0.7361605
#### Bn-scaff_17799_1-p1629 C-genome specific (napus-oleracea)	0.9593301	0.7064492	0.9922481	0.6833032	not scorable	not scorable
#### Bn-scaff_17799_1-p1658 C-genome specific (napus-oleracea)	0.9066986	0.7955971	1	0.7597526	not scorable	not scorable
#### Bn-scaff_17799_1-p1658 C-genome specific (napus-oleracea)	0.9019139	0.7785353	1	0.770637	not scorable	not scorable
#### Bn-scaff_17799_1-p1662 C-genome specific (napus-oleracea)	0.8492823	0.6375113	1	0.7509328	not scorable	not scorable
#### Bn-scaff_17799_1-p1683 C-genome specific (napus-oleracea)	0.9019139	0.7799903	0.9922481	0.7506769	not scorable	not scorable
#### Bn-scaff_17799_1-p1687 C-genome specific (napus-oleracea)	0.9090909	0.7472379	1	0.7349131	not scorable	not scorable
#### Bn-scaff_17799_1-p1916 genome unspecific (all in)	0.9952153	0.4521563	0.9922481	0.8637835	1	0.9044742
#### Bn-scaff_17799_1-p19174 genome unspecific (all in)	1	0.7395847	1	0.7252899	1	0.7252899
#### Bn-scaff_17799_1-p19175 genome unspecific (all in)	0.9928229	0.3505815	1	0.7625802	1	0.846885
#### Bn-scaff_17799_1-p1946 C-genome specific (napus-oleracea)	0.9210526	0.8340697	0.9922481	0.7372329	not scorable	not scorable
#### Bn-scaff_17799_1-p1946 C-genome specific (napus-oleracea)	0.9186603	0.7088194	1	0.7270132	not scorable	not scorable
#### Bn-scaff_17799_1-p1946 C-genome specific (napus-oleracea)	0.9210526	0.7913722	0.9844961	0.7299225	not scorable	not scorable
#### Bn-scaff_17799_1-p1947 C-genome specific (napus-oleracea)	0.923445	0.8772672	0.9922481	0.8082263	not scorable	not scorable

#### Bn-scaff_17799_1-p22841C-genome specific (napus-oleracea)	0.9043062	0.788793	0.9844961	0.8497643	not scorable	not scorable
#### Bn-scaff_17799_1-p22842C-genome specific (napus-oleracea)	0.9114832	0.7760924	0.9922481	0.780856	not scorable	not scorable
#### Bn-scaff_17799_1-p22937genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7893544	0.9752066	0.7276718
#### Bn-scaff_17799_1-p23007C-genome specific (napus-oleracea)	0.9090909	0.7906245	1	0.734373	not scorable	not scorable
#### Bn-scaff_17799_1-p23011C-genome specific (napus-oleracea)	0.9665072	0.8252047	0.9922481	0.6851828	not scorable	not scorable
#### Bn-scaff_17799_1-p23349genome unspecific (all in)	0.9832536	0.3002803	0.9922481	0.6004092	1	0.8581787
#### Bn-scaff_17799_1-p23441C-genome specific (napus-oleracea)	0.9162679	0.7637123	1	0.7736173	not scorable	not scorable
#### Bn-scaff_17799_1-p23464C-genome specific (napus-oleracea)	0.9090909	0.7654794	1	0.7544709	not scorable	not scorable
#### Bn-scaff_17799_1-p23467C-genome specific (napus-oleracea)	0.9114832	0.7152818	1	0.7871521	not scorable	not scorable
#### Bn-scaff_17799_1-p23567genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7479481	0.9917355	0.9240721
#### Bn-scaff_17799_1-p23578C-genome specific (napus-oleracea)	0.9066986	0.7325322	0.9922481	0.8432841	not scorable	not scorable
#### Bn-scaff_17799_1-p23588C-genome specific (napus-oleracea)	0.9019139	0.6999552	1	0.7713683	not scorable	not scorable
#### Bn-scaff_17799_1-p23632C-genome specific (napus-oleracea)	0.9066986	0.7736542	0.9844961	0.8291445	not scorable	not scorable
#### Bn-scaff_17799_1-p23635C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.9287989	not scorable	not scorable
#### Bn-scaff_17799_1-p23702C-genome specific (napus-oleracea)	0.9090909	0.8066455	1	0.792456	not scorable	not scorable
#### Bn-scaff_17799_1-p23755C-genome specific (napus-oleracea)	0.8708134	0.7020374	1	0.8336643	not scorable	not scorable
#### Bn-scaff_17799_1-p23807napus specific	0.9090909	0.7889169	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17799_1-p23808C-genome specific (napus-oleracea)	0.9090909	0.7914557	0.9612403	0.7379788	not scorable	not scorable
#### Bn-scaff_17799_1-p23911C-genome specific (napus-oleracea)	0.9114832	0.7657959	0.9922481	0.8318309	not scorable	not scorable
#### Bn-scaff_17799_1-p23912C-genome specific (napus-oleracea)	0.9114832	0.7984239	0.9844961	0.7381947	not scorable	not scorable
#### Bn-scaff_17799_1-p24268genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9154667	0.9834711	0.7414261
#### Bn-scaff_17799_1-p24268genome unspecific (all in)	0.9856459	0.5197974	1	0.7204551	1	0.9175813
#### Bn-scaff_17799_1-p24561C-genome specific (napus-oleracea)	0.8995215	0.6736885	1	0.6806137	not scorable	not scorable
#### Bn-scaff_17799_1-p24671genome unspecific (all in)	0.9952153	0.3773942	1	0.831409	1	0.9044503
#### Bn-scaff_17799_1-p24811C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8181175	not scorable	not scorable
#### Bn-scaff_17799_1-p24948C-genome specific (napus-oleracea)	0.9019139	0.768379	1	0.7298943	not scorable	not scorable
#### Bn-scaff_17799_1-p24956genome unspecific (all in)	0.9545454	0.6292063	0.9767442	0.7905719	1	0.8709515
#### Bn-scaff_17799_1-p24970C-genome specific (napus-oleracea)	0.8995215	0.7504822	0.9844961	0.8068419	not scorable	not scorable
#### Bn-scaff_17799_1-p25411C-genome specific (napus-oleracea)	0.8899522	0.7829034	0.9302326	0.7942055	not scorable	not scorable
#### Bn-scaff_17799_1-p25489C-genome specific (napus-oleracea)	0.9066986	0.799238	0.9922481	0.8245482	not scorable	not scorable
#### Bn-scaff_17799_1-p25773C-genome specific (napus-oleracea)	0.9617225	0.3118378	0.9844961	0.4449646	not scorable	not scorable
#### Bn-scaff_17799_1-p26115C-genome specific (napus-oleracea)	0.9952153	0.6832494	0.8062016	0.7477623	not scorable	not scorable
#### Bn-scaff_17799_1-p26473C-genome specific (napus-oleracea)	0.9928229	0.6226519	1	0.6183125	not scorable	not scorable

#### Bn-scaff_17799_1-p26684 genome unspecific (all in)	0.9952153	0.3439659	0.9922481	0.6987814	1	0.9371744
#### Bn-scaff_17799_1-p26770 C-genome specific (napus-oleracea)	0.9928229	0.5195131	1	0.9145847	not scorable	not scorable
#### Bn-scaff_17799_1-p26853 C-genome specific (napus-oleracea)	1	0.6515852	1	0.6285746	not scorable	not scorable
#### Bn-scaff_17799_1-p26905 genome unspecific (all in)	1	0.5755081	1	0.6362335	1	0.8116314
#### Bn-scaff_17799_1-p27478 C-genome specific (napus-oleracea)	1	0.7118511	0.9457364	0.7719045	not scorable	not scorable
#### Bn-scaff_17799_1-p27498 C-genome specific (napus-oleracea)	0.9976076	0.7919711	0.9457364	0.7448691	not scorable	not scorable
#### Bn-scaff_17799_1-p27633 C-genome specific (napus-oleracea)	1	0.7079257	0.9922481	0.7590439	not scorable	not scorable
#### Bn-scaff_17799_1-p27638 C-genome specific (napus-oleracea)	0.9976076	0.7803772	0.9922481	0.7379601	not scorable	not scorable
#### Bn-scaff_17799_1-p27647 C-genome specific (napus-oleracea)	1	0.7178821	0.9922481	0.7479207	not scorable	not scorable
#### Bn-scaff_17799_1-p27734 C-genome specific (napus-oleracea)	0.9976076	0.6704551	1	0.6539714	not scorable	not scorable
#### Bn-scaff_17799_1-p27739 C-genome specific (napus-oleracea)	1	0.7389657	1	0.6673133	not scorable	not scorable
#### Bn-scaff_17799_1-p27743 C-genome specific (napus-oleracea)	0.9976076	0.6840711	0.9922481	0.6405059	not scorable	not scorable
#### Bn-scaff_17799_1-p27754 C-genome specific (napus-oleracea)	0.9904306	0.8330646	0.9844961	0.7869338	not scorable	not scorable
#### Bn-scaff_17799_1-p27755 C-genome specific (napus-oleracea)	0.9928229	0.7034166	0.9844961	0.803908	not scorable	not scorable
#### Bn-scaff_17799_1-p27756 C-genome specific (napus-oleracea)	1	0.7475176	0.9922481	0.7038233	not scorable	not scorable
#### Bn-scaff_17799_1-p27851 C-genome specific (napus-oleracea)	0.9928229	0.8046756	0.9922481	0.7894883	not scorable	not scorable
#### Bn-scaff_17799_1-p28213 C-genome specific (napus-oleracea)	0.9904306	0.6885363	0.9922481	0.6523729	not scorable	not scorable
#### Bn-scaff_17799_1-p28222 C-genome specific (napus-oleracea)	0.9904306	0.7851253	0.9844961	0.6649362	not scorable	not scorable
#### Bn-scaff_17799_1-p28222 C-genome specific (napus-oleracea)	0.9928229	0.7947842	0.9922481	0.6351367	not scorable	not scorable
#### Bn-scaff_17799_1-p28229 C-genome specific (napus-oleracea)	0.9928229	0.65271	0.9922481	0.8200917	not scorable	not scorable
#### Bn-scaff_17799_1-p28231 C-genome specific (napus-oleracea)	0.9904306	0.7091061	1	0.7341247	not scorable	not scorable
#### Bn-scaff_17799_1-p28237 C-genome specific (napus-oleracea)	0.9928229	0.8222839	0.9922481	0.8367779	not scorable	not scorable
#### Bn-scaff_17799_1-p28239 C-genome specific (napus-oleracea)	0.9976076	0.8055264	1	0.7957637	not scorable	not scorable
#### Bn-scaff_17799_1-p28252 C-genome specific (napus-oleracea)	0.9904306	0.716219	1	0.6024956	not scorable	not scorable
#### Bn-scaff_17799_1-p28254 C-genome specific (napus-oleracea)	0.9904306	0.7980184	0.9922481	0.8193912	not scorable	not scorable
#### Bn-scaff_17799_1-p28295 C-genome specific (napus-oleracea)	0.9952153	0.6908416	0.9767442	0.7559571	not scorable	not scorable
#### Bn-scaff_17799_1-p28340 C-genome specific (napus-oleracea)	0.9952153	0.212749	0.9844961	0.662584	not scorable	not scorable
#### Bn-scaff_17799_1-p28386 C-genome specific (napus-oleracea)	0.9880383	0.7741938	1	0.8372513	not scorable	not scorable
#### Bn-scaff_17799_1-p28408 C-genome specific (napus-oleracea)	0.9688995	0.833436	1	0.7830911	not scorable	not scorable
#### Bn-scaff_17799_1-p28416 C-genome specific (napus-oleracea)	0.9832536	0.8377429	1	0.7964873	not scorable	not scorable
#### Bn-scaff_17799_1-p28433 C-genome specific (napus-oleracea)	0.9832536	0.7917253	1	0.8168483	not scorable	not scorable
#### Bn-scaff_17799_1-p28564 C-genome specific (napus-oleracea)	0.9760765	0.8446331	1	0.7087119	not scorable	not scorable
#### Bn-scaff_17799_1-p28589 C-genome specific (napus-oleracea)	0.9904306	0.7516383	0.9689922	0.7613564	not scorable	not scorable

#### Bn-scaff_17799_1-p28693 C-genome specific (napus-oleracea)	0.9904306	0.5090688	0.9922481	0.5793415	not scorable	not scorable
#### Bn-scaff_17799_1-p28852 C-genome specific (napus-oleracea)	0.9928229	0.6825263	1	0.6388423	not scorable	not scorable
#### Bn-scaff_17799_1-p28860 C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.899044	not scorable	not scorable
#### Bn-scaff_17799_1-p29178 C-genome specific (napus-oleracea)	0.9832536	0.6894265	1	0.798973	not scorable	not scorable
#### Bn-scaff_17799_1-p29279 A-genome specific (napus-rapa)	0.9593301	0.2904369	not scorable	not scorable	1	0.8848049
#### Bn-scaff_17799_1-p29324 A-genome specific (napus-rapa)	0.9090909	0.3435441	not scorable	not scorable	1	0.9490778
#### Bn-scaff_17799_1-p29377 genome unspecific (all in)	0.9880383	0.3161222	1	0.7310598	1	0.9095823
#### Bn-scaff_17799_1-p29879 C-genome specific (napus-oleracea)	0.9760765	0.6683721	0.9767442	0.6916672	not scorable	not scorable
#### Bn-scaff_17799_1-p29902 genome unspecific (all in)	0.9928229	0.3874068	1	0.7351906	1	0.9114806
#### Bn-scaff_17799_1-p29934 C-genome specific (napus-oleracea)	0.9856459	0.811419	0.9922481	0.6891034	not scorable	not scorable
#### Bn-scaff_17799_1-p29939 C-genome specific (napus-oleracea)	0.9952153	0.7923077	0.9922481	0.7699658	not scorable	not scorable
#### Bn-scaff_17799_1-p29946 genome unspecific (all in)	0.9928229	0.5190625	1	0.7354125	1	0.9205657
#### Bn-scaff_17799_1-p29946 genome unspecific (all in)	0.9856459	0.5337676	1	0.7209408	1	0.870653
#### Bn-scaff_17799_1-p30023 C-genome specific (napus-oleracea)	0.9641148	0.7665519	0.6976744	0.7231686	not scorable	not scorable
#### Bn-scaff_17799_1-p30069 C-genome specific (napus-oleracea)	0.9928229	0.8092656	0.7131783	0.779397	not scorable	not scorable
#### Bn-scaff_17799_1-p30094 C-genome specific (napus-oleracea)	0.9138756	0.7716814	0.9922481	0.8113184	not scorable	not scorable
#### Bn-scaff_17799_1-p30108 C-genome specific (napus-oleracea)	0.9832536	0.7439385	1	0.7784554	not scorable	not scorable
#### Bn-scaff_17799_1-p30148 C-genome specific (napus-oleracea)	0.9856459	0.7238413	1	0.6862206	not scorable	not scorable
#### Bn-scaff_17799_1-p30155 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7589495	not scorable	not scorable
#### Bn-scaff_17799_1-p30157 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5577151	not scorable	not scorable
#### Bn-scaff_17799_1-p30160 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6450936	not scorable	not scorable
#### Bn-scaff_17799_1-p30226 C-genome specific (napus-oleracea)	0.9880383	0.7974597	0.9844961	0.8394955	not scorable	not scorable
#### Bn-scaff_17799_1-p30297 C-genome specific (napus-oleracea)	0.9928229	0.8193051	1	0.8421966	not scorable	not scorable
#### Bn-scaff_17799_1-p30414 genome unspecific (all in)	0.9904306	0.4398371	1	0.7831784	1	0.929086
#### Bn-scaff_17799_1-p30497 C-genome specific (napus-oleracea)	0.9856459	0.7800768	1	0.8477142	not scorable	not scorable
#### Bn-scaff_17799_1-p30499 C-genome specific (napus-oleracea)	0.9856459	0.7482079	1	0.754338	not scorable	not scorable
#### Bn-scaff_17799_1-p30500 C-genome specific (napus-oleracea)	0.9952153	0.4703393	1	0.4786003	not scorable	not scorable
#### Bn-scaff_17799_1-p30503 C-genome specific (napus-oleracea)	0.9856459	0.8127625	1	0.7735092	not scorable	not scorable
#### Bn-scaff_17799_1-p30506 C-genome specific (napus-oleracea)	0.9976076	0.5320941	0.9767442	0.5550501	not scorable	not scorable
#### Bn-scaff_17799_1-p39372 C-genome specific (napus-oleracea)	0.9545454	0.2938173	1	0.7778927	not scorable	not scorable
#### Bn-scaff_17799_1-p39727 genome unspecific (all in)	0.9952153	0.3564915	0.9844961	0.3910058	1	0.8637059
#### Bn-scaff_17799_1-p40145 C-genome specific (napus-oleracea)	0.9090909	0.7498962	0.7984496	0.8594815	not scorable	not scorable
#### Bn-scaff_17799_1-p45818 C-genome specific (napus-oleracea)	0.8995215	0.7860779	0.9689922	0.7765799	not scorable	not scorable

#### Bn-scaff_17799_1-p45931C-genome specific (napus-oleracea)	0.9712918	0.7032244	0.9922481	0.8090347	not scorable	not scorable
#### Bn-scaff_17799_1-p46262C-genome specific (napus-oleracea)	0.9019139	0.8336098	1	0.8482381	not scorable	not scorable
#### Bn-scaff_17799_1-p46262C-genome specific (napus-oleracea)	0.9019139	0.757008	0.9922481	0.7873616	not scorable	not scorable
#### Bn-scaff_17799_1-p50784A-genome specific (napus-rapa)	0.9736842	0.7953089	not scorable	not scorable	0.9752066	0.7635936
#### Bn-scaff_17799_1-p57017genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.903258	0.9834711	0.7842557
#### Bn-scaff_17799_1-p66878genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7381998	0.9917355	0.4977122
#### Bn-scaff_17799_1-p67006A-genome specific (napus-rapa)	0.9952153	0.3439211	not scorable	not scorable	1	0.8293141
#### Bn-scaff_17799_1-p67812C-genome specific (oleracea only)	not scorable	not scorable	1	0.6218399	not scorable	not scorable
#### Bn-scaff_17799_1-p71782C-genome specific (napus-oleracea)	0.9090909	0.8491455	1	0.8289795	not scorable	not scorable
#### Bn-scaff_17799_1-p74395genome unspecific (all in)	0.9952153	0.3382936	0.9922481	0.8496376	0.9834711	0.7981931
#### Bn-scaff_17799_1-p74419genome unspecific (oleracea-rapa)	not scorable	not scorable	0.4031008	0.7449794	1	0.8146118
#### Bn-scaff_17799_1-p83344genome unspecific (all in)	0.9665072	0.3202011	0.9844961	0.8112721	1	0.8789392
#### Bn-scaff_17799_1-p83691C-genome specific (napus-oleracea)	0.9043062	0.8014864	1	0.8060375	not scorable	not scorable
#### Bn-scaff_17799_1-p84035C-genome specific (napus-oleracea)	0.9138756	0.7446461	0.9922481	0.7943478	not scorable	not scorable
#### Bn-scaff_17799_1-p84181C-genome specific (napus-oleracea)	0.9066986	0.726081	1	0.8103961	not scorable	not scorable
#### Bn-scaff_17799_1-p85356C-genome specific (napus-oleracea)	0.8947368	0.6683721	0.9844961	0.7607561	not scorable	not scorable
#### Bn-scaff_17799_1-p85934C-genome specific (napus-oleracea)	0.8995215	0.7440394	0.9844961	0.66834	not scorable	not scorable
#### Bn-scaff_17799_1-p85983C-genome specific (napus-oleracea)	0.8971292	0.7565614	1	0.6840949	not scorable	not scorable
#### Bn-scaff_17799_1-p86378C-genome specific (napus-oleracea)	0.9066986	0.7244076	1	0.7753921	not scorable	not scorable
#### Bn-scaff_17799_1-p87763C-genome specific (napus-oleracea)	0.8971292	0.7606884	1	0.8634765	not scorable	not scorable
#### Bn-scaff_17799_1-p88487C-genome specific (napus-oleracea)	0.9019139	0.63903	0.9767442	0.4116861	not scorable	not scorable
#### Bn-scaff_17799_1-p90467C-genome specific (napus-oleracea)	0.8971292	0.7388744	0.8294573	0.7724286	not scorable	not scorable
#### Bn-scaff_17799_1-p90469C-genome specific (napus-oleracea)	0.9114832	0.8768139	1	0.8266522	not scorable	not scorable
#### Bn-scaff_17799_1-p90534C-genome specific (napus-oleracea)	0.9473684	0.7786232	1	0.7698053	not scorable	not scorable
#### Bn-scaff_17799_1-p92528C-genome specific (napus-oleracea)	0.9162679	0.9188736	0.9922481	0.7584774	not scorable	not scorable
#### Bn-scaff_17799_1-p94528genome unspecific (all in)	1	0.3336113	1	0.751201	1	0.8592229
#### Bn-scaff_17801_1-p17792C-genome specific (napus-oleracea)	0.8875598	0.7411273	0.7906977	0.7266333	not scorable	not scorable
#### Bn-scaff_17801_1-p17805C-genome specific (napus-oleracea)	0.9521531	0.6938307	0.8139535	0.7474469	not scorable	not scorable
#### Bn-scaff_17801_1-p17988C-genome specific (napus-oleracea)	0.9090909	0.7660553	0.8217054	0.7641238	not scorable	not scorable
#### Bn-scaff_17801_1-p18056C-genome specific (napus-oleracea)	0.9162679	0.7900847	1	0.7959775	not scorable	not scorable
#### Bn-scaff_17801_1-p18507C-genome specific (napus-oleracea)	0.9162679	0.7526077	1	0.7777513	not scorable	not scorable
#### Bn-scaff_17801_1-p18973C-genome specific (napus-oleracea)	0.9066986	0.7483922	0.9922481	0.7562119	not scorable	not scorable
#### Bn-scaff_17801_1-p18998C-genome specific (napus-oleracea)	0.9138756	0.7455629	0.9922481	0.7633793	not scorable	not scorable

#### Bn-scaff_17801_1-p19005 C-genome specific (napus-oleracea)	0.9138756	0.7889614		1	0.867171	not scorable	not scorable
#### Bn-scaff_17801_1-p19135 C-genome specific (napus-oleracea)	0.9090909	0.8247428		1	0.8110232	not scorable	not scorable
#### Bn-scaff_17801_1-p19143 C-genome specific (napus-oleracea)	0.9162679	0.7875435	0.9922481		0.8119262	not scorable	not scorable
#### Bn-scaff_17801_1-p19845 C-genome specific (napus-oleracea)	0.9162679	0.7823972		1	0.7738624	not scorable	not scorable
#### Bn-scaff_17801_1-p20059 C-genome specific (napus-oleracea)	0.9090909	0.7884721		1	0.8115303	not scorable	not scorable
#### Bn-scaff_17801_1-p20305 C-genome specific (napus-oleracea)	0.9186603	0.6787214		1	0.7309546	not scorable	not scorable
#### Bn-scaff_17801_1-p22080 C-genome specific (napus-oleracea)	0.9784689	0.71972		1	0.7621902	not scorable	not scorable
#### Bn-scaff_17801_1-p22087 C-genome specific (napus-oleracea)	0.9569378	0.7780905		1	0.730406	not scorable	not scorable
#### Bn-scaff_17801_1-p22099 C-genome specific (napus-oleracea)	0.9138756	0.7181084		1	0.8134121	not scorable	not scorable
#### Bn-scaff_17801_1-p22894 C-genome specific (napus-oleracea)	0.9138756	0.7395269	0.9612403		0.8395084	not scorable	not scorable
#### Bn-scaff_17801_1-p22967 C-genome specific (napus-oleracea)	0.9162679	0.7329159	0.9844961		0.6593135	not scorable	not scorable
#### Bn-scaff_17801_1-p23013 C-genome specific (napus-oleracea)	0.9138756	0.7314316	0.9767442		0.6753237	not scorable	not scorable
#### Bn-scaff_17801_1-p23224 C-genome specific (napus-oleracea)	0.9114832	0.8083807	0.9922481		0.7453801	not scorable	not scorable
#### Bn-scaff_17801_1-p23242 C-genome specific (napus-oleracea)	0.9066986	0.7663167		1	0.8529311	not scorable	not scorable
#### Bn-scaff_17801_1-p23331 C-genome specific (napus-oleracea)	0.9210526	0.6841009		1	0.6970863	not scorable	not scorable
#### Bn-scaff_17801_1-p23357 C-genome specific (napus-oleracea)	0.9162679	0.5978459	0.9844961		0.5202986	not scorable	not scorable
#### Bn-scaff_17801_1-p31482 genome unspecific (all in)	0.9832536	0.2988009		1	0.7570747	1	0.8263901
#### Bn-scaff_17807_1-p10985 genome unspecific (all in)	1	0.7442623		1	0.7641606	1	0.825252
#### Bn-scaff_17807_1-p12286 A-genome specific (napus-rapa)	0.9952153	0.6039186	not scorable		not scorable	1	0.9277161
#### Bn-scaff_17807_1-p16467 genome unspecific (all in)	1	0.5003921		1	0.7641622	1	0.8948976
#### Bn-scaff_17807_1-p19205 C-genome specific (napus-oleracea)	0.9617225	0.715536	0.8527132		0.7969221	not scorable	not scorable
#### Bn-scaff_17807_1-p29447 genome unspecific (all in)	1	0.5151787	0.9612403		0.2058288	1	0.6963184
#### Bn-scaff_17807_1-p36457 genome unspecific (all in)	0.9928229	0.633327		1	0.8385166	1	0.9200076
#### Bn-scaff_17807_1-p46127 genome unspecific (all in)	0.9712918	0.4314775	0.9844961		0.9065024	0.9834711	0.6811854
#### Bn-scaff_17807_1-p46182 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8175796	1	0.5770498
#### Bn-scaff_17807_1-p46200 genome unspecific (all in)	0.9808612	0.4197607		1	0.6212282	1	0.7399446
#### Bn-scaff_17807_1-p46285 genome unspecific (all in)	0.9904306	0.3463301	0.9922481		0.3397625	1	0.8686824
#### Bn-scaff_17807_1-p50312 C-genome specific (napus-oleracea)	1	0.5467409		1	0.8085203	not scorable	not scorable
#### Bn-scaff_17807_1-p50349 A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	1	0.7156166
#### Bn-scaff_17807_1-p53751 C-genome specific (napus-oleracea)	0.9904306	0.7840836		1	0.5910789	not scorable	not scorable
#### Bn-scaff_17807_1-p79939 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.9203181	0.9669421	0.683126
#### Bn-scaff_17807_1-p98331 genome unspecific (all in)	0.9712918	0.3325283		1	0.8321881	0.9669421	0.7957016
#### Bn-scaff_17807_2-p7170 C-genome specific (napus-oleracea)	1	0.5324681		1	0.5003932	not scorable	not scorable

#### Bn-scaff_17821_1-p11931genome unspecific (all in)	0.9904306	0.737573	0.9767442	0.8287821	1	0.7205667
#### Bn-scaff_17821_1-p12725genome unspecific (all in)	0.9162679	0.5195759	0.9922481	0.505981	1	0.8469343
#### Bn-scaff_17821_1-p13119C-genome specific (napus-oleracea)	0.9832536	0.8723682	0.9922481	0.7973735	not scorable	not scorable
#### Bn-scaff_17821_1-p13194C-genome specific (napus-oleracea)	0.9952153	0.7825384	1	0.7813278	not scorable	not scorable
#### Bn-scaff_17821_1-p13223C-genome specific (napus-oleracea)	0.9952153	0.7332062	1	0.8833053	not scorable	not scorable
#### Bn-scaff_17821_1-p13229C-genome specific (napus-oleracea)	0.9808612	0.8307734	1	0.8343565	not scorable	not scorable
#### Bn-scaff_17821_1-p13837C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.8631251	not scorable	not scorable
#### Bn-scaff_17821_1-p13845C-genome specific (napus-oleracea)	0.9928229	0.7545448	1	0.7383564	not scorable	not scorable
#### Bn-scaff_17821_1-p21053C-genome specific (napus-oleracea)	0.9952153	0.789691	1	0.8437496	not scorable	not scorable
#### Bn-scaff_17821_1-p24101C-genome specific (napus-oleracea)	0.9736842	0.8051122	0.9069768	0.7698644	not scorable	not scorable
#### Bn-scaff_17821_1-p30329C-genome specific (napus-oleracea)	0.9641148	0.8254326	0.9767442	0.7854755	not scorable	not scorable
#### Bn-scaff_17821_1-p30801C-genome specific (napus-oleracea)	0.9808612	0.7635099	0.9767442	0.6286279	not scorable	not scorable
#### Bn-scaff_17821_1-p45086C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7879706	not scorable	not scorable
#### Bn-scaff_17827_1-p10110C-genome specific (napus-oleracea)	0.9712918	0.7868544	0.6356589	0.86713	not scorable	not scorable
#### Bn-scaff_17827_1-p10207genome unspecific (all in)	0.9904306	0.297956	0.9844961	0.4265824	1	0.6588402
#### Bn-scaff_17827_1-p10254C-genome specific (napus-oleracea)	0.9856459	0.7961559	0.9612403	0.846628	not scorable	not scorable
#### Bn-scaff_17827_1-p10268C-genome specific (napus-oleracea)	0.9880383	0.7413831	0.9302326	0.6665729	not scorable	not scorable
#### Bn-scaff_17827_1-p10275C-genome specific (napus-oleracea)	0.9856459	0.7834362	0.9612403	0.8076599	not scorable	not scorable
#### Bn-scaff_17827_1-p10284C-genome specific (napus-oleracea)	0.9880383	0.8109726	0.9612403	0.8387825	not scorable	not scorable
#### Bn-scaff_17827_1-p10383C-genome specific (napus-oleracea)	0.9856459	0.8088062	0.7984496	0.8295056	not scorable	not scorable
#### Bn-scaff_17827_1-p11110C-genome specific (napus-oleracea)	0.9832536	0.6770353	0.9922481	0.7126641	not scorable	not scorable
#### Bn-scaff_17827_1-p11120C-genome specific (napus-oleracea)	0.9856459	0.7828533	0.9922481	0.7626071	not scorable	not scorable
#### Bn-scaff_17827_1-p11192C-genome specific (napus-oleracea)	0.9808612	0.7979419	0.9922481	0.7614163	not scorable	not scorable
#### Bn-scaff_17827_1-p19795A-genome specific (napus-rapa)	0.5885168	0.7419909	not scorable	not scorable	0.892562	0.6698397
#### Bn-scaff_17827_1-p20213C-genome specific (napus-oleracea)	0.9832536	0.7669564	0.9844961	0.8391924	not scorable	not scorable
#### Bn-scaff_17827_1-p2478 genome unspecific (all in)	0.9736842	0.4187272	1	0.7483085	1	0.9273128
#### Bn-scaff_17827_1-p27197genome unspecific (all in)	0.9641148	0.4684354	0.9922481	0.7492533	1	0.8520441
#### Bn-scaff_17827_1-p32996genome unspecific (all in)	0.9856459	0.2825013	0.9922481	0.752191	0.9917355	0.6783729
#### Bn-scaff_17827_1-p36744C-genome specific (napus-oleracea)	0.9880383	0.7816777	1	0.7699344	not scorable	not scorable
#### Bn-scaff_17827_1-p37276C-genome specific (napus-oleracea)	0.9808612	0.7693297	0.8682171	0.7526702	not scorable	not scorable
#### Bn-scaff_17827_1-p37387C-genome specific (napus-oleracea)	0.9617225	0.704096	0.9767442	0.7569488	not scorable	not scorable
#### Bn-scaff_17827_1-p42736C-genome specific (napus-oleracea)	0.9784689	0.7167615	0.9767442	0.8204296	not scorable	not scorable
#### Bn-scaff_17827_1-p43101C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.2792362	not scorable	not scorable

#### Bn-scaff_17827_1-p49625 A-genome specific (napus-rapa)	0.9736842	0.7235652	not scorable	not scorable	1	0.7907979
#### Bn-scaff_17827_1-p52311 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.3797788	1	0.7638845
#### Bn-scaff_17827_1-p58604 genome unspecific (all in)	1	0.5801879	0.9922481	0.8439063	1	0.9314102
#### Bn-scaff_17827_1-p58611 C-genome specific (napus-oleracea)	0.9808612	0.6617288	0.9922481	0.710373	not scorable	not scorable
#### Bn-scaff_17827_1-p60003 C-genome specific (napus-oleracea)	0.9856459	0.748161	1	0.7352715	not scorable	not scorable
#### Bn-scaff_17827_1-p61341 C-genome specific (napus-oleracea)	0.9880383	0.8443561	0.9922481	0.8204395	not scorable	not scorable
#### Bn-scaff_17827_1-p61347 genome unspecific (all in)	0.9808612	0.6254081	0.9844961	0.6093273	1	0.6863768
#### Bn-scaff_17827_1-p62197 C-genome specific (napus-oleracea)	0.9832536	0.7884789	1	0.7518371	not scorable	not scorable
#### Bn-scaff_17827_1-p62215 C-genome specific (napus-oleracea)	0.8947368	0.7163478	1	0.6512227	not scorable	not scorable
#### Bn-scaff_17827_1-p62220 C-genome specific (napus-oleracea)	0.9856459	0.7225362	1	0.778048	not scorable	not scorable
#### Bn-scaff_17827_1-p62256 C-genome specific (napus-oleracea)	0.9856459	0.7214938	1	0.7867978	not scorable	not scorable
#### Bn-scaff_17827_1-p62334 C-genome specific (napus-oleracea)	0.9665072	0.8309591	0.9844961	0.7741976	not scorable	not scorable
#### Bn-scaff_17827_1-p62337 C-genome specific (napus-oleracea)	0.9808612	0.7194113	0.9922481	0.7319118	not scorable	not scorable
#### Bn-scaff_17827_1-p62870 C-genome specific (napus-oleracea)	0.9880383	0.8351899	0.9922481	0.7939938	not scorable	not scorable
#### Bn-scaff_17827_1-p62908 C-genome specific (napus-oleracea)	0.9880383	0.7959908	1	0.7396225	not scorable	not scorable
#### Bn-scaff_17827_1-p62935 genome unspecific (all in)	0.9976076	0.3476197	1	0.8286396	0.9752066	0.7792715
#### Bn-scaff_17827_1-p63410 C-genome specific (napus-oleracea)	0.9473684	0.333685	0.6511628	0.8382434	not scorable	not scorable
#### Bn-scaff_17827_1-p64279 C-genome specific (napus-oleracea)	0.9712918	0.8232183	0.9689922	0.7510871	not scorable	not scorable
#### Bn-scaff_17827_1-p64321 C-genome specific (napus-oleracea)	0.9784689	0.8198271	0.9612403	0.8059955	not scorable	not scorable
#### Bn-scaff_17827_1-p64614 C-genome specific (napus-oleracea)	0.9904306	0.8456046	1	0.7212471	not scorable	not scorable
#### Bn-scaff_17827_1-p64855 C-genome specific (napus-oleracea)	0.9808612	0.8020868	0.9922481	0.8647583	not scorable	not scorable
#### Bn-scaff_17827_1-p65387 genome unspecific (all in)	0.9808612	0.4317307	1	0.4992054	1	0.8551211
#### Bn-scaff_17827_1-p65425 genome unspecific (all in)	0.9856459	0.2066161	0.9844961	0.8115273	1	0.8984931
#### Bn-scaff_17827_1-p65788 C-genome specific (napus-oleracea)	0.9856459	0.8093027	1	0.7330238	not scorable	not scorable
#### Bn-scaff_17827_1-p65886 C-genome specific (napus-oleracea)	0.9808612	0.691934	1	0.6717428	not scorable	not scorable
#### Bn-scaff_17827_1-p69361 C-genome specific (napus-oleracea)	0.9736842	0.7592906	1	0.5762358	not scorable	not scorable
#### Bn-scaff_17827_1-p69618 C-genome specific (napus-oleracea)	0.9856459	0.7848616	1	0.8599152	not scorable	not scorable
#### Bn-scaff_17827_1-p70433 C-genome specific (napus-oleracea)	0.9665072	0.7324644	0.9922481	0.7789953	not scorable	not scorable
#### Bn-scaff_17827_1-p74792 C-genome specific (napus-oleracea)	0.9712918	0.7473148	0.9922481	0.5877864	not scorable	not scorable
#### Bn-scaff_17827_1-p75665 C-genome specific (napus-oleracea)	1	0.6353266	1	0.6333033	not scorable	not scorable
#### Bn-scaff_17827_1-p76019 C-genome specific (napus-oleracea)	0.9760765	0.7697878	0.9689922	0.8060668	not scorable	not scorable
#### Bn-scaff_17827_1-p77234 C-genome specific (napus-oleracea)	0.9712918	0.827482	0.9922481	0.8244671	not scorable	not scorable
#### Bn-scaff_17827_1-p78289 C-genome specific (napus-oleracea)	0.9784689	0.7580209	0.9922481	0.8042552	not scorable	not scorable

#### Bn-scaff_17827_1-p78594 C-genome specific (napus-oleracea)	0.9521531	0.6924042	0.9612403	0.6858176	not scorable	not scorable
#### Bn-scaff_17827_1-p78730 C-genome specific (napus-oleracea)	0.9832536	0.7840836	1	0.7725472	not scorable	not scorable
#### Bn-scaff_17827_1-p78922 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612	0.9029028	not scorable	not scorable
#### Bn-scaff_17827_1-p81771 C-genome specific (napus-oleracea)	0.9760765	0.7755691	1	0.7346202	not scorable	not scorable
#### Bn-scaff_17827_1-p83692 C-genome specific (napus-oleracea)	0.4856459	0.8145828	0.9534883	0.7598739	not scorable	not scorable
#### Bn-scaff_17827_1-p84980 C-genome specific (napus-oleracea)	0.9784689	0.6875165	1	0.8681163	not scorable	not scorable
#### Bn-scaff_17827_1-p86351 C-genome specific (napus-oleracea)	0.9880383	0.7081762	1	0.753892	not scorable	not scorable
#### Bn-scaff_17827_1-p86583 C-genome specific (napus-oleracea)	0.9832536	0.7546204	0.9844961	0.764835	not scorable	not scorable
#### Bn-scaff_17827_1-p86685 C-genome specific (napus-oleracea)	0.9784689	0.7496582	1	0.7375938	not scorable	not scorable
#### Bn-scaff_17827_1-p89734 genome unspecific (all in)	0.9928229	0.6194646	1	0.8858944	1	0.9323567
#### Bn-scaff_17827_1-p93652 C-genome specific (napus-oleracea)	0.9760765	0.795989	1	0.8041578	not scorable	not scorable
#### Bn-scaff_17827_1-p94350 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.8947728	not scorable	not scorable
#### Bn-scaff_17827_1-p95371 C-genome specific (napus-oleracea)	0.9880383	0.712654	0.9767442	0.6841851	not scorable	not scorable
#### Bn-scaff_17827_1-p95390 C-genome specific (napus-oleracea)	0.9904306	0.7690423	0.9844961	0.680039	not scorable	not scorable
#### Bn-scaff_17827_1-p96358 C-genome specific (napus-oleracea)	0.9784689	0.7753932	1	0.7477115	not scorable	not scorable
#### Bn-scaff_17827_1-p97267 C-genome specific (napus-oleracea)	0.9880383	0.8222532	1	0.766779	not scorable	not scorable
#### Bn-scaff_17827_1-p99673 genome unspecific (all in)	1	0.5952768	1	0.5943319	1	0.6741632
#### Bn-scaff_17831_1-p11447 genome unspecific (all in)	0.9784689	0.6517146	1	0.8835199	0.9834711	0.9479218
#### Bn-scaff_17831_1-p11495 C-genome specific (napus-oleracea)	0.937799	0.8025947	0.9922481	0.774087	not scorable	not scorable
#### Bn-scaff_17831_1-p11501 C-genome specific (napus-oleracea)	0.9545454	0.7843503	1	0.8192588	not scorable	not scorable
#### Bn-scaff_17831_1-p11548 C-genome specific (napus-oleracea)	0.9593301	0.7182913	1	0.7771454	not scorable	not scorable
#### Bn-scaff_17831_1-p11593 C-genome specific (napus-oleracea)	0.9521531	0.740122	0.9922481	0.6840716	not scorable	not scorable
#### Bn-scaff_17831_1-p11742 C-genome specific (napus-oleracea)	0.9545454	0.6352782	1	0.620105	not scorable	not scorable
#### Bn-scaff_17831_1-p11761 C-genome specific (napus-oleracea)	0.9593301	0.75621	0.9844961	0.6673359	not scorable	not scorable
#### Bn-scaff_17831_1-p11823 C-genome specific (napus-oleracea)	0.9473684	0.6527258	0.9612403	0.6173588	not scorable	not scorable
#### Bn-scaff_17831_1-p11838 C-genome specific (napus-oleracea)	0.9569378	0.8168695	0.9612403	0.7863333	not scorable	not scorable
#### Bn-scaff_17831_1-p11865 C-genome specific (napus-oleracea)	0.9569378	0.8027236	1	0.7830427	not scorable	not scorable
#### Bn-scaff_17831_1-p11922 C-genome specific (napus-oleracea)	0.9569378	0.7073752	1	0.6616878	not scorable	not scorable
#### Bn-scaff_17831_1-p12131 C-genome specific (napus-oleracea)	0.9354067	0.8205767	1	0.7861512	not scorable	not scorable
#### Bn-scaff_17831_1-p12137 C-genome specific (napus-oleracea)	0.9449761	0.804011	1	0.7320136	not scorable	not scorable
#### Bn-scaff_17831_1-p12513 C-genome specific (napus-oleracea)	0.9521531	0.8208058	1	0.8477142	not scorable	not scorable
#### Bn-scaff_17831_1-p12522 C-genome specific (napus-oleracea)	0.9425837	0.7929436	1	0.749288	not scorable	not scorable
#### Bn-scaff_17831_1-p12532 C-genome specific (napus-oleracea)	0.9521531	0.7614801	1	0.7003531	not scorable	not scorable

#### Bn-scaff_17831_1-p13254 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17831_1-p13265 C-genome specific (napus-oleracea)	0.9354067	0.7945035	0.9534883	0.7724101	not scorable	not scorable
#### Bn-scaff_17831_1-p13266 C-genome specific (napus-oleracea)	0.9401914	0.7953935	0.9689922	0.7949319	not scorable	not scorable
#### Bn-scaff_17831_1-p13384 C-genome specific (napus-oleracea)	0.9497608	0.774188	0.9922481	0.8310266	not scorable	not scorable
#### Bn-scaff_17831_1-p13545 C-genome specific (napus-oleracea)	0.930622	0.8151882	0.9922481	0.8017877	not scorable	not scorable
#### Bn-scaff_17831_1-p13725 C-genome specific (napus-oleracea)	0.9449761	0.8010436	0.9612403	0.8936738	not scorable	not scorable
#### Bn-scaff_17831_1-p13801 C-genome specific (napus-oleracea)	0.9449761	0.8020179	0.9922481	0.7072154	not scorable	not scorable
#### Bn-scaff_17831_1-p15628 C-genome specific (napus-oleracea)	0.9449761	0.8515562	0.9457364	0.8007278	not scorable	not scorable
#### Bn-scaff_17831_1-p16077 C-genome specific (napus-oleracea)	0.9425837	0.7290546	0.9612403	0.8004208	not scorable	not scorable
#### Bn-scaff_17831_1-p16101 C-genome specific (napus-oleracea)	0.9449761	0.7423757	0.9689922	0.6914714	not scorable	not scorable
#### Bn-scaff_17831_1-p16741 C-genome specific (napus-oleracea)	0.9497608	0.7502452	0.9689922	0.7652974	not scorable	not scorable
#### Bn-scaff_17831_1-p17352 C-genome specific (napus-oleracea)	0.9545454	0.8510453	0.9922481	0.8250192	not scorable	not scorable
#### Bn-scaff_17831_1-p19335 C-genome specific (napus-oleracea)	0.9593301	0.7567309	0.9922481	0.7980217	not scorable	not scorable
#### Bn-scaff_17831_1-p19899 C-genome specific (napus-oleracea)	0.9449761	0.8344545	0.9844961	0.7964503	not scorable	not scorable
#### Bn-scaff_17831_1-p20561 C-genome specific (napus-oleracea)	0.9856459	0.7260051	0.9922481	0.6711731	not scorable	not scorable
#### Bn-scaff_17831_1-p20610 C-genome specific (napus-oleracea)	0.9521531	0.7146232	1	0.9175813	not scorable	not scorable
#### Bn-scaff_17831_1-p20615 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17831_1-p21112 C-genome specific (napus-oleracea)	0.9593301	0.7710248	0.9844961	0.7816384	not scorable	not scorable
#### Bn-scaff_17831_1-p21271 C-genome specific (oleracea only)	not scorable	not scorable	0.4806201	0.5880201	not scorable	not scorable
#### Bn-scaff_17831_1-p21535 genome unspecific (all in)	0.9952153	0.5239338	0.9922481	0.8267339	1	0.94082
#### Bn-scaff_17831_1-p21561 C-genome specific (napus-oleracea)	0.9617225	0.8099471	0.9844961	0.7597577	not scorable	not scorable
#### Bn-scaff_17831_1-p21929 C-genome specific (napus-oleracea)	0.9354067	0.8047392	0.9922481	0.7753038	not scorable	not scorable
#### Bn-scaff_17831_1-p27264 C-genome specific (napus-oleracea)	0.937799	0.6755672	0.9612403	0.7188844	not scorable	not scorable
#### Bn-scaff_17831_1-p27270 C-genome specific (napus-oleracea)	0.923445	0.7115107	0.8604651	0.7103745	not scorable	not scorable
#### Bn-scaff_17831_1-p27357 C-genome specific (napus-oleracea)	0.9425837	0.6767857	0.9922481	0.803789	not scorable	not scorable
#### Bn-scaff_17831_1-p27396 C-genome specific (napus-oleracea)	0.9521531	0.7408442	1	0.809029	not scorable	not scorable
#### Bn-scaff_17831_1-p27424 C-genome specific (napus-oleracea)	0.9354067	0.6689259	1	0.7298188	not scorable	not scorable
#### Bn-scaff_17831_1-p27465 C-genome specific (napus-oleracea)	0.9497608	0.7702351	0.9922481	0.8524833	not scorable	not scorable
#### Bn-scaff_17831_1-p28513 C-genome specific (napus-oleracea)	0.9425837	0.6732516	0.9922481	0.7693327	not scorable	not scorable
#### Bn-scaff_17831_1-p28849 C-genome specific (napus-oleracea)	0.937799	0.763114	0.9922481	0.8752829	not scorable	not scorable
#### Bn-scaff_17831_1-p29137 C-genome specific (napus-oleracea)	0.9641148	0.7241544	0.9844961	0.847919	not scorable	not scorable
#### Bn-scaff_17831_1-p29186 genome unspecific (all in)	0.9832536	0.6372321	0.9844961	0.7573579	1	0.9443469
#### Bn-scaff_17831_1-p29258 genome unspecific (all in)	0.9784689	0.7275394	1	0.6822716	1	0.8861066

#### Bn-scaff_17831_1-p32310 C-genome specific (napus-oleracea)	0.9760765	0.7317755	0.9844961	0.8177654	not scorable	not scorable
#### Bn-scaff_17831_1-p35300 C-genome specific (napus-oleracea)	0.9593301	0.7715653	1	0.817288	not scorable	not scorable
#### Bn-scaff_17831_1-p35308 C-genome specific (napus-oleracea)	0.9641148	0.7133825	1	0.7467059	not scorable	not scorable
#### Bn-scaff_17831_1-p39555 genome unspecific (all in)	0.9712918	0.3290344	0.9689922	0.2016686	1	0.8004208
#### Bn-scaff_17831_1-p57261 C-genome specific (napus-oleracea)	0.9330143	0.8262433	0.9844961	0.7728471	not scorable	not scorable
#### Bn-scaff_17831_1-p58849 C-genome specific (napus-oleracea)	0.9497608	0.6916338	0.9922481	0.7624629	not scorable	not scorable
#### Bn-scaff_17831_1-p59273 C-genome specific (napus-oleracea)	0.9425837	0.7800821	0.9844961	0.7448331	not scorable	not scorable
#### Bn-scaff_17831_1-p69182 A-genome specific (napus-rapa)	0.9521531	0.2319331	not scorable	not scorable	1	0.5377829
#### Bn-scaff_17831_1-p71618 C-genome specific (napus-oleracea)	0.9569378	0.7772104	0.9844961	0.8109058	not scorable	not scorable
#### Bn-scaff_17831_1-p71804 C-genome specific (napus-oleracea)	0.9497608	0.8302386	1	0.7956939	not scorable	not scorable
#### Bn-scaff_17831_1-p72823 C-genome specific (napus-oleracea)	0.9545454	0.728783	1	0.6230647	not scorable	not scorable
#### Bn-scaff_17831_1-p72837 C-genome specific (napus-oleracea)	0.9497608	0.7383951	1	0.7129645	not scorable	not scorable
#### Bn-scaff_17831_1-p73594 C-genome specific (napus-oleracea)	0.9617225	0.7790524	0.9922481	0.8125647	not scorable	not scorable
#### Bn-scaff_17831_1-p73858 C-genome specific (napus-oleracea)	0.9521531	0.7173515	0.9844961	0.6850112	not scorable	not scorable
#### Bn-scaff_17831_1-p74394 C-genome specific (napus-oleracea)	0.9521531	0.7385278	0.9922481	0.6977572	not scorable	not scorable
#### Bn-scaff_17831_1-p74494 C-genome specific (napus-oleracea)	0.9545454	0.7234285	0.9844961	0.6904847	not scorable	not scorable
#### Bn-scaff_17831_1-p74903 C-genome specific (napus-oleracea)	0.9425837	0.7402967	1	0.7200617	not scorable	not scorable
#### Bn-scaff_17831_1-p74968 C-genome specific (napus-oleracea)	0.9545454	0.7504147	1	0.7354022	not scorable	not scorable
#### Bn-scaff_17854_1-p11838 C-genome specific (napus-oleracea)	0.9832536	0.7830309	0.9767442	0.7380081	not scorable	not scorable
#### Bn-scaff_17854_1-p12273 genome unspecific (all in)	0.9880383	0.6351029	0.9767442	0.7383769	1	0.8969846
#### Bn-scaff_17854_1-p15709 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17854_1-p61268 C-genome specific (napus-oleracea)	0.9282297	0.5640877	1	0.8515862	not scorable	not scorable
#### Bn-scaff_17858_1-p5763 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.2655773	0.9917355	0.8544759
#### Bn-scaff_17867_1-p10215 C-genome specific (napus-oleracea)	0.9688995	0.7380369	0.9767442	0.714296	not scorable	not scorable
#### Bn-scaff_17867_1-p20379 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.6793034	not scorable	not scorable
#### Bn-scaff_17867_1-p27331 C-genome specific (napus-oleracea)	0.9880383	0.7110965	0.9922481	0.8138468	not scorable	not scorable
#### Bn-scaff_17867_1-p33023 C-genome specific (napus-oleracea)	0.9880383	0.6809629	0.9922481	0.8236495	not scorable	not scorable
#### Bn-scaff_17867_1-p33786 C-genome specific (napus-oleracea)	0.9976076	0.7333516	0.9922481	0.7799455	not scorable	not scorable
#### Bn-scaff_17867_1-p34126 C-genome specific (napus-oleracea)	0.9880383	0.7793387	0.9922481	0.8323389	not scorable	not scorable
#### Bn-scaff_17867_1-p34178 C-genome specific (napus-oleracea)	0.9904306	0.7983996	0.9844961	0.86249	not scorable	not scorable
#### Bn-scaff_17867_1-p34578 C-genome specific (napus-oleracea)	0.9832536	0.7231379	0.9922481	0.6996784	not scorable	not scorable
#### Bn-scaff_17867_1-p35871 C-genome specific (napus-oleracea)	0.9760765	0.6103386	0.9612403	0.7112341	not scorable	not scorable
#### Bn-scaff_17867_1-p36867 C-genome specific (napus-oleracea)	0.9880383	0.8232808	0.9922481	0.7363567	not scorable	not scorable

#### Bn-scaff_17867_1-p37179 C-genome specific (napus-oleracea)	1	0.8261091	1	0.8723133	not scorable	not scorable
#### Bn-scaff_17867_1-p37447 C-genome specific (napus-oleracea)	0.9712918	0.7335434	0.9612403	0.7074599	not scorable	not scorable
#### Bn-scaff_17867_1-p38051 C-genome specific (napus-oleracea)	0.9593301	0.6668433	0.8527132	0.7958583	not scorable	not scorable
#### Bn-scaff_17867_1-p38463 C-genome specific (napus-oleracea)	0.9904306	0.7506447	1	0.8047553	not scorable	not scorable
#### Bn-scaff_17867_1-p38568 C-genome specific (napus-oleracea)	0.9856459	0.76998	0.9844961	0.806761	not scorable	not scorable
#### Bn-scaff_17867_1-p40518 C-genome specific (napus-oleracea)	0.9928229	0.7794305	0.9922481	0.8376549	not scorable	not scorable
#### Bn-scaff_17867_1-p40575 C-genome specific (napus-oleracea)	0.9808612	0.6931722	1	0.7740884	not scorable	not scorable
#### Bn-scaff_17867_1-p41216 C-genome specific (napus-oleracea)	0.9784689	0.7289186	0.9534883	0.7063186	not scorable	not scorable
#### Bn-scaff_17867_1-p41281 C-genome specific (napus-oleracea)	0.9808612	0.6567792	0.9302326	0.7148648	not scorable	not scorable
#### Bn-scaff_17867_1-p41842 C-genome specific (napus-oleracea)	0.9856459	0.70705	0.9844961	0.7448919	not scorable	not scorable
#### Bn-scaff_17867_1-p49210 C-genome specific (napus-oleracea)	0.9880383	0.7779689	0.9922481	0.8232196	not scorable	not scorable
#### Bn-scaff_17867_1-p50785 C-genome specific (napus-oleracea)	0.9880383	0.7481768	0.9767442	0.7341333	not scorable	not scorable
#### Bn-scaff_17867_1-p54106 C-genome specific (napus-oleracea)	0.9952153	0.8330096	0.9922481	0.7799476	not scorable	not scorable
#### Bn-scaff_17867_1-p54619 C-genome specific (napus-oleracea)	0.9976076	0.8277627	0.9922481	0.8473476	not scorable	not scorable
#### Bn-scaff_17867_1-p56480 C-genome specific (napus-oleracea)	0.9856459	0.740881	0.9612403	0.7891605	not scorable	not scorable
#### Bn-scaff_17867_1-p58994 C-genome specific (napus-oleracea)	0.9856459	0.7349448	0.9844961	0.7550614	not scorable	not scorable
#### Bn-scaff_17867_1-p65627 C-genome specific (napus-oleracea)	1	0.8438829	1	0.8712193	not scorable	not scorable
#### Bn-scaff_17867_1-p66050 C-genome specific (napus-oleracea)	0.9784689	0.705448	0.9534883	0.6709674	not scorable	not scorable
#### Bn-scaff_17867_1-p69453 C-genome specific (napus-oleracea)	0.9904306	0.798217	1	0.7600523	not scorable	not scorable
#### Bn-scaff_17867_1-p70307 C-genome specific (napus-oleracea)	0.9784689	0.7325627	1	0.6468949	not scorable	not scorable
#### Bn-scaff_17867_1-p71951 C-genome specific (napus-oleracea)	0.9832536	0.8219345	1	0.7410916	not scorable	not scorable
#### Bn-scaff_17867_1-p72215 C-genome specific (napus-oleracea)	0.9808612	0.7531348	1	0.7197951	not scorable	not scorable
#### Bn-scaff_17867_1-p72572 C-genome specific (napus-oleracea)	0.9760765	0.5717228	0.9767442	0.6812412	not scorable	not scorable
#### Bn-scaff_17867_1-p72812 C-genome specific (napus-oleracea)	0.9880383	0.7086574	1	0.6954415	not scorable	not scorable
#### Bn-scaff_17867_1-p73100 C-genome specific (napus-oleracea)	0.9928229	0.7929317	0.9922481	0.7608401	not scorable	not scorable
#### Bn-scaff_17867_1-p8265 C-genome specific (napus-oleracea)	0.9832536	0.7977638	0.9534883	0.730967	not scorable	not scorable
#### Bn-scaff_17867_1-p8781 C-genome specific (napus-oleracea)	0.9808612	0.7713605	0.8682171	0.7246794	not scorable	not scorable
#### Bn-scaff_17869_1-p10013 C-genome specific (napus-oleracea)	0.9952153	0.780674	1	0.8259132	not scorable	not scorable
#### Bn-scaff_17869_1-p10014 C-genome specific (napus-oleracea)	0.9904306	0.8039041	1	0.7542214	not scorable	not scorable
#### Bn-scaff_17869_1-p10015 C-genome specific (napus-oleracea)	1	0.7592441	1	0.799929	not scorable	not scorable
#### Bn-scaff_17869_1-p10311 C-genome specific (napus-oleracea)	0.9856459	0.8067089	0.9922481	0.8013715	not scorable	not scorable
#### Bn-scaff_17869_1-p10312 C-genome specific (napus-oleracea)	0.9904306	0.797233	0.9844961	0.874188	not scorable	not scorable
#### Bn-scaff_17869_1-p10315 A-genome specific (napus-rapa)	0.9976076	0.4562362	not scorable	not scorable	1	0.6909861

#### Bn-scaff_17869_1-p10316 genome unspecific (all in)	0.9952153	0.5363545	1	0.5413315	1	0.8290784
#### Bn-scaff_17869_1-p10320 C-genome specific (napus-oleracea)	0.9808612	0.834942	0.9922481	0.8125359	not scorable	not scorable
#### Bn-scaff_17869_1-p10423 C-genome specific (napus-oleracea)	1	0.7931578	1	0.7725154	not scorable	not scorable
#### Bn-scaff_17869_1-p10424 C-genome specific (napus-oleracea)	0.9976076	0.8129156	0.9922481	0.8614138	not scorable	not scorable
#### Bn-scaff_17869_1-p10565 C-genome specific (napus-oleracea)	1	0.7670919	1	0.7851553	not scorable	not scorable
#### Bn-scaff_17869_1-p10569 genome unspecific (all in)	0.9976076	0.292081	1	0.7165428	1	0.8085203
#### Bn-scaff_17869_1-p10586 C-genome specific (napus-oleracea)	0.9760765	0.8282205	1	0.7670076	not scorable	not scorable
#### Bn-scaff_17869_1-p10676 C-genome specific (napus-oleracea)	0.9904306	0.7784755	1	0.7380875	not scorable	not scorable
#### Bn-scaff_17869_1-p10797 C-genome specific (napus-oleracea)	0.9976076	0.7906814	1	0.7610399	not scorable	not scorable
#### Bn-scaff_17869_1-p11037 genome unspecific (all in)	0.9808612	0.528728	0.9689922	0.7007593	1	0.9175813
#### Bn-scaff_17869_1-p11185 C-genome specific (napus-oleracea)	0.9808612	0.8005268	0.3100775	0.8119105	not scorable	not scorable
#### Bn-scaff_17869_1-p11572 C-genome specific (napus-oleracea)	0.9832536	0.9303446	0.9302326	0.9249969	not scorable	not scorable
#### Bn-scaff_17869_1-p11579 C-genome specific (napus-oleracea)	0.9569378	0.8110525	0.9224806	0.8401772	not scorable	not scorable
#### Bn-scaff_17869_1-p12101 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.8114662	not scorable	not scorable
#### Bn-scaff_17869_1-p12103 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.8087819	not scorable	not scorable
#### Bn-scaff_17869_1-p12119 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8207097	not scorable	not scorable
#### Bn-scaff_17869_1-p12125 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.8207097	not scorable	not scorable
#### Bn-scaff_17869_1-p12182 C-genome specific (napus-oleracea)	0.9904306	0.7032824	0.9922481	0.6445189	not scorable	not scorable
#### Bn-scaff_17869_1-p12714 genome unspecific (all in)	0.9928229	0.4755261	1	0.7704166	1	0.737417
#### Bn-scaff_17869_1-p12725 genome unspecific (all in)	1	0.5393455	0.9922481	0.5839453	1	0.7038999
#### Bn-scaff_17869_1-p12727 genome unspecific (all in)	1	0.4579558	1	0.7252899	0.9917355	0.685405
#### Bn-scaff_17869_1-p13595 C-genome specific (napus-oleracea)	0.9808612	0.7136018	1	0.6996543	not scorable	not scorable
#### Bn-scaff_17869_1-p16846 C-genome specific (napus-oleracea)	0.9928229	0.8119572	0.9922481	0.7769123	not scorable	not scorable
#### Bn-scaff_17869_1-p17441 C-genome specific (napus-oleracea)	0.9832536	0.7452354	1	0.7699341	not scorable	not scorable
#### Bn-scaff_17869_1-p17448 genome unspecific (all in)	0.9856459	0.7717543	1	0.8693944	0.9421487	0.9340969
#### Bn-scaff_17869_1-p20752 C-genome specific (napus-oleracea)	0.9928229	0.8129106	0.9922481	0.84563	not scorable	not scorable
#### Bn-scaff_17869_1-p23629 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8521519	1	0.9293141
#### Bn-scaff_17869_1-p33183 genome unspecific (all in)	1	0.6261137	1	0.3400516	1	0.8415478
#### Bn-scaff_17869_1-p33226 genome unspecific (all in)	1	0.7101165	1	0.7884539	0.9586777	0.8352891
#### Bn-scaff_17869_1-p33331 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8375981	not scorable	not scorable
#### Bn-scaff_17869_1-p33334 C-genome specific (napus-oleracea)	1	0.4063645	1	0.7446468	not scorable	not scorable
#### Bn-scaff_17869_1-p36225 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17869_1-p41125 genome unspecific (all in)	0.9976076	0.5787615	0.9922481	0.7625657	1	0.9076388

#### Bn-scaff_17869_1-p41605 genome unspecific (all in)	0.9736842	0.5188137	0.9844961	0.5522282	1	0.935155
#### Bn-scaff_17869_1-p41631 C-genome specific (napus-oleracea)	0.8923445	0.6865102	1	0.7296076	not scorable	not scorable
#### Bn-scaff_17869_1-p41643 C-genome specific (napus-oleracea)	0.8995215	0.7889932	0.9844961	0.7964877	not scorable	not scorable
#### Bn-scaff_17869_1-p48340 C-genome specific (napus-oleracea)	1	0.7791553	1	0.7945074	not scorable	not scorable
#### Bn-scaff_17869_1-p59284 C-genome specific (napus-oleracea)	0.9114832	0.1874972	1	0.9141408	not scorable	not scorable
#### Bn-scaff_17869_1-p59351 genome unspecific (all in)	0.9784689	0.3789535	1	0.8891181	1	0.8064043
#### Bn-scaff_17869_1-p59382 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7373192	0.9752066	0.9095823
#### Bn-scaff_17869_1-p60385 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.4291369	1	0.8114662
#### Bn-scaff_17869_1-p62411 C-genome specific (napus-oleracea)	0.9976076	0.7035037	1	0.7996386	not scorable	not scorable
#### Bn-scaff_17869_1-p66107 C-genome specific (napus-oleracea)	0.9856459	0.7277972	0.9844961	0.7679092	not scorable	not scorable
#### Bn-scaff_17869_1-p70914 genome unspecific (all in)	0.9904306	0.2375287	1	0.8702704	0.9917355	0.75585
#### Bn-scaff_17869_1-p80257 C-genome specific (napus-oleracea)	0.9880383	0.6560534	0.6046512	0.8037766	not scorable	not scorable
#### Bn-scaff_17869_1-p81122 C-genome specific (napus-oleracea)	0.9928229	0.7488546	0.9922481	0.8389748	not scorable	not scorable
#### Bn-scaff_17869_1-p81329 C-genome specific (napus-oleracea)	0.9928229	0.7603469	1	0.7825954	not scorable	not scorable
#### Bn-scaff_17869_1-p81389 C-genome specific (napus-oleracea)	0.9928229	0.6719865	1	0.6774447	not scorable	not scorable
#### Bn-scaff_17869_1-p81432 genome unspecific (all in)	0.9976076	0.6256158	0.9922481	0.7223171	1	0.7520625
#### Bn-scaff_17869_1-p81440 C-genome specific (napus-oleracea)	0.9976076	0.8388367	0.9844961	0.7675493	not scorable	not scorable
#### Bn-scaff_17869_1-p81509 C-genome specific (napus-oleracea)	0.9952153	0.7068847	0.9922481	0.7004061	not scorable	not scorable
#### Bn-scaff_17869_1-p81745 C-genome specific (napus-oleracea)	0.9928229	0.7633752	1	0.7666222	not scorable	not scorable
#### Bn-scaff_17869_1-p82011 C-genome specific (napus-oleracea)	0.9928229	0.8182151	1	0.7996354	not scorable	not scorable
#### Bn-scaff_17869_1-p83334 genome unspecific (all in)	0.9952153	0.6771144	1	0.6526303	0.9834711	0.9035117
#### Bn-scaff_17869_1-p83418 C-genome specific (napus-oleracea)	0.9976076	0.6357737	1	0.6460914	not scorable	not scorable
#### Bn-scaff_17869_1-p84375 C-genome specific (napus-oleracea)	1	0.6111982	1	0.8441013	not scorable	not scorable
#### Bn-scaff_17869_1-p92672 C-genome specific (napus-oleracea)	0.9976076	0.7714677	0.9844961	0.7935627	not scorable	not scorable
#### Bn-scaff_17869_1-p93045 C-genome specific (napus-oleracea)	0.9952153	0.8539612	1	0.9083058	not scorable	not scorable
#### Bn-scaff_17869_1-p94794 C-genome specific (napus-oleracea)	0.9928229	0.7941768	1	0.7779296	not scorable	not scorable
#### Bn-scaff_17869_1-p97274 C-genome specific (napus-oleracea)	0.9952153	0.6999009	1	0.6926226	not scorable	not scorable
#### Bn-scaff_17869_1-p97525 C-genome specific (napus-oleracea)	0.9952153	0.7193376	0.9844961	0.8177654	not scorable	not scorable
#### Bn-scaff_17869_1-p98275 C-genome specific (napus-oleracea)	0.9952153	0.7064849	1	0.7291312	not scorable	not scorable
#### Bn-scaff_17882_1-p12474 A-genome specific (napus-rapa)	0.9856459	0.2908356	not scorable	not scorable	1	0.7036811
#### Bn-scaff_17882_1-p14688 C-genome specific (napus-oleracea)	1	0.7340827	1	0.8895044	not scorable	not scorable
#### Bn-scaff_17882_1-p20385 C-genome specific (napus-oleracea)	1	0.7417415	1	0.832126	not scorable	not scorable
#### Bn-scaff_17882_1-p21938 C-genome specific (napus-oleracea)	1	0.8040962	1	0.90723	not scorable	not scorable

#### Bn-scaff_17882_1-p22070 C-genome specific (napus-oleracea)	1	0.7185522	1	0.6972286	not scorable	not scorable
#### Bn-scaff_17882_1-p74497 genome unspecific (all in)	0.9569378	0.4803003	1	0.9293141	1	0.8123222
#### Bn-scaff_17882_1-p75280 genome unspecific (all in)	0.9880383	0.3449638	0.9922481	0.7504151	1	0.811376
#### Bn-scaff_17882_1-p86972 C-genome specific (napus-oleracea)	1	0.7543041	1	0.8169995	not scorable	not scorable
#### Bn-scaff_17882_1-p89451 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6564804	0.9669421	0.6405819
#### Bn-scaff_17882_1-p89557 genome unspecific (all in)	1	0.2924233	0.9922481	0.6270433	1	0.7577516
#### Bn-scaff_17882_1-p91047 genome unspecific (all in)	0.9880383	0.3728171	1	0.9234591	1	0.8442238
#### Bn-scaff_17882_1-p91274 C-genome specific (oleracea only)	not scorable	not scorable	1	0.92513	not scorable	not scorable
#### Bn-scaff_17882_1-p91894 genome unspecific (all in)	0.9688995	0.3203855	1	0.7382147	0.9834711	0.6519489
#### Bn-scaff_17888_1-p15667 C-genome specific (napus-oleracea)	0.6148325	0.6680168	0.751938	0.8150376	not scorable	not scorable
#### Bn-scaff_17888_1-p17010 C-genome specific (napus-oleracea)	0.6148325	0.8130665	0.8217054	0.7878767	not scorable	not scorable
#### Bn-scaff_17888_1-p17019 C-genome specific (napus-oleracea)	0.8803828	0.7610904	0.9844961	0.7450968	not scorable	not scorable
#### Bn-scaff_17888_1-p17347 C-genome specific (napus-oleracea)	0.9114832	0.748367	0.9922481	0.7788447	not scorable	not scorable
#### Bn-scaff_17888_1-p18340 C-genome specific (napus-oleracea)	0.9330143	0.7607374	0.9844961	0.8165248	not scorable	not scorable
#### Bn-scaff_17888_1-p18923 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7471136	not scorable	not scorable
#### Bn-scaff_17888_1-p19156 C-genome specific (napus-oleracea)	0.9282297	0.7512004	0.9689922	0.8136722	not scorable	not scorable
#### Bn-scaff_17888_1-p19436 C-genome specific (napus-oleracea)	0.9210526	0.7774823	0.9922481	0.7776185	not scorable	not scorable
#### Bn-scaff_17888_1-p19449 C-genome specific (napus-oleracea)	0.9282297	0.8220265	0.9147287	0.7707358	not scorable	not scorable
#### Bn-scaff_17888_1-p19459 C-genome specific (napus-oleracea)	0.9043062	0.8516394	0.9767442	0.7933394	not scorable	not scorable
#### Bn-scaff_17888_1-p19986 C-genome specific (oleracea only)	not scorable	not scorable	1	0.700622	not scorable	not scorable
#### Bn-scaff_17888_1-p20111 C-genome specific (oleracea only)	not scorable	not scorable	1	0.814622	not scorable	not scorable
#### Bn-scaff_17888_1-p22204 C-genome specific (napus-oleracea)	0.9138756	0.5477821	0.9767442	0.5641674	not scorable	not scorable
#### Bn-scaff_17888_1-p22873 C-genome specific (napus-oleracea)	0.8971292	0.7016855	0.9922481	0.7247584	not scorable	not scorable
#### Bn-scaff_17888_1-p23178 genome unspecific (all in)	0.9928229	0.3374782	0.9689922	0.3970802	1	0.9078916
#### Bn-scaff_17888_1-p23460 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8219411	0.9917355	0.7923313
#### Bn-scaff_17888_1-p23638 C-genome specific (napus-oleracea)	0.9138756	0.787881	0.9844961	0.7866509	not scorable	not scorable
#### Bn-scaff_17888_1-p24193 C-genome specific (napus-oleracea)	0.8995215	0.6229227	1	0.5627925	not scorable	not scorable
#### Bn-scaff_17888_1-p24424 C-genome specific (napus-oleracea)	0.8899522	0.601061	0.9922481	0.5780953	not scorable	not scorable
#### Bn-scaff_17888_1-p26005 C-genome specific (napus-oleracea)	0.9090909	0.705142	1	0.6924549	not scorable	not scorable
#### Bn-scaff_17888_1-p26157 C-genome specific (napus-oleracea)	0.9090909	0.7031206	1	0.725991	not scorable	not scorable
#### Bn-scaff_17888_1-p32163 genome unspecific (all in)	0.8899522	0.3773399	1	0.7716309	1	0.9272014
#### Bn-scaff_17888_1-p35270 C-genome specific (napus-oleracea)	0.8899522	0.6138018	0.9844961	0.6552706	not scorable	not scorable
#### Bn-scaff_17888_1-p37862 C-genome specific (napus-oleracea)	0.9162679	0.791415	0.9922481	0.732668	not scorable	not scorable

#### Bn-scaff_17888_1-p39065 C-genome specific (napus-oleracea)	0.9138756	0.6572844	0.9922481	0.5131159	not scorable	not scorable
#### Bn-scaff_17888_1-p39776 C-genome specific (napus-oleracea)	0.9138756	0.7595564	0.9922481	0.7894822	not scorable	not scorable
#### Bn-scaff_17888_1-p43530 genome unspecific (all in)	0.9904306	0.1884501	1	0.6724718	1	0.6687586
#### Bn-scaff_17888_1-p43775 C-genome specific (napus-oleracea)	0.8827751	0.7629671	0.9922481	0.735149	not scorable	not scorable
#### Bn-scaff_17888_1-p65372 genome unspecific (all in)	0.9784689	0.2541657	0.9844961	0.3844987	0.9752066	0.4574703
#### Bn-scaff_17888_1-p8897 C-genome specific (napus-oleracea)	0.8899522	0.6740639	1	0.7365072	not scorable	not scorable
#### Bn-scaff_17910_1-p12678 C-genome specific (napus-oleracea)	0.9808612	0.7549643	0.7131783	0.7159678	not scorable	not scorable
#### Bn-scaff_17910_1-p13243 genome unspecific (all in)	0.9808612	0.6025762	1	0.6761463	1	0.8958603
#### Bn-scaff_17910_1-p13468 genome unspecific (all in)	0.9856459	0.2999953	1	0.8940008	0.9917355	0.821386
#### Bn-scaff_17910_1-p13576 genome unspecific (all in)	0.9593301	0.2666417	1	0.7641606	0.9917355	0.6013939
#### Bn-scaff_17910_1-p13586 genome unspecific (all in)	0.9976076	0.4288281	1	0.8938463	1	0.8197757
#### Bn-scaff_17910_1-p48926 C-genome specific (napus-oleracea)	0.9712918	0.8051093	0.9689922	0.8239254	not scorable	not scorable
#### Bn-scaff_17910_1-p79832 C-genome specific (napus-oleracea)	0.9784689	0.7309912	1	0.8815182	not scorable	not scorable
#### Bn-scaff_17910_1-p95397 C-genome specific (napus-oleracea)	0.9688995	0.6324359	0.744186	0.6334294	not scorable	not scorable
#### Bn-scaff_17910_2-p8412 C-genome specific (napus-oleracea)	0.9880383	0.7741535	1	0.8182366	not scorable	not scorable
#### Bn-scaff_17910_2-p9166 C-genome specific (napus-oleracea)	0.9856459	0.7403441	0.9922481	0.7433638	not scorable	not scorable
#### Bn-scaff_17913_1-p3315 genome unspecific (all in)	1	0.6679053	1	0.6276974	0.9917355	0.8530217
#### Bn-scaff_17917_1-p10266 C-genome specific (napus-oleracea)	0.9928229	0.7358471	1	0.853503	not scorable	not scorable
#### Bn-scaff_17917_1-p10341 C-genome specific (napus-oleracea)	0.9928229	0.8119947	0.9922481	0.8234416	not scorable	not scorable
#### Bn-scaff_17917_1-p10694 C-genome specific (napus-oleracea)	0.7990431	0.8278743	0.7984496	0.6868559	not scorable	not scorable
#### Bn-scaff_17917_1-p10868 genome unspecific (all in)	0.9736842	0.2093783	1	0.8027979	1	0.9071734
#### Bn-scaff_17917_1-p11708 C-genome specific (napus-oleracea)	0.9712918	0.7285446	0.9922481	0.8149551	not scorable	not scorable
#### Bn-scaff_17917_1-p13263 C-genome specific (napus-oleracea)	0.9952153	0.7929422	1	0.8503646	not scorable	not scorable
#### Bn-scaff_17917_1-p13798 C-genome specific (napus-oleracea)	0.9904306	0.7943537	1	0.7870977	not scorable	not scorable
#### Bn-scaff_17917_1-p13901 genome unspecific (all in)	1	0.5854493	1	0.6364519	1	0.7760932
#### Bn-scaff_17917_1-p17134 C-genome specific (napus-oleracea)	0.9904306	0.7815613	1	0.7611872	not scorable	not scorable
#### Bn-scaff_17917_1-p18729 C-genome specific (napus-oleracea)	0.9880383	0.7971166	1	0.6750615	not scorable	not scorable
#### Bn-scaff_17917_1-p18854 C-genome specific (napus-oleracea)	0.9976076	0.8196452	1	0.8483137	not scorable	not scorable
#### Bn-scaff_17917_1-p19045 C-genome specific (napus-oleracea)	0.9712918	0.6919881	0.9922481	0.6944501	not scorable	not scorable
#### Bn-scaff_17917_1-p19148 C-genome specific (napus-oleracea)	0.9928229	0.8062435	1	0.7877402	not scorable	not scorable
#### Bn-scaff_17917_1-p67000 C-genome specific (napus-oleracea)	0.9952153	0.8197284	1	0.8062994	not scorable	not scorable
#### Bn-scaff_17917_1-p67098 C-genome specific (napus-oleracea)	0.9880383	0.7728726	0.9689922	0.7528068	not scorable	not scorable
#### Bn-scaff_17917_1-p72773 C-genome specific (napus-oleracea)	0.9880383	0.700622	0.9922481	0.709501	not scorable	not scorable

#### Bn-scaff_17917_1-p72925 C-genome specific (napus-oleracea)	0.9976076	0.7935879		1	0.7167819	not scorable	not scorable
#### Bn-scaff_17917_1-p73110 C-genome specific (napus-oleracea)	0.9904306	0.7730162		1	0.9175813	not scorable	not scorable
#### Bn-scaff_17917_1-p76822 C-genome specific (napus-oleracea)	0.9760765	0.6533204	0.9612403		0.8100379	not scorable	not scorable
#### Bn-scaff_17917_1-p77244 C-genome specific (napus-oleracea)	0.9784689	0.6756388	0.9844961		0.7823473	not scorable	not scorable
#### Bn-scaff_17917_1-p77314 C-genome specific (napus-oleracea)	0.9928229	0.772404	0.9922481		0.8171631	not scorable	not scorable
#### Bn-scaff_17917_1-p93511 C-genome specific (napus-oleracea)	1	0.8055766		1	0.8282908	not scorable	not scorable
#### Bn-scaff_17917_1-p97057 C-genome specific (napus-oleracea)	0.9904306	0.547478		1	0.6736619	not scorable	not scorable
#### Bn-scaff_17919_1-p12831 genome unspecific (all in)	0.9976076	0.5012746		1	0.7483997	0.9834711	0.8674788
#### Bn-scaff_17919_1-p12901 genome unspecific (all in)	0.9641148	0.4066279		1	0.7062102	0.9917355	0.8575346
#### Bn-scaff_17919_1-p17459 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_17919_1-p17501 C-genome specific (napus-oleracea)	1	0.8068023		1	0.8508033	not scorable	not scorable
#### Bn-scaff_17919_1-p17773 C-genome specific (napus-oleracea)	0.9880383	0.2310421		1	0.8781526	not scorable	not scorable
#### Bn-scaff_17919_1-p26305 genome unspecific (all in)	1	0.6714815		1	0.6916012	1	0.7442251
#### Bn-scaff_17919_1-p26393 genome unspecific (all in)	0.9856459	0.2776168		1	0.8169826	1	0.759338
#### Bn-scaff_17919_1-p26405 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7961717	1	0.9434946
#### Bn-scaff_17919_1-p28083 C-genome specific (napus-oleracea)	0.9832536	0.8021568		1	0.9199027	not scorable	not scorable
#### Bn-scaff_17919_1-p28206 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845		0.302824	1	0.8499487
#### Bn-scaff_17919_1-p38258 C-genome specific (oleracea only)	not scorable	not scorable		1	0.711467	not scorable	not scorable
#### Bn-scaff_17919_1-p94319 C-genome specific (napus-oleracea)	0.9760765	0.3713199	0.8992248		0.7830434	not scorable	not scorable
#### Bn-scaff_17919_1-p94976 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729		0.610152	not scorable	not scorable
#### Bn-scaff_17919_1-p95405 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326		0.6872547	not scorable	not scorable
#### Bn-scaff_17919_1-p97553 genome unspecific (all in)	0.9784689	0.6201116		1	0.8220695	0.9421487	0.9245201
#### Bn-scaff_17927_1-p409 C-genome specific (napus-oleracea)	0.9736842	0.827538		1	0.7799249	not scorable	not scorable
#### Bn-scaff_17942_1-p61731 C-genome specific (napus-oleracea)	0.9952153	0.8002763	0.9302326		0.9041777	not scorable	not scorable
#### Bn-scaff_17942_1-p64218 C-genome specific (napus-oleracea)	0.9712918	0.5556229		1	0.7591171	not scorable	not scorable
#### Bn-scaff_17959_1-p12362 C-genome specific (napus-oleracea)	0.9736842	0.7589565	0.9922481		0.7177776	not scorable	not scorable
#### Bn-scaff_17959_1-p12366 C-genome specific (napus-oleracea)	0.9856459	0.7370257	0.9922481		0.7128769	not scorable	not scorable
#### Bn-scaff_17959_1-p13617 C-genome specific (napus-oleracea)	0.9880383	0.7083432	0.9922481		0.6469875	not scorable	not scorable
#### Bn-scaff_17959_1-p13636 C-genome specific (napus-oleracea)	0.9808612	0.7277054	0.9922481		0.7444708	not scorable	not scorable
#### Bn-scaff_17959_1-p13834 C-genome specific (napus-oleracea)	0.9808612	0.7715854	0.9844961		0.7633806	not scorable	not scorable
#### Bn-scaff_17959_1-p13966 C-genome specific (napus-oleracea)	0.9760765	0.5734566	0.9922481		0.5385314	not scorable	not scorable
#### Bn-scaff_17959_1-p14169 C-genome specific (napus-oleracea)	0.9712918	0.7811391	0.9612403		0.6955599	not scorable	not scorable
#### Bn-scaff_17959_1-p14536 C-genome specific (napus-oleracea)	0.9641148	0.6217483	0.9457364		0.5224282	not scorable	not scorable

#### Bn-scaff_17959_1-p17241C-genome specific (napus-oleracea)	0.9856459	0.7727686	0.9922481	0.7657589	not scorable	not scorable
#### Bn-scaff_17959_1-p19838C-genome specific (napus-oleracea)	0.9736842	0.7972897	0.9922481	0.7592161	not scorable	not scorable
#### Bn-scaff_17959_1-p23299C-genome specific (napus-oleracea)	0.9808612	0.7827821	0.9922481	0.7515882	not scorable	not scorable
#### Bn-scaff_17959_1-p23508C-genome specific (napus-oleracea)	0.9736842	0.5924712	0.9844961	0.5736644	not scorable	not scorable
#### Bn-scaff_17959_1-p24276C-genome specific (napus-oleracea)	0.9832536	0.7558695	0.9922481	0.8091053	not scorable	not scorable
#### Bn-scaff_17959_1-p25794C-genome specific (napus-oleracea)	0.9784689	0.8047219	0.9922481	0.7940103	not scorable	not scorable
#### Bn-scaff_17959_1-p25971genome unspecific (all in)	0.9856459	0.7190429	0.9844961	0.6980733	0.9669421	0.8475716
#### Bn-scaff_17959_1-p25977genome unspecific (all in)	0.9688995	0.6355824	0.9922481	0.6435884	0.9752066	0.5877153
#### Bn-scaff_17959_1-p26850C-genome specific (napus-oleracea)	0.9856459	0.7706556	0.9922481	0.7700837	not scorable	not scorable
#### Bn-scaff_17959_1-p26957C-genome specific (napus-oleracea)	0.9808612	0.6717374	0.9922481	0.7096606	not scorable	not scorable
#### Bn-scaff_17959_1-p26999C-genome specific (napus-oleracea)	0.9904306	0.8130253	0.9767442	0.847961	not scorable	not scorable
#### Bn-scaff_17959_1-p27108C-genome specific (napus-oleracea)	0.9904306	0.7730309	0.9922481	0.7427518	not scorable	not scorable
#### Bn-scaff_17959_1-p28421genome unspecific (all in)	1	0.4832132	0.9922481	0.8229381	0.9834711	0.7104487
#### Bn-scaff_17959_1-p31336C-genome specific (napus-oleracea)	0.9688995	0.6912407	1	0.7162475	not scorable	not scorable
#### Bn-scaff_17959_1-p32975C-genome specific (napus-oleracea)	0.9856459	0.7920464	1	0.7155818	not scorable	not scorable
#### Bn-scaff_17959_1-p32981C-genome specific (napus-oleracea)	0.9832536	0.7803175	0.9922481	0.7857491	not scorable	not scorable
#### Bn-scaff_17959_1-p33104C-genome specific (napus-oleracea)	0.9880383	0.7649807	1	0.8048068	not scorable	not scorable
#### Bn-scaff_17959_1-p33610C-genome specific (napus-oleracea)	0.9856459	0.7382601	0.9922481	0.7560083	not scorable	not scorable
#### Bn-scaff_17959_1-p34085genome unspecific (all in)	0.9784689	0.2421602	0.9844961	0.4445371	1	0.8868808
#### Bn-scaff_17959_1-p34695C-genome specific (napus-oleracea)	0.9784689	0.7737939	1	0.7745755	not scorable	not scorable
#### Bn-scaff_17959_1-p35732C-genome specific (napus-oleracea)	0.9856459	0.7559376	1	0.7384024	not scorable	not scorable
#### Bn-scaff_17959_1-p36200C-genome specific (napus-oleracea)	0.9641148	0.535329	0.9922481	0.574799	not scorable	not scorable
#### Bn-scaff_17959_1-p40127C-genome specific (napus-oleracea)	0.9784689	0.7742238	1	0.6992775	not scorable	not scorable
#### Bn-scaff_17959_1-p40395C-genome specific (napus-oleracea)	0.9904306	0.7710757	1	0.8358084	not scorable	not scorable
#### Bn-scaff_17959_1-p42179C-genome specific (napus-oleracea)	0.9760765	0.7911752	1	0.7006098	not scorable	not scorable
#### Bn-scaff_17959_1-p42381C-genome specific (napus-oleracea)	0.9880383	0.738502	1	0.775812	not scorable	not scorable
#### Bn-scaff_17959_1-p42391C-genome specific (napus-oleracea)	0.9808612	0.6877157	1	0.7931995	not scorable	not scorable
#### Bn-scaff_17959_1-p42469C-genome specific (napus-oleracea)	0.9832536	0.7117873	0.9379845	0.881524	not scorable	not scorable
#### Bn-scaff_17959_1-p42945C-genome specific (napus-oleracea)	0.9784689	0.7460151	0.9612403	0.7952555	not scorable	not scorable
#### Bn-scaff_17959_1-p45628C-genome specific (napus-oleracea)	0.9617225	0.674674	0.9922481	0.8184515	not scorable	not scorable
#### Bn-scaff_17959_1-p47459C-genome specific (napus-oleracea)	0.9808612	0.7339892	1	0.7173977	not scorable	not scorable
#### Bn-scaff_17959_1-p48502C-genome specific (napus-oleracea)	0.9736842	0.7689636	1	0.8478938	not scorable	not scorable
#### Bn-scaff_17959_1-p48941C-genome specific (napus-oleracea)	0.9760765	0.6458914	0.9612403	0.65308	not scorable	not scorable

#### Bn-scaff_17959_1-p4996€ C-genome specific (napus-oleracea)	0.9784689	0.8028964	1	0.7819484	not scorable	not scorable
#### Bn-scaff_17959_1-p51032 C-genome specific (napus-oleracea)	0.9904306	0.5497344	1	0.8238398	not scorable	not scorable
#### Bn-scaff_17959_1-p5169€ C-genome specific (napus-oleracea)	0.9856459	0.8054028	1	0.8401525	not scorable	not scorable
#### Bn-scaff_17959_1-p51704 C-genome specific (napus-oleracea)	0.9856459	0.7948261	1	0.8105906	not scorable	not scorable
#### Bn-scaff_17959_1-p51719 C-genome specific (napus-oleracea)	0.9808612	0.7201635	0.9922481	0.7686638	not scorable	not scorable
#### Bn-scaff_17959_1-p52167 C-genome specific (napus-oleracea)	0.9760765	0.6709005	0.9844961	0.6759783	not scorable	not scorable
#### Bn-scaff_17959_1-p5433€ genome unspecific (all in)	0.9952153	0.6103653	1	0.6907793	1	0.8239545
#### Bn-scaff_17959_1-p54612 genome unspecific (all in)	0.9904306	0.3993473	1	0.7623752	1	0.9160259
#### Bn-scaff_17959_1-p56787 C-genome specific (napus-oleracea)	0.9808612	0.7900629	0.9922481	0.7784562	not scorable	not scorable
#### Bn-scaff_17959_1-p5687€ C-genome specific (napus-oleracea)	0.9856459	0.79691	0.9922481	0.8125157	not scorable	not scorable
#### Bn-scaff_17959_1-p56889 C-genome specific (napus-oleracea)	0.9904306	0.7729316	0.9922481	0.6511654	not scorable	not scorable
#### Bn-scaff_17959_1-p5716€ C-genome specific (napus-oleracea)	0.9832536	0.7971586	1	0.8649501	not scorable	not scorable
#### Bn-scaff_17959_1-p5827€ C-genome specific (napus-oleracea)	0.9808612	0.6658794	0.9922481	0.6342866	not scorable	not scorable
#### Bn-scaff_17959_1-p58311 C-genome specific (napus-oleracea)	0.9856459	0.8062738	1	0.7791002	not scorable	not scorable
#### Bn-scaff_17959_1-p59842 C-genome specific (napus-oleracea)	0.9928229	0.7265826	1	0.6667749	not scorable	not scorable
#### Bn-scaff_17959_1-p6013 C-genome specific (napus-oleracea)	0.9736842	0.7360595	0.9922481	0.6683546	not scorable	not scorable
#### Bn-scaff_17959_1-p61382 C-genome specific (napus-oleracea)	0.9832536	0.8005126	1	0.78168	not scorable	not scorable
#### Bn-scaff_17959_1-p61577 C-genome specific (napus-oleracea)	0.9808612	0.7784874	1	0.7283044	not scorable	not scorable
#### Bn-scaff_17959_1-p65375 C-genome specific (napus-oleracea)	0.2822967	0.6631199	0.744186	0.6703582	not scorable	not scorable
#### Bn-scaff_17959_1-p66845 C-genome specific (napus-oleracea)	0.9784689	0.8014385	1	0.8208871	not scorable	not scorable
#### Bn-scaff_17959_1-p75322 C-genome specific (napus-oleracea)	0.9880383	0.7426746	0.9922481	0.6645685	not scorable	not scorable
#### Bn-scaff_17959_1-p75903 C-genome specific (napus-oleracea)	0.9808612	0.7856822	0.9922481	0.7320267	not scorable	not scorable
#### Bn-scaff_17959_1-p76427 C-genome specific (napus-oleracea)	0.9856459	0.7903892	0.9922481	0.7448855	not scorable	not scorable
#### Bn-scaff_17959_1-p76589 C-genome specific (napus-oleracea)	0.9736842	0.7816545	0.9922481	0.6810819	not scorable	not scorable
#### Bn-scaff_17959_1-p77103 C-genome specific (napus-oleracea)	0.9880383	0.7736471	0.9922481	0.7290031	not scorable	not scorable
#### Bn-scaff_17959_1-p8301€ C-genome specific (napus-oleracea)	0.9688995	0.6341141	0.9844961	0.5613576	not scorable	not scorable
#### Bn-scaff_17959_1-p92649 C-genome specific (napus-oleracea)	0.9856459	0.7784895	0.9922481	0.8477142	not scorable	not scorable
#### Bn-scaff_17959_1-p95559 C-genome specific (napus-oleracea)	0.9784689	0.7151514	0.9922481	0.671856	not scorable	not scorable
#### Bn-scaff_17959_1-p9558 C-genome specific (napus-oleracea)	0.9856459	0.7702869	0.9922481	0.7848704	not scorable	not scorable
#### Bn-scaff_17969_1-p2047 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.4406	0.9256198	0.5513566
#### Bn-scaff_17972_1-p1130€ genome unspecific (all in)	0.9760765	0.2638668	1	0.8085203	1	0.6893321
#### Bn-scaff_17972_1-p14623 genome unspecific (all in)	0.9952153	0.348634	0.9689922	0.6847571	0.9504132	0.8161988
#### Bn-scaff_17972_1-p14623 C-genome specific (napus-oleracea)	0.9928229	0.689104	0.9922481	0.6563957	not scorable	not scorable

#### Bn-scaff_17972_1-p14828 C-genome specific (napus-oleracea)	0.9952153	0.7737529	0.9922481	0.819826	not scorable	not scorable
#### Bn-scaff_17972_1-p17207 genome unspecific (all in)	1	0.7202377	1	0.7758291	1	0.842319
#### Bn-scaff_17972_1-p18376 genome unspecific (all in)	0.9617225	0.2934065	1	0.899968	1	0.7483585
#### Bn-scaff_17972_1-p24906 C-genome specific (napus-oleracea)	0.9928229	0.7638636	0.9922481	0.8537236	not scorable	not scorable
#### Bn-scaff_17972_1-p27922 C-genome specific (napus-oleracea)	0.9976076	0.7062829	1	0.7814335	not scorable	not scorable
#### Bn-scaff_17972_1-p29905 genome unspecific (all in)	0.9976076	0.2925423	1	0.6824341	0.9669421	0.6718375
#### Bn-scaff_17972_1-p36191 C-genome specific (napus-oleracea)	0.9688995	0.7240055	1	0.7797475	not scorable	not scorable
#### Bn-scaff_17972_1-p37923 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17972_1-p40007 napus specific	0.9688995	0.1988728	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_17972_1-p40108 C-genome specific (napus-oleracea)	0.9808612	0.8228664	0.9767442	0.7994717	not scorable	not scorable
#### Bn-scaff_17972_1-p42155 C-genome specific (napus-oleracea)	0.9928229	0.7950703	0.9844961	0.8000258	not scorable	not scorable
#### Bn-scaff_17972_1-p42435 genome unspecific (all in)	0.9928229	0.329883	0.9922481	0.6334726	1	0.7264252
#### Bn-scaff_17972_1-p42467 genome unspecific (all in)	0.9808612	0.2227052	0.9922481	0.7836002	1	0.8157307
#### Bn-scaff_17972_1-p42488 genome unspecific (all in)	0.9784689	0.522748	1	0.7326576	1	0.8194438
#### Bn-scaff_17972_1-p42517 genome unspecific (all in)	0.9928229	0.4318279	1	0.7565694	1	0.8221629
#### Bn-scaff_17972_1-p42527 C-genome specific (napus-oleracea)	0.9928229	0.8283641	0.9767442	0.7856601	not scorable	not scorable
#### Bn-scaff_17972_1-p42558 genome unspecific (all in)	0.9928229	0.3210803	0.9767442	0.7876956	1	0.8640726
#### Bn-scaff_17972_1-p42576 C-genome specific (napus-oleracea)	0.9808612	0.8075446	0.9844961	0.7643157	not scorable	not scorable
#### Bn-scaff_17972_1-p42606 genome unspecific (all in)	0.9808612	0.4152206	0.9767442	0.7175685	1	0.9205657
#### Bn-scaff_17972_1-p42626 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.516257	1	0.5673674
#### Bn-scaff_17972_1-p42629 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6928419
#### Bn-scaff_17972_1-p42713 C-genome specific (napus-oleracea)	0.9784689	0.7886276	0.9844961	0.7419171	not scorable	not scorable
#### Bn-scaff_17972_1-p47704 C-genome specific (napus-oleracea)	0.9760765	0.7395127	0.9844961	0.7245589	not scorable	not scorable
#### Bn-scaff_17972_1-p47774 C-genome specific (napus-oleracea)	0.9904306	0.7321096	1	0.7722311	not scorable	not scorable
#### Bn-scaff_17972_1-p47844 C-genome specific (napus-oleracea)	0.9928229	0.7350991	0.9922481	0.8219877	not scorable	not scorable
#### Bn-scaff_17972_1-p47949 C-genome specific (napus-oleracea)	0.9880383	0.8068582	0.9922481	0.7965508	not scorable	not scorable
#### Bn-scaff_17972_1-p47991 C-genome specific (napus-oleracea)	0.9976076	0.7792104	0.9844961	0.8208925	not scorable	not scorable
#### Bn-scaff_17972_1-p48611 C-genome specific (napus-oleracea)	0.9832536	0.7645935	1	0.7419741	not scorable	not scorable
#### Bn-scaff_17972_1-p49961 C-genome specific (napus-oleracea)	0.9784689	0.7235977	1	0.7240292	not scorable	not scorable
#### Bn-scaff_17972_1-p49978 C-genome specific (napus-oleracea)	0.9808612	0.6426196	0.9922481	0.7979237	not scorable	not scorable
#### Bn-scaff_17972_1-p52621 C-genome specific (napus-oleracea)	0.9856459	0.8082731	0.9922481	0.7491981	not scorable	not scorable
#### Bn-scaff_17972_1-p57041 genome unspecific (all in)	0.9856459	0.5385035	1	0.827515	1	0.9446293
#### Bn-scaff_17972_1-p58157 genome unspecific (all in)	1	0.4762188	1	0.8191038	1	0.9175813

#### Bn-scaff_17972_1-p59873 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8540261
#### Bn-scaff_17972_1-p59924 C-genome specific (oleracea only)	not scorable	not scorable		1	0.3972422	not scorable not scorable
#### Bn-scaff_17972_1-p61014 C-genome specific (napus-oleracea)	0.9282297	0.2672354	0.9844961	0.6819846	not scorable	not scorable
#### Bn-scaff_17972_1-p61683 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.9512764	not scorable	not scorable
#### Bn-scaff_17972_1-p68614 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6056893
#### Bn-scaff_17972_1-p68665 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6525951	not scorable	not scorable
#### Bn-scaff_17972_1-p69160 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7209302	0.7157561	0.9752066	0.6611159
#### Bn-scaff_17977_1-p14691 C-genome specific (napus-oleracea)		1	0.7084923	0.9922481	0.7456536	not scorable not scorable
#### Bn-scaff_17977_1-p82729 genome unspecific (all in)		1	0.7383132		1	0.9175813 1 0.9175813
#### Bn-scaff_17978_1-p14070 C-genome specific (napus-oleracea)	0.9712918	0.7430994		1	0.8264733	not scorable not scorable
#### Bn-scaff_17978_1-p22148 genome unspecific (all in)	0.9880383	0.2324271	0.9302326	0.2537836		1 0.7952903
#### Bn-scaff_17978_1-p22513 C-genome specific (napus-oleracea)	0.9904306	0.7747617	0.9922481	0.7956751	not scorable	not scorable
#### Bn-scaff_17978_1-p22899 genome unspecific (all in)	0.9904306	0.6179997	0.9922481	0.8370682		1 0.9179671
#### Bn-scaff_17978_1-p23142 C-genome specific (napus-oleracea)	0.9760765	0.7881709	0.9922481	0.7886962	not scorable	not scorable
#### Bn-scaff_17978_1-p23158 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5891491	not scorable	not scorable
#### Bn-scaff_17978_1-p23608 genome unspecific (all in)	0.9760765	0.247107	0.9767442	0.4699713		1 0.725578
#### Bn-scaff_17978_1-p23955 C-genome specific (napus-oleracea)	0.9784689	0.775807	0.9922481	0.7929422	not scorable	not scorable
#### Bn-scaff_17978_1-p32956 genome unspecific (all in)	0.9952153	0.3337544		1	0.8798206	0.9834711 0.6624102
#### Bn-scaff_17978_1-p44254 C-genome specific (oleracea only)	not scorable	not scorable		1	0.6571033	not scorable not scorable
#### Bn-scaff_17978_1-p47592 C-genome specific (napus-oleracea)	0.9688995	0.7905658	0.9767442	0.8418668	not scorable	not scorable
#### Bn-scaff_17978_1-p52413 C-genome specific (napus-oleracea)	0.9808612	0.7177417		1	0.506394	not scorable not scorable
#### Bn-scaff_17978_1-p52856 C-genome specific (napus-oleracea)	0.9712918	0.7067927		1	0.7743359	not scorable not scorable
#### Bn-scaff_17982_1-p41689 C-genome specific (napus-oleracea)	0.9808612	0.7430434		1	0.915113	not scorable not scorable
#### Bn-scaff_17983_1-p34290 C-genome specific (oleracea only)	not scorable	not scorable	0.5813953	0.9175813	not scorable	not scorable
#### Bn-scaff_17983_1-p34358 C-genome specific (oleracea only)	not scorable	not scorable	0.5581396	0.8653011	not scorable	not scorable
#### Bn-scaff_17983_1-p52117 C-genome specific (napus-oleracea)	0.9904306	0.753154		1	0.8011191	not scorable not scorable
#### Bn-scaff_17983_1-p52946 C-genome specific (napus-oleracea)	0.9784689	0.7667955	0.9224806	0.4646621	not scorable	not scorable
#### Bn-scaff_17983_1-p54630 C-genome specific (napus-oleracea)	0.9784689	0.7803661	0.9302326	0.8355644	not scorable	not scorable
#### Bn-scaff_17983_1-p71628 C-genome specific (napus-oleracea)	0.9808612	0.708177	0.9147287	0.7088679	not scorable	not scorable
#### Bn-scaff_17984_1-p10768 C-genome specific (napus-oleracea)	0.9976076	0.7375915		1	0.7167556	not scorable not scorable
#### Bn-scaff_17984_1-p11741 genome unspecific (all in)		1	0.7395976		1	0.6879954 1 0.5791867
#### Bn-scaff_17984_1-p12173 C-genome specific (napus-oleracea)	0.9952153	0.5894384		1	0.7619019	not scorable not scorable
#### Bn-scaff_17984_1-p12198 genome unspecific (all in)	0.9952153	0.3346069		1	0.7527651	1 0.8015219

#### Bn-scaff_17984_1-p12282genome unspecific (all in)	0.9952153	0.4592448	1	0.6886812	0.9917355	0.8177275
#### Bn-scaff_17984_1-p12391C-genome specific (oleracea only)	not scorable	not scorable	1	0.5443519	not scorable	not scorable
#### Bn-scaff_17984_1-p21242C-genome specific (napus-oleracea)	0.8971292	0.7614406	1	0.6852852	not scorable	not scorable
#### Bn-scaff_17984_1-p22227genome unspecific (all in)	0.9928229	0.3446146	1	0.6416408	1	0.7770717
#### Bn-scaff_17984_1-p22295genome unspecific (all in)	1	0.4262211	0.9922481	0.6740808	1	0.8004208
#### Bn-scaff_17984_1-p31787genome unspecific (all in)	0.9976076	0.3178309	1	0.9095823	1	0.7935495
#### Bn-scaff_17984_1-p31796genome unspecific (all in)	0.9976076	0.4410127	1	0.894797	1	0.73263
#### Bn-scaff_17984_1-p32214genome unspecific (all in)	0.9928229	0.7290074	0.875969	0.6989784	0.9421487	0.7989172
#### Bn-scaff_17984_1-p35238genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.2933604	1	0.6992897
#### Bn-scaff_17984_1-p35249genome unspecific (all in)	0.9712918	0.2119861	0.9689922	0.3587457	1	0.7770717
#### Bn-scaff_17984_1-p37329C-genome specific (napus-oleracea)	1	0.6849002	1	0.8088477	not scorable	not scorable
#### Bn-scaff_17984_1-p48750genome unspecific (all in)	1	0.6205731	1	0.602145	1	0.8120733
#### Bn-scaff_17984_1-p49419C-genome specific (napus-oleracea)	1	0.7892583	1	0.9002127	not scorable	not scorable
#### Bn-scaff_17984_1-p51769C-genome specific (napus-oleracea)	1	0.7938403	0.9922481	0.705412	not scorable	not scorable
#### Bn-scaff_17984_1-p55244C-genome specific (napus-oleracea)	1	0.8024045	1	0.7775917	not scorable	not scorable
#### Bn-scaff_17984_1-p64106C-genome specific (napus-oleracea)	1	0.6714046	1	0.6060418	not scorable	not scorable
#### Bn-scaff_17984_1-p73858genome unspecific (all in)	1	0.7078155	1	0.6461097	1	0.9635739
#### Bn-scaff_17984_1-p73888C-genome specific (napus-oleracea)	1	0.7309657	1	0.8394473	not scorable	not scorable
#### Bn-scaff_17984_1-p79251genome unspecific (all in)	1	0.5879986	1	0.7591171	1	0.8572639
#### Bn-scaff_17984_1-p79988C-genome specific (napus-oleracea)	1	0.6341928	1	0.6154342	not scorable	not scorable
#### Bn-scaff_17984_1-p84238C-genome specific (napus-oleracea)	1	0.6599194	0.9922481	0.6262468	not scorable	not scorable
#### Bn-scaff_17984_1-p88754C-genome specific (napus-oleracea)	1	0.6448818	1	0.7282419	not scorable	not scorable
#### Bn-scaff_17984_1-p90965C-genome specific (napus-oleracea)	0.9617225	0.5147618	0.9844961	0.5334692	not scorable	not scorable
#### Bn-scaff_17984_1-p91017C-genome specific (napus-oleracea)	0.9976076	0.4195547	0.9457364	0.4907596	not scorable	not scorable
#### Bn-scaff_17984_1-p91022C-genome specific (oleracea only)	not scorable	not scorable	1	0.7196847	not scorable	not scorable
#### Bn-scaff_17984_1-p91046C-genome specific (napus-oleracea)	0.9976076	0.7288572	0.9534883	0.7603163	not scorable	not scorable
#### Bn-scaff_17984_1-p91071C-genome specific (napus-oleracea)	0.9976076	0.768642	0.9534883	0.8190235	not scorable	not scorable
#### Bn-scaff_17984_1-p91088C-genome specific (napus-oleracea)	0.9952153	0.6990682	0.9534883	0.6625243	not scorable	not scorable
#### Bn-scaff_17984_1-p94282C-genome specific (napus-oleracea)	1	0.563744	0.9767442	0.6057319	not scorable	not scorable
#### Bn-scaff_17996_1-p16482C-genome specific (napus-oleracea)	0.8875598	0.7213867	0.9844961	0.8395287	not scorable	not scorable
#### Bn-scaff_17996_1-p19906C-genome specific (napus-oleracea)	0.8779904	0.7889208	0.9767442	0.7675322	not scorable	not scorable
#### Bn-scaff_17996_1-p20442C-genome specific (napus-oleracea)	0.9162679	0.7334529	0.9922481	0.8213602	not scorable	not scorable
#### Bn-scaff_17996_1-p20522C-genome specific (napus-oleracea)	0.9162679	0.7688148	1	0.7528204	not scorable	not scorable

#### Bn-scaff_17996_1-p20618 C-genome specific (napus-oleracea)	0.9114832	0.7267103	1	0.8317963	not scorable	not scorable
#### Bn-scaff_17996_1-p22988 genome unspecific (all in)	0.9545454	0.6097122	0.9844961	0.8032632	0.9669421	0.9012108
#### Bn-scaff_17996_1-p32471 genome unspecific (all in)	1	0.6133477	1	0.6133477	1	0.6405856
#### Bn-scaff_17996_1-p33672 C-genome specific (napus-oleracea)	0.8899522	0.7536915	0.9767442	0.7295258	not scorable	not scorable
#### Bn-scaff_17996_1-p33756 C-genome specific (napus-oleracea)	0.8971292	0.7876441	0.9844961	0.7975124	not scorable	not scorable
#### Bn-scaff_17996_1-p40095 C-genome specific (napus-oleracea)	0.8971292	0.7482175	0.9922481	0.7851723	not scorable	not scorable
#### Bn-scaff_17996_1-p40618 C-genome specific (napus-oleracea)	0.9019139	0.7097445	0.9922481	0.6495172	not scorable	not scorable
#### Bn-scaff_17996_1-p41497 C-genome specific (napus-oleracea)	0.9019139	0.7503897	0.9922481	0.7800804	not scorable	not scorable
#### Bn-scaff_17996_1-p43416 C-genome specific (napus-oleracea)	0.9066986	0.7385646	0.9922481	0.7586177	not scorable	not scorable
#### Bn-scaff_17996_1-p44346 C-genome specific (napus-oleracea)	0.8827751	0.7227189	0.7596899	0.7602021	not scorable	not scorable
#### Bn-scaff_17996_1-p46573 C-genome specific (napus-oleracea)	0.9090909	0.7008428	0.9844961	0.8432364	not scorable	not scorable
#### Bn-scaff_17996_1-p46758 C-genome specific (napus-oleracea)	0.9090909	0.7210768	1	0.6314738	not scorable	not scorable
#### Bn-scaff_17996_1-p60445 C-genome specific (napus-oleracea)	0.8803828	0.7707133	0.9922481	0.7004326	not scorable	not scorable
#### Bn-scaff_17996_1-p90674 C-genome specific (napus-oleracea)	0.9066986	0.7533814	0.9922481	0.7988121	not scorable	not scorable
#### Bn-scaff_18002_1-p11677 C-genome specific (napus-oleracea)	0.9856459	0.7944487	1	0.6922979	not scorable	not scorable
#### Bn-scaff_18002_1-p12322 C-genome specific (napus-oleracea)	0.9952153	0.7581379	0.9844961	0.8098773	not scorable	not scorable
#### Bn-scaff_18002_1-p12932 C-genome specific (napus-oleracea)	0.9904306	0.6402889	1	0.9175813	not scorable	not scorable
#### Bn-scaff_18002_1-p13953 C-genome specific (napus-oleracea)	0.9880383	0.6178277	1	0.9245512	not scorable	not scorable
#### Bn-scaff_18002_1-p15675 C-genome specific (napus-oleracea)	1	0.780129	1	0.8362881	not scorable	not scorable
#### Bn-scaff_18002_1-p16606 C-genome specific (napus-oleracea)	0.9856459	0.7686396	0.9844961	0.754073	not scorable	not scorable
#### Bn-scaff_18002_1-p16885 C-genome specific (napus-oleracea)	0.9904306	0.7322378	0.9844961	0.7185535	not scorable	not scorable
#### Bn-scaff_18002_1-p16893 C-genome specific (napus-oleracea)	0.9904306	0.6105843	0.9612403	0.6585783	not scorable	not scorable
#### Bn-scaff_18002_1-p16997 C-genome specific (napus-oleracea)	1	0.7893741	1	0.786476	not scorable	not scorable
#### Bn-scaff_18002_1-p20594 C-genome specific (napus-oleracea)	0.9928229	0.7956652	0.9922481	0.9239874	not scorable	not scorable
#### Bn-scaff_18002_1-p22247 C-genome specific (napus-oleracea)	0.9952153	0.7824882	0.9844961	0.7305514	not scorable	not scorable
#### Bn-scaff_18002_1-p24084 genome unspecific (all in)	0.9688995	0.2851688	1	0.8393616	0.9917355	0.8770125
#### Bn-scaff_18002_1-p24161 C-genome specific (napus-oleracea)	0.9712918	0.7645915	0.9069768	0.7764004	not scorable	not scorable
#### Bn-scaff_18002_1-p25362 C-genome specific (napus-oleracea)	0.9952153	0.804183	0.9689922	0.7551168	not scorable	not scorable
#### Bn-scaff_18002_1-p26808 C-genome specific (napus-oleracea)	0.9880383	0.7856366	0.9302326	0.705891	not scorable	not scorable
#### Bn-scaff_18002_1-p27117 C-genome specific (napus-oleracea)	0.9808612	0.7959018	0.9844961	0.8159224	not scorable	not scorable
#### Bn-scaff_18002_1-p29854 C-genome specific (napus-oleracea)	0.9928229	0.6696538	0.9844961	0.7047658	not scorable	not scorable
#### Bn-scaff_18002_1-p30288 genome unspecific (all in)	0.9856459	0.6347989	0.9767442	0.688242	1	0.9186451
#### Bn-scaff_18002_1-p94815 C-genome specific (napus-oleracea)	0.9928229	0.7020856	0.9922481	0.7390981	not scorable	not scorable

#### Bn-scaff_18013_1-p19477genome unspecific (all in)	0.9904306	0.2403556	1	0.7757466	1	0.8135551
#### Bn-scaff_18013_1-p20874C-genome specific (napus-oleracea)	0.9856459	0.4046377	1	0.8866533	not scorable	not scorable
#### Bn-scaff_18013_1-p74295C-genome specific (napus-oleracea)	1	0.7373737	1	0.8122171	not scorable	not scorable
#### Bn-scaff_18013_1-p86704genome unspecific (all in)	0.9976076	0.8135551	1	0.8135551	0.9917355	0.8819247
#### Bn-scaff_18013_1-p91368C-genome specific (napus-oleracea)	0.9976076	0.8114662	0.9844961	0.8004208	not scorable	not scorable
#### Bn-scaff_18022_1-p991 genome unspecific (all in)	0.9952153	0.553103	0.9844961	0.4679013	1	0.9012778
#### Bn-scaff_18032_1-p1336C napus specific	0.9928229	0.7898796	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18034_1-p365 C-genome specific (napus-oleracea)	0.9760765	0.8221795	0.9767442	0.7826884	not scorable	not scorable
#### Bn-scaff_18039_1-p10392C-genome specific (napus-oleracea)	0.9856459	0.7128754	1	0.696176	not scorable	not scorable
#### Bn-scaff_18039_1-p1668C C-genome specific (napus-oleracea)	0.9760765	0.7630371	1	0.736097	not scorable	not scorable
#### Bn-scaff_18039_1-p17615C-genome specific (napus-oleracea)	0.9688995	0.7801171	0.9922481	0.7403231	not scorable	not scorable
#### Bn-scaff_18039_1-p18322C-genome specific (napus-oleracea)	0.9760765	0.7421049	1	0.740733	not scorable	not scorable
#### Bn-scaff_18039_1-p18323C-genome specific (napus-oleracea)	0.9808612	0.6517753	1	0.6282153	not scorable	not scorable
#### Bn-scaff_18039_1-p1893C C-genome specific (napus-oleracea)	0.9760765	0.7229297	0.9922481	0.6465689	not scorable	not scorable
#### Bn-scaff_18039_1-p19036C-genome specific (napus-oleracea)	0.9808612	0.7625951	1	0.7272848	not scorable	not scorable
#### Bn-scaff_18039_1-p19085C-genome specific (napus-oleracea)	0.9760765	0.7204381	1	0.6961465	not scorable	not scorable
#### Bn-scaff_18039_1-p19089C-genome specific (napus-oleracea)	0.9736842	0.7619582	1	0.8227718	not scorable	not scorable
#### Bn-scaff_18039_1-p19099C-genome specific (napus-oleracea)	0.9665072	0.7234179	1	0.6930602	not scorable	not scorable
#### Bn-scaff_18039_1-p19109C-genome specific (napus-oleracea)	0.9832536	0.7757317	1	0.7524463	not scorable	not scorable
#### Bn-scaff_18039_1-p20087C-genome specific (napus-oleracea)	0.9617225	0.6350791	1	0.7411394	not scorable	not scorable
#### Bn-scaff_18039_1-p20096C-genome specific (napus-oleracea)	0.9904306	0.8413282	0.9922481	0.7395847	not scorable	not scorable
#### Bn-scaff_18039_1-p20315C-genome specific (napus-oleracea)	0.9832536	0.7706954	0.9922481	0.7871754	not scorable	not scorable
#### Bn-scaff_18039_1-p20604C-genome specific (napus-oleracea)	0.9617225	0.668896	1	0.7698023	not scorable	not scorable
#### Bn-scaff_18039_1-p20613C-genome specific (napus-oleracea)	0.9760765	0.6231655	1	0.6350489	not scorable	not scorable
#### Bn-scaff_18039_1-p20659C-genome specific (napus-oleracea)	0.9784689	0.6812874	0.9844961	0.7459204	not scorable	not scorable
#### Bn-scaff_18039_1-p21922C-genome specific (napus-oleracea)	0.9760765	0.708227	1	0.7020553	not scorable	not scorable
#### Bn-scaff_18039_1-p22006C-genome specific (napus-oleracea)	0.9856459	0.7867507	1	0.7907223	not scorable	not scorable
#### Bn-scaff_18039_1-p22015C-genome specific (napus-oleracea)	0.9784689	0.7910911	1	0.780166	not scorable	not scorable
#### Bn-scaff_18039_1-p22194genome unspecific (all in)	0.9688995	0.6263193	1	0.628474	1	0.9101978
#### Bn-scaff_18039_1-p22386genome unspecific (all in)	0.9760765	0.5666325	1	0.8651324	1	0.9357158
#### Bn-scaff_18039_1-p23731C-genome specific (napus-oleracea)	0.9688995	0.7694964	0.9922481	0.7796475	not scorable	not scorable
#### Bn-scaff_18039_1-p24003C-genome specific (napus-oleracea)	0.9593301	0.6799667	0.9767442	0.6425393	not scorable	not scorable
#### Bn-scaff_18039_1-p2467C C-genome specific (napus-oleracea)	0.9784689	0.7628673	0.9922481	0.8507549	not scorable	not scorable

#### Bn-scaff_18039_1-p26577 C-genome specific (napus-oleracea)	0.9832536	0.7803797	1	0.8717142	not scorable	not scorable
#### Bn-scaff_18039_1-p6868 genome unspecific (all in)	1	0.6444474	1	0.6102158	1	0.8143899
#### Bn-scaff_18045_1-p989 A-genome specific (napus-rapa)	1	0.5228557	not scorable	not scorable	1	0.7755052
#### Bn-scaff_18062_1-p11455 C-genome specific (napus-oleracea)	0.9665072	0.2927605	1	0.4305988	not scorable	not scorable
#### Bn-scaff_18062_1-p12175 genome unspecific (all in)	0.9760765	0.3927616	1	0.7830287	1	0.9175813
#### Bn-scaff_18062_1-p13388 C-genome specific (napus-oleracea)	0.9808612	0.6751094	1	0.6569709	not scorable	not scorable
#### Bn-scaff_18062_1-p13945 C-genome specific (napus-oleracea)	0.9641148	0.6120632	0.5348837	0.615298	not scorable	not scorable
#### Bn-scaff_18062_1-p14709 C-genome specific (napus-oleracea)	0.9832536	0.8101604	0.9922481	0.7668583	not scorable	not scorable
#### Bn-scaff_18062_1-p14851 C-genome specific (napus-oleracea)	0.9665072	0.6911575	0.9844961	0.6216695	not scorable	not scorable
#### Bn-scaff_18062_1-p14884 C-genome specific (napus-oleracea)	0.9593301	0.6378492	1	0.6572357	not scorable	not scorable
#### Bn-scaff_18062_1-p15010 C-genome specific (napus-oleracea)	0.9736842	0.666627	1	0.6481088	not scorable	not scorable
#### Bn-scaff_18062_1-p15046 C-genome specific (napus-oleracea)	0.9665072	0.6561119	0.9922481	0.6290514	not scorable	not scorable
#### Bn-scaff_18062_1-p1597 genome unspecific (all in)	0.9976076	0.3729622	0.9844961	0.4665771	1	0.9293231
#### Bn-scaff_18062_1-p18247 C-genome specific (napus-oleracea)	0.9904306	0.7805189	0.9922481	0.7496441	not scorable	not scorable
#### Bn-scaff_18062_1-p18447 C-genome specific (napus-oleracea)	0.9928229	0.7830628	1	0.7273117	not scorable	not scorable
#### Bn-scaff_18062_1-p18839 C-genome specific (napus-oleracea)	0.9928229	0.8131449	1	0.8291489	not scorable	not scorable
#### Bn-scaff_18062_1-p21377 C-genome specific (napus-oleracea)	0.9832536	0.8008495	0.9922481	0.8401536	not scorable	not scorable
#### Bn-scaff_18062_1-p21438 C-genome specific (napus-oleracea)	0.9784689	0.7462159	0.9069768	0.780412	not scorable	not scorable
#### Bn-scaff_18062_1-p21466 C-genome specific (napus-oleracea)	0.9784689	0.6793889	1	0.7165275	not scorable	not scorable
#### Bn-scaff_18062_1-p21688 C-genome specific (napus-oleracea)	0.9760765	0.7092291	0.9767442	0.6991884	not scorable	not scorable
#### Bn-scaff_18062_1-p21830 C-genome specific (napus-oleracea)	0.9784689	0.7851431	0.8372093	0.6629116	not scorable	not scorable
#### Bn-scaff_18062_1-p21841 C-genome specific (napus-oleracea)	0.9856459	0.7027261	0.8294573	0.6930674	not scorable	not scorable
#### Bn-scaff_18062_1-p21934 C-genome specific (napus-oleracea)	0.9856459	0.7295278	1	0.6725802	not scorable	not scorable
#### Bn-scaff_18062_1-p21978 C-genome specific (napus-oleracea)	0.9832536	0.8128794	0.9844961	0.7958385	not scorable	not scorable
#### Bn-scaff_18062_1-p22023 C-genome specific (napus-oleracea)	0.9856459	0.8161048	0.9922481	0.8416888	not scorable	not scorable
#### Bn-scaff_18062_1-p22029 C-genome specific (napus-oleracea)	0.9784689	0.7772371	0.9844961	0.7263673	not scorable	not scorable
#### Bn-scaff_18062_1-p22032 C-genome specific (napus-oleracea)	0.9856459	0.7972814	0.9767442	0.7775561	not scorable	not scorable
#### Bn-scaff_18062_1-p22037 C-genome specific (napus-oleracea)	0.9976076	0.7977455	0.9844961	0.7846152	not scorable	not scorable
#### Bn-scaff_18062_1-p22998 C-genome specific (napus-oleracea)	0.9808612	0.716642	0.9534883	0.7402457	not scorable	not scorable
#### Bn-scaff_18062_1-p23362 C-genome specific (napus-oleracea)	0.9904306	0.7053285	0.9457364	0.7255942	not scorable	not scorable
#### Bn-scaff_18062_1-p24298 napus specific	0.9736842	0.4045074	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18062_1-p24426 C-genome specific (napus-oleracea)	0.9593301	0.6131873	0.9457364	0.7849239	not scorable	not scorable
#### Bn-scaff_18062_1-p24529 C-genome specific (napus-oleracea)	0.9784689	0.7508628	0.9534883	0.7960055	not scorable	not scorable

#### Bn-scaff_18062_1-p2461ϵ C-genome specific (napus-oleracea)	0.9856459	0.7465026	0.9534883	0.7155979	not scorable	not scorable
#### Bn-scaff_18062_1-p25361ϵ C-genome specific (napus-oleracea)	0.9928229	0.7785845	0.9534883	0.8178423	not scorable	not scorable
#### Bn-scaff_18062_1-p25380ϵ C-genome specific (napus-oleracea)	0.9856459	0.809572	0.9844961	0.7647911	not scorable	not scorable
#### Bn-scaff_18062_1-p2573ϵ C-genome specific (napus-oleracea)	0.9856459	0.7875203	1	0.9076387	not scorable	not scorable
#### Bn-scaff_18062_1-p25777ϵ C-genome specific (napus-oleracea)	0.9904306	0.6897973	1	0.5959629	not scorable	not scorable
#### Bn-scaff_18062_1-p28171ϵ C-genome specific (napus-oleracea)	0.9832536	0.6856065	1	0.6300185	not scorable	not scorable
#### Bn-scaff_18062_1-p31472 genome unspecific (all in)	0.9832536	0.4152724	1	0.6565107	1	0.8947776
#### Bn-scaff_18062_1-p31502ϵ C-genome specific (napus-oleracea)	0.9952153	0.7776656	1	0.6478099	not scorable	not scorable
#### Bn-scaff_18062_1-p31567ϵ C-genome specific (napus-oleracea)	0.9976076	0.8031517	1	0.7284996	not scorable	not scorable
#### Bn-scaff_18062_1-p31723ϵ C-genome specific (napus-oleracea)	0.9904306	0.800755	0.9689922	0.7573923	not scorable	not scorable
#### Bn-scaff_18062_1-p3179ϵ C-genome specific (napus-oleracea)	0.9808612	0.8096855	0.9844961	0.8145618	not scorable	not scorable
#### Bn-scaff_18062_1-p32007ϵ C-genome specific (napus-oleracea)	0.9760765	0.660257	1	0.7241126	not scorable	not scorable
#### Bn-scaff_18062_1-p32392ϵ C-genome specific (napus-oleracea)	0.9856459	0.7970518	0.9922481	0.6945419	not scorable	not scorable
#### Bn-scaff_18062_1-p33301ϵ C-genome specific (napus-oleracea)	0.9928229	0.8008305	1	0.7168462	not scorable	not scorable
#### Bn-scaff_18062_1-p3379ϵ C-genome specific (napus-oleracea)	0.9760765	0.6642115	0.9844961	0.6028546	not scorable	not scorable
#### Bn-scaff_18062_1-p3379ϵ C-genome specific (napus-oleracea)	0.9832536	0.7025468	0.9302326	0.6851546	not scorable	not scorable
#### Bn-scaff_18062_1-p33804ϵ C-genome specific (napus-oleracea)	0.9832536	0.6900799	0.9844961	0.5673839	not scorable	not scorable
#### Bn-scaff_18062_1-p45782ϵ C-genome specific (napus-oleracea)	0.9952153	0.7527447	0.8372093	0.7899991	not scorable	not scorable
#### Bn-scaff_18062_1-p6860ϵ C-genome specific (napus-oleracea)	0.9569378	0.7328403	1	0.7380162	not scorable	not scorable
#### Bn-scaff_18095_1-p758 genome unspecific (all in)	0.9808612	0.2495485	1	0.8004208	0.9752066	0.6987265
#### Bn-scaff_18096_1-p30025 genome unspecific (all in)	0.9760765	0.3620481	1	0.6828985	0.9752066	0.811895
#### Bn-scaff_18098_1-p2666 C-genome specific (napus-oleracea)	0.9928229	0.8322171	1	0.8023311	not scorable	not scorable
#### Bn-scaff_18098_1-p3827 C-genome specific (napus-oleracea)	1	0.7556512	1	0.9095823	not scorable	not scorable
#### Bn-scaff_18098_1-p4622 C-genome specific (napus-oleracea)	0.9976076	0.7862324	1	0.9097573	not scorable	not scorable
#### Bn-scaff_18098_1-p4696 C-genome specific (napus-oleracea)	0.9952153	0.7904828	1	0.7551738	not scorable	not scorable
#### Bn-scaff_18098_1-p5093 C-genome specific (napus-oleracea)	0.9952153	0.8265922	1	0.8439607	not scorable	not scorable
#### Bn-scaff_18098_1-p5598 C-genome specific (napus-oleracea)	1	0.8220807	1	0.8704887	not scorable	not scorable
#### Bn-scaff_18098_1-p5685 C-genome specific (napus-oleracea)	0.9952153	0.7698299	1	0.9095823	not scorable	not scorable
#### Bn-scaff_18098_1-p6003 C-genome specific (napus-oleracea)	0.9952153	0.78539	1	0.9175813	not scorable	not scorable
#### Bn-scaff_18100_1-p1084ϵ C-genome specific (napus-oleracea)	0.8971292	0.7483304	1	0.7280845	not scorable	not scorable
#### Bn-scaff_18100_1-p1121ϵ C-genome specific (napus-oleracea)	0.9162679	0.7979924	1	0.7875696	not scorable	not scorable
#### Bn-scaff_18100_1-p11237ϵ C-genome specific (napus-oleracea)	0.9043062	0.7886439	1	0.766489	not scorable	not scorable
#### Bn-scaff_18100_1-p11248 genome unspecific (all in)	1	0.3912911	1	0.8477018	1	0.7992345

#### Bn-scaff_18100_1-p11429 C-genome specific (napus-oleracea)	0.9138756	0.6841382	0.9612403	0.7110421	not scorable	not scorable
#### Bn-scaff_18100_1-p11433 C-genome specific (napus-oleracea)	0.9114832	0.7655106	0.9689922	0.9048559	not scorable	not scorable
#### Bn-scaff_18100_1-p11437 C-genome specific (napus-oleracea)	0.9066986	0.8016749	0.9534883	0.7750766	not scorable	not scorable
#### Bn-scaff_18100_1-p11437 C-genome specific (napus-oleracea)	0.9617225	0.6617739	0.9689922	0.816595	not scorable	not scorable
#### Bn-scaff_18100_1-p11438 C-genome specific (napus-oleracea)	0.8971292	0.8112267	0.9612403	0.8309349	not scorable	not scorable
#### Bn-scaff_18100_1-p11464 C-genome specific (oleracea only)	not scorable	not scorable	0.744186	0.909553	not scorable	not scorable
#### Bn-scaff_18100_1-p11474 C-genome specific (napus-oleracea)	0.9090909	0.8172084	0.9922481	0.7246809	not scorable	not scorable
#### Bn-scaff_18100_1-p11493 C-genome specific (napus-oleracea)	0.9162679	0.7817771	0.9922481	0.8377294	not scorable	not scorable
#### Bn-scaff_18100_1-p11506 C-genome specific (napus-oleracea)	0.9066986	0.779121	1	0.8774673	not scorable	not scorable
#### Bn-scaff_18100_1-p11513 C-genome specific (napus-oleracea)	0.9043062	0.781773	1	0.8716633	not scorable	not scorable
#### Bn-scaff_18100_1-p11514 C-genome specific (napus-oleracea)	0.9090909	0.7583094	1	0.8324734	not scorable	not scorable
#### Bn-scaff_18100_1-p11516 C-genome specific (napus-oleracea)	0.9210526	0.7864074	0.9922481	0.8022506	not scorable	not scorable
#### Bn-scaff_18100_1-p11517 C-genome specific (napus-oleracea)	0.9066986	0.73179	1	0.6734823	not scorable	not scorable
#### Bn-scaff_18100_1-p11525 C-genome specific (napus-oleracea)	0.9138756	0.724627	1	0.6967076	not scorable	not scorable
#### Bn-scaff_18100_1-p11543 C-genome specific (napus-oleracea)	0.9090909	0.6723504	0.8837209	0.604233	not scorable	not scorable
#### Bn-scaff_18100_1-p11544 C-genome specific (napus-oleracea)	0.8947368	0.6593528	0.8914729	0.6306599	not scorable	not scorable
#### Bn-scaff_18100_1-p11549 C-genome specific (napus-oleracea)	0.9138756	0.7321816	0.8837209	0.6821043	not scorable	not scorable
#### Bn-scaff_18100_1-p11551 C-genome specific (napus-oleracea)	0.9090909	0.6192314	0.8914729	0.5942379	not scorable	not scorable
#### Bn-scaff_18100_1-p11559 C-genome specific (napus-oleracea)	0.9114832	0.6777459	0.9379845	0.7357612	not scorable	not scorable
#### Bn-scaff_18100_1-p11561 C-genome specific (napus-oleracea)	0.9186603	0.8069764	1	0.7458071	not scorable	not scorable
#### Bn-scaff_18100_1-p11563 C-genome specific (napus-oleracea)	0.9210526	0.7379545	1	0.6523249	not scorable	not scorable
#### Bn-scaff_18100_1-p11653 C-genome specific (napus-oleracea)	0.8971292	0.6774554	0.9844961	0.778633	not scorable	not scorable
#### Bn-scaff_18100_1-p11662 C-genome specific (napus-oleracea)	0.9043062	0.7602882	1	0.7791562	not scorable	not scorable
#### Bn-scaff_18100_1-p11684 C-genome specific (napus-oleracea)	0.8995215	0.8133466	0.9922481	0.760783	not scorable	not scorable
#### Bn-scaff_18100_1-p11709 C-genome specific (napus-oleracea)	0.9760765	0.6789928	1	0.7547435	not scorable	not scorable
#### Bn-scaff_18100_1-p11854 C-genome specific (napus-oleracea)	0.9210526	0.5755716	0.6899225	0.6628394	not scorable	not scorable
#### Bn-scaff_18100_1-p11909 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.6348242	not scorable	not scorable
#### Bn-scaff_18100_1-p12094 C-genome specific (napus-oleracea)	0.9354067	0.7119408	1	0.6878074	not scorable	not scorable
#### Bn-scaff_18100_1-p12123 C-genome specific (napus-oleracea)	0.9904306	0.4845089	0.9767442	0.565857	not scorable	not scorable
#### Bn-scaff_18100_1-p12144 C-genome specific (napus-oleracea)	0.9066986	0.7767897	0.9922481	0.8343857	not scorable	not scorable
#### Bn-scaff_18100_1-p12146 C-genome specific (napus-oleracea)	0.8995215	0.811646	1	0.7701755	not scorable	not scorable
#### Bn-scaff_18100_1-p12157 C-genome specific (napus-oleracea)	0.9066986	0.8221163	1	0.8730868	not scorable	not scorable
#### Bn-scaff_18100_1-p12223 C-genome specific (napus-oleracea)	0.9090909	0.8066781	1	0.7956058	not scorable	not scorable

#### Bn-scaff_18100_1-p12278 C-genome specific (napus-oleracea)	0.9043062	0.7784899	1	0.7509936	not scorable	not scorable
#### Bn-scaff_18100_1-p12279 C-genome specific (napus-oleracea)	0.8803828	0.7679058	0.9922481	0.8129684	not scorable	not scorable
#### Bn-scaff_18100_1-p12284 C-genome specific (napus-oleracea)	0.9210526	0.7704513	1	0.8455332	not scorable	not scorable
#### Bn-scaff_18100_1-p12295 C-genome specific (napus-oleracea)	0.9043062	0.7936128	1	0.8843162	not scorable	not scorable
#### Bn-scaff_18100_1-p12348 napus specific	1	0.4087988	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18100_1-p12349 genome unspecific (all in)	0.9976076	0.2571167	1	0.6658474	0.9256198	0.6201501
#### Bn-scaff_18100_1-p12406 C-genome specific (napus-oleracea)	0.8875598	0.7729244	0.9922481	0.789532	not scorable	not scorable
#### Bn-scaff_18100_1-p12412 C-genome specific (napus-oleracea)	0.9043062	0.6718459	0.9922481	0.842554	not scorable	not scorable
#### Bn-scaff_18100_1-p12440 C-genome specific (napus-oleracea)	0.9138756	0.8021641	1	0.9216745	not scorable	not scorable
#### Bn-scaff_18100_1-p12458 C-genome specific (napus-oleracea)	0.9043062	0.7595155	1	0.7334024	not scorable	not scorable
#### Bn-scaff_18100_1-p12550 C-genome specific (napus-oleracea)	0.9043062	0.6665641	1	0.6222523	not scorable	not scorable
#### Bn-scaff_18100_1-p12551 C-genome specific (napus-oleracea)	0.9090909	0.7739985	1	0.7473043	not scorable	not scorable
#### Bn-scaff_18100_1-p12554 C-genome specific (napus-oleracea)	0.9162679	0.7955168	1	0.7404978	not scorable	not scorable
#### Bn-scaff_18100_1-p12555 C-genome specific (napus-oleracea)	0.9138756	0.7802052	1	0.8943027	not scorable	not scorable
#### Bn-scaff_18100_1-p12556 C-genome specific (napus-oleracea)	0.9162679	0.7775928	1	0.6736414	not scorable	not scorable
#### Bn-scaff_18100_1-p12558 C-genome specific (napus-oleracea)	0.9114832	0.7645949	1	0.826114	not scorable	not scorable
#### Bn-scaff_18100_1-p12558 C-genome specific (napus-oleracea)	0.8923445	0.7027365	0.9922481	0.6617471	not scorable	not scorable
#### Bn-scaff_18100_1-p12564 C-genome specific (napus-oleracea)	0.9138756	0.7532213	1	0.6333817	not scorable	not scorable
#### Bn-scaff_18100_1-p12565 C-genome specific (napus-oleracea)	0.9114832	0.7529385	1	0.6781774	not scorable	not scorable
#### Bn-scaff_18100_1-p12574 C-genome specific (napus-oleracea)	0.9090909	0.7855921	1	0.6964355	not scorable	not scorable
#### Bn-scaff_18100_1-p12575 C-genome specific (napus-oleracea)	0.9090909	0.8269637	1	0.8776339	not scorable	not scorable
#### Bn-scaff_18100_1-p12579 C-genome specific (napus-oleracea)	0.9090909	0.7275881	1	0.7144012	not scorable	not scorable
#### Bn-scaff_18100_1-p12641 C-genome specific (napus-oleracea)	0.8899522	0.718091	1	0.8378914	not scorable	not scorable
#### Bn-scaff_18100_1-p12645 C-genome specific (napus-oleracea)	0.9019139	0.5874903	0.9922481	0.5590194	not scorable	not scorable
#### Bn-scaff_18100_1-p12831 C-genome specific (napus-oleracea)	0.9162679	0.7658952	1	0.8424531	not scorable	not scorable
#### Bn-scaff_18100_1-p12853 C-genome specific (napus-oleracea)	0.9019139	0.7238413	0.9767442	0.7788935	not scorable	not scorable
#### Bn-scaff_18100_1-p13101 genome unspecific (all in)	0.9449761	0.2985029	1	0.6153713	1	0.8653011
#### Bn-scaff_18100_1-p13115 genome unspecific (all in)	0.9784689	0.6219448	1	0.8004208	1	0.8979713
#### Bn-scaff_18100_1-p13122 C-genome specific (napus-oleracea)	0.8995215	0.5800447	1	0.8960442	not scorable	not scorable
#### Bn-scaff_18100_1-p13252 C-genome specific (napus-oleracea)	0.8803828	0.6973618	1	0.9558365	not scorable	not scorable
#### Bn-scaff_18100_1-p13252 C-genome specific (napus-oleracea)	0.8827751	0.6699799	1	0.9257982	not scorable	not scorable
#### Bn-scaff_18100_1-p13358 C-genome specific (napus-oleracea)	0.9114832	0.7552952	1	0.7210913	not scorable	not scorable
#### Bn-scaff_18100_1-p13358 C-genome specific (napus-oleracea)	0.9066986	0.7246376	1	0.7991297	not scorable	not scorable

#### Bn-scaff_18100_1-p13359 C-genome specific (napus-oleracea)	0.9090909	0.7767791	1	0.7996346	not scorable	not scorable
#### Bn-scaff_18100_1-p13368 C-genome specific (napus-oleracea)	0.9043062	0.7420236	1	0.689396	not scorable	not scorable
#### Bn-scaff_18100_1-p13377 C-genome specific (napus-oleracea)	0.8971292	0.6966391	0.9922481	0.8347169	not scorable	not scorable
#### Bn-scaff_18100_1-p13459 genome unspecific (all in)	0.9138756	0.7841524	1	0.7701352	0.9917355	0.9387949
#### Bn-scaff_18100_1-p13640 genome unspecific (all in)	0.9521531	0.3696477	1	0.8490318	1	0.9060088
#### Bn-scaff_18100_1-p13718 C-genome specific (napus-oleracea)	0.9186603	0.7840337	0.9767442	0.6462777	not scorable	not scorable
#### Bn-scaff_18100_1-p13763 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18100_1-p14223 C-genome specific (napus-oleracea)	0.923445	0.8204754	1	0.8016434	not scorable	not scorable
#### Bn-scaff_18100_1-p16943 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7838153	1	0.8013431
#### Bn-scaff_18100_1-p17939 C-genome specific (napus-oleracea)	0.9186603	0.7791016	0.9302326	0.6183447	not scorable	not scorable
#### Bn-scaff_18100_1-p19435 genome unspecific (all in)	0.9449761	0.2943515	0.8062016	0.2654454	0.892562	0.9056212
#### Bn-scaff_18100_1-p21083 C-genome specific (napus-oleracea)	0.8062201	0.7711267	0.744186	0.8871905	not scorable	not scorable
#### Bn-scaff_18100_1-p22207 C-genome specific (napus-oleracea)	0.9210526	0.7722837	0.9922481	0.7786193	not scorable	not scorable
#### Bn-scaff_18100_1-p22403 C-genome specific (napus-oleracea)	0.9210526	0.7569817	1	0.639549	not scorable	not scorable
#### Bn-scaff_18100_1-p23214 genome unspecific (all in)	0.9976076	0.3622112	1	0.8004208	0.9669421	0.7254087
#### Bn-scaff_18100_1-p23228 genome unspecific (all in)	0.9952153	0.2657712	0.9922481	0.7014926	0.9917355	0.4969527
#### Bn-scaff_18100_1-p23278 genome unspecific (all in)	0.9760765	0.4438144	1	0.8238603	1	0.8255792
#### Bn-scaff_18100_1-p23484 genome unspecific (all in)	0.9354067	0.483169	1	0.6638204	1	0.8505096
#### Bn-scaff_18100_1-p27129 C-genome specific (napus-oleracea)	0.8923445	0.6983367	0.9534883	0.7961286	not scorable	not scorable
#### Bn-scaff_18100_1-p27529 C-genome specific (napus-oleracea)	0.9090909	0.7552908	1	0.7349147	not scorable	not scorable
#### Bn-scaff_18100_1-p27563 C-genome specific (napus-oleracea)	0.8995215	0.7716453	1	0.694665	not scorable	not scorable
#### Bn-scaff_18100_1-p29287 C-genome specific (napus-oleracea)	0.5669857	0.7695321	0.9922481	0.6745331	not scorable	not scorable
#### Bn-scaff_18100_1-p31176 genome unspecific (all in)	0.9904306	0.4630619	0.9922481	0.5684175	1	0.8268808
#### Bn-scaff_18100_1-p33217 C-genome specific (napus-oleracea)	0.9593301	0.7268263	1	0.7248694	not scorable	not scorable
#### Bn-scaff_18100_1-p34465 C-genome specific (napus-oleracea)	0.9688995	0.6654677	1	0.8043058	not scorable	not scorable
#### Bn-scaff_18100_1-p44618 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8288651	0.9917355	0.7099501
#### Bn-scaff_18100_1-p50512 C-genome specific (napus-oleracea)	0.9186603	0.693831	1	0.6425679	not scorable	not scorable
#### Bn-scaff_18100_1-p51275 C-genome specific (napus-oleracea)	0.9114832	0.7628468	1	0.7977413	not scorable	not scorable
#### Bn-scaff_18100_1-p51292 C-genome specific (napus-oleracea)	0.9114832	0.766957	1	0.7273913	not scorable	not scorable
#### Bn-scaff_18100_1-p51319 C-genome specific (napus-oleracea)	0.9138756	0.6584706	1	0.6376249	not scorable	not scorable
#### Bn-scaff_18100_1-p54104 C-genome specific (napus-oleracea)	0.9043062	0.7966723	1	0.7594367	not scorable	not scorable
#### Bn-scaff_18100_1-p54443 C-genome specific (napus-oleracea)	0.9114832	0.6664383	0.9767442	0.7348074	not scorable	not scorable
#### Bn-scaff_18100_1-p54657 genome unspecific (all in)	0.9282297	0.6073579	0.9844961	0.7930756	1	0.8758853

#### Bn-scaff_18100_1-p54706 C-genome specific (napus-oleracea)	0.8708134	0.7500474	1	0.7116986	not scorable	not scorable
#### Bn-scaff_18100_1-p54951 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8948964	1	0.7479278
#### Bn-scaff_18100_1-p55955 C-genome specific (napus-oleracea)	0.5191388	0.8316867	0.5581396	0.8338829	not scorable	not scorable
#### Bn-scaff_18100_1-p56886 genome unspecific (all in)	0.9904306	0.4447713	1	0.6800721	1	0.9175813
#### Bn-scaff_18100_1-p57709 C-genome specific (napus-oleracea)	0.8803828	0.7678413	0.9767442	0.7065629	not scorable	not scorable
#### Bn-scaff_18100_1-p59399 genome unspecific (all in)	0.9736842	0.3865517	1	0.822413	0.9752066	0.6855573
#### Bn-scaff_18100_1-p59716 C-genome specific (napus-oleracea)	0.8827751	0.7470968	0.7596899	0.7961472	not scorable	not scorable
#### Bn-scaff_18100_1-p68477 genome unspecific (all in)	0.9880383	0.3086191	1	0.8440326	0.9752066	0.7817016
#### Bn-scaff_18100_1-p69205 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.8134178	0.9917355	0.7080842
#### Bn-scaff_18100_1-p69979 C-genome specific (napus-oleracea)	0.9043062	0.6952462	1	0.7273252	not scorable	not scorable
#### Bn-scaff_18100_1-p69985 C-genome specific (napus-oleracea)	0.9186603	0.7793123	1	0.8117809	not scorable	not scorable
#### Bn-scaff_18100_1-p70100 genome unspecific (all in)	0.9138756	0.7762507	1	0.737639	0.8264463	0.8349356
#### Bn-scaff_18100_1-p70120 C-genome specific (napus-oleracea)	0.9090909	0.6487134	0.9689922	0.6687424	not scorable	not scorable
#### Bn-scaff_18100_1-p70170 C-genome specific (napus-oleracea)	0.9066986	0.5806871	1	0.7874691	not scorable	not scorable
#### Bn-scaff_18100_1-p70224 C-genome specific (napus-oleracea)	0.9114832	0.7071927	0.9922481	0.6944444	not scorable	not scorable
#### Bn-scaff_18100_1-p70269 C-genome specific (napus-oleracea)	0.9114832	0.7555721	1	0.7404012	not scorable	not scorable
#### Bn-scaff_18100_1-p75094 C-genome specific (napus-oleracea)	0.9043062	0.6609691	1	0.6653245	not scorable	not scorable
#### Bn-scaff_18100_1-p76143 C-genome specific (napus-oleracea)	0.9162679	0.7581605	1	0.7063186	not scorable	not scorable
#### Bn-scaff_18100_1-p76238 C-genome specific (napus-oleracea)	0.8827751	0.7383564	0.627907	0.7921066	not scorable	not scorable
#### Bn-scaff_18100_1-p76261 genome unspecific (all in)	1	0.3782175	1	0.9095823	1	0.9039531
#### Bn-scaff_18100_1-p76308 genome unspecific (all in)	0.9736842	0.2809494	1	0.7085131	0.9669421	0.7922202
#### Bn-scaff_18100_1-p78578 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8224867	1	0.8080764
#### Bn-scaff_18100_1-p78778 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4945666	1	0.9175134
#### Bn-scaff_18100_1-p96955 C-genome specific (napus-oleracea)	0.9043062	0.7409961	0.9922481	0.6154826	not scorable	not scorable
#### Bn-scaff_18100_1-p98719 C-genome specific (napus-oleracea)	0.9162679	0.7754554	0.9767442	0.8134722	not scorable	not scorable
#### Bn-scaff_18102_1-p6171 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.3549056	0.9917355	0.7532836
#### Bn-scaff_18125_1-p33315 C-genome specific (napus-oleracea)	0.9090909	0.6454582	1	0.5704526	not scorable	not scorable
#### Bn-scaff_18125_1-p37317 genome unspecific (all in)	0.9712918	0.6127663	0.9922481	0.799747	0.9917355	0.654952
#### Bn-scaff_18140_1-p17947 genome unspecific (all in)	0.9880383	0.54895	0.9922481	0.7855049	1	0.8948911
#### Bn-scaff_18140_1-p18386 genome unspecific (all in)	0.9904306	0.3631066	0.9457364	0.3775024	1	0.918766
#### Bn-scaff_18140_1-p21922 C-genome specific (napus-oleracea)	0.8875598	0.6944176	0.6666667	0.6514682	not scorable	not scorable
#### Bn-scaff_18140_1-p27613 C-genome specific (napus-oleracea)	0.9401914	0.584937	1	0.7730985	not scorable	not scorable
#### Bn-scaff_18140_1-p27928 C-genome specific (napus-oleracea)	0.9856459	0.7091519	1	0.7814127	not scorable	not scorable

#### Bn-scaff_18140_1-p2906 genome unspecific (all in)	1	0.2998441	0.9844961	0.2611205	1	0.7575205
#### Bn-scaff_18140_1-p33557 C-genome specific (napus-oleracea)	1	0.6681873	1	0.5722786	not scorable	not scorable
#### Bn-scaff_18140_1-p38564 C-genome specific (napus-oleracea)	0.9688995	0.3084925	1	0.7770717	not scorable	not scorable
#### Bn-scaff_18140_1-p38572 C-genome specific (napus-oleracea)	0.9928229	0.4734537	1	0.7610816	not scorable	not scorable
#### Bn-scaff_18140_1-p39519 C-genome specific (napus-oleracea)	0.9832536	0.7901043	1	0.7464932	not scorable	not scorable
#### Bn-scaff_18140_1-p43091 genome unspecific (all in)	0.9210526	0.3998075	0.9069768	0.4845964	0.8016529	0.5590478
#### Bn-scaff_18140_1-p46460 C-genome specific (napus-oleracea)	1	0.4694569	1	0.4357498	not scorable	not scorable
#### Bn-scaff_18140_1-p49896 C-genome specific (napus-oleracea)	1	0.7080621	0.9612403	0.7326576	not scorable	not scorable
#### Bn-scaff_18140_1-p53632 genome unspecific (all in)	0.9210526	0.4161417	1	0.8207097	0.9917355	0.6433778
#### Bn-scaff_18140_1-p59689 C-genome specific (napus-oleracea)	0.9952153	0.8771276	0.9069768	0.7365273	not scorable	not scorable
#### Bn-scaff_18140_1-p59981 C-genome specific (napus-oleracea)	1	0.7877401	0.9922481	0.819208	not scorable	not scorable
#### Bn-scaff_18140_1-p74967 C-genome specific (napus-oleracea)	0.9880383	0.7279915	0.9689922	0.6660688	not scorable	not scorable
#### Bn-scaff_18140_1-p76783 C-genome specific (napus-oleracea)	0.9976076	0.6728691	0.9767442	0.7864699	not scorable	not scorable
#### Bn-scaff_18140_1-p77144 C-genome specific (napus-oleracea)	0.9976076	0.8386646	1	0.8398135	not scorable	not scorable
#### Bn-scaff_18140_1-p77796 C-genome specific (napus-oleracea)	1	0.7870905	0.9844961	0.7843676	not scorable	not scorable
#### Bn-scaff_18140_1-p77867 genome unspecific (all in)	0.9976076	0.7034956	0.9922481	0.7362229	0.9256198	0.7978769
#### Bn-scaff_18140_1-p78039 genome unspecific (all in)	0.9952153	0.6184787	0.9844961	0.6806947	1	0.9175813
#### Bn-scaff_18140_1-p79469 C-genome specific (napus-oleracea)	1	0.6754764	0.9844961	0.7788661	not scorable	not scorable
#### Bn-scaff_18140_1-p79673 C-genome specific (napus-oleracea)	0.9976076	0.7862607	0.9767442	0.8395118	not scorable	not scorable
#### Bn-scaff_18140_1-p79914 C-genome specific (napus-oleracea)	1	0.7698053	1	0.8233526	not scorable	not scorable
#### Bn-scaff_18140_1-p80073 C-genome specific (napus-oleracea)	0.9904306	0.811582	0.9767442	0.8104565	not scorable	not scorable
#### Bn-scaff_18140_1-p81537 genome unspecific (all in)	0.9784689	0.448061	0.9457364	0.7953966	1	0.8948976
#### Bn-scaff_18140_1-p81634 C-genome specific (napus-oleracea)	0.9976076	0.9409653	0.9922481	0.8381386	not scorable	not scorable
#### Bn-scaff_18140_1-p81650 genome unspecific (all in)	0.9928229	0.6532345	0.9844961	0.673705	0.9917355	0.9357368
#### Bn-scaff_18140_1-p81679 C-genome specific (napus-oleracea)	1	0.7374153	0.9922481	0.6063964	not scorable	not scorable
#### Bn-scaff_18140_1-p8199 genome unspecific (all in)	0.9784689	0.4556942	0.9922481	0.802352	0.9917355	0.9243289
#### Bn-scaff_18140_1-p82189 genome unspecific (all in)	0.9952153	0.5624186	1	0.5735273	1	0.9151664
#### Bn-scaff_18140_1-p82284 C-genome specific (napus-oleracea)	1	0.7333608	1	0.6948906	not scorable	not scorable
#### Bn-scaff_18140_1-p82304 C-genome specific (napus-oleracea)	1	0.7408583	1	0.8234416	not scorable	not scorable
#### Bn-scaff_18140_1-p82318 C-genome specific (napus-oleracea)	1	0.5645433	1	0.5860035	not scorable	not scorable
#### Bn-scaff_18140_1-p82323 C-genome specific (napus-oleracea)	0.9976076	0.6969816	1	0.6705382	not scorable	not scorable
#### Bn-scaff_18140_1-p82741 genome unspecific (all in)	0.9976076	0.7531388	0.9922481	0.8553072	1	0.846218
#### Bn-scaff_18140_1-p82751 C-genome specific (napus-oleracea)	0.9928229	0.7930107	0.9767442	0.7893298	not scorable	not scorable

#### Bn-scaff_18140_1-p84159 C-genome specific (napus-oleracea)	1	0.6747835	0.9922481	0.7203063	not scorable	not scorable
#### Bn-scaff_18140_1-p94701 C-genome specific (napus-oleracea)	0.9952153	0.8366377	0.9922481	0.7715113	not scorable	not scorable
#### Bn-scaff_18147_1-p15922 C-genome specific (napus-oleracea)	0.9976076	0.7987078	0.9922481	0.8282231	not scorable	not scorable
#### Bn-scaff_18147_1-p18617 C-genome specific (napus-oleracea)	0.9784689	0.7704735	0.5968992	0.836549	not scorable	not scorable
#### Bn-scaff_18181_1-p11392 C-genome specific (napus-oleracea)	1	0.7447472	0.9457364	0.7705891	not scorable	not scorable
#### Bn-scaff_18181_1-p1150 genome unspecific (all in)	0.9210526	0.3923329	1	0.8172474	1	0.7354692
#### Bn-scaff_18181_1-p1150 genome unspecific (all in)	0.9736842	0.2761538	1	0.9090461	1	0.7171897
#### Bn-scaff_18181_1-p11752 genome unspecific (all in)	1	0.5799511	1	0.6929265	1	0.6804142
#### Bn-scaff_18181_1-p12316 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.4918576	not scorable	not scorable
#### Bn-scaff_18181_1-p12644 genome unspecific (all in)	0.9617225	0.3434248	0.9457364	0.344957	0.9338843	0.939393
#### Bn-scaff_18181_1-p12646 genome unspecific (all in)	1	0.789017	1	0.7743309	1	0.6945846
#### Bn-scaff_18181_1-p12657 C-genome specific (napus-oleracea)	0.9736842	0.2987043	0.9457364	0.3072444	not scorable	not scorable
#### Bn-scaff_18181_1-p12667 A-genome specific (napus-rapa)	1	0.5493351	not scorable	not scorable	1	0.8070216
#### Bn-scaff_18181_1-p12678 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.6820722
#### Bn-scaff_18181_1-p1286 C-genome specific (napus-oleracea)	0.9976076	0.6980889	0.9922481	0.8135551	not scorable	not scorable
#### Bn-scaff_18181_1-p12889 napus specific	0.9976076	0.2970939	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18181_1-p12896 C-genome specific (napus-oleracea)	1	0.8594028	1	0.8155805	not scorable	not scorable
#### Bn-scaff_18181_1-p13411 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18181_1-p13425 genome unspecific (all in)	0.9928229	0.4327097	1	0.8426728	1	0.7149279
#### Bn-scaff_18181_1-p14022 C-genome specific (napus-oleracea)	0.9784689	0.7687972	0.9922481	0.7021086	not scorable	not scorable
#### Bn-scaff_18181_1-p14076 C-genome specific (napus-oleracea)	0.9784689	0.7789081	0.9844961	0.7428838	not scorable	not scorable
#### Bn-scaff_18181_1-p14076 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7569554	1	0.8156835
#### Bn-scaff_18181_1-p14126 genome unspecific (all in)	1	0.8004208	1	0.8004208	1	0.7489464
#### Bn-scaff_18181_1-p14403 C-genome specific (napus-oleracea)	0.9425837	0.7798659	0.9844961	0.7418485	not scorable	not scorable
#### Bn-scaff_18181_1-p14407 C-genome specific (napus-oleracea)	0.9832536	0.8181074	1	0.8664871	not scorable	not scorable
#### Bn-scaff_18181_1-p14408 C-genome specific (napus-oleracea)	0.9784689	0.7896485	1	0.757229	not scorable	not scorable
#### Bn-scaff_18181_1-p14410 C-genome specific (napus-oleracea)	0.9736842	0.7999539	1	0.7871816	not scorable	not scorable
#### Bn-scaff_18181_1-p14441 C-genome specific (napus-oleracea)	0.9880383	0.7613397	1	0.8733184	not scorable	not scorable
#### Bn-scaff_18181_1-p14513 C-genome specific (napus-oleracea)	0.9904306	0.7299608	1	0.6626025	not scorable	not scorable
#### Bn-scaff_18181_1-p14811 A-genome specific (napus-rapa)	0.8492823	0.1669513	not scorable	not scorable	0.9586777	0.866165
#### Bn-scaff_18181_1-p15901 C-genome specific (napus-oleracea)	0.9880383	0.7562883	0.9844961	0.7473242	not scorable	not scorable
#### Bn-scaff_18181_1-p16031 A-genome specific (napus-rapa)	0.9665072	0.2304226	not scorable	not scorable	0.9917355	0.5367128
#### Bn-scaff_18181_1-p16038 C-genome specific (napus-oleracea)	0.9760765	0.8118717	0.9922481	0.8088208	not scorable	not scorable

#### Bn-scaff_18181_1-p16124 C-genome specific (napus-oleracea)	0.8253589	0.7942597	0.2403101	0.8206219	not scorable	not scorable
#### Bn-scaff_18181_1-p16150 C-genome specific (napus-oleracea)	0.9688995	0.7957343	1	0.8643773	not scorable	not scorable
#### Bn-scaff_18181_1-p16319 C-genome specific (napus-oleracea)	0.9808612	0.8098557	0.9922481	0.8087181	not scorable	not scorable
#### Bn-scaff_18181_1-p16643 C-genome specific (napus-oleracea)	0.9808612	0.7339664	0.9689922	0.776219	not scorable	not scorable
#### Bn-scaff_18181_1-p16911 genome unspecific (all in)	0.9665072	0.3321643	0.9767442	0.5938168	1	0.3820828
#### Bn-scaff_18181_1-p16912 genome unspecific (all in)	0.9617225	0.5186186	1	0.6510156	1	0.8406901
#### Bn-scaff_18181_1-p16918 genome unspecific (all in)	0.9760765	0.3155983	0.9612403	0.5400518	1	0.7356905
#### Bn-scaff_18181_1-p17074 genome unspecific (all in)	0.9856459	0.5300787	1	0.7694841	0.9752066	0.933366
#### Bn-scaff_18181_1-p17454 C-genome specific (napus-oleracea)	0.9904306	0.7708528	1	0.7525028	not scorable	not scorable
#### Bn-scaff_18181_1-p17618 C-genome specific (napus-oleracea)	0.9928229	0.7095964	0.9922481	0.6582115	not scorable	not scorable
#### Bn-scaff_18181_1-p17744 C-genome specific (napus-oleracea)	0.6267943	0.7052035	0.8062016	0.8085203	not scorable	not scorable
#### Bn-scaff_18181_1-p17979 genome unspecific (all in)	0.9665072	0.4567452	1	0.9272014	0.9834711	0.7790921
#### Bn-scaff_18181_1-p18220 genome unspecific (all in)	1	0.598816	1	0.7091359	1	0.5544047
#### Bn-scaff_18181_1-p18492 genome unspecific (all in)	0.9784689	0.4356413	1	0.8275504	1	0.7884539
#### Bn-scaff_18181_1-p19554 genome unspecific (all in)	0.9832536	0.3258837	1	0.8004208	1	0.7887598
#### Bn-scaff_18181_1-p21780 genome unspecific (all in)	0.9976076	0.4663119	1	0.7399902	1	0.6904827
#### Bn-scaff_18181_1-p51999 C-genome specific (napus-oleracea)	0.9904306	0.7838961	1	0.7367067	not scorable	not scorable
#### Bn-scaff_18181_1-p52107 C-genome specific (napus-oleracea)	0.9760765	0.6808144	0.9922481	0.7139701	not scorable	not scorable
#### Bn-scaff_18181_1-p52145 C-genome specific (napus-oleracea)	0.9808612	0.7110186	1	0.80437	not scorable	not scorable
#### Bn-scaff_18181_1-p52200 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.906221	not scorable	not scorable
#### Bn-scaff_18181_1-p52205 C-genome specific (napus-oleracea)	0.9904306	0.7691525	1	0.6676164	not scorable	not scorable
#### Bn-scaff_18181_1-p52217 C-genome specific (napus-oleracea)	0.9688995	0.6172962	0.9767442	0.5955719	not scorable	not scorable
#### Bn-scaff_18181_1-p52237 C-genome specific (napus-oleracea)	0.9952153	0.7049952	0.9922481	0.7592066	not scorable	not scorable
#### Bn-scaff_18181_1-p52252 C-genome specific (napus-oleracea)	0.9880383	0.6295274	0.9922481	0.6429662	not scorable	not scorable
#### Bn-scaff_18181_1-p52270 C-genome specific (napus-oleracea)	0.9880383	0.7950085	0.9922481	0.8578918	not scorable	not scorable
#### Bn-scaff_18181_1-p52958 C-genome specific (napus-oleracea)	0.9880383	0.754775	0.9922481	0.7443065	not scorable	not scorable
#### Bn-scaff_18181_1-p52963 C-genome specific (napus-oleracea)	0.9808612	0.7441925	1	0.8903564	not scorable	not scorable
#### Bn-scaff_18181_1-p52972 C-genome specific (napus-oleracea)	0.9832536	0.7980796	0.9844961	0.8105352	not scorable	not scorable
#### Bn-scaff_18181_1-p52973 C-genome specific (napus-oleracea)	0.9832536	0.7603302	0.9844961	0.8143569	not scorable	not scorable
#### Bn-scaff_18181_1-p52984 C-genome specific (napus-oleracea)	0.9665072	0.670908	1	0.8265604	not scorable	not scorable
#### Bn-scaff_18181_1-p53038 C-genome specific (napus-oleracea)	0.9832536	0.7517288	0.9922481	0.7952873	not scorable	not scorable
#### Bn-scaff_18181_1-p57291 C-genome specific (napus-oleracea)	0.9784689	0.8021431	0.9844961	0.7807426	not scorable	not scorable
#### Bn-scaff_18181_1-p57355 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7977526	0.9917355	0.9175813

#### Bn-scaff_18181_1-p61689genome unspecific (all in)	0.9976076	0.3304489	1	0.3633642	1	0.8839049
#### Bn-scaff_18181_1-p62071C-genome specific (napus-oleracea)	0.9928229	0.7691125	1	0.775812	not scorable	not scorable
#### Bn-scaff_18181_1-p62225C-genome specific (napus-oleracea)	0.9952153	0.8197725	0.9844961	0.7947062	not scorable	not scorable
#### Bn-scaff_18181_1-p62603genome unspecific (all in)	0.9856459	0.4558769	1	0.7968971	1	0.8340757
#### Bn-scaff_18181_1-p63007napus specific	0.8899522	0.6706002	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18181_1-p67494C-genome specific (napus-oleracea)	0.9712918	0.6237947	0.4496124	0.6589157	not scorable	not scorable
#### Bn-scaff_18181_1-p69799A-genome specific (napus-rapa)	0.9665072	0.1866892	not scorable	not scorable	1	0.9174833
#### Bn-scaff_18181_1-p81420C-genome specific (napus-oleracea)	0.9688995	0.7525331	1	0.7815678	not scorable	not scorable
#### Bn-scaff_18181_1-p91763genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7951524	1	0.8313934
#### Bn-scaff_18181_1-p94632genome unspecific (all in)	1	0.5879042	0.9922481	0.8024647	1	0.9039339
#### Bn-scaff_18181_1-p94888C-genome specific (napus-oleracea)	0.9617225	0.5313264	0.9922481	0.7713612	not scorable	not scorable
#### Bn-scaff_18181_1-p95207C-genome specific (napus-oleracea)	0.8947368	0.8056613	0.9922481	0.8199528	not scorable	not scorable
#### Bn-scaff_18181_1-p95327genome unspecific (all in)	0.9808612	0.456532	1	0.8448058	0.9008265	0.8136975
#### Bn-scaff_18181_1-p95416C-genome specific (napus-oleracea)	0.9832536	0.7102696	0.9302326	0.7439682	not scorable	not scorable
#### Bn-scaff_18181_1-p95719C-genome specific (napus-oleracea)	0.9856459	0.7375946	0.9534883	0.6915517	not scorable	not scorable
#### Bn-scaff_18181_1-p96022C-genome specific (napus-oleracea)	0.9569378	0.392956	0.9844961	0.4687119	not scorable	not scorable
#### Bn-scaff_18181_1-p96202C-genome specific (napus-oleracea)	0.9952153	0.7791904	1	0.720181	not scorable	not scorable
#### Bn-scaff_18189_1-p15074napus specific	0.9641148	0.4970599	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18189_1-p19117genome unspecific (all in)	0.9976076	0.2844104	1	0.681638	0.9917355	0.6207541
#### Bn-scaff_18189_1-p30181genome unspecific (all in)	0.9593301	0.2907047	1	0.8482834	1	0.8259758
#### Bn-scaff_18199_1-p10252C-genome specific (napus-oleracea)	0.9904306	0.6653885	0.9922481	0.6727682	not scorable	not scorable
#### Bn-scaff_18199_1-p10253C-genome specific (napus-oleracea)	0.9928229	0.7424067	1	0.7064901	not scorable	not scorable
#### Bn-scaff_18199_1-p10273C-genome specific (napus-oleracea)	0.9952153	0.7046363	1	0.6851012	not scorable	not scorable
#### Bn-scaff_18199_1-p10892C-genome specific (napus-oleracea)	0.9952153	0.7823544	1	0.7094804	not scorable	not scorable
#### Bn-scaff_18199_1-p10950C-genome specific (napus-oleracea)	0.9904306	0.6402645	1	0.6504936	not scorable	not scorable
#### Bn-scaff_18199_1-p11295C-genome specific (napus-oleracea)	0.9928229	0.7340889	1	0.6665803	not scorable	not scorable
#### Bn-scaff_18199_1-p12060C-genome specific (napus-oleracea)	0.9904306	0.7115725	1	0.6637293	not scorable	not scorable
#### Bn-scaff_18199_1-p12083C-genome specific (napus-oleracea)	0.9928229	0.729183	1	0.6545506	not scorable	not scorable
#### Bn-scaff_18199_1-p12101C-genome specific (napus-oleracea)	0.9904306	0.8957128	1	0.7499062	not scorable	not scorable
#### Bn-scaff_18199_1-p12185C-genome specific (napus-oleracea)	0.9928229	0.7951045	0.9922481	0.7386327	not scorable	not scorable
#### Bn-scaff_18199_1-p12502C-genome specific (napus-oleracea)	0.9880383	0.7921074	1	0.751239	not scorable	not scorable
#### Bn-scaff_18199_1-p13286C-genome specific (napus-oleracea)	0.9952153	0.6676838	0.9844961	0.7719946	not scorable	not scorable
#### Bn-scaff_18199_1-p13309C-genome specific (napus-oleracea)	0.9808612	0.6650138	1	0.7135514	not scorable	not scorable

#### Bn-scaff_18199_1-p14513 C-genome specific (napus-oleracea)	0.9952153	0.7526994	0.9844961	0.7459167	not scorable	not scorable
#### Bn-scaff_18199_1-p16118 C-genome specific (napus-oleracea)	0.9952153	0.7397335	1	0.7478032	not scorable	not scorable
#### Bn-scaff_18199_1-p19090 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7907763	not scorable	not scorable
#### Bn-scaff_18199_1-p20408 C-genome specific (napus-oleracea)	0.9832536	0.758252	0.9612403	0.6973686	not scorable	not scorable
#### Bn-scaff_18199_1-p20419 C-genome specific (napus-oleracea)	0.9880383	0.7847364	0.9767442	0.8306848	not scorable	not scorable
#### Bn-scaff_18199_1-p20453 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18199_1-p20458 C-genome specific (napus-oleracea)	0.9904306	0.7598017	0.9844961	0.8160838	not scorable	not scorable
#### Bn-scaff_18199_1-p20479 C-genome specific (napus-oleracea)	0.9928229	0.6995609	1	0.7189479	not scorable	not scorable
#### Bn-scaff_18199_1-p20482 C-genome specific (napus-oleracea)	0.9928229	0.7647306	0.9922481	0.7178627	not scorable	not scorable
#### Bn-scaff_18199_1-p20514 C-genome specific (napus-oleracea)	0.9952153	0.9009272	0.9844961	0.7302083	not scorable	not scorable
#### Bn-scaff_18199_1-p23448 C-genome specific (napus-oleracea)	0.9952153	0.7583674	0.9922481	0.7101735	not scorable	not scorable
#### Bn-scaff_18199_1-p23498 genome unspecific (all in)	0.9952153	0.6131575	0.9922481	0.7874349	1	0.9265216
#### Bn-scaff_18199_1-p24758 C-genome specific (napus-oleracea)	0.9904306	0.7391613	0.9922481	0.6852272	not scorable	not scorable
#### Bn-scaff_18199_1-p25663 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7430145	not scorable	not scorable
#### Bn-scaff_18199_1-p25844 C-genome specific (napus-oleracea)	0.9952153	0.738672	0.9844961	0.6871555	not scorable	not scorable
#### Bn-scaff_18199_1-p26627 C-genome specific (napus-oleracea)	0.9904306	0.7445144	0.9844961	0.7279502	not scorable	not scorable
#### Bn-scaff_18199_1-p27182 C-genome specific (napus-oleracea)	0.9952153	0.882838	0.9844961	0.7174363	not scorable	not scorable
#### Bn-scaff_18199_1-p27219 C-genome specific (napus-oleracea)	0.9928229	0.6114823	1	0.6339967	not scorable	not scorable
#### Bn-scaff_18199_1-p27283 C-genome specific (napus-oleracea)	0.9904306	0.8166558	0.9922481	0.7517515	not scorable	not scorable
#### Bn-scaff_18199_1-p27284 C-genome specific (napus-oleracea)	0.9856459	0.75749	0.9612403	0.8369272	not scorable	not scorable
#### Bn-scaff_18199_1-p28582 C-genome specific (napus-oleracea)	0.9880383	0.7576864	0.9767442	0.8155332	not scorable	not scorable
#### Bn-scaff_18199_1-p28625 C-genome specific (napus-oleracea)	0.9832536	0.7998888	0.9767442	0.8776855	not scorable	not scorable
#### Bn-scaff_18199_1-p29455 C-genome specific (napus-oleracea)	0.9856459	0.6508462	0.9844961	0.7183584	not scorable	not scorable
#### Bn-scaff_18199_1-p31046 C-genome specific (napus-oleracea)	0.9952153	0.7211257	0.9922481	0.6713557	not scorable	not scorable
#### Bn-scaff_18199_1-p31502 C-genome specific (napus-oleracea)	0.9952153	0.7811616	0.9922481	0.7291429	not scorable	not scorable
#### Bn-scaff_18199_1-p31511 C-genome specific (napus-oleracea)	0.9904306	0.7844671	0.9922481	0.7587727	not scorable	not scorable
#### Bn-scaff_18199_1-p31524 C-genome specific (napus-oleracea)	0.9904306	0.7446515	1	0.765146	not scorable	not scorable
#### Bn-scaff_18199_1-p32461 C-genome specific (napus-oleracea)	0.9928229	0.81695	0.9844961	0.7207334	not scorable	not scorable
#### Bn-scaff_18199_1-p32519 C-genome specific (napus-oleracea)	0.9904306	0.6798867	0.9922481	0.69127	not scorable	not scorable
#### Bn-scaff_18199_1-p32588 C-genome specific (napus-oleracea)	0.9928229	0.7855341	0.9844961	0.7307902	not scorable	not scorable
#### Bn-scaff_18199_1-p32603 C-genome specific (napus-oleracea)	0.9928229	0.8802134	0.9922481	0.8051057	not scorable	not scorable
#### Bn-scaff_18199_1-p32614 C-genome specific (napus-oleracea)	0.9952153	0.7570395	0.9922481	0.5088778	not scorable	not scorable
#### Bn-scaff_18199_1-p32616 C-genome specific (napus-oleracea)	0.9904306	0.8355023	1	0.831391	not scorable	not scorable

#### Bn-scaff_18199_1-p32662 C-genome specific (napus-oleracea)	0.9952153	0.8075722	1	0.8370683	not scorable	not scorable
#### Bn-scaff_18199_1-p34109 C-genome specific (napus-oleracea)	0.9856459	0.8018872	0.9612403	0.6661816	not scorable	not scorable
#### Bn-scaff_18199_1-p35517 C-genome specific (napus-oleracea)	0.9952153	0.6895844	0.9922481	0.8732634	not scorable	not scorable
#### Bn-scaff_18199_1-p36136 C-genome specific (napus-oleracea)	0.9976076	0.8548818	0.9844961	0.7622541	not scorable	not scorable
#### Bn-scaff_18199_1-p36166 C-genome specific (napus-oleracea)	0.9952153	0.7101523	1	0.804377	not scorable	not scorable
#### Bn-scaff_18199_1-p37773 C-genome specific (napus-oleracea)	0.9904306	0.7668204	1	0.843586	not scorable	not scorable
#### Bn-scaff_18199_1-p37793 C-genome specific (napus-oleracea)	0.9880383	0.7932193	0.9922481	0.8564991	not scorable	not scorable
#### Bn-scaff_18199_1-p37819 C-genome specific (napus-oleracea)	0.9952153	0.8143458	0.9922481	0.7583926	not scorable	not scorable
#### Bn-scaff_18199_1-p37839 C-genome specific (napus-oleracea)	0.9808612	0.7430915	0.7286822	0.7104374	not scorable	not scorable
#### Bn-scaff_18199_1-p37855 C-genome specific (napus-oleracea)	0.9952153	0.8047888	0.9922481	0.8332821	not scorable	not scorable
#### Bn-scaff_18199_1-p37919 C-genome specific (napus-oleracea)	0.9976076	0.8026987	0.9844961	0.8029473	not scorable	not scorable
#### Bn-scaff_18199_1-p4350 genome unspecific (all in)	0.9952153	0.6905265	0.9844961	0.7446451	1	0.9043263
#### Bn-scaff_18199_1-p44831 C-genome specific (napus-oleracea)	0.9880383	0.6750171	0.9844961	0.6905015	not scorable	not scorable
#### Bn-scaff_18199_1-p52472 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6236057	0.9917355	0.7493887
#### Bn-scaff_18202_1-p10175 C-genome specific (napus-oleracea)	0.9832536	0.6231705	0.7751938	0.6743347	not scorable	not scorable
#### Bn-scaff_18202_1-p10886 C-genome specific (napus-oleracea)	1	0.6953064	0.9922481	0.6901347	not scorable	not scorable
#### Bn-scaff_18202_1-p10886 C-genome specific (napus-oleracea)	0.9952153	0.7688471	0.9767442	0.7144065	not scorable	not scorable
#### Bn-scaff_18202_1-p11599 genome unspecific (all in)	0.9976076	0.3951802	1	0.7125971	0.9917355	0.7029703
#### Bn-scaff_18202_1-p11644 C-genome specific (napus-oleracea)	0.9928229	0.6999236	0.9922481	0.6032218	not scorable	not scorable
#### Bn-scaff_18202_1-p11736 C-genome specific (napus-oleracea)	0.9976076	0.7923661	1	0.8437496	not scorable	not scorable
#### Bn-scaff_18202_1-p12497 C-genome specific (napus-oleracea)	0.9832536	0.7042379	0.9767442	0.8094265	not scorable	not scorable
#### Bn-scaff_18202_1-p12508 C-genome specific (napus-oleracea)	0.8397129	0.7710187	0.9922481	0.8239077	not scorable	not scorable
#### Bn-scaff_18202_1-p13463 C-genome specific (napus-oleracea)	0.9952153	0.7836983	0.9844961	0.7941531	not scorable	not scorable
#### Bn-scaff_18202_1-p13636 genome unspecific (all in)	0.9976076	0.382354	1	0.8130572	1	0.9178023
#### Bn-scaff_18202_1-p13658 C-genome specific (napus-oleracea)	0.9856459	0.8190729	0.9844961	0.7945769	not scorable	not scorable
#### Bn-scaff_18202_1-p13797 C-genome specific (napus-oleracea)	1	0.8153957	0.9844961	0.6986119	not scorable	not scorable
#### Bn-scaff_18202_1-p13804 C-genome specific (napus-oleracea)	0.9976076	0.7262988	0.9844961	0.7422033	not scorable	not scorable
#### Bn-scaff_18202_1-p13830 C-genome specific (napus-oleracea)	1	0.8050262	0.9844961	0.8042438	not scorable	not scorable
#### Bn-scaff_18202_1-p14023 C-genome specific (napus-oleracea)	0.9856459	0.7624856	0.9922481	0.720054	not scorable	not scorable
#### Bn-scaff_18202_1-p14079 C-genome specific (napus-oleracea)	0.9928229	0.7485518	0.9922481	0.7698743	not scorable	not scorable
#### Bn-scaff_18202_1-p14276 genome unspecific (all in)	0.9784689	0.2958134	1	0.7733284	0.9090909	0.755245
#### Bn-scaff_18202_1-p14573 genome unspecific (all in)	1	0.5732226	1	0.555096	1	0.8295015
#### Bn-scaff_18202_1-p14689 C-genome specific (napus-oleracea)	0.9880383	0.6382322	0.9922481	0.7704566	not scorable	not scorable

#### Bn-scaff_18202_1-p14812genome unspecific (all in)	0.9808612	0.4292392	1	0.7613246	1	0.8623204
#### Bn-scaff_18202_1-p14919C-genome specific (napus-oleracea)	1	0.8579279	1	0.7503659	not scorable	not scorable
#### Bn-scaff_18202_1-p15030C-genome specific (napus-oleracea)	0.9880383	0.7125461	0.9922481	0.3589094	not scorable	not scorable
#### Bn-scaff_18202_1-p15364C-genome specific (napus-oleracea)	0.9760765	0.7048085	1	0.8119385	not scorable	not scorable
#### Bn-scaff_18202_1-p15515C-genome specific (napus-oleracea)	0.9904306	0.8169755	0.9922481	0.7354562	not scorable	not scorable
#### Bn-scaff_18202_1-p15687C-genome specific (napus-oleracea)	0.9832536	0.7097213	1	0.7501116	not scorable	not scorable
#### Bn-scaff_18202_1-p16061C-genome specific (napus-oleracea)	0.9880383	0.7018707	1	0.7310675	not scorable	not scorable
#### Bn-scaff_18202_1-p16063genome unspecific (all in)	0.9832536	0.6329269	0.9767442	0.5901116	0.7851239	0.6046621
#### Bn-scaff_18202_1-p16089C-genome specific (napus-oleracea)	0.9808612	0.7616145	0.9922481	0.7174382	not scorable	not scorable
#### Bn-scaff_18202_1-p16143C-genome specific (napus-oleracea)	0.9952153	0.7988733	0.9922481	0.7178882	not scorable	not scorable
#### Bn-scaff_18202_1-p16154C-genome specific (napus-oleracea)	0.9856459	0.5541393	0.9534883	0.5344494	not scorable	not scorable
#### Bn-scaff_18202_1-p16154C-genome specific (napus-oleracea)	0.9928229	0.736508	0.9922481	0.7265058	not scorable	not scorable
#### Bn-scaff_18202_1-p16317genome unspecific (all in)	0.9928229	0.538538	0.9922481	0.7702346	1	0.9181755
#### Bn-scaff_18202_1-p16529C-genome specific (napus-oleracea)	0.9665072	0.8090278	1	0.8524621	not scorable	not scorable
#### Bn-scaff_18202_1-p16585C-genome specific (napus-oleracea)	0.9880383	0.7795539	0.9922481	0.8196601	not scorable	not scorable
#### Bn-scaff_18202_1-p16593C-genome specific (napus-oleracea)	0.9641148	0.7382703	0.9612403	0.6834764	not scorable	not scorable
#### Bn-scaff_18202_1-p16652C-genome specific (napus-oleracea)	0.9904306	0.8053033	0.9844961	0.5516118	not scorable	not scorable
#### Bn-scaff_18202_1-p16655C-genome specific (napus-oleracea)	0.9976076	0.6926226	0.9844961	0.6919012	not scorable	not scorable
#### Bn-scaff_18202_1-p16833C-genome specific (napus-oleracea)	0.9856459	0.7750105	0.9844961	0.8653395	not scorable	not scorable
#### Bn-scaff_18202_1-p17057genome unspecific (all in)	0.9904306	0.5700981	0.5736434	0.852478	1	0.937381
#### Bn-scaff_18202_1-p17627C-genome specific (napus-oleracea)	0.9928229	0.7502096	1	0.8370881	not scorable	not scorable
#### Bn-scaff_18202_1-p18263genome unspecific (all in)	0.9832536	0.4618061	1	0.8838183	1	0.9290059
#### Bn-scaff_18202_1-p20376C-genome specific (napus-oleracea)	0.9880383	0.8304778	0.9767442	0.7039266	not scorable	not scorable
#### Bn-scaff_18202_1-p20575C-genome specific (napus-oleracea)	0.9928229	0.7976328	0.9767442	0.6259845	not scorable	not scorable
#### Bn-scaff_18202_1-p20598C-genome specific (napus-oleracea)	0.9856459	0.7327098	0.9922481	0.5992344	not scorable	not scorable
#### Bn-scaff_18202_1-p20658C-genome specific (napus-oleracea)	0.9832536	0.8001502	0.9922481	0.6720425	not scorable	not scorable
#### Bn-scaff_18202_1-p21593C-genome specific (napus-oleracea)	0.9856459	0.6737572	0.9767442	0.6687322	not scorable	not scorable
#### Bn-scaff_18202_1-p21604C-genome specific (napus-oleracea)	0.9856459	0.8101488	0.9922481	0.7445058	not scorable	not scorable
#### Bn-scaff_18202_1-p21644C-genome specific (oleracea only)	not scorable	not scorable	0.875969	0.8476738	not scorable	not scorable
#### Bn-scaff_18202_1-p21693C-genome specific (napus-oleracea)	0.9880383	0.7943302	0.9844961	0.402056	not scorable	not scorable
#### Bn-scaff_18202_1-p23012C-genome specific (napus-oleracea)	0.9928229	0.7745094	0.9844961	0.6220703	not scorable	not scorable
#### Bn-scaff_18202_1-p25288C-genome specific (napus-oleracea)	0.9880383	0.806067	0.9922481	0.793421	not scorable	not scorable
#### Bn-scaff_18202_1-p27614C-genome specific (napus-oleracea)	0.9904306	0.7171532	0.9844961	0.4466875	not scorable	not scorable

#### Bn-scaff_18202_1-p28015 genome unspecific (all in)	0.9928229	0.6838638	1	0.739969	1	0.9325987
#### Bn-scaff_18202_1-p30472 C-genome specific (napus-oleracea)	0.9832536	0.7544486	1	0.8721337	not scorable	not scorable
#### Bn-scaff_18202_1-p30913 C-genome specific (napus-oleracea)	0.854067	0.8008282	1	0.8647583	not scorable	not scorable
#### Bn-scaff_18202_1-p31167 C-genome specific (napus-oleracea)	0.9856459	0.8599721	1	0.8526646	not scorable	not scorable
#### Bn-scaff_18202_1-p31253 C-genome specific (napus-oleracea)	0.854067	0.77413	1	0.8577976	not scorable	not scorable
#### Bn-scaff_18202_1-p32169 C-genome specific (napus-oleracea)	0.9904306	0.8085401	1	0.8409067	not scorable	not scorable
#### Bn-scaff_18202_1-p32253 C-genome specific (napus-oleracea)	0.9928229	0.7789188	1	0.7603163	not scorable	not scorable
#### Bn-scaff_18202_1-p32258 C-genome specific (napus-oleracea)	0.9928229	0.8360183	1	0.7425432	not scorable	not scorable
#### Bn-scaff_18202_1-p32475 C-genome specific (napus-oleracea)	0.9928229	0.65229	1	0.7235608	not scorable	not scorable
#### Bn-scaff_18202_1-p32532 C-genome specific (napus-oleracea)	0.9856459	0.7229	1	0.7470142	not scorable	not scorable
#### Bn-scaff_18202_1-p32707 C-genome specific (napus-oleracea)	0.9952153	0.7629147	1	0.7984955	not scorable	not scorable
#### Bn-scaff_18202_1-p35608 genome unspecific (all in)	0.9976076	0.321396	0.9922481	0.8131756	1	0.9205657
#### Bn-scaff_18202_1-p35869 C-genome specific (napus-oleracea)	0.9952153	0.7724272	1	0.8922476	not scorable	not scorable
#### Bn-scaff_18202_1-p35905 C-genome specific (napus-oleracea)	0.9904306	0.6479847	1	0.7263936	not scorable	not scorable
#### Bn-scaff_18202_1-p35915 C-genome specific (napus-oleracea)	0.9928229	0.6996849	1	0.7392804	not scorable	not scorable
#### Bn-scaff_18202_1-p36389 C-genome specific (napus-oleracea)	0.9928229	0.8792551	1	0.8533713	not scorable	not scorable
#### Bn-scaff_18202_1-p37785 C-genome specific (napus-oleracea)	0.9904306	0.8220164	1	0.8240418	not scorable	not scorable
#### Bn-scaff_18202_1-p37967 C-genome specific (napus-oleracea)	0.9928229	0.8416634	0.9922481	0.7612608	not scorable	not scorable
#### Bn-scaff_18202_1-p39999 C-genome specific (napus-oleracea)	0.9976076	0.771007	0.9922481	0.8075986	not scorable	not scorable
#### Bn-scaff_18202_1-p40731 C-genome specific (napus-oleracea)	0.9976076	0.7693331	0.9922481	0.8357903	not scorable	not scorable
#### Bn-scaff_18202_1-p49010 C-genome specific (napus-oleracea)	0.9976076	0.7958118	1	0.5584087	not scorable	not scorable
#### Bn-scaff_18202_1-p50513 C-genome specific (napus-oleracea)	0.9976076	0.7927768	0.9922481	0.3588614	not scorable	not scorable
#### Bn-scaff_18202_1-p56059 C-genome specific (napus-oleracea)	0.9928229	0.820318	0.9767442	0.4265704	not scorable	not scorable
#### Bn-scaff_18202_1-p56913 C-genome specific (napus-oleracea)	1	0.6957254	1	0.7117373	not scorable	not scorable
#### Bn-scaff_18202_1-p71965 C-genome specific (napus-oleracea)	0.9976076	0.777539	0.9844961	0.7560046	not scorable	not scorable
#### Bn-scaff_18202_1-p82594 C-genome specific (napus-oleracea)	0.9952153	0.7677336	1	0.6753186	not scorable	not scorable
#### Bn-scaff_18202_1-p84637 C-genome specific (napus-oleracea)	0.9976076	0.7928756	1	0.8684155	not scorable	not scorable
#### Bn-scaff_18202_1-p87066 C-genome specific (napus-oleracea)	0.9928229	0.747011	0.9922481	0.7209949	not scorable	not scorable
#### Bn-scaff_18202_1-p87083 C-genome specific (napus-oleracea)	0.9904306	0.5984283	0.9767442	0.6210802	not scorable	not scorable
#### Bn-scaff_18202_1-p87120 C-genome specific (napus-oleracea)	0.9904306	0.846486	0.9844961	0.8248603	not scorable	not scorable
#### Bn-scaff_18202_1-p87122 C-genome specific (napus-oleracea)	0.9904306	0.6136379	1	0.6927337	not scorable	not scorable
#### Bn-scaff_18202_1-p87141 C-genome specific (napus-oleracea)	0.9880383	0.7635339	0.9844961	0.8118338	not scorable	not scorable
#### Bn-scaff_18202_1-p97698 C-genome specific (napus-oleracea)	0.9928229	0.8319459	1	0.8401462	not scorable	not scorable

#### Bn-scaff_18202_1-p98621C-genome specific (napus-oleracea)	0.9928229	0.8599561	1	0.7679935	not scorable	not scorable
#### Bn-scaff_18202_1-p99762C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8475839	not scorable	not scorable
#### Bn-scaff_18206_1-p11541C-genome specific (napus-oleracea)	0.9832536	0.7722343	0.9922481	0.8192506	not scorable	not scorable
#### Bn-scaff_18206_1-p14286 genome unspecific (all in)	1	0.2980312	1	0.2454762	0.9338843	0.9077215
#### Bn-scaff_18206_1-p14924C-genome specific (napus-oleracea)	0.9928229	0.7482821	0.9922481	0.720063	not scorable	not scorable
#### Bn-scaff_18206_1-p18617C-genome specific (napus-oleracea)	0.9928229	0.733615	0.9922481	0.8345298	not scorable	not scorable
#### Bn-scaff_18206_1-p18650C-genome specific (napus-oleracea)	0.9928229	0.7112685	1	0.6938608	not scorable	not scorable
#### Bn-scaff_18206_1-p28026 genome unspecific (all in)	0.9736842	0.4743313	1	0.8216761	1	0.8687926
#### Bn-scaff_18206_1-p43571C-genome specific (napus-oleracea)	0.9928229	0.7307698	1	0.6963865	not scorable	not scorable
#### Bn-scaff_18206_1-p43592C-genome specific (napus-oleracea)	0.9832536	0.6957151	1	0.804135	not scorable	not scorable
#### Bn-scaff_18206_1-p45371C-genome specific (napus-oleracea)	0.9976076	0.7746943	0.9922481	0.8702264	not scorable	not scorable
#### Bn-scaff_18206_1-p45405C-genome specific (napus-oleracea)	0.9856459	0.7367678	1	0.7883928	not scorable	not scorable
#### Bn-scaff_18206_1-p45570C-genome specific (napus-oleracea)	0.9760765	0.7656668	0.9844961	0.8505921	not scorable	not scorable
#### Bn-scaff_18206_1-p45762C-genome specific (napus-oleracea)	0.9760765	0.5542504	0.9922481	0.8426019	not scorable	not scorable
#### Bn-scaff_18206_1-p47393C-genome specific (oleracea only)	not scorable	not scorable	1	0.3556424	not scorable	not scorable
#### Bn-scaff_18206_1-p47538C-genome specific (napus-oleracea)	0.9880383	0.7781911	0.8682171	0.8115194	not scorable	not scorable
#### Bn-scaff_18206_1-p47543C-genome specific (napus-oleracea)	0.9904306	0.8450763	0.9922481	0.8337868	not scorable	not scorable
#### Bn-scaff_18206_1-p47591C-genome specific (napus-oleracea)	0.9904306	0.8024523	0.9922481	0.8537922	not scorable	not scorable
#### Bn-scaff_18206_1-p47607C-genome specific (napus-oleracea)	0.9904306	0.7562661	0.9689922	0.6772395	not scorable	not scorable
#### Bn-scaff_18206_1-p47643 napus specific	0.9976076	0.7621082	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18206_1-p47649 napus specific	0.9952153	0.7835151	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18206_1-p47927C-genome specific (napus-oleracea)	0.9928229	0.7874601	0.9922481	0.7785607	not scorable	not scorable
#### Bn-scaff_18206_1-p48395C-genome specific (napus-oleracea)	0.9880383	0.798238	1	0.732254	not scorable	not scorable
#### Bn-scaff_18206_1-p48456C-genome specific (napus-oleracea)	0.9880383	0.8124145	0.9922481	0.7605677	not scorable	not scorable
#### Bn-scaff_18206_1-p50462C-genome specific (napus-oleracea)	0.9904306	0.8035969	0.9844961	0.8046354	not scorable	not scorable
#### Bn-scaff_18206_1-p50504C-genome specific (napus-oleracea)	0.9904306	0.7916809	0.9844961	0.7454644	not scorable	not scorable
#### Bn-scaff_18206_1-p50525C-genome specific (napus-oleracea)	0.9976076	0.7049301	1	0.8299549	not scorable	not scorable
#### Bn-scaff_18206_1-p50871C-genome specific (napus-oleracea)	0.9928229	0.8035092	0.9844961	0.801636	not scorable	not scorable
#### Bn-scaff_18206_1-p51083 genome unspecific (all in)	0.9904306	0.6002002	0.9767442	0.6549926	0.9834711	0.7610291
#### Bn-scaff_18206_1-p51441C-genome specific (napus-oleracea)	0.9928229	0.8305722	0.9922481	0.8720818	not scorable	not scorable
#### Bn-scaff_18206_1-p51471C-genome specific (napus-oleracea)	0.9952153	0.7614751	0.9767442	0.7773098	not scorable	not scorable
#### Bn-scaff_18206_1-p53812C-genome specific (napus-oleracea)	0.9952153	0.8106387	0.9922481	0.7548395	not scorable	not scorable
#### Bn-scaff_18206_1-p53819C-genome specific (napus-oleracea)	1	0.7500393	1	0.7071274	not scorable	not scorable

#### Bn-scaff_18206_1-p53991C-genome specific (napus-oleracea)	0.9976076	0.8309772	1	0.8028364	not scorable	not scorable
#### Bn-scaff_18206_1-p62235 genome unspecific (all in)	0.9880383	0.7157182	0.9922481	0.6909932	1	0.588558
#### Bn-scaff_18206_2-p11411C-genome specific (napus-oleracea)	0.9976076	0.8321111	1	0.7631329	not scorable	not scorable
#### Bn-scaff_18206_2-p11419C-genome specific (napus-oleracea)	0.9976076	0.8615397	1	0.8197011	not scorable	not scorable
#### Bn-scaff_18206_2-p11828C-genome specific (napus-oleracea)	0.9952153	0.8103003	1	0.8702217	not scorable	not scorable
#### Bn-scaff_18206_2-p11838C-genome specific (napus-oleracea)	0.9904306	0.7367973	1	0.8643967	not scorable	not scorable
#### Bn-scaff_18206_2-p13151C-genome specific (napus-oleracea)	0.9856459	0.7815425	1	0.7389079	not scorable	not scorable
#### Bn-scaff_18206_2-p32123 napus specific	0.9760765	0.7697898	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18206_2-p33548C-genome specific (napus-oleracea)	1	0.753105	0.9844961	0.7806151	not scorable	not scorable
#### Bn-scaff_18206_3-p1040 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3810686	0.9752066	0.2752402
#### Bn-scaff_18206_3-p2969C-genome specific (napus-oleracea)	0.9976076	0.7624741	1	0.6745954	not scorable	not scorable
#### Bn-scaff_18206_3-p31053 genome unspecific (all in)	1	0.5826328	0.9844961	0.5518052	1	0.7957168
#### Bn-scaff_18206_3-p4233C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.8858532	not scorable	not scorable
#### Bn-scaff_18206_3-p49133C-genome specific (napus-oleracea)	0.9952153	0.8408386	0.9379845	0.8693936	not scorable	not scorable
#### Bn-scaff_18206_3-p4931C-genome specific (napus-oleracea)	1	0.571981	0.9534883	0.6473888	not scorable	not scorable
#### Bn-scaff_18206_3-p49787C-genome specific (napus-oleracea)	1	0.8602813	1	0.5728771	not scorable	not scorable
#### Bn-scaff_18206_3-p50641 genome unspecific (all in)	0.9880383	0.5058757	1	0.7401136	1	0.8710828
#### Bn-scaff_18206_3-p53695 genome unspecific (all in)	0.9736842	0.7607628	0.6434109	0.675738	1	0.6337562
#### Bn-scaff_18206_3-p60105C-genome specific (napus-oleracea)	1	0.7236923	1	0.7233093	not scorable	not scorable
#### Bn-scaff_18206_3-p60243C-genome specific (napus-oleracea)	0.9880383	0.7948524	1	0.7120435	not scorable	not scorable
#### Bn-scaff_18206_3-p60673C-genome specific (napus-oleracea)	0.9904306	0.7823418	1	0.7535814	not scorable	not scorable
#### Bn-scaff_18206_3-p60811C-genome specific (napus-oleracea)	0.9928229	0.6629262	1	0.6850914	not scorable	not scorable
#### Bn-scaff_18206_3-p61973C-genome specific (napus-oleracea)	0.9976076	0.7700992	1	0.7552266	not scorable	not scorable
#### Bn-scaff_18206_3-p62582C-genome specific (napus-oleracea)	0.9904306	0.777514	1	0.7771507	not scorable	not scorable
#### Bn-scaff_18206_3-p62755C-genome specific (napus-oleracea)	0.9904306	0.7125401	0.9844961	0.7341371	not scorable	not scorable
#### Bn-scaff_18206_3-p69368C-genome specific (napus-oleracea)	0.9928229	0.8135562	1	0.9110721	not scorable	not scorable
#### Bn-scaff_18206_3-p72042 genome unspecific (all in)	1	0.6071225	0.9457364	0.2346786	1	0.8207097
#### Bn-scaff_18206_3-p7214C-genome specific (napus-oleracea)	0.9976076	0.7703301	1	0.8854845	not scorable	not scorable
#### Bn-scaff_18206_3-p74036C-genome specific (napus-oleracea)	1	0.8079887	1	0.6253374	not scorable	not scorable
#### Bn-scaff_18206_3-p79549C-genome specific (napus-oleracea)	0.9952153	0.7509559	1	0.8382369	not scorable	not scorable
#### Bn-scaff_18206_3-p92215 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.3488372	0.7578775	0.9834711	0.8357541
#### Bn-scaff_18206_3-p92333 genome unspecific (all in)	0.9952153	0.3362188	0.3488372	0.7229961	1	0.7770717
#### Bn-scaff_18206_3-p93489C-genome specific (napus-oleracea)	0.9856459	0.7942024	0.3100775	0.7230567	not scorable	not scorable

#### Bn-scaff_18206_3-p99562 C-genome specific (napus-oleracea)	1	0.8886735	1	0.7678414	not scorable	not scorable
#### Bn-scaff_18206_3-p99647 C-genome specific (napus-oleracea)	0.9976076	0.4698578	1	0.45517	not scorable	not scorable
#### Bn-scaff_18206_3-p99696 C-genome specific (napus-oleracea)	0.9880383	0.43656	1	0.6715398	not scorable	not scorable
#### Bn-scaff_18206_3-p99826 C-genome specific (napus-oleracea)	0.9952153	0.7909468	1	0.8704511	not scorable	not scorable
#### Bn-scaff_18222_1-p5478 genome unspecific (all in)	1	0.6390147	1	0.6143199	1	0.8553508
#### Bn-scaff_18245_1-p11898 C-genome specific (napus-oleracea)	0.9904306	0.6514595	0.9689922	0.6502588	not scorable	not scorable
#### Bn-scaff_18245_1-p11965 C-genome specific (napus-oleracea)	0.9952153	0.5615515	0.9922481	0.658857	not scorable	not scorable
#### Bn-scaff_18245_1-p12049 C-genome specific (napus-oleracea)	0.9952153	0.7721422	0.9922481	0.8284011	not scorable	not scorable
#### Bn-scaff_18245_1-p16324 C-genome specific (napus-oleracea)	0.9736842	0.773307	0.5736434	0.8532546	not scorable	not scorable
#### Bn-scaff_18245_1-p16348 C-genome specific (napus-oleracea)	0.9641148	0.7683006	0.5891473	0.771386	not scorable	not scorable
#### Bn-scaff_18245_1-p16398 C-genome specific (napus-oleracea)	0.9784689	0.7226521	0.7751938	0.7692109	not scorable	not scorable
#### Bn-scaff_18245_1-p17164 C-genome specific (napus-oleracea)	0.9856459	0.782329	0.7751938	0.8166477	not scorable	not scorable
#### Bn-scaff_18245_1-p17618 C-genome specific (napus-oleracea)	0.9928229	0.7750105	0.9922481	0.8242514	not scorable	not scorable
#### Bn-scaff_18245_1-p17692 C-genome specific (napus-oleracea)	0.9904306	0.6869938	0.9922481	0.699797	not scorable	not scorable
#### Bn-scaff_18245_1-p18409 C-genome specific (napus-oleracea)	0.9976076	0.5205494	1	0.7668508	not scorable	not scorable
#### Bn-scaff_18245_1-p20085 genome unspecific (all in)	0.9880383	0.2706227	0.9844961	0.3162939	1	0.914018
#### Bn-scaff_18245_1-p21472 C-genome specific (napus-oleracea)	0.9784689	0.7672719	0.9069768	0.81241	not scorable	not scorable
#### Bn-scaff_18245_1-p2166 C-genome specific (napus-oleracea)	0.9832536	0.6111167	1	0.6058801	not scorable	not scorable
#### Bn-scaff_18245_1-p21935 genome unspecific (all in)	0.9712918	0.3276415	0.9767442	0.2955767	1	0.9039948
#### Bn-scaff_18245_1-p23164 C-genome specific (napus-oleracea)	0.9904306	0.3787375	0.9767442	0.3860176	not scorable	not scorable
#### Bn-scaff_18245_1-p55244 C-genome specific (napus-oleracea)	0.9760765	0.6636032	0.620155	0.7057733	not scorable	not scorable
#### Bn-scaff_18245_1-p55837 C-genome specific (napus-oleracea)	0.9784689	0.7017375	0.620155	0.6629755	not scorable	not scorable
#### Bn-scaff_18245_1-p56472 C-genome specific (napus-oleracea)	0.9952153	0.7555009	0.7906977	0.7600883	not scorable	not scorable
#### Bn-scaff_18245_1-p56750 C-genome specific (napus-oleracea)	0.9832536	0.7350513	0.5891473	0.8599715	not scorable	not scorable
#### Bn-scaff_18245_1-p71056 C-genome specific (napus-oleracea)	0.9904306	0.3632554	0.9689922	0.3367885	not scorable	not scorable
#### Bn-scaff_18245_1-p84866 C-genome specific (napus-oleracea)	0.9952153	0.7943588	0.9767442	0.8676745	not scorable	not scorable
#### Bn-scaff_18245_1-p98642 C-genome specific (napus-oleracea)	0.9952153	0.8036575	1	0.7818695	not scorable	not scorable
#### Bn-scaff_18245_1-p99167 genome unspecific (all in)	0.9952153	0.5472874	0.9844961	0.6232042	1	0.917612
#### Bn-scaff_18245_1-p99219 C-genome specific (napus-oleracea)	0.9784689	0.7507866	0.8992248	0.68604	not scorable	not scorable
#### Bn-scaff_18263_1-p93982 C-genome specific (napus-oleracea)	0.9880383	0.8304893	0.8527132	0.6003216	not scorable	not scorable
#### Bn-scaff_18275_1-p10677 C-genome specific (napus-oleracea)	0.9880383	0.7450698	1	0.7548714	not scorable	not scorable
#### Bn-scaff_18275_1-p11735 C-genome specific (napus-oleracea)	0.9832536	0.7822833	0.9767442	0.8238845	not scorable	not scorable
#### Bn-scaff_18275_1-p12028 genome unspecific (all in)	0.9066986	0.4806602	0.9767442	0.4880114	1	0.9283792

#### Bn-scaff_18275_1-p12105 C-genome specific (napus-oleracea)	0.9808612	0.6821624	0.9922481	0.6469179	not scorable	not scorable
#### Bn-scaff_18275_1-p12285 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.7555558	not scorable	not scorable
#### Bn-scaff_18275_1-p12780 C-genome specific (napus-oleracea)	0.9976076	0.6465	1	0.6556016	not scorable	not scorable
#### Bn-scaff_18275_1-p12858 genome unspecific (all in)	1	0.3790644	1	0.6722962	0.9834711	0.6064451
#### Bn-scaff_18275_1-p13200 genome unspecific (all in)	0.9880383	0.7680753	0.9922481	0.7642018	0.9917355	0.8112072
#### Bn-scaff_18275_1-p13587 C-genome specific (napus-oleracea)	0.9904306	0.8487768	0.9844961	0.4836976	not scorable	not scorable
#### Bn-scaff_18275_1-p13642 napus specific	0.9928229	0.7381051	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18275_1-p13721 C-genome specific (napus-oleracea)	0.9784689	0.8381049	0.9767442	0.7754597	not scorable	not scorable
#### Bn-scaff_18275_1-p13780 C-genome specific (napus-oleracea)	0.9736842	0.7701591	0.8992248	0.8638684	not scorable	not scorable
#### Bn-scaff_18275_1-p13785 C-genome specific (napus-oleracea)	0.9880383	0.8121492	0.8139535	0.8296499	not scorable	not scorable
#### Bn-scaff_18275_1-p13794 C-genome specific (napus-oleracea)	0.9760765	0.8558398	0.9767442	0.7771439	not scorable	not scorable
#### Bn-scaff_18275_1-p13795 C-genome specific (napus-oleracea)	0.9952153	0.7592264	1	0.7678106	not scorable	not scorable
#### Bn-scaff_18275_1-p16543 C-genome specific (napus-oleracea)	1	0.7203749	0.9922481	0.7643352	not scorable	not scorable
#### Bn-scaff_18275_1-p26945 C-genome specific (napus-oleracea)	0.9808612	0.708645	0.9922481	0.709143	not scorable	not scorable
#### Bn-scaff_18275_1-p26962 C-genome specific (napus-oleracea)	0.9760765	0.6740673	0.9767442	0.7050429	not scorable	not scorable
#### Bn-scaff_18275_1-p47707 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5654476	0.9834711	0.6255079
#### Bn-scaff_18275_1-p75186 C-genome specific (napus-oleracea)	0.9952153	0.5531986	0.9922481	0.639854	not scorable	not scorable
#### Bn-scaff_18279_1-p10124 C-genome specific (napus-oleracea)	0.9976076	0.7327881	0.9767442	0.8303179	not scorable	not scorable
#### Bn-scaff_18295_1-p189 genome unspecific (all in)	0.9904306	0.4973105	1	0.8390878	1	0.9358068
#### Bn-scaff_18310_1-p10120 C-genome specific (napus-oleracea)	0.9928229	0.7938075	0.9922481	0.7498774	not scorable	not scorable
#### Bn-scaff_18310_1-p10380 genome unspecific (all in)	1	0.3474601	1	0.6325286	0.9917355	0.6587906
#### Bn-scaff_18310_1-p10493 C-genome specific (napus-oleracea)	0.9760765	0.6946406	0.9689922	0.7053481	not scorable	not scorable
#### Bn-scaff_18310_1-p10588 C-genome specific (napus-oleracea)	0.9712918	0.7871913	1	0.8289399	not scorable	not scorable
#### Bn-scaff_18310_1-p10677 C-genome specific (napus-oleracea)	1	0.8038477	1	0.7852471	not scorable	not scorable
#### Bn-scaff_18310_1-p10678 C-genome specific (napus-oleracea)	0.9880383	0.7846841	0.9922481	0.7626569	not scorable	not scorable
#### Bn-scaff_18310_1-p10699 C-genome specific (napus-oleracea)	0.9880383	0.7771342	1	0.8566455	not scorable	not scorable
#### Bn-scaff_18310_1-p10756 C-genome specific (napus-oleracea)	0.9856459	0.8073689	1	0.8548314	not scorable	not scorable
#### Bn-scaff_18310_1-p10793 C-genome specific (napus-oleracea)	0.9712918	0.6507969	1	0.6429706	not scorable	not scorable
#### Bn-scaff_18310_1-p11117 C-genome specific (napus-oleracea)	0.9736842	0.6837204	0.9767442	0.7352715	not scorable	not scorable
#### Bn-scaff_18310_1-p11206 A-genome specific (napus-rapa)	0.9497608	0.4798014	not scorable	not scorable	1	0.6907511
#### Bn-scaff_18310_1-p11248 C-genome specific (napus-oleracea)	0.9856459	0.776418	1	0.7450505	not scorable	not scorable
#### Bn-scaff_18310_1-p11484 C-genome specific (napus-oleracea)	0.9832536	0.6833796	1	0.7267395	not scorable	not scorable
#### Bn-scaff_18310_1-p11510 C-genome specific (napus-oleracea)	0.9617225	0.7783126	0.9922481	0.8035191	not scorable	not scorable

#### Bn-scaff_18310_1-p11580 C-genome specific (napus-oleracea)	0.9832536	0.7624536	1	0.7588108	not scorable	not scorable
#### Bn-scaff_18310_1-p11581 C-genome specific (napus-oleracea)	0.9904306	0.6729969	0.9767442	0.7165766	not scorable	not scorable
#### Bn-scaff_18310_1-p11593 C-genome specific (napus-oleracea)	0.9928229	0.7740405	0.9612403	0.73245	not scorable	not scorable
#### Bn-scaff_18310_1-p11595 C-genome specific (napus-oleracea)	0.9928229	0.8062238	0.9534883	0.7665823	not scorable	not scorable
#### Bn-scaff_18310_1-p11613 C-genome specific (napus-oleracea)	0.9712918	0.7593343	0.9612403	0.8269487	not scorable	not scorable
#### Bn-scaff_18310_1-p11717 C-genome specific (napus-oleracea)	0.9880383	0.7808668	0.9612403	0.6494837	not scorable	not scorable
#### Bn-scaff_18310_1-p11744 C-genome specific (napus-oleracea)	0.9736842	0.7719407	1	0.8301277	not scorable	not scorable
#### Bn-scaff_18310_1-p11747 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.7565627	not scorable	not scorable
#### Bn-scaff_18310_1-p11875 C-genome specific (napus-oleracea)	0.9904306	0.7963603	1	0.8062075	not scorable	not scorable
#### Bn-scaff_18310_1-p11876 C-genome specific (napus-oleracea)	0.9976076	0.7938031	1	0.7789385	not scorable	not scorable
#### Bn-scaff_18310_1-p11876 C-genome specific (napus-oleracea)	0.9808612	0.6580238	1	0.6769271	not scorable	not scorable
#### Bn-scaff_18310_1-p12014 C-genome specific (napus-oleracea)	0.9880383	0.7401675	1	0.7524387	not scorable	not scorable
#### Bn-scaff_18310_1-p12054 C-genome specific (napus-oleracea)	0.9832536	0.7678284	1	0.8404939	not scorable	not scorable
#### Bn-scaff_18310_1-p12333 genome unspecific (all in)	0.9880383	0.724534	1	0.7065966	1	0.9375453
#### Bn-scaff_18310_1-p12562 C-genome specific (napus-oleracea)	0.9808612	0.7800717	0.9689922	0.8651567	not scorable	not scorable
#### Bn-scaff_18310_1-p12654 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7140323	not scorable	not scorable
#### Bn-scaff_18310_1-p12662 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6715211	not scorable	not scorable
#### Bn-scaff_18310_1-p12811 C-genome specific (napus-oleracea)	0.9641148	0.5506189	0.9534883	0.5861821	not scorable	not scorable
#### Bn-scaff_18310_1-p12829 C-genome specific (napus-oleracea)	0.9736842	0.75362	0.9069768	0.6894385	not scorable	not scorable
#### Bn-scaff_18310_1-p12830 C-genome specific (napus-oleracea)	0.9712918	0.6929201	0.9689922	0.7033386	not scorable	not scorable
#### Bn-scaff_18310_1-p12862 C-genome specific (napus-oleracea)	0.9952153	0.7115153	1	0.7478755	not scorable	not scorable
#### Bn-scaff_18310_1-p12864 C-genome specific (napus-oleracea)	0.9856459	0.6749946	1	0.6877584	not scorable	not scorable
#### Bn-scaff_18310_1-p12877 C-genome specific (napus-oleracea)	0.9928229	0.7976086	1	0.7331378	not scorable	not scorable
#### Bn-scaff_18310_1-p13380 C-genome specific (napus-oleracea)	0.9904306	0.7699869	1	0.7624332	not scorable	not scorable
#### Bn-scaff_18310_1-p13664 C-genome specific (napus-oleracea)	0.9880383	0.8035449	1	0.7949962	not scorable	not scorable
#### Bn-scaff_18310_1-p13740 C-genome specific (napus-oleracea)	0.9736842	0.6132345	1	0.5764218	not scorable	not scorable
#### Bn-scaff_18310_1-p13876 C-genome specific (napus-oleracea)	0.9904306	0.7453436	1	0.7355394	not scorable	not scorable
#### Bn-scaff_18310_1-p13886 C-genome specific (napus-oleracea)	0.9569378	0.7173359	0.9689922	0.7906662	not scorable	not scorable
#### Bn-scaff_18310_1-p13900 C-genome specific (napus-oleracea)	0.9593301	0.725216	0.9844961	0.7324277	not scorable	not scorable
#### Bn-scaff_18310_1-p14137 C-genome specific (napus-oleracea)	0.9880383	0.7262776	0.9689922	0.8825166	not scorable	not scorable
#### Bn-scaff_18310_1-p14218 C-genome specific (napus-oleracea)	0.9856459	0.7785236	0.9922481	0.7503625	not scorable	not scorable
#### Bn-scaff_18310_1-p14220 C-genome specific (napus-oleracea)	0.9976076	0.80092	1	0.7703189	not scorable	not scorable
#### Bn-scaff_18310_1-p14231 C-genome specific (napus-oleracea)	0.9928229	0.7675347	1	0.7849017	not scorable	not scorable

#### Bn-scaff_18310_1-p14237 C-genome specific (napus-oleracea)	0.9904306	0.7711571	1	0.8497543	not scorable	not scorable
#### Bn-scaff_18310_1-p14546 C-genome specific (napus-oleracea)	0.9976076	0.8077478	1	0.8489475	not scorable	not scorable
#### Bn-scaff_18310_1-p14565 C-genome specific (napus-oleracea)	0.9760765	0.7316953	1	0.823114	not scorable	not scorable
#### Bn-scaff_18310_1-p14616 C-genome specific (napus-oleracea)	0.9904306	0.7705176	1	0.8415254	not scorable	not scorable
#### Bn-scaff_18310_1-p14654 C-genome specific (napus-oleracea)	0.9880383	0.7691694	1	0.8413503	not scorable	not scorable
#### Bn-scaff_18310_1-p14690 C-genome specific (napus-oleracea)	0.9952153	0.7757748	1	0.843761	not scorable	not scorable
#### Bn-scaff_18310_1-p14697 C-genome specific (napus-oleracea)	0.9928229	0.7977611	1	0.8043613	not scorable	not scorable
#### Bn-scaff_18310_1-p15186 C-genome specific (napus-oleracea)	0.9832536	0.7793968	1	0.8822421	not scorable	not scorable
#### Bn-scaff_18310_1-p15194 C-genome specific (napus-oleracea)	0.9808612	0.7969136	1	0.8793151	not scorable	not scorable
#### Bn-scaff_18310_1-p15204 C-genome specific (napus-oleracea)	0.9736842	0.799973	1	0.8594449	not scorable	not scorable
#### Bn-scaff_18310_1-p15672 C-genome specific (napus-oleracea)	0.9928229	0.7457855	1	0.8694858	not scorable	not scorable
#### Bn-scaff_18310_1-p16579 C-genome specific (napus-oleracea)	0.9880383	0.7610266	1	0.862032	not scorable	not scorable
#### Bn-scaff_18310_1-p16596 C-genome specific (napus-oleracea)	0.9712918	0.7680887	1	0.8603969	not scorable	not scorable
#### Bn-scaff_18310_1-p16598 C-genome specific (napus-oleracea)	0.9856459	0.7619992	1	0.8444518	not scorable	not scorable
#### Bn-scaff_18310_1-p16625 C-genome specific (napus-oleracea)	0.9688995	0.7021301	1	0.804076	not scorable	not scorable
#### Bn-scaff_18310_1-p16872 C-genome specific (napus-oleracea)	0.9808612	0.759694	1	0.8554037	not scorable	not scorable
#### Bn-scaff_18310_1-p16910 C-genome specific (napus-oleracea)	0.9808612	0.7393259	1	0.7899916	not scorable	not scorable
#### Bn-scaff_18310_1-p16933 C-genome specific (napus-oleracea)	0.9808612	0.7567202	1	0.841429	not scorable	not scorable
#### Bn-scaff_18310_1-p26608 C-genome specific (napus-oleracea)	0.9928229	0.6881834	1	0.7232156	not scorable	not scorable
#### Bn-scaff_18310_1-p27959 C-genome specific (napus-oleracea)	0.9856459	0.7631927	1	0.8653742	not scorable	not scorable
#### Bn-scaff_18310_1-p28001 C-genome specific (napus-oleracea)	0.9832536	0.6935403	1	0.6510831	not scorable	not scorable
#### Bn-scaff_18310_1-p28024 C-genome specific (napus-oleracea)	0.9736842	0.7654528	1	0.8585649	not scorable	not scorable
#### Bn-scaff_18310_1-p28170 C-genome specific (napus-oleracea)	0.9736842	0.6775612	1	0.6781372	not scorable	not scorable
#### Bn-scaff_18310_1-p28208 C-genome specific (napus-oleracea)	0.9832536	0.7631814	1	0.8942415	not scorable	not scorable
#### Bn-scaff_18310_1-p28394 C-genome specific (napus-oleracea)	0.9784689	0.7434443	1	0.7789664	not scorable	not scorable
#### Bn-scaff_18310_1-p28479 C-genome specific (napus-oleracea)	0.9880383	0.7969525	1	0.843599	not scorable	not scorable
#### Bn-scaff_18310_1-p28500 C-genome specific (napus-oleracea)	0.9928229	0.7130197	1	0.7294715	not scorable	not scorable
#### Bn-scaff_18310_1-p28680 C-genome specific (napus-oleracea)	0.9856459	0.7916656	1	0.8128328	not scorable	not scorable
#### Bn-scaff_18310_1-p28816 C-genome specific (napus-oleracea)	0.9641148	0.689573	1	0.6712979	not scorable	not scorable
#### Bn-scaff_18310_1-p28874 C-genome specific (napus-oleracea)	0.9856459	0.7793483	1	0.782526	not scorable	not scorable
#### Bn-scaff_18310_1-p31765 C-genome specific (napus-oleracea)	0.9856459	0.7792941	0.9689922	0.3330946	not scorable	not scorable
#### Bn-scaff_18310_1-p31772 C-genome specific (napus-oleracea)	0.9641148	0.4360905	0.8527132	0.3461059	not scorable	not scorable
#### Bn-scaff_18310_1-p32008 C-genome specific (napus-oleracea)	0.9760765	0.7792481	0.9689922	0.9167598	not scorable	not scorable

#### Bn-scaff_18310_1-p33224 C-genome specific (napus-oleracea)	0.9928229	0.8018959	1	0.7678491	not scorable	not scorable
#### Bn-scaff_18310_1-p33283 C-genome specific (napus-oleracea)	0.9880383	0.5606277	0.9922481	0.6386123	not scorable	not scorable
#### Bn-scaff_18310_1-p40116 C-genome specific (napus-oleracea)	0.9928229	0.7717928	1	0.7390075	not scorable	not scorable
#### Bn-scaff_18310_1-p42028 C-genome specific (napus-oleracea)	0.9880383	0.7985465	1	0.7882995	not scorable	not scorable
#### Bn-scaff_18310_1-p45395 C-genome specific (napus-oleracea)	0.9760765	0.6974023	1	0.7373186	not scorable	not scorable
#### Bn-scaff_18310_1-p45537 C-genome specific (napus-oleracea)	0.9904306	0.7981686	1	0.8395501	not scorable	not scorable
#### Bn-scaff_18310_1-p45671 C-genome specific (napus-oleracea)	0.9856459	0.7885096	1	0.7874544	not scorable	not scorable
#### Bn-scaff_18310_1-p45833 C-genome specific (napus-oleracea)	0.9880383	0.8018312	1	0.7870622	not scorable	not scorable
#### Bn-scaff_18310_1-p46374 C-genome specific (napus-oleracea)	0.9904306	0.7805397	1	0.8869168	not scorable	not scorable
#### Bn-scaff_18310_1-p49851 C-genome specific (napus-oleracea)	0.9856459	0.4452645	1	0.552045	not scorable	not scorable
#### Bn-scaff_18310_1-p50449 genome unspecific (all in)	0.9617225	0.5694276	1	0.7601424	1	0.9175813
#### Bn-scaff_18310_1-p50957 C-genome specific (napus-oleracea)	0.9880383	0.7770984	1	0.8625532	not scorable	not scorable
#### Bn-scaff_18310_1-p51555 C-genome specific (napus-oleracea)	0.9665072	0.6757478	1	0.748614	not scorable	not scorable
#### Bn-scaff_18310_1-p51644 C-genome specific (napus-oleracea)	0.9928229	0.7328129	1	0.7246202	not scorable	not scorable
#### Bn-scaff_18310_1-p51724 C-genome specific (napus-oleracea)	0.9952153	0.7093	1	0.7825311	not scorable	not scorable
#### Bn-scaff_18310_1-p51774 C-genome specific (napus-oleracea)	0.9832536	0.6439114	1	0.6928367	not scorable	not scorable
#### Bn-scaff_18310_1-p52065 C-genome specific (napus-oleracea)	0.9952153	0.7684444	1	0.7676008	not scorable	not scorable
#### Bn-scaff_18310_1-p52496 C-genome specific (napus-oleracea)	0.9856459	0.7723045	1	0.8647583	not scorable	not scorable
#### Bn-scaff_18310_1-p52764 C-genome specific (napus-oleracea)	0.9808612	0.7861466	1	0.8409495	not scorable	not scorable
#### Bn-scaff_18310_1-p52772 C-genome specific (napus-oleracea)	0.9904306	0.7751198	1	0.8922718	not scorable	not scorable
#### Bn-scaff_18310_1-p52787 C-genome specific (napus-oleracea)	0.9784689	0.7681826	1	0.8518053	not scorable	not scorable
#### Bn-scaff_18310_1-p54577 C-genome specific (napus-oleracea)	0.9808612	0.8142765	1	0.906329	not scorable	not scorable
#### Bn-scaff_18310_1-p55363 C-genome specific (napus-oleracea)	0.9617225	0.5532759	1	0.801526	not scorable	not scorable
#### Bn-scaff_18310_1-p55373 C-genome specific (napus-oleracea)	0.9784689	0.752264	1	0.7830687	not scorable	not scorable
#### Bn-scaff_18310_1-p55801 C-genome specific (napus-oleracea)	0.9832536	0.7832753	1	0.8623342	not scorable	not scorable
#### Bn-scaff_18310_1-p55815 C-genome specific (napus-oleracea)	0.9880383	0.7313195	1	0.7801983	not scorable	not scorable
#### Bn-scaff_18310_1-p55831 C-genome specific (napus-oleracea)	1	0.7383178	1	0.7862811	not scorable	not scorable
#### Bn-scaff_18310_1-p55843 C-genome specific (napus-oleracea)	0.9856459	0.6860893	1	0.6658801	not scorable	not scorable
#### Bn-scaff_18310_1-p55963 C-genome specific (napus-oleracea)	0.9856459	0.7836412	0.9922481	0.7678414	not scorable	not scorable
#### Bn-scaff_18310_1-p55963 C-genome specific (napus-oleracea)	0.9856459	0.795431	1	0.7801193	not scorable	not scorable
#### Bn-scaff_18310_1-p55975 C-genome specific (napus-oleracea)	0.9880383	0.7818131	1	0.8496742	not scorable	not scorable
#### Bn-scaff_18310_1-p56100 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8495021	1	0.9205657
#### Bn-scaff_18310_1-p57012 C-genome specific (napus-oleracea)	0.9784689	0.8101262	1	0.8654777	not scorable	not scorable

#### Bn-scaff_18310_1-p57017 C-genome specific (napus-oleracea)	0.9760765	0.8120314	1	0.8656043	not scorable	not scorable
#### Bn-scaff_18310_1-p57042 C-genome specific (napus-oleracea)	0.9665072	0.7768022	0.9922481	0.8497778	not scorable	not scorable
#### Bn-scaff_18310_1-p57109 C-genome specific (napus-oleracea)	0.9569378	0.7652924	0.9844961	0.8276497	not scorable	not scorable
#### Bn-scaff_18310_1-p57173 C-genome specific (napus-oleracea)	0.9904306	0.7828768	1	0.739738	not scorable	not scorable
#### Bn-scaff_18310_1-p57793 C-genome specific (napus-oleracea)	0.9880383	0.8051937	1	0.8305307	not scorable	not scorable
#### Bn-scaff_18310_1-p58711 C-genome specific (napus-oleracea)	0.9760765	0.6561689	0.9922481	0.6613883	not scorable	not scorable
#### Bn-scaff_18310_1-p60303 C-genome specific (napus-oleracea)	0.9760765	0.814613	0.9844961	0.8803031	not scorable	not scorable
#### Bn-scaff_18310_1-p61674 C-genome specific (napus-oleracea)	0.9904306	0.808495	0.9844961	0.8266262	not scorable	not scorable
#### Bn-scaff_18310_1-p61677 C-genome specific (napus-oleracea)	0.9736842	0.7765707	0.9922481	0.8116255	not scorable	not scorable
#### Bn-scaff_18310_1-p61796 C-genome specific (napus-oleracea)	0.9880383	0.7795695	1	0.8339189	not scorable	not scorable
#### Bn-scaff_18310_1-p61949 C-genome specific (napus-oleracea)	0.9736842	0.7646555	1	0.805798	not scorable	not scorable
#### Bn-scaff_18310_1-p6200 C-genome specific (napus-oleracea)	0.9856459	0.7391954	0.9922481	0.8461379	not scorable	not scorable
#### Bn-scaff_18310_1-p63217 C-genome specific (napus-oleracea)	0.9569378	0.7425368	1	0.8004133	not scorable	not scorable
#### Bn-scaff_18310_1-p63531 C-genome specific (napus-oleracea)	0.9712918	0.8159164	0.9922481	0.8555552	not scorable	not scorable
#### Bn-scaff_18310_1-p63537 C-genome specific (napus-oleracea)	0.9688995	0.6844301	1	0.8537064	not scorable	not scorable
#### Bn-scaff_18310_1-p63570 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6926352	not scorable	not scorable
#### Bn-scaff_18310_1-p63752 C-genome specific (napus-oleracea)	0.9856459	0.7763357	0.9922481	0.8519445	not scorable	not scorable
#### Bn-scaff_18310_1-p67340 C-genome specific (napus-oleracea)	0.9808612	0.6888029	0.9767442	0.8337827	not scorable	not scorable
#### Bn-scaff_18310_1-p67378 C-genome specific (napus-oleracea)	0.9114832	0.344633	0.9767442	0.4021066	not scorable	not scorable
#### Bn-scaff_18310_1-p67474 C-genome specific (napus-oleracea)	0.9617225	0.7908435	0.9844961	0.7540395	not scorable	not scorable
#### Bn-scaff_18310_1-p69225 C-genome specific (napus-oleracea)	0.9688995	0.660228	1	0.5603885	not scorable	not scorable
#### Bn-scaff_18310_1-p70519 C-genome specific (napus-oleracea)	0.9904306	0.7191351	1	0.5976675	not scorable	not scorable
#### Bn-scaff_18310_1-p70563 C-genome specific (napus-oleracea)	0.9904306	0.7202552	1	0.8733649	not scorable	not scorable
#### Bn-scaff_18310_1-p71919 C-genome specific (napus-oleracea)	0.9784689	0.7542085	0.9922481	0.8270944	not scorable	not scorable
#### Bn-scaff_18310_1-p73678 C-genome specific (napus-oleracea)	0.9904306	0.6843457	1	0.6749174	not scorable	not scorable
#### Bn-scaff_18310_1-p74869 genome unspecific (all in)	1	0.5820231	0.9922481	0.2677557	1	0.7770717
#### Bn-scaff_18310_1-p84163 C-genome specific (napus-oleracea)	0.9832536	0.7738447	1	0.7323602	not scorable	not scorable
#### Bn-scaff_18310_1-p85472 C-genome specific (napus-oleracea)	0.9904306	0.798401	1	0.7965612	not scorable	not scorable
#### Bn-scaff_18310_1-p86522 C-genome specific (napus-oleracea)	0.9928229	0.6999953	1	0.750604	not scorable	not scorable
#### Bn-scaff_18310_1-p86687 C-genome specific (napus-oleracea)	0.9880383	0.8043046	0.9844961	0.8606986	not scorable	not scorable
#### Bn-scaff_18310_1-p86735 C-genome specific (napus-oleracea)	0.9712918	0.7568772	1	0.687777	not scorable	not scorable
#### Bn-scaff_18310_1-p86808 C-genome specific (napus-oleracea)	0.9832536	0.6385577	1	0.666181	not scorable	not scorable
#### Bn-scaff_18310_1-p86815 C-genome specific (napus-oleracea)	0.9712918	0.5901791	1	0.7000631	not scorable	not scorable

#### Bn-scaff_18310_1-p86828 C-genome specific (napus-oleracea)	0.9784689	0.6431108	1	0.6382148	not scorable	not scorable
#### Bn-scaff_18310_1-p94211 C-genome specific (napus-oleracea)	0.9904306	0.6872132	1	0.7388928	not scorable	not scorable
#### Bn-scaff_18310_1-p94965 C-genome specific (napus-oleracea)	0.9832536	0.7857126	1	0.8123596	not scorable	not scorable
#### Bn-scaff_18310_1-p95287 C-genome specific (napus-oleracea)	0.9856459	0.7566314	1	0.7789855	not scorable	not scorable
#### Bn-scaff_18310_1-p95327 C-genome specific (napus-oleracea)	0.9784689	0.7937717	1	0.8455698	not scorable	not scorable
#### Bn-scaff_18310_1-p95366 C-genome specific (napus-oleracea)	0.9856459	0.6466147	1	0.6322179	not scorable	not scorable
#### Bn-scaff_18310_1-p95665 C-genome specific (napus-oleracea)	0.9952153	0.7551144	0.9689922	0.8883853	not scorable	not scorable
#### Bn-scaff_18310_1-p95671 C-genome specific (napus-oleracea)	0.9665072	0.7644095	1	0.888122	not scorable	not scorable
#### Bn-scaff_18310_1-p96162 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6783493	not scorable	not scorable
#### Bn-scaff_18310_1-p96168 C-genome specific (napus-oleracea)	0.9784689	0.7520164	0.9922481	0.724788	not scorable	not scorable
#### Bn-scaff_18310_1-p96455 C-genome specific (napus-oleracea)	0.9832536	0.8066847	1	0.81248	not scorable	not scorable
#### Bn-scaff_18310_1-p96485 C-genome specific (napus-oleracea)	0.9856459	0.6983463	0.9844961	0.6777608	not scorable	not scorable
#### Bn-scaff_18310_1-p98028 C-genome specific (napus-oleracea)	0.9784689	0.7629017	0.9689922	0.9179669	not scorable	not scorable
#### Bn-scaff_18310_1-p98775 C-genome specific (napus-oleracea)	0.9832536	0.6648768	1	0.7181654	not scorable	not scorable
#### Bn-scaff_18310_1-p99113 C-genome specific (napus-oleracea)	0.9736842	0.7754762	1	0.739518	not scorable	not scorable
#### Bn-scaff_18310_1-p99927 C-genome specific (napus-oleracea)	0.9808612	0.8054385	1	0.7871478	not scorable	not scorable
#### Bn-scaff_18310_1-p9997 genome unspecific (all in)	1	0.3827254	1	0.6363696	0.9752066	0.7333465
#### Bn-scaff_18321_1-p10357 C-genome specific (napus-oleracea)	0.8995215	0.7204118	0.9844961	0.8274619	not scorable	not scorable
#### Bn-scaff_18321_1-p10876 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8659931	1	0.9169692
#### Bn-scaff_18321_1-p11461 C-genome specific (napus-oleracea)	0.8995215	0.7341289	0.9922481	0.8429689	not scorable	not scorable
#### Bn-scaff_18321_1-p11662 C-genome specific (napus-oleracea)	0.9019139	0.8035747	1	0.7909661	not scorable	not scorable
#### Bn-scaff_18321_1-p11790 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5958543	1	0.9322148
#### Bn-scaff_18321_1-p12269 C-genome specific (napus-oleracea)	0.8971292	0.6447735	1	0.8601768	not scorable	not scorable
#### Bn-scaff_18321_1-p12917 C-genome specific (napus-oleracea)	0.8971292	0.7148523	1	0.8639126	not scorable	not scorable
#### Bn-scaff_18321_1-p13710 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7240155	1	0.9346439
#### Bn-scaff_18321_1-p16954 genome unspecific (all in)	0.9880383	0.4579911	1	0.7588659	1	0.7808673
#### Bn-scaff_18321_1-p17029 genome unspecific (all in)	0.9856459	0.2347028	0.9844961	0.709735	1	0.7884539
#### Bn-scaff_18321_1-p18584 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8234208	not scorable	not scorable
#### Bn-scaff_18321_1-p20321 napus specific	0.6985646	0.5792931	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18321_1-p21561 C-genome specific (napus-oleracea)	0.6985646	0.8405325	0.6511628	0.351471	not scorable	not scorable
#### Bn-scaff_18321_1-p29016 genome unspecific (all in)	0.9832536	0.4946831	1	0.7932276	1	0.7451063
#### Bn-scaff_18321_1-p30360 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.680276	1	0.6595868
#### Bn-scaff_18322_1-p10045 C-genome specific (napus-oleracea)	0.777512	0.8042502	0.9922481	0.7631518	not scorable	not scorable

#### Bn-scaff_18322_1-p10243 genome unspecific (all in)	0.7727273	0.7807925		1	0.8799738	0.8677686	0.8186342
#### Bn-scaff_18322_1-p10368 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8439842	0.9669421	0.9079782
#### Bn-scaff_18322_1-p10436 genome unspecific (all in)	0.9665072	0.3251121	0.9922481		0.7124063	1	0.8656378
#### Bn-scaff_18322_1-p10439 C-genome specific (napus-oleracea)	0.7511961	0.7750935		1	0.8632445	not scorable	not scorable
#### Bn-scaff_18322_1-p10442 C-genome specific (napus-oleracea)	0.7655503	0.7976461		1	0.7398506	not scorable	not scorable
#### Bn-scaff_18322_1-p10447 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8309256	0.9834711	0.8948976
#### Bn-scaff_18322_1-p10467 C-genome specific (napus-oleracea)	0.7535885	0.7947079		1	0.8869611	not scorable	not scorable
#### Bn-scaff_18322_1-p10470 C-genome specific (napus-oleracea)	0.7631579	0.699481	0.9922481		0.713192	not scorable	not scorable
#### Bn-scaff_18322_1-p10471 C-genome specific (napus-oleracea)	0.7607656	0.6679955		1	0.7489443	not scorable	not scorable
#### Bn-scaff_18322_1-p10974 C-genome specific (napus-oleracea)	0.777512	0.770232		1	0.8296216	not scorable	not scorable
#### Bn-scaff_18322_1-p10978 C-genome specific (napus-oleracea)	0.777512	0.7533376	0.9922481		0.7273511	not scorable	not scorable
#### Bn-scaff_18322_1-p10982 napus specific	0.6555024	0.8473592	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18322_1-p10985 C-genome specific (napus-oleracea)	0.777512	0.7900079	0.9922481		0.8233259	not scorable	not scorable
#### Bn-scaff_18322_1-p10991 C-genome specific (napus-oleracea)	0.7703349	0.77837	0.9922481		0.7450788	not scorable	not scorable
#### Bn-scaff_18322_1-p11035 C-genome specific (napus-oleracea)	0.7583732	0.7838514	0.9844961		0.7790192	not scorable	not scorable
#### Bn-scaff_18322_1-p11036 C-genome specific (napus-oleracea)	0.7703349	0.7190549	0.9922481		0.7754083	not scorable	not scorable
#### Bn-scaff_18322_1-p11220 C-genome specific (napus-oleracea)	0.7799043	0.7552391		1	0.8492109	not scorable	not scorable
#### Bn-scaff_18322_1-p11236 genome unspecific (all in)	0.9880383	0.4409783		1	0.7097864	1	0.5721136
#### Bn-scaff_18322_1-p11803 genome unspecific (all in)	0.9258373	0.3913966	0.8139535		0.6631678	0.9834711	0.8147261
#### Bn-scaff_18322_1-p12197 C-genome specific (napus-oleracea)	0.7751196	0.7466615	0.9534883		0.8567652	not scorable	not scorable
#### Bn-scaff_18322_1-p12203 C-genome specific (napus-oleracea)	0.7703349	0.7480966	0.9922481		0.7368765	not scorable	not scorable
#### Bn-scaff_18322_1-p12263 C-genome specific (napus-oleracea)	0.7703349	0.5073354	0.9612403		0.7966078	not scorable	not scorable
#### Bn-scaff_18322_1-p12293 C-genome specific (napus-oleracea)	0.7799043	0.8272757		1	0.8612386	not scorable	not scorable
#### Bn-scaff_18322_1-p12300 C-genome specific (napus-oleracea)	0.7703349	0.7970252	0.5891473		0.7259201	not scorable	not scorable
#### Bn-scaff_18322_1-p12312 C-genome specific (napus-oleracea)	0.7607656	0.6686773	0.9844961		0.7743361	not scorable	not scorable
#### Bn-scaff_18322_1-p12381 C-genome specific (napus-oleracea)	0.7799043	0.8255548	0.9844961		0.8670086	not scorable	not scorable
#### Bn-scaff_18322_1-p12407 C-genome specific (napus-oleracea)	0.7727273	0.7275651	0.9922481		0.4328911	not scorable	not scorable
#### Bn-scaff_18322_1-p13155 genome unspecific (all in)	0.9832536	0.5780094	0.9922481		0.5885487	1	0.909384
#### Bn-scaff_18322_1-p13376 C-genome specific (napus-oleracea)	0.7392344	0.7693111	0.9147287		0.8263903	not scorable	not scorable
#### Bn-scaff_18322_1-p13401 C-genome specific (napus-oleracea)	0.7464115	0.7679635	0.9302326		0.5810432	not scorable	not scorable
#### Bn-scaff_18322_1-p13516 C-genome specific (napus-oleracea)	0.7679426	0.7529671		1	0.8003071	not scorable	not scorable
#### Bn-scaff_18322_1-p13615 C-genome specific (napus-oleracea)	0.7631579	0.7202824		1	0.7344397	not scorable	not scorable
#### Bn-scaff_18322_1-p13643 C-genome specific (napus-oleracea)	0.7607656	0.6633693	0.9922481		0.7637789	not scorable	not scorable

#### Bn-scaff_18322_1-p13651genome unspecific (all in)	0.937799	0.5574489	0.9922481	0.8035778	1	0.9171332
#### Bn-scaff_18322_1-p13688genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8449612	0.9234595	0.9834711	0.8023478
#### Bn-scaff_18322_1-p13713C-genome specific (napus-oleracea)	0.7488039	0.7908917	0.9844961	0.8079987	not scorable	not scorable
#### Bn-scaff_18322_1-p13799C-genome specific (napus-oleracea)	0.6794258	0.9303012	0.9302326	0.6188428	not scorable	not scorable
#### Bn-scaff_18322_1-p13907genome unspecific (all in)	0.9880383	0.6246563	1	0.7276393	0.9752066	0.7902161
#### Bn-scaff_18322_1-p13909C-genome specific (napus-oleracea)	0.7727273	0.7291835	0.9844961	0.7582935	not scorable	not scorable
#### Bn-scaff_18322_1-p13919C-genome specific (napus-oleracea)	0.7751196	0.8219149	0.9844961	0.7591444	not scorable	not scorable
#### Bn-scaff_18322_1-p14031C-genome specific (napus-oleracea)	0.7751196	0.8286639	1	0.8526646	not scorable	not scorable
#### Bn-scaff_18322_1-p14036C-genome specific (napus-oleracea)	0.7703349	0.8154502	1	0.8851258	not scorable	not scorable
#### Bn-scaff_18322_1-p14036C-genome specific (napus-oleracea)	0.7727273	0.8204246	1	0.8476673	not scorable	not scorable
#### Bn-scaff_18322_1-p14085C-genome specific (napus-oleracea)	0.7751196	0.814939	1	0.8551928	not scorable	not scorable
#### Bn-scaff_18322_1-p14127C-genome specific (napus-oleracea)	0.7703349	0.8208959	1	0.7949839	not scorable	not scorable
#### Bn-scaff_18322_1-p14174C-genome specific (napus-oleracea)	0.777512	0.7918119	0.9922481	0.8200751	not scorable	not scorable
#### Bn-scaff_18322_1-p14247C-genome specific (napus-oleracea)	0.7727273	0.7775298	1	0.5635232	not scorable	not scorable
#### Bn-scaff_18322_1-p14264C-genome specific (napus-oleracea)	0.7727273	0.8020701	1	0.8026921	not scorable	not scorable
#### Bn-scaff_18322_1-p14478C-genome specific (napus-oleracea)	0.6770335	0.9177263	0.9379845	0.834121	not scorable	not scorable
#### Bn-scaff_18322_1-p14678C-genome specific (napus-oleracea)	0.7607656	0.6745836	0.9844961	0.9393161	not scorable	not scorable
#### Bn-scaff_18322_1-p14684C-genome specific (napus-oleracea)	0.7703349	0.8076925	0.9844961	0.8068658	not scorable	not scorable
#### Bn-scaff_18322_1-p14693C-genome specific (napus-oleracea)	0.7751196	0.8269058	0.9844961	0.8132254	not scorable	not scorable
#### Bn-scaff_18322_1-p14706C-genome specific (napus-oleracea)	0.7368421	0.7816362	0.9689922	0.8200819	not scorable	not scorable
#### Bn-scaff_18322_1-p14717C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6708236	not scorable	not scorable
#### Bn-scaff_18322_1-p14734C-genome specific (oleracea only)	not scorable	not scorable	0.6046512	0.8776446	not scorable	not scorable
#### Bn-scaff_18322_1-p14736C-genome specific (napus-oleracea)	0.7655503	0.6775082	0.9689922	0.769191	not scorable	not scorable
#### Bn-scaff_18322_1-p14736C-genome specific (napus-oleracea)	0.7631579	0.795444	0.9767442	0.6645389	not scorable	not scorable
#### Bn-scaff_18322_1-p14738C-genome specific (napus-oleracea)	0.7703349	0.7296762	0.9612403	0.8441003	not scorable	not scorable
#### Bn-scaff_18322_1-p14755C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6150223	not scorable	not scorable
#### Bn-scaff_18322_1-p14758C-genome specific (napus-oleracea)	0.7727273	0.7294452	0.9689922	0.9254298	not scorable	not scorable
#### Bn-scaff_18322_1-p14763C-genome specific (napus-oleracea)	0.7703349	0.8420658	0.9689922	0.7899777	not scorable	not scorable
#### Bn-scaff_18322_1-p14769C-genome specific (napus-oleracea)	0.7607656	0.6804031	0.9844961	0.6314096	not scorable	not scorable
#### Bn-scaff_18322_1-p14778C-genome specific (napus-oleracea)	0.7751196	0.8169731	0.9844961	0.7891831	not scorable	not scorable
#### Bn-scaff_18322_1-p14781C-genome specific (napus-oleracea)	0.7679426	0.8167305	0.9689922	0.7475851	not scorable	not scorable
#### Bn-scaff_18322_1-p14783C-genome specific (napus-oleracea)	0.7751196	0.8414331	0.9844961	0.8363777	not scorable	not scorable
#### Bn-scaff_18322_1-p14785C-genome specific (napus-oleracea)	0.7703349	0.7746556	0.9844961	0.7736629	not scorable	not scorable

#### Bn-scaff_18322_1-p14788 C-genome specific (napus-oleracea)	0.7727273	0.7464533	0.9844961	0.7258724	not scorable	not scorable
#### Bn-scaff_18322_1-p14794 C-genome specific (napus-oleracea)	0.7703349	0.6361443	0.9689922	0.6757295	not scorable	not scorable
#### Bn-scaff_18322_1-p14811 C-genome specific (napus-oleracea)	0.7751196	0.7971342	1	0.8703306	not scorable	not scorable
#### Bn-scaff_18322_1-p14814 C-genome specific (napus-oleracea)	0.7703349	0.6987569	0.9457364	0.8554815	not scorable	not scorable
#### Bn-scaff_18322_1-p14815 C-genome specific (napus-oleracea)	0.7727273	0.75383	0.9844961	0.7425357	not scorable	not scorable
#### Bn-scaff_18322_1-p14816 C-genome specific (napus-oleracea)	0.7727273	0.7001532	0.9844961	0.6743492	not scorable	not scorable
#### Bn-scaff_18322_1-p14827 C-genome specific (napus-oleracea)	0.7703349	0.825235	0.9844961	0.84306	not scorable	not scorable
#### Bn-scaff_18322_1-p14852 C-genome specific (napus-oleracea)	0.7727273	0.8179522	1	0.7673514	not scorable	not scorable
#### Bn-scaff_18322_1-p14869 C-genome specific (napus-oleracea)	0.7727273	0.8261036	1	0.7305416	not scorable	not scorable
#### Bn-scaff_18322_1-p14871 C-genome specific (napus-oleracea)	0.7631579	0.8095911	0.9767442	0.8249698	not scorable	not scorable
#### Bn-scaff_18322_1-p14873 C-genome specific (napus-oleracea)	0.777512	0.7063236	1	0.7024438	not scorable	not scorable
#### Bn-scaff_18322_1-p14875 C-genome specific (napus-oleracea)	0.7751196	0.6665661	0.9689922	0.6854751	not scorable	not scorable
#### Bn-scaff_18322_1-p14901 C-genome specific (napus-oleracea)	0.7751196	0.7966909	0.9922481	0.8254672	not scorable	not scorable
#### Bn-scaff_18322_1-p14907 C-genome specific (napus-oleracea)	0.7679426	0.8004949	0.9844961	0.6954809	not scorable	not scorable
#### Bn-scaff_18322_1-p14908 C-genome specific (napus-oleracea)	0.7751196	0.8035778	1	0.8209164	not scorable	not scorable
#### Bn-scaff_18322_1-p14909 C-genome specific (napus-oleracea)	0.7751196	0.843608	1	0.8019759	not scorable	not scorable
#### Bn-scaff_18322_1-p15096 C-genome specific (napus-oleracea)	0.7703349	0.8544749	0.6356589	0.840395	not scorable	not scorable
#### Bn-scaff_18322_1-p15097 C-genome specific (napus-oleracea)	0.7607656	0.8047985	0.6589147	0.8007174	not scorable	not scorable
#### Bn-scaff_18322_1-p15098 C-genome specific (napus-oleracea)	0.7703349	0.8046068	0.6511628	0.7307606	not scorable	not scorable
#### Bn-scaff_18322_1-p15103 C-genome specific (napus-oleracea)	0.7679426	0.7628973	0.6589147	0.7313014	not scorable	not scorable
#### Bn-scaff_18322_1-p15116 C-genome specific (napus-oleracea)	0.7751196	0.875089	0.9844961	0.835026	not scorable	not scorable
#### Bn-scaff_18322_1-p15162 genome unspecific (all in)	0.9736842	0.2685646	1	0.6254654	0.9669421	0.5471852
#### Bn-scaff_18322_1-p15397 C-genome specific (napus-oleracea)	0.7727273	0.8477549	1	0.8435366	not scorable	not scorable
#### Bn-scaff_18322_1-p15402 C-genome specific (napus-oleracea)	0.7751196	0.798066	0.9844961	0.7469245	not scorable	not scorable
#### Bn-scaff_18322_1-p15468 C-genome specific (napus-oleracea)	0.7799043	0.6411488	0.9844961	0.7289321	not scorable	not scorable
#### Bn-scaff_18322_1-p15470 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8403376	1	0.9347313
#### Bn-scaff_18322_1-p15520 genome unspecific (all in)	0.9904306	0.4261746	0.9922481	0.7326374	1	0.8777029
#### Bn-scaff_18322_1-p15529 C-genome specific (napus-oleracea)	0.9641148	0.5988635	1	0.734964	not scorable	not scorable
#### Bn-scaff_18322_1-p15533 C-genome specific (napus-oleracea)	0.7703349	0.6883775	1	0.7490847	not scorable	not scorable
#### Bn-scaff_18322_1-p15663 C-genome specific (napus-oleracea)	0.7679426	0.8316013	0.9302326	0.7405313	not scorable	not scorable
#### Bn-scaff_18322_1-p16129 C-genome specific (napus-oleracea)	0.7703349	0.8619571	0.9844961	0.8228017	not scorable	not scorable
#### Bn-scaff_18322_1-p16153 C-genome specific (napus-oleracea)	0.7703349	0.8256571	0.627907	0.8781998	not scorable	not scorable
#### Bn-scaff_18322_1-p16220 C-genome specific (napus-oleracea)	0.7751196	0.735868	0.9922481	0.7245917	not scorable	not scorable

#### Bn-scaff_18322_1-p16327genome unspecific (all in)	0.9904306	0.4955381	1	0.8799761	1	0.9039738
#### Bn-scaff_18322_1-p16555C-genome specific (napus-oleracea)	0.7822967	0.8150431	1	0.5588354	not scorable	not scorable
#### Bn-scaff_18322_1-p16804C-genome specific (napus-oleracea)	0.9258373	0.7638927	0.9612403	0.5766421	not scorable	not scorable
#### Bn-scaff_18322_1-p17162C-genome specific (napus-oleracea)	0.9784689	0.6592958	0.9922481	0.6829654	not scorable	not scorable
#### Bn-scaff_18322_1-p17173C-genome specific (napus-oleracea)	0.777512	0.7242771	1	0.752601	not scorable	not scorable
#### Bn-scaff_18322_1-p17285C-genome specific (napus-oleracea)	0.7727273	0.7903211	0.9767442	0.8259702	not scorable	not scorable
#### Bn-scaff_18322_1-p17516C-genome specific (napus-oleracea)	0.7703349	0.8208033	1	0.8809075	not scorable	not scorable
#### Bn-scaff_18322_1-p17632C-genome specific (napus-oleracea)	0.7703349	0.7030914	0.9922481	0.7115262	not scorable	not scorable
#### Bn-scaff_18322_1-p17660genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7681932	0.9917355	0.557118
#### Bn-scaff_18322_1-p17947genome unspecific (all in)	0.9856459	0.3539789	0.9767442	0.7024612	0.8760331	0.8170117
#### Bn-scaff_18322_1-p18358genome unspecific (all in)	0.9952153	0.8165743	0.9922481	0.9520251	1	0.9075478
#### Bn-scaff_18322_1-p18432C-genome specific (napus-oleracea)	0.7679426	0.7734596	1	0.7336275	not scorable	not scorable
#### Bn-scaff_18322_1-p18450C-genome specific (napus-oleracea)	0.7727273	0.7800167	0.9922481	0.7568373	not scorable	not scorable
#### Bn-scaff_18322_1-p18460C-genome specific (napus-oleracea)	0.7488039	0.6204292	0.9767442	0.6975821	not scorable	not scorable
#### Bn-scaff_18322_1-p18462C-genome specific (napus-oleracea)	0.9186603	0.7062309	1	0.760457	not scorable	not scorable
#### Bn-scaff_18322_1-p18502C-genome specific (napus-oleracea)	0.7727273	0.7550545	0.9767442	0.7553966	not scorable	not scorable
#### Bn-scaff_18322_1-p18516C-genome specific (napus-oleracea)	0.9186603	0.6318833	1	0.459978	not scorable	not scorable
#### Bn-scaff_18322_1-p18547C-genome specific (napus-oleracea)	0.7727273	0.8197946	0.9922481	0.7531994	not scorable	not scorable
#### Bn-scaff_18322_1-p18549C-genome specific (napus-oleracea)	0.7679426	0.7925115	0.9844961	0.7415366	not scorable	not scorable
#### Bn-scaff_18322_1-p18552C-genome specific (napus-oleracea)	0.7655503	0.7725388	1	0.8149938	not scorable	not scorable
#### Bn-scaff_18322_1-p18567C-genome specific (napus-oleracea)	0.7679426	0.6292591	1	0.7679282	not scorable	not scorable
#### Bn-scaff_18322_1-p18569C-genome specific (napus-oleracea)	0.7703349	0.8488436	1	0.8675472	not scorable	not scorable
#### Bn-scaff_18322_1-p18665C-genome specific (napus-oleracea)	0.7559808	0.6398997	1	0.7099876	not scorable	not scorable
#### Bn-scaff_18322_1-p18736genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.5465167	1	0.7544718
#### Bn-scaff_18322_1-p19086C-genome specific (napus-oleracea)	0.7703349	0.8118527	0.9922481	0.7762688	not scorable	not scorable
#### Bn-scaff_18322_1-p19103genome unspecific (all in)	0.9760765	0.5023546	0.9922481	0.5619923	1	0.8868086
#### Bn-scaff_18322_1-p19148C-genome specific (napus-oleracea)	0.777512	0.7029958	0.9689922	0.6975948	not scorable	not scorable
#### Bn-scaff_18322_1-p19503C-genome specific (napus-oleracea)	0.7440192	0.6042355	1	0.7825701	not scorable	not scorable
#### Bn-scaff_18322_1-p19522C-genome specific (napus-oleracea)	0.7727273	0.8141258	1	0.7756329	not scorable	not scorable
#### Bn-scaff_18322_1-p19636genome unspecific (all in)	1	0.3592268	1	0.7816476	1	0.7290489
#### Bn-scaff_18322_1-p19954C-genome specific (napus-oleracea)	0.7583732	0.6956459	0.9922481	0.7959445	not scorable	not scorable
#### Bn-scaff_18322_1-p20001C-genome specific (napus-oleracea)	0.7655503	0.7020041	0.9922481	0.7509385	not scorable	not scorable
#### Bn-scaff_18322_1-p20075C-genome specific (napus-oleracea)	0.7679426	0.8087217	0.9922481	0.8479573	not scorable	not scorable

#### Bn-scaff_18322_1-p20079 C-genome specific (napus-oleracea)	0.7703349	0.8352386	1	0.7534001	not scorable	not scorable
#### Bn-scaff_18322_1-p20097 C-genome specific (napus-oleracea)	0.9928229	0.5082248	0.8372093	0.8358644	not scorable	not scorable
#### Bn-scaff_18322_1-p20159 C-genome specific (napus-oleracea)	0.8325359	0.6848482	1	0.7037539	not scorable	not scorable
#### Bn-scaff_18322_1-p20187 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8014221	1	0.8503417
#### Bn-scaff_18322_1-p20284 genome unspecific (all in)	0.9976076	0.4438583	0.9689922	0.7935657	0.9173554	0.8105904
#### Bn-scaff_18322_1-p20610 C-genome specific (napus-oleracea)	0.7751196	0.7692425	0.9844961	0.7072919	not scorable	not scorable
#### Bn-scaff_18322_1-p20615 C-genome specific (napus-oleracea)	0.7655503	0.7231898	0.9922481	0.705839	not scorable	not scorable
#### Bn-scaff_18322_1-p20670 C-genome specific (napus-oleracea)	0.7559808	0.7557631	0.9844961	0.8464237	not scorable	not scorable
#### Bn-scaff_18322_1-p20672 C-genome specific (napus-oleracea)	0.7655503	0.8021144	0.9922481	0.7567704	not scorable	not scorable
#### Bn-scaff_18322_1-p20832 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.5849071	not scorable	not scorable
#### Bn-scaff_18322_1-p20847 C-genome specific (napus-oleracea)	0.7488039	0.8072558	0.9767442	0.7152841	not scorable	not scorable
#### Bn-scaff_18322_1-p20862 C-genome specific (napus-oleracea)	0.7703349	0.7845006	0.9922481	0.8222665	not scorable	not scorable
#### Bn-scaff_18322_1-p20968 genome unspecific (all in)	0.9904306	0.394832	1	0.7363248	1	0.7855273
#### Bn-scaff_18322_1-p21012 C-genome specific (napus-oleracea)	0.7631579	0.7769839	0.9922481	0.8130786	not scorable	not scorable
#### Bn-scaff_18322_1-p21212 C-genome specific (napus-oleracea)	0.7703349	0.7428369	1	0.8070691	not scorable	not scorable
#### Bn-scaff_18322_1-p21214 C-genome specific (napus-oleracea)	0.7464115	0.7621599	1	0.839119	not scorable	not scorable
#### Bn-scaff_18322_1-p21216 C-genome specific (napus-oleracea)	0.7679426	0.7695274	1	0.8258739	not scorable	not scorable
#### Bn-scaff_18322_1-p21219 C-genome specific (napus-oleracea)	0.7631579	0.7730749	0.9922481	0.8311083	not scorable	not scorable
#### Bn-scaff_18322_1-p21329 C-genome specific (napus-oleracea)	0.7559808	0.7802062	0.9922481	0.8241991	not scorable	not scorable
#### Bn-scaff_18322_1-p21335 C-genome specific (napus-oleracea)	0.7799043	0.7344987	0.9922481	0.7917184	not scorable	not scorable
#### Bn-scaff_18322_1-p21471 genome unspecific (all in)	0.9904306	0.4632749	0.9844961	0.7319027	1	0.9338718
#### Bn-scaff_18322_1-p21490 genome unspecific (all in)	0.9832536	0.5649995	0.9612403	0.6464618	1	0.9269956
#### Bn-scaff_18322_1-p21504 A-genome specific (napus-rapa)	0.4760765	0.7006897	not scorable	not scorable	0.9834711	0.7445503
#### Bn-scaff_18322_1-p21507 C-genome specific (napus-oleracea)	0.7631579	0.7798045	0.9767442	0.8053093	not scorable	not scorable
#### Bn-scaff_18322_1-p21511 C-genome specific (napus-oleracea)	0.7655503	0.7937888	0.9922481	0.8041515	not scorable	not scorable
#### Bn-scaff_18322_1-p21550 C-genome specific (napus-oleracea)	0.7727273	0.6746047	0.9922481	0.6946223	not scorable	not scorable
#### Bn-scaff_18322_1-p21556 C-genome specific (napus-oleracea)	0.7751196	0.7675519	1	0.7543419	not scorable	not scorable
#### Bn-scaff_18322_1-p21880 napus specific	0.5239235	0.650346	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18322_1-p21895 C-genome specific (napus-oleracea)	0.7559808	0.6869886	0.6666667	0.8202972	not scorable	not scorable
#### Bn-scaff_18322_1-p21898 C-genome specific (napus-oleracea)	0.7679426	0.7795891	0.6744186	0.7161461	not scorable	not scorable
#### Bn-scaff_18322_1-p21902 C-genome specific (napus-oleracea)	0.7631579	0.7460604	0.6744186	0.8006582	not scorable	not scorable
#### Bn-scaff_18322_1-p21904 C-genome specific (napus-oleracea)	0.9617225	0.5922157	0.9224806	0.5534408	not scorable	not scorable
#### Bn-scaff_18322_1-p21904 C-genome specific (napus-oleracea)	0.7583732	0.7866718	0.6666667	0.8256284	not scorable	not scorable

#### Bn-scaff_18322_1-p2190C-genome specific (napus-oleracea)	0.7727273	0.7584506	0.6744186	0.8627251	not scorable	not scorable
#### Bn-scaff_18322_1-p2191C-genome specific (napus-oleracea)	0.7727273	0.7361606	0.6744186	0.7836741	not scorable	not scorable
#### Bn-scaff_18322_1-p2194C-genome specific (napus-oleracea)	0.9641148	0.6967269	0.9457364	0.6208809	not scorable	not scorable
#### Bn-scaff_18322_1-p2194C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.6994977	not scorable	not scorable
#### Bn-scaff_18322_1-p2194C-genome specific (napus-oleracea)	0.7703349	0.7986745	0.6744186	0.8066242	not scorable	not scorable
#### Bn-scaff_18322_1-p2195C-genome specific (napus-oleracea)	0.7751196	0.7693331	0.6744186	0.8752587	not scorable	not scorable
#### Bn-scaff_18322_1-p2204C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.8777936	not scorable	not scorable
#### Bn-scaff_18322_1-p2205C-genome specific (napus-oleracea)	0.7583732	0.7458389	1	0.7018767	not scorable	not scorable
#### Bn-scaff_18322_1-p2206C-genome specific (napus-oleracea)	0.7607656	0.7476034	1	0.8234621	not scorable	not scorable
#### Bn-scaff_18322_1-p2207C-genome specific (napus-oleracea)	0.7727273	0.7689155	0.9767442	0.7062554	not scorable	not scorable
#### Bn-scaff_18322_1-p2208C-genome specific (napus-oleracea)	0.7703349	0.7353442	0.9922481	0.6659421	not scorable	not scorable
#### Bn-scaff_18322_1-p2227genome unspecific (all in)	0.9712918	0.2568097	1	0.4955976	1	0.8135794
#### Bn-scaff_18322_1-p2231genome unspecific (all in)	0.9976076	0.5760629	0.9844961	0.8234008	1	0.9350256
#### Bn-scaff_18322_1-p2238C-genome specific (oleracea only)	not scorable	not scorable	1	0.745654	not scorable	not scorable
#### Bn-scaff_18322_1-p2250genome unspecific (all in)	0.9976076	0.3406588	1	0.791968	1	0.8925602
#### Bn-scaff_18322_1-p2266C-genome specific (napus-oleracea)	0.7679426	0.7957774	1	0.8704344	not scorable	not scorable
#### Bn-scaff_18322_1-p2266genome unspecific (all in)	0.9473684	0.2780035	0.9612403	0.5505527	1	0.9093923
#### Bn-scaff_18322_1-p2297C-genome specific (napus-oleracea)	0.7631579	0.7726793	0.9844961	0.8186098	not scorable	not scorable
#### Bn-scaff_18322_1-p2299C-genome specific (napus-oleracea)	0.7703349	0.4935972	0.9689922	0.4502257	not scorable	not scorable
#### Bn-scaff_18322_1-p2299C-genome specific (napus-oleracea)	0.7631579	0.7614583	1	0.8192506	not scorable	not scorable
#### Bn-scaff_18322_1-p2299C-genome specific (napus-oleracea)	0.7703349	0.7946272	1	0.8246623	not scorable	not scorable
#### Bn-scaff_18322_1-p2300C-genome specific (napus-oleracea)	0.7679426	0.7511872	0.9689922	0.758837	not scorable	not scorable
#### Bn-scaff_18322_1-p2322genome unspecific (all in)	0.9497608	0.3612891	1	0.8353806	0.9917355	0.700138
#### Bn-scaff_18322_1-p2327C-genome specific (napus-oleracea)	0.7631579	0.7917044	0.9844961	0.8393649	not scorable	not scorable
#### Bn-scaff_18322_1-p2357C-genome specific (napus-oleracea)	0.7559808	0.6526463	0.9844961	0.7570485	not scorable	not scorable
#### Bn-scaff_18322_1-p2360C-genome specific (napus-oleracea)	0.7583732	0.774584	1	0.7842571	not scorable	not scorable
#### Bn-scaff_18322_1-p2378genome unspecific (all in)	0.9712918	0.5737149	1	0.7834394	1	0.9439858
#### Bn-scaff_18322_1-p2382C-genome specific (napus-oleracea)	0.7727273	0.6835021	0.9922481	0.6775849	not scorable	not scorable
#### Bn-scaff_18322_1-p2382C-genome specific (napus-oleracea)	0.7703349	0.7680652	1	0.7096272	not scorable	not scorable
#### Bn-scaff_18322_1-p2385C-genome specific (napus-oleracea)	0.7535885	0.7827606	0.9302326	0.6477076	not scorable	not scorable
#### Bn-scaff_18322_1-p2398C-genome specific (napus-oleracea)	0.7727273	0.7833033	1	0.8021023	not scorable	not scorable
#### Bn-scaff_18322_1-p2406C-genome specific (napus-oleracea)	0.7559808	0.7817854	1	0.8014797	not scorable	not scorable
#### Bn-scaff_18322_1-p2432C-genome specific (napus-oleracea)	0.9688995	0.2549881	0.9844961	0.4512502	not scorable	not scorable

#### Bn-scaff_18322_1-p24428 C-genome specific (napus-oleracea)	1	0.5416482	0.9922481	0.547778	not scorable	not scorable
#### Bn-scaff_18322_1-p24431 genome unspecific (all in)	1	0.2383365	0.9922481	0.3246939	1	0.727636
#### Bn-scaff_18322_1-p24874 C-genome specific (napus-oleracea)	0.7631579	0.7612404	1	0.8340197	not scorable	not scorable
#### Bn-scaff_18322_1-p24990 C-genome specific (napus-oleracea)	0.7703349	0.7585118	1	0.8304881	not scorable	not scorable
#### Bn-scaff_18322_1-p25085 C-genome specific (napus-oleracea)	0.291866	0.7205462	0.8294573	0.8515397	not scorable	not scorable
#### Bn-scaff_18322_1-p25091 C-genome specific (napus-oleracea)	0.7631579	0.7636845	0.9844961	0.8268861	not scorable	not scorable
#### Bn-scaff_18322_1-p25095 C-genome specific (napus-oleracea)	0.7655503	0.6046152	0.875969	0.7236834	not scorable	not scorable
#### Bn-scaff_18322_1-p25100 C-genome specific (napus-oleracea)	0.7631579	0.7766675	0.8992248	0.7840526	not scorable	not scorable
#### Bn-scaff_18322_1-p25100 C-genome specific (napus-oleracea)	0.7583732	0.7434449	0.8914729	0.7779768	not scorable	not scorable
#### Bn-scaff_18322_1-p25102 C-genome specific (napus-oleracea)	0.7583732	0.797858	0.8914729	0.8347561	not scorable	not scorable
#### Bn-scaff_18322_1-p25119 C-genome specific (napus-oleracea)	0.7607656	0.7754927	0.9922481	0.8081589	not scorable	not scorable
#### Bn-scaff_18322_1-p25121 C-genome specific (napus-oleracea)	0.7488039	0.7681205	0.9689922	0.7449445	not scorable	not scorable
#### Bn-scaff_18322_1-p25125 C-genome specific (napus-oleracea)	0.7559808	0.7783	0.9844961	0.7755976	not scorable	not scorable
#### Bn-scaff_18322_1-p25140 C-genome specific (napus-oleracea)	0.7607656	0.806013	0.9922481	0.8137621	not scorable	not scorable
#### Bn-scaff_18322_1-p25142 C-genome specific (napus-oleracea)	0.7655503	0.8222504	1	0.8220317	not scorable	not scorable
#### Bn-scaff_18322_1-p25147 C-genome specific (napus-oleracea)	0.7655503	0.6871214	0.9844961	0.7234803	not scorable	not scorable
#### Bn-scaff_18322_1-p25155 C-genome specific (napus-oleracea)	0.7655503	0.7486576	1	0.6929782	not scorable	not scorable
#### Bn-scaff_18322_1-p25181 genome unspecific (all in)	0.9904306	0.4460532	0.9689922	0.7077144	1	0.9163123
#### Bn-scaff_18322_1-p25379 genome unspecific (all in)	0.7535885	0.613128	0.9767442	0.7368928	1	0.8520551
#### Bn-scaff_18322_1-p25608 genome unspecific (all in)	0.9665072	0.2299249	0.9689922	0.394534	1	0.8442112
#### Bn-scaff_18322_1-p25831 C-genome specific (napus-oleracea)	0.7488039	0.8024963	0.9767442	0.7296693	not scorable	not scorable
#### Bn-scaff_18322_1-p25884 C-genome specific (napus-oleracea)	0.777512	0.7804708	0.9689922	0.5110677	not scorable	not scorable
#### Bn-scaff_18322_1-p26027 C-genome specific (napus-oleracea)	0.7559808	0.6867391	0.9767442	0.8006794	not scorable	not scorable
#### Bn-scaff_18322_1-p26236 napus specific	0.6339713	0.7429861	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18322_1-p26335 C-genome specific (napus-oleracea)	0.7607656	0.5678663	0.9922481	0.5601843	not scorable	not scorable
#### Bn-scaff_18322_1-p26464 genome unspecific (all in)	0.9952153	0.5987048	1	0.8494952	1	0.906221
#### Bn-scaff_18322_1-p26472 genome unspecific (all in)	0.9928229	0.5672635	0.9922481	0.8190148	1	0.8264968
#### Bn-scaff_18322_1-p26821 C-genome specific (napus-oleracea)	0.7583732	0.6856094	0.7364341	0.854561	not scorable	not scorable
#### Bn-scaff_18322_1-p26920 C-genome specific (napus-oleracea)	0.7559808	0.7090015	0.751938	0.7956918	not scorable	not scorable
#### Bn-scaff_18322_1-p27310 genome unspecific (all in)	0.9952153	0.4323449	1	0.8375056	1	0.8333293
#### Bn-scaff_18322_1-p32043 genome unspecific (all in)	0.9593301	0.3356252	0.8914729	0.7054505	0.9421487	0.7431917
#### Bn-scaff_18322_1-p36146 C-genome specific (napus-oleracea)	0.9043062	0.7697101	0.875969	0.9127755	not scorable	not scorable
#### Bn-scaff_18322_1-p42485 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7848712	0.9917355	0.8000314

#### Bn-scaff_18322_1-p45395 genome unspecific (all in)	0.9712918	0.6792606	1	0.7348783	1	0.8221813
#### Bn-scaff_18322_1-p47504 genome unspecific (all in)	0.9760765	0.3829652	1	0.7302285	1	0.8140547
#### Bn-scaff_18322_1-p47640 C-genome specific (napus-oleracea)	0.9186603	0.7506338	0.9302326	0.7498659	not scorable	not scorable
#### Bn-scaff_18322_1-p47679 C-genome specific (napus-oleracea)	0.9186603	0.6670283	1	0.7169247	not scorable	not scorable
#### Bn-scaff_18322_1-p47968 C-genome specific (napus-oleracea)	0.9904306	0.7349927	1	0.7303997	not scorable	not scorable
#### Bn-scaff_18322_1-p48383 genome unspecific (all in)	0.9904306	0.3729863	0.9844961	0.8495021	0.9834711	0.9085669
#### Bn-scaff_18322_1-p49749 C-genome specific (napus-oleracea)	0.7248804	0.8044624	0.744186	0.9158567	not scorable	not scorable
#### Bn-scaff_18322_1-p49803 genome unspecific (all in)	0.9497608	0.4879814	0.9922481	0.829589	1	0.9187927
#### Bn-scaff_18322_1-p51120 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.793096	0.9834711	0.7634757
#### Bn-scaff_18322_1-p59014 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.690017	1	0.7024454
#### Bn-scaff_18322_1-p60046 C-genome specific (napus-oleracea)	0.9282297	0.8014652	0.9922481	0.7117054	not scorable	not scorable
#### Bn-scaff_18322_1-p62284 C-genome specific (napus-oleracea)	0.9401914	0.6728497	1	0.7852964	not scorable	not scorable
#### Bn-scaff_18322_1-p62529 C-genome specific (napus-oleracea)	0.8899522	0.7979226	0.9612403	0.7947085	not scorable	not scorable
#### Bn-scaff_18322_1-p63916 C-genome specific (napus-oleracea)	0.9282297	0.7416735	0.9767442	0.8267338	not scorable	not scorable
#### Bn-scaff_18322_1-p64493 C-genome specific (napus-oleracea)	0.7799043	0.8061401	0.9767442	0.794589	not scorable	not scorable
#### Bn-scaff_18322_1-p64581 C-genome specific (napus-oleracea)	0.7751196	0.6950679	0.9457364	0.8496853	not scorable	not scorable
#### Bn-scaff_18322_1-p64915 C-genome specific (napus-oleracea)	0.7703349	0.7992346	0.9689922	0.7762458	not scorable	not scorable
#### Bn-scaff_18322_1-p65056 C-genome specific (napus-oleracea)	0.7751196	0.7553195	0.9689922	0.8400829	not scorable	not scorable
#### Bn-scaff_18322_1-p65114 C-genome specific (napus-oleracea)	0.777512	0.8070838	0.9767442	0.8541599	not scorable	not scorable
#### Bn-scaff_18322_1-p66064 C-genome specific (napus-oleracea)	0.777512	0.7430891	1	0.6980746	not scorable	not scorable
#### Bn-scaff_18322_1-p66117 C-genome specific (napus-oleracea)	0.7799043	0.8149266	1	0.7663746	not scorable	not scorable
#### Bn-scaff_18322_1-p67758 C-genome specific (napus-oleracea)	0.7751196	0.7348804	0.9767442	0.8199607	not scorable	not scorable
#### Bn-scaff_18322_1-p67926 C-genome specific (napus-oleracea)	0.7822967	0.6591324	1	0.8220472	not scorable	not scorable
#### Bn-scaff_18322_1-p73699 C-genome specific (napus-oleracea)	0.777512	0.7967939	1	0.7113465	not scorable	not scorable
#### Bn-scaff_18322_1-p74411 C-genome specific (napus-oleracea)	0.7679426	0.6557179	0.9844961	0.7236335	not scorable	not scorable
#### Bn-scaff_18322_1-p75803 C-genome specific (napus-oleracea)	0.7511961	0.6585529	0.9844961	0.8246648	not scorable	not scorable
#### Bn-scaff_18322_1-p76077 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.820438	not scorable	not scorable
#### Bn-scaff_18322_1-p76131 C-genome specific (napus-oleracea)	0.7655503	0.7282923	0.9767442	0.7810234	not scorable	not scorable
#### Bn-scaff_18322_1-p76620 C-genome specific (napus-oleracea)	0.7535885	0.7156066	0.9612403	0.8228878	not scorable	not scorable
#### Bn-scaff_18322_1-p76759 C-genome specific (napus-oleracea)	0.7655503	0.7670138	1	0.8461093	not scorable	not scorable
#### Bn-scaff_18322_1-p76772 C-genome specific (napus-oleracea)	0.7751196	0.7667494	0.9767442	0.7377147	not scorable	not scorable
#### Bn-scaff_18322_1-p76827 C-genome specific (napus-oleracea)	0.7679426	0.7415872	0.9922481	0.7981274	not scorable	not scorable
#### Bn-scaff_18322_1-p76886 C-genome specific (napus-oleracea)	0.7631579	0.6781253	0.9922481	0.8038617	not scorable	not scorable

#### Bn-scaff_18322_1-p77108	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18322_1-p79616	C-genome specific (napus-oleracea)	0.923445	0.7346839	1	0.7424354	not scorable	not scorable
#### Bn-scaff_18322_1-p80142	C-genome specific (napus-oleracea)	0.9043062	0.6184093	1	0.6337515	not scorable	not scorable
#### Bn-scaff_18322_1-p80264	C-genome specific (napus-oleracea)	0.6722488	0.6536622	0.9844961	0.7677315	not scorable	not scorable
#### Bn-scaff_18322_1-p80310	C-genome specific (napus-oleracea)	0.9928229	0.6045977	0.9922481	0.644606	not scorable	not scorable
#### Bn-scaff_18322_1-p80353	C-genome specific (napus-oleracea)	0.9258373	0.7669291	0.9767442	0.7116859	not scorable	not scorable
#### Bn-scaff_18322_1-p80458	C-genome specific (napus-oleracea)	0.9186603	0.7516732	0.9147287	0.8038195	not scorable	not scorable
#### Bn-scaff_18322_1-p80505	C-genome specific (napus-oleracea)	0.9043062	0.6849646	0.9922481	0.674292	not scorable	not scorable
#### Bn-scaff_18322_1-p80521	C-genome specific (napus-oleracea)	0.9258373	0.820233	0.9922481	0.7787217	not scorable	not scorable
#### Bn-scaff_18322_1-p80553	C-genome specific (napus-oleracea)	0.9138756	0.7793686	1	0.8304037	not scorable	not scorable
#### Bn-scaff_18322_1-p80607	C-genome specific (napus-oleracea)	0.9186603	0.6670837	1	0.7779229	not scorable	not scorable
#### Bn-scaff_18322_1-p81174	C-genome specific (napus-oleracea)	0.9282297	0.7831672	1	0.8600504	not scorable	not scorable
#### Bn-scaff_18322_1-p81345	C-genome specific (napus-oleracea)	0.9138756	0.5192281	0.9922481	0.6032123	not scorable	not scorable
#### Bn-scaff_18322_1-p81779	C-genome specific (napus-oleracea)	0.930622	0.7856605	0.9767442	0.621622	not scorable	not scorable
#### Bn-scaff_18322_1-p81790	C-genome specific (napus-oleracea)	0.930622	0.8295674	0.9767442	0.6690523	not scorable	not scorable
#### Bn-scaff_18322_1-p81826	C-genome specific (napus-oleracea)	0.9162679	0.7532774	0.9379845	0.72668	not scorable	not scorable
#### Bn-scaff_18322_1-p82042	C-genome specific (napus-oleracea)	0.9162679	0.6717989	0.9379845	0.4037395	not scorable	not scorable
#### Bn-scaff_18322_1-p82148	C-genome specific (napus-oleracea)	0.9186603	0.704142	0.9689922	0.7054868	not scorable	not scorable
#### Bn-scaff_18322_1-p82157	C-genome specific (napus-oleracea)	0.9258373	0.8184679	1	0.8019686	not scorable	not scorable
#### Bn-scaff_18322_1-p82678	C-genome specific (napus-oleracea)	0.7583732	0.7603042	0.9922481	0.8145056	not scorable	not scorable
#### Bn-scaff_18322_1-p83187	C-genome specific (napus-oleracea)	0.7464115	0.7758757	0.9922481	0.8361646	not scorable	not scorable
#### Bn-scaff_18322_1-p83200	C-genome specific (napus-oleracea)	0.7511961	0.7828095	0.9922481	0.8197755	not scorable	not scorable
#### Bn-scaff_18322_1-p88184	C-genome specific (napus-oleracea)	0.7511961	0.7591127	0.9922481	0.770191	not scorable	not scorable
#### Bn-scaff_18322_1-p88605	C-genome specific (napus-oleracea)	0.7440192	0.7504173	0.9922481	0.8206284	not scorable	not scorable
#### Bn-scaff_18322_1-p90376	C-genome specific (napus-oleracea)	0.7703349	0.7879651	1	0.8541096	not scorable	not scorable
#### Bn-scaff_18322_1-p90859	C-genome specific (napus-oleracea)	0.7511961	0.7846673	1	0.8661014	not scorable	not scorable
#### Bn-scaff_18322_1-p91803	genome unspecific (all in)	1	0.7278953	1	0.7385818	1	0.786476
#### Bn-scaff_18322_1-p91819	genome unspecific (all in)	0.9593301	0.2989839	1	0.2630066	0.9834711	0.7277986
#### Bn-scaff_18322_1-p91871	genome unspecific (all in)	0.9617225	0.5452969	1	0.7678996	1	0.9203618
#### Bn-scaff_18322_1-p92057	C-genome specific (napus-oleracea)	0.7679426	0.7609591	0.9922481	0.8117411	not scorable	not scorable
#### Bn-scaff_18322_1-p95049	C-genome specific (oleracea only)	not scorable	not scorable	0.3565891	0.7517698	not scorable	not scorable
#### Bn-scaff_18322_1-p95926	C-genome specific (napus-oleracea)	0.777512	0.8327693	1	0.8783947	not scorable	not scorable
#### Bn-scaff_18322_1-p96951	C-genome specific (napus-oleracea)	0.7751196	0.8423585	0.9379845	0.8572959	not scorable	not scorable

#### Bn-scaff_18322_1-p96958 C-genome specific (napus-oleracea)	0.777512	0.8417292	1	0.7825757	not scorable	not scorable
#### Bn-scaff_18322_1-p96979 C-genome specific (napus-oleracea)	0.7559808	0.7005182	0.9534883	0.7959318	not scorable	not scorable
#### Bn-scaff_18322_1-p96999 C-genome specific (napus-oleracea)	0.777512	0.7440457	1	0.8387767	not scorable	not scorable
#### Bn-scaff_18322_1-p97451 C-genome specific (napus-oleracea)	0.7799043	0.8887054	1	0.880768	not scorable	not scorable
#### Bn-scaff_18322_1-p97459 C-genome specific (napus-oleracea)	0.7799043	0.8191313	1	0.7964966	not scorable	not scorable
#### Bn-scaff_18322_1-p97525 C-genome specific (napus-oleracea)	0.777512	0.7998065	1	0.7508932	not scorable	not scorable
#### Bn-scaff_18322_1-p97854 C-genome specific (napus-oleracea)	0.7727273	0.8322129	1	0.8037569	not scorable	not scorable
#### Bn-scaff_18322_1-p98245 C-genome specific (napus-oleracea)	0.7751196	0.7950755	1	0.8947228	not scorable	not scorable
#### Bn-scaff_18323_1-p12315 C-genome specific (napus-oleracea)	0.9928229	0.8159	0.9147287	0.8089612	not scorable	not scorable
#### Bn-scaff_18323_1-p12512 genome unspecific (all in)	0.9904306	0.25701	1	0.3246354	1	0.6497978
#### Bn-scaff_18323_1-p14870 genome unspecific (all in)	0.9952153	0.2238372	0.9612403	0.3314024	1	0.7830434
#### Bn-scaff_18323_1-p15024 C-genome specific (napus-oleracea)	0.9952153	0.6946259	0.6124031	0.6865999	not scorable	not scorable
#### Bn-scaff_18323_1-p16975 C-genome specific (napus-oleracea)	0.9832536	0.7616578	0.6434109	0.7850844	not scorable	not scorable
#### Bn-scaff_18323_1-p25723 C-genome specific (napus-oleracea)	0.9856459	0.6870419	0.9069768	0.6842484	not scorable	not scorable
#### Bn-scaff_18323_1-p25766 C-genome specific (napus-oleracea)	0.9928229	0.6509954	1	0.7325726	not scorable	not scorable
#### Bn-scaff_18323_1-p25797 C-genome specific (napus-oleracea)	0.9952153	0.6298622	0.9844961	0.7125723	not scorable	not scorable
#### Bn-scaff_18323_1-p26966 C-genome specific (napus-oleracea)	0.9928229	0.6486678	1	0.7291675	not scorable	not scorable
#### Bn-scaff_18323_1-p27185 genome unspecific (all in)	0.9880383	0.2848555	0.9922481	0.222026	0.9917355	0.7816539
#### Bn-scaff_18323_1-p29616 napus specific	0.9904306	0.7496902	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18323_1-p29770 C-genome specific (napus-oleracea)	0.9952153	0.6693262	0.9844961	0.702767	not scorable	not scorable
#### Bn-scaff_18323_1-p29774 C-genome specific (napus-oleracea)	0.9928229	0.7394415	1	0.727273	not scorable	not scorable
#### Bn-scaff_18323_1-p30563 genome unspecific (all in)	0.9760765	0.523289	0.9844961	0.6139765	1	0.9276882
#### Bn-scaff_18323_1-p30745 C-genome specific (napus-oleracea)	0.9904306	0.7922783	0.9844961	0.7428718	not scorable	not scorable
#### Bn-scaff_18323_1-p53017 C-genome specific (napus-oleracea)	0.9880383	0.8009333	0.9922481	0.7589815	not scorable	not scorable
#### Bn-scaff_18323_1-p54601 C-genome specific (napus-oleracea)	0.9808612	0.8466783	0.8992248	0.7456743	not scorable	not scorable
#### Bn-scaff_18326_1-p10223 C-genome specific (napus-oleracea)	1	0.8116325	1	0.8970639	not scorable	not scorable
#### Bn-scaff_18326_1-p10335 genome unspecific (all in)	1	0.6322888	1	0.612144	1	0.7093799
#### Bn-scaff_18326_1-p11445 genome unspecific (all in)	0.9784689	0.6161295	1	0.8336029	0.9834711	0.9244215
#### Bn-scaff_18326_1-p12148 genome unspecific (all in)	1	0.5833611	1	0.6713557	1	0.7164873
#### Bn-scaff_18326_1-p17848 genome unspecific (all in)	1	0.5820231	1	0.5883571	1	0.7109966
#### Bn-scaff_18326_1-p28224 genome unspecific (all in)	1	0.3929011	0.9147287	0.407385	0.9917355	0.761264
#### Bn-scaff_18326_1-p31178 genome unspecific (all in)	1	0.3902364	1	0.3825544	0.9834711	0.4520651
#### Bn-scaff_18326_1-p32452 genome unspecific (all in)	0.9832536	0.3403302	1	0.7314131	0.9834711	0.6930743

#### Bn-scaff_18326_1-p40635 genome unspecific (all in)	0.9976076	0.2969218	0.9612403	0.318883	1	0.8033861
#### Bn-scaff_18326_1-p40855 C-genome specific (napus-oleracea)	1	0.9001167	1	0.8171967	not scorable	not scorable
#### Bn-scaff_18326_1-p40858 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.2836253	not scorable	not scorable
#### Bn-scaff_18326_1-p42239 C-genome specific (napus-oleracea)	0.9976076	0.3841625	1	0.4552679	not scorable	not scorable
#### Bn-scaff_18326_1-p6839 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3093908	1	0.8866386
#### Bn-scaff_18326_1-p6907 genome unspecific (all in)	1	0.3785053	0.9922481	0.3928086	1	0.9091573
#### Bn-scaff_18326_1-p85478 genome unspecific (all in)	1	0.7699124	1	0.6824396	1	0.7770717
#### Bn-scaff_18338_1-p10732 napus specific	0.8732057	0.2133596	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18338_1-p10801 genome unspecific (all in)	0.9976076	0.4447908	0.9767442	0.4033984	0.9917355	0.5643116
#### Bn-scaff_18338_1-p10803 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4289854	1	0.7770717
#### Bn-scaff_18338_1-p11559 genome unspecific (all in)	1	0.3946453	1	0.7250873	0.9834711	0.6612405
#### Bn-scaff_18338_1-p15353 C-genome specific (napus-oleracea)	0.9832536	0.3314792	1	0.5347855	not scorable	not scorable
#### Bn-scaff_18338_1-p24423 C-genome specific (napus-oleracea)	0.9976076	0.7510752	1	0.4746743	not scorable	not scorable
#### Bn-scaff_18338_1-p30168 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.2640024	1	0.9272014
#### Bn-scaff_18338_1-p32293 napus specific	0.9688995	0.7542015	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18338_1-p34251 C-genome specific (napus-oleracea)	0.9617225	0.3402704	1	0.5840747	not scorable	not scorable
#### Bn-scaff_18338_1-p34578 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8139535	0.8513827	0.9669421	0.7726352
#### Bn-scaff_18338_1-p73987 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.3234227	not scorable	not scorable
#### Bn-scaff_18338_1-p80746 genome unspecific (all in)	1	0.2882437	1	0.6052334	1	0.5932064
#### Bn-scaff_18338_1-p87145 C-genome specific (napus-oleracea)	0.9952153	0.3408183	0.9922481	0.3211993	not scorable	not scorable
#### Bn-scaff_18338_1-p89113 C-genome specific (napus-oleracea)	1	0.7730658	1	0.793542	not scorable	not scorable
#### Bn-scaff_18338_1-p91175 genome unspecific (all in)	0.9952153	0.4216663	1	0.8244568	0.9834711	0.7079309
#### Bn-scaff_18338_1-p91263 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8438205	not scorable	not scorable
#### Bn-scaff_18338_1-p92045 genome unspecific (all in)	0.9928229	0.325831	1	0.8848799	1	0.7629606
#### Bn-scaff_18338_1-p98414 genome unspecific (all in)	1	0.5115362	1	0.5936595	0.9917355	0.8100909
#### Bn-scaff_18338_1-p98473 genome unspecific (all in)	1	0.8490329	1	0.9182356	1	0.876205
#### Bn-scaff_18344_1-p11931 C-genome specific (napus-oleracea)	0.9976076	0.7844417	0.9844961	0.7236066	not scorable	not scorable
#### Bn-scaff_18344_1-p14788 C-genome specific (napus-oleracea)	1	0.7679802	1	0.7776285	not scorable	not scorable
#### Bn-scaff_18344_1-p14841 C-genome specific (napus-oleracea)	0.9976076	0.7456536	1	0.6927592	not scorable	not scorable
#### Bn-scaff_18344_1-p14886 C-genome specific (napus-oleracea)	0.9976076	0.7277262	1	0.759436	not scorable	not scorable
#### Bn-scaff_18344_1-p14907 C-genome specific (napus-oleracea)	1	0.8130599	1	0.7587556	not scorable	not scorable
#### Bn-scaff_18344_1-p22700 C-genome specific (napus-oleracea)	0.7679426	0.7565891	0.5426357	0.8664041	not scorable	not scorable
#### Bn-scaff_18344_1-p23694 C-genome specific (napus-oleracea)	0.9497608	0.4749343	0.8992248	0.3936962	not scorable	not scorable

#### Bn-scaff_18344_1-p2379€ C-genome specific (napus-oleracea)	0.6961722	0.7408823	0.8992248	0.7006794	not scorable	not scorable
#### Bn-scaff_18344_1-p24879€ C-genome specific (napus-oleracea)	0.9808612	0.7898305	1	0.8146751	not scorable	not scorable
#### Bn-scaff_18344_1-p29147€ C-genome specific (napus-oleracea)	0.9928229	0.7852031	1	0.865151	not scorable	not scorable
#### Bn-scaff_18344_1-p3414€ C-genome specific (napus-oleracea)	0.9401914	0.8237209	0.9689922	0.6694707	not scorable	not scorable
#### Bn-scaff_18344_1-p34161€ C-genome specific (napus-oleracea)	0.9976076	0.6950854	1	0.730368	not scorable	not scorable
#### Bn-scaff_18344_1-p38424€ C-genome specific (napus-oleracea)	0.9593301	0.7805788	0.379845	0.8408388	not scorable	not scorable
#### Bn-scaff_18344_1-p38654 napus specific	0.9784689	0.7890291	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p38665 napus specific	0.9760765	0.8040773	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p38672 napus specific	0.9808612	0.8864482	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p38724 napus specific	0.9665072	0.7750683	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p38794 napus specific	0.9688995	0.7715663	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p38835 napus specific	0.9712918	0.7700977	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p38902 napus specific	0.9545454	0.7348048	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p39069 napus specific	0.9641148	0.7743351	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p39162 napus specific	0.9712918	0.7754679	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p39165 napus specific	0.9593301	0.7342686	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p39702 napus specific	0.9736842	0.701946	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p3978€ napus specific	0.9688995	0.7698866	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p39814 napus specific	0.9736842	0.7707911	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p39887 genome unspecific (all in)	0.9928229	0.3687676	0.9844961	0.697495	0.9834711	0.6884585
#### Bn-scaff_18344_1-p4940€ napus specific	0.9665072	0.7016073	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p50021 napus specific	0.9593301	0.7413694	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p51229 napus specific	0.9736842	0.7204914	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18344_1-p52345 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7945312	1	0.8884189
#### Bn-scaff_18344_1-p6664€ C-genome specific (napus-oleracea)	0.9952153	0.81378	0.9844961	0.7499322	not scorable	not scorable
#### Bn-scaff_18344_1-p6796€ genome unspecific (all in)	0.9952153	0.280737	0.9767442	0.727214	1	0.7844154
#### Bn-scaff_18344_1-p89409€ C-genome specific (napus-oleracea)	0.9928229	0.5256724	0.9922481	0.7749371	not scorable	not scorable
#### Bn-scaff_18344_1-p99525€ C-genome specific (napus-oleracea)	0.9354067	0.7149408	0.9767442	0.8432449	not scorable	not scorable
#### Bn-scaff_18356_1-p11622 genome unspecific (all in)	0.9952153	0.5814254	1	0.7823263	0.9669421	0.7162569
#### Bn-scaff_18356_1-p1816€ C-genome specific (napus-oleracea)	0.7296651	0.728611	0.7674419	0.6798093	not scorable	not scorable
#### Bn-scaff_18356_1-p21873 genome unspecific (all in)	0.9808612	0.2680256	0.9922481	0.5495278	1	0.5319791
#### Bn-scaff_18356_1-p21892 genome unspecific (all in)	0.9808612	0.360721	1	0.8786543	1	0.9175813
#### Bn-scaff_18356_1-p22031 C-genome specific (napus-oleracea)	0.9808612	0.3802431	1	0.698303	not scorable	not scorable

#### Bn-scaff_18356_1-p22616 C-genome specific (napus-oleracea)	0.9904306	0.782533	0.9922481	0.8147326	not scorable	not scorable
#### Bn-scaff_18356_1-p23117 C-genome specific (napus-oleracea)	0.9928229	0.5416719	1	0.6273769	not scorable	not scorable
#### Bn-scaff_18356_1-p27220 C-genome specific (napus-oleracea)	0.9736842	0.7660239	1	0.7211152	not scorable	not scorable
#### Bn-scaff_18356_1-p29296 C-genome specific (napus-oleracea)	0.9736842	0.5527988	1	0.4013906	not scorable	not scorable
#### Bn-scaff_18356_1-p29306 C-genome specific (napus-oleracea)	0.9688995	0.7699628	1	0.746033	not scorable	not scorable
#### Bn-scaff_18356_1-p29515 genome unspecific (all in)	0.9880383	0.6873261	0.9302326	0.7691472	0.9256198	0.9163362
#### Bn-scaff_18356_1-p30988 genome unspecific (all in)	0.9425837	0.3408313	1	0.8604937	0.9834711	0.6875042
#### Bn-scaff_18356_1-p31198 genome unspecific (all in)	0.861244	0.2578577	1	0.7884473	1	0.7067565
#### Bn-scaff_18356_1-p34974 genome unspecific (all in)	1	0.3832462	1	0.8135586	1	0.9175813
#### Bn-scaff_18356_1-p39463 genome unspecific (all in)	0.9784689	0.404081	0.9922481	0.8223446	1	0.90874
#### Bn-scaff_18356_1-p41271 C-genome specific (napus-oleracea)	0.9856459	0.7627974	0.7054263	0.704429	not scorable	not scorable
#### Bn-scaff_18356_1-p41383 C-genome specific (napus-oleracea)	0.9904306	0.7737409	0.6899225	0.762834	not scorable	not scorable
#### Bn-scaff_18356_1-p43272 C-genome specific (napus-oleracea)	0.9880383	0.7139198	0.7209302	0.8282901	not scorable	not scorable
#### Bn-scaff_18356_1-p43628 C-genome specific (napus-oleracea)	0.9832536	0.7353705	0.7286822	0.6803035	not scorable	not scorable
#### Bn-scaff_18356_1-p54569 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.2663598	not scorable	not scorable
#### Bn-scaff_18356_1-p54891 C-genome specific (napus-oleracea)	0.9904306	0.730275	1	0.7615252	not scorable	not scorable
#### Bn-scaff_18360_1-p10174 C-genome specific (napus-oleracea)	0.9712918	0.7205957	1	0.3864051	not scorable	not scorable
#### Bn-scaff_18360_1-p11385 napus specific	0.784689	0.7423673	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18360_1-p12962 genome unspecific (all in)	0.9976076	0.419514	1	0.7468503	0.9586777	0.6822808
#### Bn-scaff_18360_1-p12972 C-genome specific (napus-oleracea)	0.9952153	0.3793008	1	0.7251219	not scorable	not scorable
#### Bn-scaff_18360_1-p13419 C-genome specific (napus-oleracea)	0.8899522	0.763765	0.3255814	0.7446334	not scorable	not scorable
#### Bn-scaff_18360_1-p15171 genome unspecific (all in)	1	0.3907458	1	0.9200644	1	0.8823236
#### Bn-scaff_18360_1-p15187 genome unspecific (all in)	0.9976076	0.5707465	0.9767442	0.6092284	1	0.9114701
#### Bn-scaff_18360_1-p16418 C-genome specific (napus-oleracea)	0.9808612	0.7214677	0.9922481	0.6805801	not scorable	not scorable
#### Bn-scaff_18360_1-p19772 C-genome specific (napus-oleracea)	0.9928229	0.6643068	0.9844961	0.685981	not scorable	not scorable
#### Bn-scaff_18360_1-p20707 C-genome specific (napus-oleracea)	0.9904306	0.8346245	1	0.9185835	not scorable	not scorable
#### Bn-scaff_18360_1-p20711 C-genome specific (napus-oleracea)	0.9928229	0.7253634	1	0.6990549	not scorable	not scorable
#### Bn-scaff_18360_1-p20740 C-genome specific (napus-oleracea)	0.9880383	0.7255381	1	0.7408963	not scorable	not scorable
#### Bn-scaff_18360_1-p22700 C-genome specific (napus-oleracea)	0.9904306	0.8746858	1	0.8641562	not scorable	not scorable
#### Bn-scaff_18360_1-p22773 C-genome specific (napus-oleracea)	0.9904306	0.7672529	1	0.7396324	not scorable	not scorable
#### Bn-scaff_18360_1-p22780 C-genome specific (napus-oleracea)	0.9904306	0.7205415	1	0.6837185	not scorable	not scorable
#### Bn-scaff_18360_1-p22836 C-genome specific (napus-oleracea)	0.9856459	0.5260053	0.9844961	0.8070272	not scorable	not scorable
#### Bn-scaff_18360_1-p22972 C-genome specific (napus-oleracea)	0.9808612	0.5323331	1	0.5002842	not scorable	not scorable

#### Bn-scaff_18360_1-p23242 C-genome specific (napus-oleracea)	0.9928229	0.9181998	1	0.7536304	not scorable	not scorable
#### Bn-scaff_18360_1-p23775 C-genome specific (napus-oleracea)	0.9928229	0.7580043	1	0.4591119	not scorable	not scorable
#### Bn-scaff_18360_1-p25181 C-genome specific (napus-oleracea)	0.9832536	0.7307469	0.9922481	0.7670287	not scorable	not scorable
#### Bn-scaff_18360_1-p28870 C-genome specific (napus-oleracea)	0.9784689	0.3391387	1	0.3066814	not scorable	not scorable
#### Bn-scaff_18360_1-p31167 genome unspecific (all in)	0.9904306	0.741938	0.9922481	0.781882	1	0.8761382
#### Bn-scaff_18360_1-p31172 C-genome specific (napus-oleracea)	0.9904306	0.6963558	1	0.5313812	not scorable	not scorable
#### Bn-scaff_18360_1-p31184 C-genome specific (napus-oleracea)	0.9928229	0.7458774	1	0.8031231	not scorable	not scorable
#### Bn-scaff_18360_1-p31334 C-genome specific (napus-oleracea)	0.9880383	0.7145466	1	0.6962016	not scorable	not scorable
#### Bn-scaff_18360_1-p32537 C-genome specific (napus-oleracea)	0.9904306	0.8809752	0.9612403	0.7944048	not scorable	not scorable
#### Bn-scaff_18360_1-p32632 C-genome specific (napus-oleracea)	0.9904306	0.7300357	0.9922481	0.6543937	not scorable	not scorable
#### Bn-scaff_18360_1-p33238 C-genome specific (napus-oleracea)	0.9928229	0.7643178	0.9922481	0.822216	not scorable	not scorable
#### Bn-scaff_18360_1-p35474 C-genome specific (napus-oleracea)	0.9904306	0.7203396	1	0.7394976	not scorable	not scorable
#### Bn-scaff_18360_1-p35838 C-genome specific (napus-oleracea)	0.9832536	0.6566874	0.9767442	0.6977034	not scorable	not scorable
#### Bn-scaff_18360_1-p35847 C-genome specific (napus-oleracea)	0.9904306	0.789974	0.9922481	0.7264439	not scorable	not scorable
#### Bn-scaff_18360_1-p35855 C-genome specific (napus-oleracea)	0.9928229	0.6611872	0.9922481	0.6429456	not scorable	not scorable
#### Bn-scaff_18360_1-p35866 C-genome specific (napus-oleracea)	0.9904306	0.6550609	1	0.7071918	not scorable	not scorable
#### Bn-scaff_18360_1-p35886 C-genome specific (napus-oleracea)	0.9928229	0.7899976	1	0.7673756	not scorable	not scorable
#### Bn-scaff_18360_1-p35989 C-genome specific (napus-oleracea)	0.9904306	0.7794725	0.9922481	0.7442602	not scorable	not scorable
#### Bn-scaff_18360_1-p36013 C-genome specific (napus-oleracea)	0.9904306	0.6979907	0.9767442	0.6909121	not scorable	not scorable
#### Bn-scaff_18360_1-p36021 C-genome specific (napus-oleracea)	0.9880383	0.6997558	1	0.7275497	not scorable	not scorable
#### Bn-scaff_18360_1-p36034 C-genome specific (napus-oleracea)	0.9736842	0.5578008	0.9844961	0.7596783	not scorable	not scorable
#### Bn-scaff_18360_1-p36043 genome unspecific (all in)	0.9904306	0.7753703	0.9844961	0.7233093	0.9090909	0.5596045
#### Bn-scaff_18360_1-p36049 C-genome specific (napus-oleracea)	0.9880383	0.8616484	0.9922481	0.7485839	not scorable	not scorable
#### Bn-scaff_18360_1-p36077 C-genome specific (napus-oleracea)	0.9904306	0.7526425	1	0.8312183	not scorable	not scorable
#### Bn-scaff_18360_1-p36100 C-genome specific (napus-oleracea)	0.9928229	0.6048401	0.9922481	0.6115242	not scorable	not scorable
#### Bn-scaff_18360_1-p36411 C-genome specific (napus-oleracea)	0.9856459	0.4504854	0.9147287	0.4990704	not scorable	not scorable
#### Bn-scaff_18360_1-p36706 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8083736	not scorable	not scorable
#### Bn-scaff_18360_1-p36794 C-genome specific (napus-oleracea)	0.9952153	0.6251686	1	0.6589679	not scorable	not scorable
#### Bn-scaff_18360_1-p37017 genome unspecific (all in)	0.9880383	0.7526332	0.9922481	0.7371507	1	0.8462604
#### Bn-scaff_18360_1-p37546 C-genome specific (napus-oleracea)	0.9928229	0.6872071	0.9922481	0.7036281	not scorable	not scorable
#### Bn-scaff_18360_1-p38207 genome unspecific (all in)	0.9497608	0.3251172	1	0.6755459	1	0.7238737
#### Bn-scaff_18360_1-p38508 C-genome specific (napus-oleracea)	0.9904306	0.629602	0.9844961	0.6287122	not scorable	not scorable
#### Bn-scaff_18360_1-p39400 C-genome specific (napus-oleracea)	0.9880383	0.6693157	0.9922481	0.6816733	not scorable	not scorable

#### Bn-scaff_18360_1-p39765 C-genome specific (napus-oleracea)	0.9832536	0.7046354	1	0.7229961	not scorable	not scorable
#### Bn-scaff_18360_1-p40056 C-genome specific (napus-oleracea)	0.9904306	0.735784	1	0.6681738	not scorable	not scorable
#### Bn-scaff_18360_1-p4195 C-genome specific (napus-oleracea)	0.9928229	0.732203	1	0.777049	not scorable	not scorable
#### Bn-scaff_18360_1-p45199 C-genome specific (napus-oleracea)	0.9856459	0.7784342	1	0.9099785	not scorable	not scorable
#### Bn-scaff_18360_1-p45300 genome unspecific (all in)	0.9832536	0.7516776	1	0.8349764	0.7603306	0.8009781
#### Bn-scaff_18360_1-p45953 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3906035	0.9834711	0.5313225
#### Bn-scaff_18360_1-p46088 genome unspecific (all in)	0.9736842	0.2302894	1	0.6287634	1	0.6129675
#### Bn-scaff_18360_1-p57025 genome unspecific (all in)	0.9976076	0.6700673	0.3875969	0.804449	0.9917355	0.8207867
#### Bn-scaff_18360_1-p63075 C-genome specific (napus-oleracea)	0.9904306	0.5928795	1	0.6906477	not scorable	not scorable
#### Bn-scaff_18360_1-p72351 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.6905958
#### Bn-scaff_18360_1-p85825 C-genome specific (napus-oleracea)	0.9904306	0.7862313	1	0.8646256	not scorable	not scorable
#### Bn-scaff_18360_1-p87053 genome unspecific (all in)	0.9952153	0.5513974	1	0.8499145	1	0.9272516
#### Bn-scaff_18360_1-p87376 genome unspecific (all in)	0.9880383	0.3950395	0.9844961	0.7291979	1	0.8943118
#### Bn-scaff_18360_1-p90014 A-genome specific (napus-rapa)	0.9952153	0.7482249	not scorable	not scorable	1	0.9144508
#### Bn-scaff_18360_1-p91556 A-genome specific (napus-rapa)	0.9736842	0.8580923	not scorable	not scorable	0.6859504	0.7220263
#### Bn-scaff_18360_1-p91594 C-genome specific (napus-oleracea)	0.9760765	0.7041047	0.3565891	0.8572724	not scorable	not scorable
#### Bn-scaff_18360_1-p95015 genome unspecific (all in)	0.8397129	0.4448074	1	0.7431066	0.8760331	0.7294485
#### Bn-scaff_18362_1-p10690 C-genome specific (napus-oleracea)	0.9665072	0.513983	1	0.726869	not scorable	not scorable
#### Bn-scaff_18362_1-p28939 C-genome specific (napus-oleracea)	0.9784689	0.4588514	0.9767442	0.8086175	not scorable	not scorable
#### Bn-scaff_18362_1-p90481 C-genome specific (napus-oleracea)	0.9856459	0.7812825	0.9689922	0.7935168	not scorable	not scorable
#### Bn-scaff_18371_1-p11540 C-genome specific (napus-oleracea)	0.9928229	0.2739001	1	0.5850483	not scorable	not scorable
#### Bn-scaff_18371_1-p11555 C-genome specific (napus-oleracea)	0.9928229	0.7376775	1	0.4154784	not scorable	not scorable
#### Bn-scaff_18371_1-p22707 napus specific	0.9760765	0.7932953	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18371_1-p30008 C-genome specific (napus-oleracea)	1	0.5780199	1	0.5158002	not scorable	not scorable
#### Bn-scaff_18371_1-p61285 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.3865395	not scorable	not scorable
#### Bn-scaff_18371_1-p66587 C-genome specific (napus-oleracea)	0.8851675	0.3604149	1	0.855564	not scorable	not scorable
#### Bn-scaff_18371_1-p77708 C-genome specific (napus-oleracea)	0.9976076	0.6667088	1	0.6886268	not scorable	not scorable
#### Bn-scaff_18371_1-p78722 C-genome specific (napus-oleracea)	1	0.572809	1	0.6154503	not scorable	not scorable
#### Bn-scaff_18371_1-p96235 genome unspecific (all in)	0.9976076	0.5354707	1	0.6058444	1	0.5302483
#### Bn-scaff_18374_1-p23965 C-genome specific (napus-oleracea)	0.9114832	0.7473049	0.9612403	0.6916008	not scorable	not scorable
#### Bn-scaff_18396_1-p834 C-genome specific (napus-oleracea)	0.9736842	0.7873083	0.9844961	0.8034744	not scorable	not scorable
#### Bn-scaff_18401_1-p1222 genome unspecific (all in)	1	0.6360826	1	0.6090614	1	0.8664473
#### Bn-scaff_18406_1-p11703 C-genome specific (napus-oleracea)	0.9808612	0.6582673	0.7674419	0.7827725	not scorable	not scorable

#### Bn-scaff_18406_1-p12755 C-genome specific (napus-oleracea)	0.9880383	0.7332569	0.7674419	0.8463393	not scorable	not scorable
#### Bn-scaff_18406_1-p15790 C-genome specific (napus-oleracea)	0.9976076	0.4768209	0.9922481	0.5115329	not scorable	not scorable
#### Bn-scaff_18406_1-p18366 C-genome specific (napus-oleracea)	0.9832536	0.8018368	0.875969	0.7526554	not scorable	not scorable
#### Bn-scaff_18406_1-p18731 C-genome specific (napus-oleracea)	0.9808612	0.6880643	0.9069768	0.6993699	not scorable	not scorable
#### Bn-scaff_18406_1-p18772 C-genome specific (napus-oleracea)	0.9856459	0.7317441	0.9922481	0.7440571	not scorable	not scorable
#### Bn-scaff_18406_1-p19212 C-genome specific (napus-oleracea)	0.9928229	0.7483473	1	0.8462088	not scorable	not scorable
#### Bn-scaff_18406_1-p19260 genome unspecific (all in)	0.9952153	0.4314682	1	0.5941496	1	0.8824884
#### Bn-scaff_18406_1-p23112 C-genome specific (napus-oleracea)	0.9880383	0.6397326	0.9689922	0.6820021	not scorable	not scorable
#### Bn-scaff_18406_1-p23671 C-genome specific (napus-oleracea)	0.9856459	0.7631629	0.9224806	0.7617144	not scorable	not scorable
#### Bn-scaff_18406_1-p25658 C-genome specific (napus-oleracea)	0.9904306	0.634256	0.9922481	0.7203152	not scorable	not scorable
#### Bn-scaff_18406_1-p25874 C-genome specific (napus-oleracea)	0.9856459	0.7840694	0.9069768	0.745304	not scorable	not scorable
#### Bn-scaff_18406_1-p26602 C-genome specific (napus-oleracea)	0.9904306	0.7616116	0.9379845	0.6865823	not scorable	not scorable
#### Bn-scaff_18406_1-p26635 C-genome specific (napus-oleracea)	0.9904306	0.7881757	0.9457364	0.8216126	not scorable	not scorable
#### Bn-scaff_18406_1-p27225 C-genome specific (napus-oleracea)	0.9976076	0.2751451	0.9922481	0.3403055	not scorable	not scorable
#### Bn-scaff_18406_1-p32052 C-genome specific (napus-oleracea)	0.9880383	0.7536979	0.7906977	0.8568868	not scorable	not scorable
#### Bn-scaff_18406_1-p32067 C-genome specific (napus-oleracea)	0.9832536	0.7638175	0.7674419	0.92855	not scorable	not scorable
#### Bn-scaff_18406_1-p32311 genome unspecific (all in)	0.8851675	0.7280434	0.7906977	0.8442134	1	0.8967744
#### Bn-scaff_18406_1-p32364 C-genome specific (napus-oleracea)	0.9808612	0.7641307	0.7906977	0.8987185	not scorable	not scorable
#### Bn-scaff_18406_1-p32405 C-genome specific (napus-oleracea)	0.9736842	0.8543127	0.5968992	0.8785674	not scorable	not scorable
#### Bn-scaff_18406_1-p32505 C-genome specific (napus-oleracea)	0.9736842	0.737043	0.5891473	0.8943996	not scorable	not scorable
#### Bn-scaff_18406_1-p32518 C-genome specific (napus-oleracea)	0.9832536	0.7499572	0.7906977	0.7967812	not scorable	not scorable
#### Bn-scaff_18406_1-p32564 C-genome specific (napus-oleracea)	0.9832536	0.7497312	0.7906977	0.9061456	not scorable	not scorable
#### Bn-scaff_18406_1-p32844 C-genome specific (napus-oleracea)	0.9832536	0.7087539	0.7906977	0.8412997	not scorable	not scorable
#### Bn-scaff_18406_1-p32883 C-genome specific (napus-oleracea)	0.9784689	0.8329195	0.7906977	0.7764386	not scorable	not scorable
#### Bn-scaff_18406_1-p32906 C-genome specific (napus-oleracea)	0.9808612	0.7462252	0.7906977	0.77652	not scorable	not scorable
#### Bn-scaff_18406_1-p32920 C-genome specific (napus-oleracea)	0.9808612	0.6871123	0.7906977	0.7738369	not scorable	not scorable
#### Bn-scaff_18406_1-p32939 C-genome specific (napus-oleracea)	0.9832536	0.7556196	0.7906977	0.804206	not scorable	not scorable
#### Bn-scaff_18406_1-p32957 C-genome specific (napus-oleracea)	0.9808612	0.7413456	0.7906977	0.8027052	not scorable	not scorable
#### Bn-scaff_18406_1-p32973 C-genome specific (napus-oleracea)	0.9832536	0.6936092	0.7906977	0.786476	not scorable	not scorable
#### Bn-scaff_18406_1-p33045 C-genome specific (napus-oleracea)	0.9808612	0.6384345	0.7906977	0.7513949	not scorable	not scorable
#### Bn-scaff_18406_1-p33119 C-genome specific (napus-oleracea)	0.9784689	0.7887149	0.7906977	0.8433191	not scorable	not scorable
#### Bn-scaff_18406_1-p33128 C-genome specific (napus-oleracea)	0.9808612	0.664087	0.7751938	0.7497477	not scorable	not scorable
#### Bn-scaff_18406_1-p35016 C-genome specific (napus-oleracea)	0.9808612	0.7777449	0.6821706	0.7018324	not scorable	not scorable

##### Bn-scaff_18406_1-p35633 C-genome specific (napus-oleracea)	0.9928229	0.5624489	0.9767442	0.5701592	not scorable	not scorable
##### Bn-scaff_18406_1-p35922 C-genome specific (napus-oleracea)	0.9856459	0.890166	0.8527132	0.7693698	not scorable	not scorable
##### Bn-scaff_18406_1-p35939 C-genome specific (napus-oleracea)	0.9808612	0.8936363	0.8527132	0.781515	not scorable	not scorable
##### Bn-scaff_18406_1-p35979 C-genome specific (napus-oleracea)	0.9856459	0.7671427	0.8449612	0.7331172	not scorable	not scorable
##### Bn-scaff_18406_1-p36785 C-genome specific (napus-oleracea)	0.9736842	0.7743942	0.5968992	0.8382391	not scorable	not scorable
##### Bn-scaff_18406_1-p36822 C-genome specific (napus-oleracea)	0.9712918	0.8257587	0.5968992	0.9074001	not scorable	not scorable
##### Bn-scaff_18406_1-p36995 C-genome specific (napus-oleracea)	0.9760765	0.7420481	0.5968992	0.7818624	not scorable	not scorable
##### Bn-scaff_18406_1-p37043 C-genome specific (napus-oleracea)	0.9712918	0.7474738	0.5968992	0.8917583	not scorable	not scorable
##### Bn-scaff_18406_1-p37101 C-genome specific (napus-oleracea)	0.9712918	0.8085044	0.5968992	0.8864124	not scorable	not scorable
##### Bn-scaff_18406_1-p37110 C-genome specific (napus-oleracea)	0.9712918	0.7310205	0.5968992	0.7500437	not scorable	not scorable
##### Bn-scaff_18406_1-p37118 C-genome specific (napus-oleracea)	0.9688995	0.7402548	0.5968992	0.8032638	not scorable	not scorable
##### Bn-scaff_18406_1-p37129 C-genome specific (napus-oleracea)	0.9712918	0.7466761	0.5968992	0.7679271	not scorable	not scorable
##### Bn-scaff_18406_1-p37144 C-genome specific (napus-oleracea)	0.9760765	0.6576604	0.5891473	0.7251989	not scorable	not scorable
##### Bn-scaff_18406_1-p37165 C-genome specific (napus-oleracea)	0.9712918	0.5650458	0.5968992	0.6415901	not scorable	not scorable
##### Bn-scaff_18406_1-p37223 C-genome specific (napus-oleracea)	0.9808612	0.793702	0.8914729	0.7972952	not scorable	not scorable
##### Bn-scaff_18406_1-p39053 C-genome specific (napus-oleracea)	0.9760765	0.8113367	0.7906977	0.9148835	not scorable	not scorable
##### Bn-scaff_18406_1-p39429 C-genome specific (napus-oleracea)	0.9832536	0.7515206	0.7751938	0.7605632	not scorable	not scorable
##### Bn-scaff_18406_1-p40014 C-genome specific (napus-oleracea)	0.9880383	0.9210451	1	0.774719	not scorable	not scorable
##### Bn-scaff_18406_1-p40054 C-genome specific (napus-oleracea)	0.9880383	0.7091818	1	0.7405888	not scorable	not scorable
##### Bn-scaff_18406_1-p41179 C-genome specific (napus-oleracea)	0.9856459	0.9175478	1	0.8121795	not scorable	not scorable
##### Bn-scaff_18406_1-p44542 C-genome specific (napus-oleracea)	0.9880383	0.7503882	0.9922481	0.7232497	not scorable	not scorable
##### Bn-scaff_18406_1-p44613 C-genome specific (napus-oleracea)	0.9904306	0.7248978	0.9922481	0.6408218	not scorable	not scorable
##### Bn-scaff_18406_1-p45163 C-genome specific (napus-oleracea)	0.9928229	0.6695371	0.9767442	0.6843115	not scorable	not scorable
##### Bn-scaff_18406_1-p45222 C-genome specific (napus-oleracea)	0.9904306	0.8101383	1	0.7635213	not scorable	not scorable
##### Bn-scaff_18406_1-p45228 C-genome specific (napus-oleracea)	0.9952153	0.5804561	1	0.6634616	not scorable	not scorable
##### Bn-scaff_18406_1-p45320 C-genome specific (napus-oleracea)	0.9904306	0.8891038	1	0.7882147	not scorable	not scorable
##### Bn-scaff_18406_1-p46453 C-genome specific (napus-oleracea)	0.9832536	0.8346304	0.8837209	0.7135343	not scorable	not scorable
##### Bn-scaff_18406_1-p46588 C-genome specific (napus-oleracea)	0.9952153	0.6865802	1	0.6934996	not scorable	not scorable
##### Bn-scaff_18406_1-p46745 C-genome specific (napus-oleracea)	0.9928229	0.7090229	0.9457364	0.7161378	not scorable	not scorable
##### Bn-scaff_18406_1-p54428 genome unspecific (all in)	0.9976076	0.4796678	0.9922481	0.8145137	1	0.9302754
##### Bn-scaff_18406_1-p56260 C-genome specific (napus-oleracea)	0.9928229	0.6706471	1	0.6611735	not scorable	not scorable
##### Bn-scaff_18406_1-p58077 C-genome specific (napus-oleracea)	0.9712918	0.7876328	0.5736434	0.8593102	not scorable	not scorable
##### Bn-scaff_18406_1-p59191 C-genome specific (napus-oleracea)	0.9880383	0.7981488	0.9844961	0.7927088	not scorable	not scorable

#### Bn-scaff_18406_1-p6082 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5856362	1	0.8923709
#### Bn-scaff_18406_1-p6109 C-genome specific (napus-oleracea)	0.9617225	0.5637619	0.9379845	0.7414871	not scorable	not scorable
#### Bn-scaff_18406_1-p63911 C-genome specific (napus-oleracea)	0.9784689	0.7136098	0.8914729	0.8095235	not scorable	not scorable
#### Bn-scaff_18406_1-p6748 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7070822	not scorable	not scorable
#### Bn-scaff_18406_1-p6749 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7206408	not scorable	not scorable
#### Bn-scaff_18406_1-p67572 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7990947	not scorable	not scorable
#### Bn-scaff_18406_1-p68874 C-genome specific (napus-oleracea)	0.9712918	0.8705486	0.5968992	0.8439842	not scorable	not scorable
#### Bn-scaff_18406_1-p6990 C-genome specific (napus-oleracea)	0.9880383	0.7423738	0.9457364	0.7348929	not scorable	not scorable
#### Bn-scaff_18406_1-p70631 C-genome specific (napus-oleracea)	0.9928229	0.7355981	0.8604651	0.7843562	not scorable	not scorable
#### Bn-scaff_18406_1-p72301 C-genome specific (napus-oleracea)	0.9880383	0.793806	0.9224806	0.8646487	not scorable	not scorable
#### Bn-scaff_18406_1-p7248 C-genome specific (napus-oleracea)	0.9856459	0.7068396	0.9069768	0.6817818	not scorable	not scorable
#### Bn-scaff_18406_1-p74007 C-genome specific (napus-oleracea)	0.9880383	0.764293	0.9379845	0.83837	not scorable	not scorable
#### Bn-scaff_18406_1-p9731 C-genome specific (napus-oleracea)	0.9880383	0.7085828	0.7674419	0.6958557	not scorable	not scorable
#### Bn-scaff_18406_1-p9791 C-genome specific (napus-oleracea)	0.9856459	0.7126217	0.7751938	0.8242567	not scorable	not scorable
#### Bn-scaff_18412_1-p2578 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9406106	1	0.9272014
#### Bn-scaff_18412_1-p2801 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7054263	0.7766307	0.9752066	0.6571326
#### Bn-scaff_18412_1-p2836 genome unspecific (all in)	1	0.8142555	1	0.7345867	1	0.8815182
#### Bn-scaff_18412_1-p28374 C-genome specific (napus-oleracea)	0.9808612	0.3307764	1	0.7509941	not scorable	not scorable
#### Bn-scaff_18412_1-p2977 C-genome specific (napus-oleracea)	0.9497608	0.2061554	1	0.5652714	not scorable	not scorable
#### Bn-scaff_18412_1-p38571 C-genome specific (napus-oleracea)	1	0.8004208	1	0.7046775	not scorable	not scorable
#### Bn-scaff_18412_1-p3874 genome unspecific (all in)	1	0.4453022	1	0.6734324	1	0.7641606
#### Bn-scaff_18412_1-p3876 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7369736	0.9917355	0.7646763
#### Bn-scaff_18424_1-p4111 genome unspecific (all in)	0.9880383	0.2884813	1	0.725233	1	0.7798315
#### Bn-scaff_18424_1-p50971 C-genome specific (napus-oleracea)	0.9186603	0.759236	1	0.9203336	not scorable	not scorable
#### Bn-scaff_18424_1-p5345 C-genome specific (napus-oleracea)	0.923445	0.7669602	0.9767442	0.7212504	not scorable	not scorable
#### Bn-scaff_18424_1-p5878 C-genome specific (napus-oleracea)	0.9138756	0.8367523	0.9922481	0.6637324	not scorable	not scorable
#### Bn-scaff_18424_1-p6726 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6579863	0.9917355	0.6962211
#### Bn-scaff_18424_1-p8484 genome unspecific (all in)	1	0.681638	1	0.690158	1	0.7376376
#### Bn-scaff_18424_1-p8788 C-genome specific (napus-oleracea)	0.9210526	0.8211884	1	0.7832066	not scorable	not scorable
#### Bn-scaff_18424_1-p8854 C-genome specific (napus-oleracea)	0.9952153	0.6594648	0.9922481	0.8549323	not scorable	not scorable
#### Bn-scaff_18424_1-p8877 genome unspecific (all in)	1	0.5954536	1	0.5417086	0.9752066	0.6948751
#### Bn-scaff_18424_1-p9021 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3303766	1	0.7739488
#### Bn-scaff_18426_1-p1809 C-genome specific (napus-oleracea)	0.9688995	0.2878197	1	0.6870725	not scorable	not scorable

#### Bn-scaff_18439_1-p10134 C-genome specific (napus-oleracea)	0.9904306	0.754442	1	0.8206836	not scorable	not scorable
#### Bn-scaff_18439_1-p10144 C-genome specific (napus-oleracea)	0.9784689	0.777288	0.9844961	0.7816063	not scorable	not scorable
#### Bn-scaff_18439_1-p10623 genome unspecific (all in)	1	0.3461304	1	0.8537671	0.9834711	0.725308
#### Bn-scaff_18439_1-p10624 genome unspecific (all in)	0.9952153	0.3339771	1	0.6476358	0.9917355	0.7783843
#### Bn-scaff_18439_1-p10638 genome unspecific (all in)	1	0.3637202	1	0.8269677	1	0.7183215
#### Bn-scaff_18439_1-p11209 genome unspecific (all in)	0.9808612	0.5147151	1	0.8791298	1	0.9242041
#### Bn-scaff_18439_1-p12413 genome unspecific (all in)	1	0.5830583	1	0.5519121	1	0.603048
#### Bn-scaff_18439_1-p12721 genome unspecific (all in)	0.9952153	0.4679434	1	0.8608136	1	0.8793069
#### Bn-scaff_18439_1-p17298 genome unspecific (all in)	1	0.5643374	1	0.5714095	1	0.8695636
#### Bn-scaff_18439_1-p20355 C-genome specific (napus-oleracea)	0.9928229	0.7951115	1	0.932852	not scorable	not scorable
#### Bn-scaff_18439_1-p20845 C-genome specific (napus-oleracea)	0.8444976	0.7876627	0.9767442	0.9183146	not scorable	not scorable
#### Bn-scaff_18439_1-p20854 C-genome specific (napus-oleracea)	0.9952153	0.7775205	1	0.8337471	not scorable	not scorable
#### Bn-scaff_18439_1-p21982 C-genome specific (napus-oleracea)	0.9808612	0.7951742	1	0.7887608	not scorable	not scorable
#### Bn-scaff_18439_1-p23794 C-genome specific (napus-oleracea)	0.9952153	0.8102477	1	0.7758068	not scorable	not scorable
#### Bn-scaff_18439_1-p23896 C-genome specific (napus-oleracea)	0.9904306	0.8166397	1	0.8473469	not scorable	not scorable
#### Bn-scaff_18439_1-p26205 napus specific	0.9784689	0.7854803	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18439_1-p26808 C-genome specific (napus-oleracea)	0.9928229	0.799592	0.9612403	0.8136021	not scorable	not scorable
#### Bn-scaff_18439_1-p27724 C-genome specific (napus-oleracea)	0.9760765	0.6693379	0.9844961	0.6969489	not scorable	not scorable
#### Bn-scaff_18439_1-p27793 C-genome specific (napus-oleracea)	0.9880383	0.7888992	0.9844961	0.8456071	not scorable	not scorable
#### Bn-scaff_18439_1-p29975 C-genome specific (napus-oleracea)	0.9784689	0.7662434	0.9534883	0.6988441	not scorable	not scorable
#### Bn-scaff_18439_1-p30422 C-genome specific (napus-oleracea)	0.937799	0.7601471	0.751938	0.9037468	not scorable	not scorable
#### Bn-scaff_18439_1-p31218 C-genome specific (napus-oleracea)	0.9784689	0.6966454	0.9767442	0.7684956	not scorable	not scorable
#### Bn-scaff_18439_1-p31226 C-genome specific (napus-oleracea)	0.9641148	0.665429	0.9767442	0.8039392	not scorable	not scorable
#### Bn-scaff_18439_1-p31318 C-genome specific (napus-oleracea)	0.9665072	0.7281514	0.9922481	0.7671731	not scorable	not scorable
#### Bn-scaff_18439_1-p31402 C-genome specific (napus-oleracea)	0.9784689	0.8019571	0.9767442	0.7682714	not scorable	not scorable
#### Bn-scaff_18439_1-p31458 C-genome specific (napus-oleracea)	0.9928229	0.7905645	0.9844961	0.8290661	not scorable	not scorable
#### Bn-scaff_18439_1-p31554 C-genome specific (napus-oleracea)	0.9856459	0.7968823	1	0.8177421	not scorable	not scorable
#### Bn-scaff_18439_1-p31562 C-genome specific (napus-oleracea)	0.9904306	0.80165	0.9844961	0.7949843	not scorable	not scorable
#### Bn-scaff_18439_1-p31566 C-genome specific (napus-oleracea)	0.9880383	0.7781605	0.9922481	0.709143	not scorable	not scorable
#### Bn-scaff_18439_1-p31586 C-genome specific (napus-oleracea)	0.9712918	0.7539938	0.9844961	0.8247626	not scorable	not scorable
#### Bn-scaff_18439_1-p31601 C-genome specific (napus-oleracea)	0.9880383	0.7568279	0.9844961	0.7744676	not scorable	not scorable
#### Bn-scaff_18439_1-p31711 C-genome specific (napus-oleracea)	0.9856459	0.794054	0.9922481	0.789075	not scorable	not scorable
#### Bn-scaff_18439_1-p32920 C-genome specific (napus-oleracea)	0.9880383	0.5610161	0.9922481	0.7435375	not scorable	not scorable

#### Bn-scaff_18439_1-p33084 C-genome specific (napus-oleracea)	0.9688995	0.8026763	0.9922481	0.8158818	not scorable	not scorable
#### Bn-scaff_18439_1-p37673 C-genome specific (napus-oleracea)	0.9976076	0.7076661	1	0.7151299	not scorable	not scorable
#### Bn-scaff_18439_1-p38246 C-genome specific (napus-oleracea)	0.9784689	0.7948737	0.9534883	0.7890549	not scorable	not scorable
#### Bn-scaff_18439_1-p42085 C-genome specific (napus-oleracea)	1	0.7780878	0.9922481	0.7248978	not scorable	not scorable
#### Bn-scaff_18439_1-p49815 genome unspecific (all in)	0.9712918	0.3059145	1	0.7614885	1	0.750863
#### Bn-scaff_18439_1-p51165 C-genome specific (napus-oleracea)	0.9856459	0.7960632	0.9689922	0.8821169	not scorable	not scorable
#### Bn-scaff_18439_1-p51515 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.3218232	0.9917355	0.8762076
#### Bn-scaff_18439_1-p52033 C-genome specific (napus-oleracea)	0.9880383	0.7733029	0.9689922	0.837552	not scorable	not scorable
#### Bn-scaff_18439_1-p55591 C-genome specific (napus-oleracea)	0.9832536	0.7812788	0.9612403	0.7742381	not scorable	not scorable
#### Bn-scaff_18439_1-p57495 C-genome specific (napus-oleracea)	0.9952153	0.7106691	0.9767442	0.7289358	not scorable	not scorable
#### Bn-scaff_18439_1-p59071 C-genome specific (napus-oleracea)	0.9976076	0.721473	0.9922481	0.7117163	not scorable	not scorable
#### Bn-scaff_18439_1-p62742 C-genome specific (napus-oleracea)	1	0.6047101	0.9767442	0.7128176	not scorable	not scorable
#### Bn-scaff_18439_1-p62807 C-genome specific (napus-oleracea)	0.9976076	0.7290313	0.9844961	0.6622108	not scorable	not scorable
#### Bn-scaff_18439_1-p62838 C-genome specific (napus-oleracea)	1	0.5936815	1	0.645348	not scorable	not scorable
#### Bn-scaff_18439_1-p62873 C-genome specific (napus-oleracea)	0.9976076	0.6841851	0.9844961	0.6511568	not scorable	not scorable
#### Bn-scaff_18439_1-p63185 C-genome specific (napus-oleracea)	1	0.5865753	0.9534883	0.6087115	not scorable	not scorable
#### Bn-scaff_18439_1-p63274 C-genome specific (napus-oleracea)	0.9952153	0.714362	0.9922481	0.7475849	not scorable	not scorable
#### Bn-scaff_18439_1-p63344 C-genome specific (napus-oleracea)	1	0.743336	1	0.6834044	not scorable	not scorable
#### Bn-scaff_18439_1-p63350 C-genome specific (napus-oleracea)	1	0.7914699	1	0.8060488	not scorable	not scorable
#### Bn-scaff_18439_1-p63397 C-genome specific (napus-oleracea)	1	0.774188	0.9922481	0.7895214	not scorable	not scorable
#### Bn-scaff_18439_1-p63965 C-genome specific (napus-oleracea)	1	0.7722744	1	0.8304442	not scorable	not scorable
#### Bn-scaff_18439_1-p64375 C-genome specific (napus-oleracea)	1	0.7321706	1	0.6975267	not scorable	not scorable
#### Bn-scaff_18439_1-p64725 C-genome specific (oleracea only)	not scorable	not scorable	0.8062016	0.6794582	not scorable	not scorable
#### Bn-scaff_18439_1-p64757 C-genome specific (napus-oleracea)	0.9976076	0.7705795	0.9844961	0.8260461	not scorable	not scorable
#### Bn-scaff_18439_1-p65872 C-genome specific (napus-oleracea)	1	0.7857567	1	0.7166358	not scorable	not scorable
#### Bn-scaff_18439_1-p65907 genome unspecific (all in)	0.9569378	0.3476555	0.9922481	0.8297517	1	0.8910396
#### Bn-scaff_18439_1-p65912 C-genome specific (napus-oleracea)	0.9832536	0.7811959	0.9844961	0.7895789	not scorable	not scorable
#### Bn-scaff_18439_1-p67530 genome unspecific (all in)	0.9760765	0.5755018	0.9844961	0.7331789	1	0.9175813
#### Bn-scaff_18439_1-p70656 C-genome specific (napus-oleracea)	0.5550239	0.7951677	0.744186	0.764202	not scorable	not scorable
#### Bn-scaff_18439_1-p71985 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3719567	0.9173554	0.8580837
#### Bn-scaff_18439_1-p72125 C-genome specific (napus-oleracea)	0.9545454	0.233359	0.9767442	0.2162727	not scorable	not scorable
#### Bn-scaff_18439_1-p78617 C-genome specific (napus-oleracea)	1	0.7371591	0.9457364	0.8948323	not scorable	not scorable
#### Bn-scaff_18439_1-p79427 C-genome specific (napus-oleracea)	0.9784689	0.3161248	1	0.7360975	not scorable	not scorable

#### Bn-scaff_18439_1-p79804 genome unspecific (all in)	0.9688995	0.2295225	1	0.7139587	1	0.8004208
#### Bn-scaff_18439_1-p79875 genome unspecific (all in)	0.9641148	0.4471284	0.9767442	0.8536763	1	0.8937365
#### Bn-scaff_18439_1-p79905 genome unspecific (all in)	1	0.8530089	1	0.8879292	1	0.8945668
#### Bn-scaff_18439_1-p81756 C-genome specific (napus-oleracea)	0.9952153	0.7899557	0.9922481	0.7567778	not scorable	not scorable
#### Bn-scaff_18439_1-p85732 C-genome specific (napus-oleracea)	0.9952153	0.7960383	1	0.8154598	not scorable	not scorable
#### Bn-scaff_18439_1-p95222 C-genome specific (napus-oleracea)	0.9952153	0.7663476	0.9922481	0.8021083	not scorable	not scorable
#### Bn-scaff_18439_1-p95329 C-genome specific (napus-oleracea)	1	0.7897298	0.9922481	0.7482285	not scorable	not scorable
#### Bn-scaff_18439_1-p95360 C-genome specific (napus-oleracea)	0.9832536	0.7396983	0.9922481	0.849865	not scorable	not scorable
#### Bn-scaff_18439_1-p95441 C-genome specific (napus-oleracea)	0.9976076	0.7669901	1	0.7540507	not scorable	not scorable
#### Bn-scaff_18439_1-p95478 C-genome specific (napus-oleracea)	0.9832536	0.7621226	0.9767442	0.7953719	not scorable	not scorable
#### Bn-scaff_18439_1-p95564 C-genome specific (napus-oleracea)	0.9856459	0.7708716	0.9689922	0.8119859	not scorable	not scorable
#### Bn-scaff_18439_1-p96183 C-genome specific (napus-oleracea)	0.9952153	0.3123825	0.9922481	0.5115278	not scorable	not scorable
#### Bn-scaff_18439_1-p96218 C-genome specific (napus-oleracea)	0.9545454	0.2794134	0.8682171	0.3030173	not scorable	not scorable
#### Bn-scaff_18439_1-p96243 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8258262
#### Bn-scaff_18439_1-p96245 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.620155	0.3690172	0.9917355	0.8802583
#### Bn-scaff_18439_1-p96359 C-genome specific (napus-oleracea)	0.9856459	0.7730136	1	0.8429542	not scorable	not scorable
#### Bn-scaff_18439_1-p97423 C-genome specific (napus-oleracea)	0.9784689	0.7499822	0.9922481	0.7167248	not scorable	not scorable
#### Bn-scaff_18439_1-p97890 C-genome specific (napus-oleracea)	0.9784689	0.7607502	0.9922481	0.7802536	not scorable	not scorable
#### Bn-scaff_18439_1-p98328 C-genome specific (napus-oleracea)	0.9784689	0.8112293	0.9844961	0.8126996	not scorable	not scorable
#### Bn-scaff_18439_1-p98356 C-genome specific (napus-oleracea)	0.9808612	0.7637599	0.9844961	0.8216213	not scorable	not scorable
#### Bn-scaff_18439_1-p98733 C-genome specific (napus-oleracea)	0.9760765	0.8153089	0.9612403	0.7966768	not scorable	not scorable
#### Bn-scaff_18439_1-p99729 C-genome specific (napus-oleracea)	0.9712918	0.6646489	0.9534883	0.8427088	not scorable	not scorable
#### Bn-scaff_18439_1-p99829 C-genome specific (napus-oleracea)	0.9880383	0.807823	0.9922481	0.810429	not scorable	not scorable
#### Bn-scaff_18439_1-p99888 C-genome specific (napus-oleracea)	0.9832536	0.8098193	0.9922481	0.8067607	not scorable	not scorable
#### Bn-scaff_18439_1-p99905 C-genome specific (napus-oleracea)	0.9856459	0.7873483	0.9922481	0.8057826	not scorable	not scorable
#### Bn-scaff_18440_1-p13233 A-genome specific (napus-rapa)	1	0.7796065	not scorable	not scorable	0.9917355	0.7812572
#### Bn-scaff_18440_1-p13613 C-genome specific (napus-oleracea)	0.9641148	0.8180231	0.9457364	0.7275035	not scorable	not scorable
#### Bn-scaff_18440_1-p77767 C-genome specific (napus-oleracea)	0.9952153	0.7553074	1	0.8191119	not scorable	not scorable
#### Bn-scaff_18461_1-p25071 C-genome specific (napus-oleracea)	0.9904306	0.6683936	0.9922481	0.8194789	not scorable	not scorable
#### Bn-scaff_18461_1-p27389 genome unspecific (all in)	1	0.6148382	1	0.5329129	1	0.6605194
#### Bn-scaff_18461_1-p27458 genome unspecific (all in)	1	0.6461406	1	0.6564732	1	0.7227655
#### Bn-scaff_18464_1-p1985 C-genome specific (napus-oleracea)	1	0.7886234	1	0.8205456	not scorable	not scorable
#### Bn-scaff_18464_1-p2370 C-genome specific (napus-oleracea)	0.9976076	0.6762964	0.9922481	0.8066313	not scorable	not scorable

#### Bn-scaff_18464_1-p2513 C-genome specific (napus-oleracea)	1	0.8176963	1	0.7016803	not scorable	not scorable
#### Bn-scaff_18464_1-p2880 C-genome specific (napus-oleracea)	1	0.7752204	1	0.8246793	not scorable	not scorable
#### Bn-scaff_18464_1-p3239 C-genome specific (napus-oleracea)	1	0.8115861	0.9922481	0.861376	not scorable	not scorable
#### Bn-scaff_18464_1-p5547 C-genome specific (napus-oleracea)	1	0.6465995	0.9767442	0.8770324	not scorable	not scorable
#### Bn-scaff_18482_1-p13809 C-genome specific (napus-oleracea)	1	0.7997325	0.9767442	0.7142811	not scorable	not scorable
#### Bn-scaff_18482_1-p20019 A-genome specific (napus-rapa)	0.9784689	0.4576861	not scorable	not scorable	1	0.786476
#### Bn-scaff_18482_1-p20416 C-genome specific (napus-oleracea)	0.9952153	0.7585115	1	0.5927126	not scorable	not scorable
#### Bn-scaff_18482_1-p24640 genome unspecific (all in)	0.9952153	0.3350943	0.9922481	0.7017218	1	0.8085203
#### Bn-scaff_18482_1-p24694 A-genome specific (napus-rapa)	0.9186603	0.2724579	not scorable	not scorable	1	0.585574
#### Bn-scaff_18482_1-p26856 genome unspecific (all in)	1	0.3991697	1	0.7428377	1	0.8998148
#### Bn-scaff_18482_1-p30076 C-genome specific (napus-oleracea)	0.9976076	0.6723893	0.9844961	0.6415467	not scorable	not scorable
#### Bn-scaff_18482_1-p30853 genome unspecific (all in)	1	0.5107878	1	0.7069691	1	0.9095415
#### Bn-scaff_18482_1-p32228 genome unspecific (all in)	0.9976076	0.4712504	1	0.9244895	0.9917355	0.865733
#### Bn-scaff_18482_1-p43794 genome unspecific (all in)	0.9401914	0.5487303	1	0.6886214	0.9917355	0.9180158
#### Bn-scaff_18482_1-p43811 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8306998	not scorable	not scorable
#### Bn-scaff_18482_1-p44493 genome unspecific (all in)	0.9976076	0.2612132	0.9922481	0.8551714	1	0.7406029
#### Bn-scaff_18482_1-p44520 C-genome specific (napus-oleracea)	0.9856459	0.7867824	0.9844961	0.7143887	not scorable	not scorable
#### Bn-scaff_18482_1-p44703 genome unspecific (all in)	0.9976076	0.3218476	1	0.7542303	0.9834711	0.6816263
#### Bn-scaff_18482_1-p44969 C-genome specific (napus-oleracea)	1	0.753048	1	0.6608407	not scorable	not scorable
#### Bn-scaff_18482_1-p51720 C-genome specific (napus-oleracea)	1	0.7708959	0.9689922	0.7982372	not scorable	not scorable
#### Bn-scaff_18482_1-p51755 genome unspecific (all in)	1	0.5289777	0.9922481	0.7170934	1	0.8136209
#### Bn-scaff_18482_1-p52401 genome unspecific (all in)	1	0.312915	1	0.7449733	1	0.9162169
#### Bn-scaff_18482_1-p53420 A-genome specific (napus-rapa)	1	0.8331093	not scorable	not scorable	1	0.8409869
#### Bn-scaff_18482_1-p53423 C-genome specific (napus-oleracea)	0.9976076	0.779207	1	0.8247016	not scorable	not scorable
#### Bn-scaff_18482_1-p62784 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.7417767	not scorable	not scorable
#### Bn-scaff_18482_1-p64688 C-genome specific (napus-oleracea)	1	0.9544798	1	0.7678414	not scorable	not scorable
#### Bn-scaff_18482_1-p65207 C-genome specific (napus-oleracea)	0.9880383	0.8207304	1	0.8492628	not scorable	not scorable
#### Bn-scaff_18482_1-p65456 C-genome specific (napus-oleracea)	0.9928229	0.7542465	1	0.7630112	not scorable	not scorable
#### Bn-scaff_18482_1-p65518 C-genome specific (napus-oleracea)	0.9808612	0.5841523	0.9922481	0.5896351	not scorable	not scorable
#### Bn-scaff_18482_1-p65524 C-genome specific (napus-oleracea)	0.9880383	0.7288284	1	0.7249707	not scorable	not scorable
#### Bn-scaff_18482_1-p65553 genome unspecific (all in)	0.9952153	0.4752966	0.9922481	0.6407457	1	0.545985
#### Bn-scaff_18482_1-p65732 C-genome specific (napus-oleracea)	0.9904306	0.7648477	1	0.7567778	not scorable	not scorable
#### Bn-scaff_18482_1-p65738 C-genome specific (napus-oleracea)	0.9904306	0.7824216	1	0.8393047	not scorable	not scorable

#### Bn-scaff_18482_1-p6574C C-genome specific (napus-oleracea)	0.9904306	0.7922781	1	0.884536	not scorable	not scorable
#### Bn-scaff_18482_1-p6574C C-genome specific (napus-oleracea)	0.9856459	0.6179405	1	0.6245596	not scorable	not scorable
#### Bn-scaff_18482_1-p6632C C-genome specific (napus-oleracea)	0.9784689	0.7669739	1	0.8442286	not scorable	not scorable
#### Bn-scaff_18482_1-p6637E C-genome specific (napus-oleracea)	0.9952153	0.8038299	0.9922481	0.8283635	not scorable	not scorable
#### Bn-scaff_18482_1-p6638E C-genome specific (napus-oleracea)	0.9880383	0.8327757	0.9922481	0.8279464	not scorable	not scorable
#### Bn-scaff_18482_1-p6654E C-genome specific (napus-oleracea)	0.9976076	0.6405989	0.9689922	0.7591993	not scorable	not scorable
#### Bn-scaff_18482_1-p6725E C-genome specific (napus-oleracea)	0.8803828	0.8036791	0.8527132	0.6929351	not scorable	not scorable
#### Bn-scaff_18482_1-p6772E genome unspecific (all in)	0.9904306	0.3288903	1	0.6369037	1	0.6760246
#### Bn-scaff_18482_1-p6806E napus specific	0.9569378	0.5669137	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18482_1-p6842E genome unspecific (all in)	0.9784689	0.5048994	1	0.838914	1	0.8949181
#### Bn-scaff_18482_1-p6988E genome unspecific (all in)	0.9832536	0.2703992	1	0.6253521	0.9917355	0.7202268
#### Bn-scaff_18482_1-p6991E C-genome specific (napus-oleracea)	0.9712918	0.6613944	0.9612403	0.7088114	not scorable	not scorable
#### Bn-scaff_18482_1-p6996E C-genome specific (napus-oleracea)	0.9808612	0.5775093	0.9767442	0.5937523	not scorable	not scorable
#### Bn-scaff_18482_1-p7100E genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6745101	0.9917355	0.3740493
#### Bn-scaff_18482_1-p7391E C-genome specific (napus-oleracea)	0.9808612	0.8145419	0.7906977	0.9292224	not scorable	not scorable
#### Bn-scaff_18482_1-p7391E C-genome specific (napus-oleracea)	0.9784689	0.7480267	0.9612403	0.7965269	not scorable	not scorable
#### Bn-scaff_18482_1-p8165C A-genome specific (napus-rapa)	1	0.2241433	not scorable	not scorable	0.9917355	0.9190125
#### Bn-scaff_18482_1-p9098E genome unspecific (all in)	0.9880383	0.2688317	0.9844961	0.7992573	1	0.8687926
#### Bn-scaff_18490_1-p12404 genome unspecific (all in)	0.9976076	0.7770907	0.744186	0.6717954	1	0.7739488
#### Bn-scaff_18501_1-p10072 genome unspecific (all in)	0.9856459	0.4197563	0.9844961	0.855868	1	0.8956826
#### Bn-scaff_18501_1-p1141E C-genome specific (napus-oleracea)	1	0.813495	0.9844961	0.8456472	not scorable	not scorable
#### Bn-scaff_18501_1-p11441 genome unspecific (all in)	0.9593301	0.2315509	1	0.7966481	0.9090909	0.2578369
#### Bn-scaff_18501_1-p1159E C-genome specific (napus-oleracea)	0.9928229	0.6576207	0.9457364	0.909485	not scorable	not scorable
#### Bn-scaff_18501_1-p1222E C-genome specific (napus-oleracea)	1	0.7211579	1	0.6923841	not scorable	not scorable
#### Bn-scaff_18501_1-p1311E C-genome specific (napus-oleracea)	0.9808612	0.7532711	1	0.7808941	not scorable	not scorable
#### Bn-scaff_18501_1-p1312E C-genome specific (napus-oleracea)	0.9976076	0.6146384	0.9844961	0.6765473	not scorable	not scorable
#### Bn-scaff_18501_1-p1314E C-genome specific (napus-oleracea)	1	0.6849335	1	0.6809569	not scorable	not scorable
#### Bn-scaff_18501_1-p1563E C-genome specific (napus-oleracea)	1	0.5108044	1	0.4894781	not scorable	not scorable
#### Bn-scaff_18501_1-p1698E A-genome specific (napus-rapa)	0.9904306	0.5062089	not scorable	not scorable	0.9504132	0.8291929
#### Bn-scaff_18501_1-p2647C C-genome specific (napus-oleracea)	0.9904306	0.8244799	1	0.7930776	not scorable	not scorable
#### Bn-scaff_18501_1-p33614 C-genome specific (napus-oleracea)	0.9904306	0.8013873	1	0.7893243	not scorable	not scorable
#### Bn-scaff_18501_1-p3363E C-genome specific (napus-oleracea)	0.9832536	0.7831643	1	0.8358467	not scorable	not scorable
#### Bn-scaff_18501_1-p33661 C-genome specific (napus-oleracea)	0.9856459	0.7871528	1	0.8390432	not scorable	not scorable

##### Bn-scaff_18501_1-p34588 C-genome specific (napus-oleracea)	0.9712918	0.7950183	0.6046512	0.8752785	not scorable	not scorable
##### Bn-scaff_18501_1-p36933 C-genome specific (napus-oleracea)	0.9617225	0.8025743	0.6046512	0.8973873	not scorable	not scorable
##### Bn-scaff_18501_1-p42171 C-genome specific (napus-oleracea)	0.9928229	0.7244781	0.9844961	0.6974594	not scorable	not scorable
##### Bn-scaff_18501_1-p42424 C-genome specific (napus-oleracea)	1	0.7630502	1	0.8005717	not scorable	not scorable
##### Bn-scaff_18501_1-p42639 C-genome specific (napus-oleracea)	0.9904306	0.7854217	1	0.7827775	not scorable	not scorable
##### Bn-scaff_18501_1-p42949 C-genome specific (napus-oleracea)	0.9832536	0.6253963	1	0.6854919	not scorable	not scorable
##### Bn-scaff_18501_1-p43534 C-genome specific (napus-oleracea)	0.9808612	0.760715	0.875969	0.7945222	not scorable	not scorable
##### Bn-scaff_18501_1-p46214 genome unspecific (all in)	0.9904306	0.4773635	1	0.7408434	1	0.9220542
##### Bn-scaff_18501_1-p46444 C-genome specific (napus-oleracea)	0.9832536	0.7136071	0.9922481	0.7152752	not scorable	not scorable
##### Bn-scaff_18501_1-p46565 C-genome specific (napus-oleracea)	0.9952153	0.710339	1	0.7431066	not scorable	not scorable
##### Bn-scaff_18501_1-p47003 C-genome specific (napus-oleracea)	0.9856459	0.6244635	0.9922481	0.7372363	not scorable	not scorable
##### Bn-scaff_18501_1-p47151 genome unspecific (all in)	1	0.5065178	1	0.7588993	0.9917355	0.79784
##### Bn-scaff_18501_1-p47232 C-genome specific (napus-oleracea)	0.9928229	0.7706004	1	0.8902728	not scorable	not scorable
##### Bn-scaff_18501_1-p47867 genome unspecific (all in)	1	0.5290589	1	0.5378139	0.9917355	0.589
##### Bn-scaff_18501_1-p53067 genome unspecific (all in)	0.9784689	0.7509731	1	0.8632082	0.768595	0.8901399
##### Bn-scaff_18501_1-p55858 C-genome specific (napus-oleracea)	0.9880383	0.7754552	1	0.8955976	not scorable	not scorable
##### Bn-scaff_18501_1-p56059 C-genome specific (napus-oleracea)	0.9617225	0.6840137	0.620155	0.8082446	not scorable	not scorable
##### Bn-scaff_18501_1-p60455 C-genome specific (napus-oleracea)	0.9904306	0.6930636	0.9612403	0.7519601	not scorable	not scorable
##### Bn-scaff_18501_1-p61907 C-genome specific (napus-oleracea)	0.9856459	0.4489734	1	0.7432536	not scorable	not scorable
##### Bn-scaff_18501_1-p65431 genome unspecific (all in)	0.9976076	0.553258	1	0.7536883	1	0.8508033
##### Bn-scaff_18501_1-p65640 C-genome specific (napus-oleracea)	0.9880383	0.7055368	1	0.7398821	not scorable	not scorable
##### Bn-scaff_18501_1-p65965 C-genome specific (napus-oleracea)	0.9856459	0.6846387	1	0.7169021	not scorable	not scorable
##### Bn-scaff_18501_1-p66599 C-genome specific (napus-oleracea)	0.9856459	0.6865842	1	0.7807878	not scorable	not scorable
##### Bn-scaff_18501_1-p67627 C-genome specific (napus-oleracea)	0.9784689	0.6705187	0.9844961	0.7978334	not scorable	not scorable
##### Bn-scaff_18501_1-p70315 C-genome specific (napus-oleracea)	0.9736842	0.7423341	0.9922481	0.8523747	not scorable	not scorable
##### Bn-scaff_18501_1-p70330 C-genome specific (napus-oleracea)	0.9688995	0.7250303	0.9922481	0.6591402	not scorable	not scorable
##### Bn-scaff_18501_1-p70332 C-genome specific (napus-oleracea)	0.9880383	0.7765662	0.9922481	0.8901224	not scorable	not scorable
##### Bn-scaff_18501_1-p73891 C-genome specific (napus-oleracea)	0.9808612	0.6344735	0.9844961	0.6626806	not scorable	not scorable
##### Bn-scaff_18501_1-p73911 C-genome specific (napus-oleracea)	0.9832536	0.7676257	1	0.7789664	not scorable	not scorable
##### Bn-scaff_18501_1-p76857 C-genome specific (napus-oleracea)	0.9856459	0.7437096	0.9922481	0.8430519	not scorable	not scorable
##### Bn-scaff_18501_1-p78071 C-genome specific (napus-oleracea)	0.9880383	0.7453454	0.8294573	0.8593476	not scorable	not scorable
##### Bn-scaff_18501_1-p78079 C-genome specific (napus-oleracea)	0.9832536	0.7517628	0.9922481	0.8105859	not scorable	not scorable
##### Bn-scaff_18501_1-p78097 C-genome specific (napus-oleracea)	0.9641148	0.7764561	0.751938	0.8616812	not scorable	not scorable

#### Bn-scaff_18501_1-p78233 C-genome specific (napus-oleracea)	0.9856459	0.7781574	1	0.7512841	not scorable	not scorable
#### Bn-scaff_18501_1-p78249 C-genome specific (napus-oleracea)	0.9593301	0.7748332	0.9922481	0.8071615	not scorable	not scorable
#### Bn-scaff_18501_1-p78979 C-genome specific (napus-oleracea)	0.9832536	0.6783445	0.9844961	0.7117373	not scorable	not scorable
#### Bn-scaff_18501_1-p78994 C-genome specific (napus-oleracea)	0.9880383	0.7259058	1	0.8036633	not scorable	not scorable
#### Bn-scaff_18501_1-p79083 C-genome specific (napus-oleracea)	0.9784689	0.7513378	0.9922481	0.8396023	not scorable	not scorable
#### Bn-scaff_18501_1-p79189 C-genome specific (napus-oleracea)	0.9880383	0.698058	0.9767442	0.9044769	not scorable	not scorable
#### Bn-scaff_18501_1-p79522 C-genome specific (napus-oleracea)	0.9856459	0.6493901	1	0.7005928	not scorable	not scorable
#### Bn-scaff_18501_1-p81032 C-genome specific (napus-oleracea)	0.9593301	0.6655524	0.7596899	0.7602386	not scorable	not scorable
#### Bn-scaff_18501_1-p81105 C-genome specific (napus-oleracea)	0.9688995	0.6603262	0.9767442	0.8368488	not scorable	not scorable
#### Bn-scaff_18501_1-p83791 C-genome specific (napus-oleracea)	0.9832536	0.7665665	0.9922481	0.7236361	not scorable	not scorable
#### Bn-scaff_18501_1-p83798 C-genome specific (napus-oleracea)	0.9736842	0.7758807	0.9922481	0.8175917	not scorable	not scorable
#### Bn-scaff_18501_1-p83829 C-genome specific (napus-oleracea)	0.9665072	0.7500338	0.9457364	0.7221925	not scorable	not scorable
#### Bn-scaff_18501_1-p83909 C-genome specific (napus-oleracea)	0.9736842	0.6605353	1	0.7763559	not scorable	not scorable
#### Bn-scaff_18501_1-p84969 C-genome specific (napus-oleracea)	0.9856459	0.7579082	1	0.8361892	not scorable	not scorable
#### Bn-scaff_18501_1-p84976 C-genome specific (napus-oleracea)	0.9712918	0.6935344	1	0.7042676	not scorable	not scorable
#### Bn-scaff_18501_1-p85055 C-genome specific (napus-oleracea)	0.9760765	0.6752962	0.9844961	0.6164406	not scorable	not scorable
#### Bn-scaff_18501_1-p87907 C-genome specific (napus-oleracea)	0.9856459	0.753222	1	0.7966874	not scorable	not scorable
#### Bn-scaff_18501_1-p90049 C-genome specific (napus-oleracea)	0.9760765	0.7846653	1	0.7053849	not scorable	not scorable
#### Bn-scaff_18501_1-p93959 C-genome specific (napus-oleracea)	0.9832536	0.7570324	0.9922481	0.8600919	not scorable	not scorable
#### Bn-scaff_18501_1-p94263 C-genome specific (napus-oleracea)	0.9904306	0.6908029	1	0.788797	not scorable	not scorable
#### Bn-scaff_18501_1-p94270 C-genome specific (napus-oleracea)	0.9928229	0.7425524	0.9922481	0.7017218	not scorable	not scorable
#### Bn-scaff_18501_1-p94334 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.9072437	not scorable	not scorable
#### Bn-scaff_18501_1-p95056 C-genome specific (napus-oleracea)	0.9712918	0.7781096	1	0.8626803	not scorable	not scorable
#### Bn-scaff_18501_1-p95071 C-genome specific (napus-oleracea)	0.9832536	0.7338748	1	0.8042127	not scorable	not scorable
#### Bn-scaff_18501_1-p95071 C-genome specific (napus-oleracea)	0.9617225	0.7774305	1	0.8060912	not scorable	not scorable
#### Bn-scaff_18501_1-p95107 C-genome specific (napus-oleracea)	0.8038278	0.6067492	0.4108527	0.774357	not scorable	not scorable
#### Bn-scaff_18501_1-p95428 genome unspecific (all in)	1	0.5904691	1	0.4578512	1	0.6288817
#### Bn-scaff_18501_1-p95970 C-genome specific (napus-oleracea)	0.9880383	0.7538499	1	0.7555434	not scorable	not scorable
#### Bn-scaff_18501_1-p96360 C-genome specific (napus-oleracea)	0.9880383	0.7655771	1	0.7830637	not scorable	not scorable
#### Bn-scaff_18501_1-p98036 C-genome specific (napus-oleracea)	0.9665072	0.6832775	0.9767442	0.7950104	not scorable	not scorable
#### Bn-scaff_18501_1-p98249 C-genome specific (napus-oleracea)	0.9856459	0.7718998	1	0.602963	not scorable	not scorable
#### Bn-scaff_18501_1-p98317 C-genome specific (napus-oleracea)	0.9880383	0.783345	1	0.8613561	not scorable	not scorable
#### Bn-scaff_18501_1-p99587 C-genome specific (napus-oleracea)	0.9760765	0.7190016	0.9922481	0.86957	not scorable	not scorable

#### Bn-scaff_18503_1-p11837A-genome specific (napus-rapa)	0.9688995	0.3312816	not scorable	not scorable	0.9834711	0.9021241
#### Bn-scaff_18503_1-p14556 genome unspecific (all in)	1	0.4353596		1	0.7194548	1
#### Bn-scaff_18503_1-p17982 napus specific	0.8755981	0.1587554	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18503_1-p28501 genome unspecific (all in)	1	0.7522263		1	0.5228792	1
#### Bn-scaff_18503_1-p30074 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18505_1-p12467 C-genome specific (napus-oleracea)	0.9976076	0.7855765		1	0.7515043	not scorable
#### Bn-scaff_18505_1-p13311 genome unspecific (all in)	0.9904306	0.3644406	0.9922481		0.7253323	1
#### Bn-scaff_18505_1-p15744 C-genome specific (napus-oleracea)	0.9976076	0.7811423	0.9844961		0.8498428	not scorable
#### Bn-scaff_18505_1-p16118 C-genome specific (napus-oleracea)	0.9928229	0.7649956		1	0.8504198	not scorable
#### Bn-scaff_18505_1-p16704 C-genome specific (napus-oleracea)	0.9952153	0.7881399		1	0.747383	not scorable
#### Bn-scaff_18505_1-p19343 C-genome specific (napus-oleracea)	0.9808612	0.6837959	0.9844961		0.617792	not scorable
#### Bn-scaff_18505_1-p21644 C-genome specific (napus-oleracea)	0.9904306	0.7843778		1	0.6690842	not scorable
#### Bn-scaff_18505_1-p21692 C-genome specific (napus-oleracea)	0.9808612	0.2308947	0.9767442		0.6338776	not scorable
#### Bn-scaff_18505_1-p21911 C-genome specific (napus-oleracea)	0.9856459	0.7711862		1	0.725722	not scorable
#### Bn-scaff_18505_1-p25457 genome unspecific (all in)	0.9832536	0.2496393		1	0.5309198	0.9669421
#### Bn-scaff_18505_1-p26664 C-genome specific (napus-oleracea)	0.9880383	0.757611		1	0.8238257	not scorable
#### Bn-scaff_18505_1-p26720 C-genome specific (napus-oleracea)	0.9832536	0.8160283	0.9844961		0.8537922	not scorable
#### Bn-scaff_18505_1-p27123 C-genome specific (napus-oleracea)	0.9617225	0.7376452	0.9844961		0.69127	not scorable
#### Bn-scaff_18505_1-p28804 genome unspecific (all in)	0.9880383	0.6998379	0.9844961		0.68695	0.9173554
#### Bn-scaff_18505_1-p28820 C-genome specific (napus-oleracea)	0.9904306	0.7734735	0.9844961		0.8185435	not scorable
#### Bn-scaff_18505_1-p28844 C-genome specific (napus-oleracea)	0.9880383	0.7923167	0.9844961		0.7794313	not scorable
#### Bn-scaff_18505_1-p28857 C-genome specific (napus-oleracea)	0.9832536	0.6902008	0.9689922		0.7014977	not scorable
#### Bn-scaff_18505_1-p28884 C-genome specific (napus-oleracea)	0.9832536	0.8448175	0.9922481		0.7847597	not scorable
#### Bn-scaff_18505_1-p29440 C-genome specific (napus-oleracea)	0.9880383	0.7897231		1	0.8001747	not scorable
#### Bn-scaff_18505_1-p29553 genome unspecific (all in)	0.9760765	0.2870776	0.9844961		0.7256076	1
#### Bn-scaff_18505_1-p29904 C-genome specific (napus-oleracea)	0.9784689	0.7748339	0.9457364		0.7921731	not scorable
#### Bn-scaff_18505_1-p44913 C-genome specific (napus-oleracea)	0.9832536	0.7048493	0.9844961		0.8087379	not scorable
#### Bn-scaff_18505_1-p69669 C-genome specific (napus-oleracea)	0.9904306	0.7566963	0.9844961		0.8217824	not scorable
#### Bn-scaff_18505_1-p69761 C-genome specific (napus-oleracea)	0.9712918	0.7224137	0.9844961		0.7571846	not scorable
#### Bn-scaff_18505_1-p75828 genome unspecific (all in)	0.9880383	0.5569366	0.9844961		0.8177392	1
#### Bn-scaff_18505_1-p76461 C-genome specific (napus-oleracea)	0.9952153	0.6753336	0.9844961		0.8436556	not scorable
#### Bn-scaff_18505_1-p85179 C-genome specific (napus-oleracea)	0.9832536	0.5086322	0.9922481		0.6344162	not scorable
#### Bn-scaff_18505_1-p85945 C-genome specific (napus-oleracea)	0.9928229	0.7551608	0.9844961		0.8092705	not scorable

#### Bn-scaff_18505_1-p89348 C-genome specific (napus-oleracea)	0.9928229	0.7452558	0.9844961	0.7592781	not scorable	not scorable
#### Bn-scaff_18505_1-p90828 C-genome specific (napus-oleracea)	0.9880383	0.7575039	0.9767442	0.7027053	not scorable	not scorable
#### Bn-scaff_18505_1-p91467 C-genome specific (napus-oleracea)	0.9928229	0.7573137	0.9922481	0.7995172	not scorable	not scorable
#### Bn-scaff_18507_1-p10151 C-genome specific (napus-oleracea)	0.9856459	0.8085228	0.9767442	0.816222	not scorable	not scorable
#### Bn-scaff_18507_1-p10166 C-genome specific (napus-oleracea)	0.9928229	0.7198882	1	0.7614449	not scorable	not scorable
#### Bn-scaff_18507_1-p10174 C-genome specific (napus-oleracea)	0.9928229	0.8082939	1	0.8193238	not scorable	not scorable
#### Bn-scaff_18507_1-p10194 C-genome specific (napus-oleracea)	0.9928229	0.7926022	1	0.8924836	not scorable	not scorable
#### Bn-scaff_18507_1-p10196 C-genome specific (napus-oleracea)	0.9928229	0.7153985	1	0.8186406	not scorable	not scorable
#### Bn-scaff_18507_1-p10208 C-genome specific (napus-oleracea)	0.9928229	0.7910625	0.9844961	0.791251	not scorable	not scorable
#### Bn-scaff_18507_1-p10220 C-genome specific (napus-oleracea)	1	0.5395544	1	0.5819726	not scorable	not scorable
#### Bn-scaff_18507_1-p10277 C-genome specific (napus-oleracea)	0.9976076	0.7735943	1	0.8013002	not scorable	not scorable
#### Bn-scaff_18507_1-p10350 C-genome specific (napus-oleracea)	0.9904306	0.8830121	0.9922481	0.8401393	not scorable	not scorable
#### Bn-scaff_18507_1-p10357 C-genome specific (napus-oleracea)	0.9928229	0.73997	1	0.8223057	not scorable	not scorable
#### Bn-scaff_18507_1-p10398 C-genome specific (napus-oleracea)	0.9952153	0.7674373	1	0.8709566	not scorable	not scorable
#### Bn-scaff_18507_1-p10419 C-genome specific (napus-oleracea)	0.9904306	0.6959209	1	0.8346194	not scorable	not scorable
#### Bn-scaff_18507_1-p10458 C-genome specific (napus-oleracea)	0.215311	0.7380579	0.9689922	0.7538163	not scorable	not scorable
#### Bn-scaff_18507_1-p10460 C-genome specific (napus-oleracea)	0.9952153	0.8820516	0.9689922	0.8489755	not scorable	not scorable
#### Bn-scaff_18507_1-p10489 C-genome specific (napus-oleracea)	0.9928229	0.6971439	1	0.7392492	not scorable	not scorable
#### Bn-scaff_18507_1-p10544 C-genome specific (napus-oleracea)	0.9952153	0.7669557	0.9767442	0.7516875	not scorable	not scorable
#### Bn-scaff_18507_1-p10622 C-genome specific (napus-oleracea)	0.9952153	0.8833449	0.9767442	0.85657	not scorable	not scorable
#### Bn-scaff_18507_1-p10627 C-genome specific (napus-oleracea)	0.9952153	0.7743472	0.9922481	0.7609731	not scorable	not scorable
#### Bn-scaff_18507_1-p10638 C-genome specific (napus-oleracea)	0.9904306	0.8109104	1	0.8583339	not scorable	not scorable
#### Bn-scaff_18507_1-p10638 C-genome specific (napus-oleracea)	0.9928229	0.7646031	1	0.8039013	not scorable	not scorable
#### Bn-scaff_18507_1-p10913 napus specific	0.9760765	0.7895462	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p10990 C-genome specific (napus-oleracea)	0.9904306	0.8996318	0.9922481	0.8405854	not scorable	not scorable
#### Bn-scaff_18507_1-p11021 C-genome specific (napus-oleracea)	0.9904306	0.8551324	1	0.7327542	not scorable	not scorable
#### Bn-scaff_18507_1-p11029 C-genome specific (napus-oleracea)	0.9904306	0.8414212	1	0.8173706	not scorable	not scorable
#### Bn-scaff_18507_1-p11044 C-genome specific (napus-oleracea)	0.9904306	0.8823364	1	0.7835358	not scorable	not scorable
#### Bn-scaff_18507_1-p11110 C-genome specific (napus-oleracea)	0.9928229	0.8627091	1	0.8408632	not scorable	not scorable
#### Bn-scaff_18507_1-p11128 C-genome specific (napus-oleracea)	0.9928229	0.8016084	0.9922481	0.7138455	not scorable	not scorable
#### Bn-scaff_18507_1-p11161 C-genome specific (napus-oleracea)	0.9928229	0.7924162	0.9922481	0.7335162	not scorable	not scorable
#### Bn-scaff_18507_1-p11420 C-genome specific (napus-oleracea)	0.9928229	0.7599064	1	0.8996865	not scorable	not scorable
#### Bn-scaff_18507_1-p11421 C-genome specific (napus-oleracea)	0.9904306	0.6954714	1	0.881279	not scorable	not scorable

#### Bn-scaff_18507_1-p11428 C-genome specific (napus-oleracea)	0.9952153	0.7748975	1	0.8131424	not scorable	not scorable
#### Bn-scaff_18507_1-p11439 genome unspecific (all in)	1	0.5149947	1	0.5980029	0.9834711	0.7193563
#### Bn-scaff_18507_1-p11484 C-genome specific (napus-oleracea)	0.9928229	0.7566532	1	0.7313932	not scorable	not scorable
#### Bn-scaff_18507_1-p11576 C-genome specific (napus-oleracea)	0.9952153	0.744619	1	0.8331933	not scorable	not scorable
#### Bn-scaff_18507_1-p11583 C-genome specific (napus-oleracea)	0.9928229	0.7086278	1	0.6743492	not scorable	not scorable
#### Bn-scaff_18507_1-p11611 napus specific	0.9784689	0.769666	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p11640 C-genome specific (napus-oleracea)	0.9904306	0.7358178	1	0.8482612	not scorable	not scorable
#### Bn-scaff_18507_1-p11673 C-genome specific (napus-oleracea)	0.9928229	0.7635582	1	0.8212687	not scorable	not scorable
#### Bn-scaff_18507_1-p11676 C-genome specific (napus-oleracea)	0.9952153	0.7621556	1	0.7425367	not scorable	not scorable
#### Bn-scaff_18507_1-p11681 C-genome specific (napus-oleracea)	0.9856459	0.7219039	1	0.7601622	not scorable	not scorable
#### Bn-scaff_18507_1-p11687 C-genome specific (napus-oleracea)	0.9904306	0.6728255	1	0.7699648	not scorable	not scorable
#### Bn-scaff_18507_1-p11688 C-genome specific (napus-oleracea)	0.9904306	0.6582575	1	0.7977843	not scorable	not scorable
#### Bn-scaff_18507_1-p11703 C-genome specific (napus-oleracea)	0.9928229	0.7175934	1	0.7444665	not scorable	not scorable
#### Bn-scaff_18507_1-p11703 C-genome specific (napus-oleracea)	0.9928229	0.6890536	1	0.6839622	not scorable	not scorable
#### Bn-scaff_18507_1-p11704 C-genome specific (napus-oleracea)	0.9952153	0.7599018	1	0.7726496	not scorable	not scorable
#### Bn-scaff_18507_1-p11710 C-genome specific (napus-oleracea)	0.9904306	0.6566525	1	0.6982666	not scorable	not scorable
#### Bn-scaff_18507_1-p11743 C-genome specific (napus-oleracea)	0.9736842	0.7326241	0.2713178	0.7351102	not scorable	not scorable
#### Bn-scaff_18507_1-p11780 C-genome specific (napus-oleracea)	0.9952153	0.7877393	1	0.6922192	not scorable	not scorable
#### Bn-scaff_18507_1-p11783 C-genome specific (napus-oleracea)	0.9928229	0.7598072	1	0.7260538	not scorable	not scorable
#### Bn-scaff_18507_1-p11785 C-genome specific (napus-oleracea)	0.9928229	0.7732701	1	0.8546489	not scorable	not scorable
#### Bn-scaff_18507_1-p11786 C-genome specific (napus-oleracea)	0.9928229	0.7607296	1	0.7481396	not scorable	not scorable
#### Bn-scaff_18507_1-p11789 C-genome specific (napus-oleracea)	0.9928229	0.7367176	1	0.6946335	not scorable	not scorable
#### Bn-scaff_18507_1-p11792 C-genome specific (napus-oleracea)	0.9928229	0.807503	1	0.7530718	not scorable	not scorable
#### Bn-scaff_18507_1-p11792 C-genome specific (napus-oleracea)	0.9880383	0.6879753	1	0.6627825	not scorable	not scorable
#### Bn-scaff_18507_1-p11794 C-genome specific (napus-oleracea)	0.9904306	0.6922776	1	0.6695817	not scorable	not scorable
#### Bn-scaff_18507_1-p11805 napus specific	0.9449761	0.7543167	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p11809 C-genome specific (napus-oleracea)	0.9760765	0.8979014	0.2713178	0.7720295	not scorable	not scorable
#### Bn-scaff_18507_1-p11810 C-genome specific (napus-oleracea)	0.9784689	0.769774	0.2713178	0.793295	not scorable	not scorable
#### Bn-scaff_18507_1-p11895 C-genome specific (napus-oleracea)	0.1889952	0.8170301	0.1395349	0.7506108	not scorable	not scorable
#### Bn-scaff_18507_1-p11901 C-genome specific (napus-oleracea)	0.9928229	0.7370924	1	0.6715006	not scorable	not scorable
#### Bn-scaff_18507_1-p11902 C-genome specific (napus-oleracea)	0.9928229	0.8277788	1	0.7833797	not scorable	not scorable
#### Bn-scaff_18507_1-p11906 C-genome specific (napus-oleracea)	0.9928229	0.7595832	1	0.7911711	not scorable	not scorable
#### Bn-scaff_18507_1-p11915 C-genome specific (napus-oleracea)	0.9928229	0.7941719	1	0.7603302	not scorable	not scorable

#### Bn-scaff_18507_1-p11915 C-genome specific (napus-oleracea)	0.9952153	0.7570907	0.9922481	0.6942456	not scorable	not scorable
#### Bn-scaff_18507_1-p11935 C-genome specific (napus-oleracea)	0.9928229	0.7278614	1	0.6813985	not scorable	not scorable
#### Bn-scaff_18507_1-p11936 C-genome specific (napus-oleracea)	0.9928229	0.8439959	1	0.7609215	not scorable	not scorable
#### Bn-scaff_18507_1-p11938 C-genome specific (napus-oleracea)	0.9928229	0.714537	1	0.6930666	not scorable	not scorable
#### Bn-scaff_18507_1-p11941 C-genome specific (napus-oleracea)	0.9880383	0.6727778	1	0.7983814	not scorable	not scorable
#### Bn-scaff_18507_1-p11942 C-genome specific (napus-oleracea)	0.9952153	0.6834819	0.9922481	0.6759525	not scorable	not scorable
#### Bn-scaff_18507_1-p11951 C-genome specific (napus-oleracea)	0.9928229	0.6970456	0.9534883	0.6906533	not scorable	not scorable
#### Bn-scaff_18507_1-p11954 C-genome specific (napus-oleracea)	0.9928229	0.875686	1	0.8485919	not scorable	not scorable
#### Bn-scaff_18507_1-p11955 C-genome specific (napus-oleracea)	0.9928229	0.8825317	0.9844961	0.9020022	not scorable	not scorable
#### Bn-scaff_18507_1-p11956 C-genome specific (napus-oleracea)	0.9928229	0.8819757	1	0.829007	not scorable	not scorable
#### Bn-scaff_18507_1-p11967 C-genome specific (napus-oleracea)	0.9952153	0.7223659	1	0.8340472	not scorable	not scorable
#### Bn-scaff_18507_1-p11977 C-genome specific (napus-oleracea)	0.9952153	0.7729505	1	0.7391005	not scorable	not scorable
#### Bn-scaff_18507_1-p11979 C-genome specific (napus-oleracea)	0.9904306	0.6594627	1	0.6686118	not scorable	not scorable
#### Bn-scaff_18507_1-p11981 C-genome specific (napus-oleracea)	0.9928229	0.7305346	1	0.7248732	not scorable	not scorable
#### Bn-scaff_18507_1-p11984 C-genome specific (napus-oleracea)	0.9952153	0.7210752	1	0.738918	not scorable	not scorable
#### Bn-scaff_18507_1-p11986 C-genome specific (napus-oleracea)	0.9904306	0.6947621	1	0.6773587	not scorable	not scorable
#### Bn-scaff_18507_1-p11987 C-genome specific (napus-oleracea)	0.9928229	0.6665403	1	0.6881834	not scorable	not scorable
#### Bn-scaff_18507_1-p11989 C-genome specific (napus-oleracea)	0.9928229	0.7381005	1	0.7204124	not scorable	not scorable
#### Bn-scaff_18507_1-p11991 C-genome specific (napus-oleracea)	0.9904306	0.6490314	1	0.650184	not scorable	not scorable
#### Bn-scaff_18507_1-p11991 C-genome specific (napus-oleracea)	0.9928229	0.8938019	1	0.8317294	not scorable	not scorable
#### Bn-scaff_18507_1-p11992 C-genome specific (napus-oleracea)	0.9952153	0.8911481	1	0.7589418	not scorable	not scorable
#### Bn-scaff_18507_1-p11992 C-genome specific (napus-oleracea)	0.9952153	0.7892653	1	0.7686118	not scorable	not scorable
#### Bn-scaff_18507_1-p11994 C-genome specific (napus-oleracea)	0.9928229	0.82614	1	0.7686527	not scorable	not scorable
#### Bn-scaff_18507_1-p11997 C-genome specific (napus-oleracea)	0.9880383	0.8870643	1	0.755477	not scorable	not scorable
#### Bn-scaff_18507_1-p11999 C-genome specific (napus-oleracea)	0.9832536	0.7993016	1	0.7832873	not scorable	not scorable
#### Bn-scaff_18507_1-p12045 C-genome specific (napus-oleracea)	0.9928229	0.7177627	0.9922481	0.7325248	not scorable	not scorable
#### Bn-scaff_18507_1-p12046 C-genome specific (napus-oleracea)	0.9904306	0.7197818	1	0.7094619	not scorable	not scorable
#### Bn-scaff_18507_1-p12054 C-genome specific (napus-oleracea)	0.9952153	0.7723706	1	0.7675579	not scorable	not scorable
#### Bn-scaff_18507_1-p12058 C-genome specific (napus-oleracea)	0.9952153	0.7769417	1	0.7379262	not scorable	not scorable
#### Bn-scaff_18507_1-p12060 C-genome specific (napus-oleracea)	0.9952153	0.7104108	1	0.711917	not scorable	not scorable
#### Bn-scaff_18507_1-p12062 C-genome specific (napus-oleracea)	0.9952153	0.7826021	1	0.7739688	not scorable	not scorable
#### Bn-scaff_18507_1-p12064 C-genome specific (napus-oleracea)	0.9904306	0.8034687	1	0.80817	not scorable	not scorable
#### Bn-scaff_18507_1-p12065 C-genome specific (napus-oleracea)	0.9928229	0.712284	1	0.6761603	not scorable	not scorable

#### Bn-scaff_18507_1-p12068 C-genome specific (napus-oleracea)	0.9928229	0.671755		1	0.6874186	not scorable	not scorable
#### Bn-scaff_18507_1-p12069 C-genome specific (napus-oleracea)	0.9928229	0.7459551		1	0.7537649	not scorable	not scorable
#### Bn-scaff_18507_1-p12070 C-genome specific (napus-oleracea)	0.9928229	0.788204	0.9922481		0.7318887	not scorable	not scorable
#### Bn-scaff_18507_1-p12072 C-genome specific (napus-oleracea)	0.9952153	0.7909557		1	0.6603123	not scorable	not scorable
#### Bn-scaff_18507_1-p12073 C-genome specific (napus-oleracea)	0.9880383	0.708451		1	0.6892397	not scorable	not scorable
#### Bn-scaff_18507_1-p12077 C-genome specific (napus-oleracea)	0.9904306	0.8547308		1	0.6936669	not scorable	not scorable
#### Bn-scaff_18507_1-p12080 C-genome specific (napus-oleracea)	0.9904306	0.6928278		1	0.6885763	not scorable	not scorable
#### Bn-scaff_18507_1-p12081 C-genome specific (napus-oleracea)	0.9952153	0.5706735		1	0.6721582	not scorable	not scorable
#### Bn-scaff_18507_1-p12081 C-genome specific (napus-oleracea)	0.9952153	0.7724255		1	0.6972542	not scorable	not scorable
#### Bn-scaff_18507_1-p12083 C-genome specific (napus-oleracea)	0.9928229	0.6955039		1	0.6869836	not scorable	not scorable
#### Bn-scaff_18507_1-p12085 genome unspecific (all in)	0.9880383	0.6329269		1	0.5745143		1 0.8630329
#### Bn-scaff_18507_1-p12085 C-genome specific (napus-oleracea)	0.9952153	0.6208268	0.9922481		0.6153667	not scorable	not scorable
#### Bn-scaff_18507_1-p12086 napus specific	0.1937799	0.7688453	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p12088 C-genome specific (napus-oleracea)	0.9904306	0.798098		1	0.7054639	not scorable	not scorable
#### Bn-scaff_18507_1-p12089 C-genome specific (napus-oleracea)	0.9928229	0.663013		1	0.6745806	not scorable	not scorable
#### Bn-scaff_18507_1-p12092 C-genome specific (napus-oleracea)	0.9928229	0.748258	0.9844961		0.677747	not scorable	not scorable
#### Bn-scaff_18507_1-p12093 C-genome specific (napus-oleracea)	0.9928229	0.8404841		1	0.7340623	not scorable	not scorable
#### Bn-scaff_18507_1-p12097 C-genome specific (napus-oleracea)	0.9928229	0.7501008		1	0.710255	not scorable	not scorable
#### Bn-scaff_18507_1-p12098 C-genome specific (napus-oleracea)	0.9952153	0.6143968		1	0.6476653	not scorable	not scorable
#### Bn-scaff_18507_1-p12099 C-genome specific (napus-oleracea)	0.9952153	0.8586408		1	0.7209258	not scorable	not scorable
#### Bn-scaff_18507_1-p12104 C-genome specific (napus-oleracea)	0.9952153	0.8872129		1	0.7374907	not scorable	not scorable
#### Bn-scaff_18507_1-p12104 C-genome specific (napus-oleracea)	0.9904306	0.740715		1	0.7750661	not scorable	not scorable
#### Bn-scaff_18507_1-p12106 C-genome specific (napus-oleracea)	0.9904306	0.7124919		1	0.6869836	not scorable	not scorable
#### Bn-scaff_18507_1-p12115 C-genome specific (napus-oleracea)	0.9928229	0.6707788		1	0.682037	not scorable	not scorable
#### Bn-scaff_18507_1-p12115 C-genome specific (napus-oleracea)	0.9952153	0.685313		1	0.686942	not scorable	not scorable
#### Bn-scaff_18507_1-p12116 C-genome specific (napus-oleracea)	0.9928229	0.7099244		1	0.7278678	not scorable	not scorable
#### Bn-scaff_18507_1-p12162 C-genome specific (napus-oleracea)	0.9784689	0.7871784	0.2170543		0.8025216	not scorable	not scorable
#### Bn-scaff_18507_1-p12242 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403		0.6990497	not scorable	not scorable
#### Bn-scaff_18507_1-p12243 C-genome specific (napus-oleracea)	0.9856459	0.8120862		1	0.7309994	not scorable	not scorable
#### Bn-scaff_18507_1-p12283 C-genome specific (napus-oleracea)	0.9904306	0.8124167	0.9767442		0.8102933	not scorable	not scorable
#### Bn-scaff_18507_1-p12295 C-genome specific (napus-oleracea)	0.9880383	0.9326724	0.9922481		0.7320153	not scorable	not scorable
#### Bn-scaff_18507_1-p12307 C-genome specific (napus-oleracea)	0.9952153	0.8816231		1	0.7704409	not scorable	not scorable
#### Bn-scaff_18507_1-p12308 C-genome specific (napus-oleracea)	0.9928229	0.7299071		1	0.6924579	not scorable	not scorable

#### Bn-scaff_18507_1-p12371C-genome specific (napus-oleracea)	0.9904306	0.784331	0.9922481	0.7585668	not scorable	not scorable
#### Bn-scaff_18507_1-p12371C-genome specific (napus-oleracea)	0.9904306	0.8702402	1	0.7167479	not scorable	not scorable
#### Bn-scaff_18507_1-p12372C-genome specific (napus-oleracea)	0.9928229	0.8266441	1	0.8019858	not scorable	not scorable
#### Bn-scaff_18507_1-p12373C-genome specific (napus-oleracea)	0.9928229	0.7199882	1	0.7963473	not scorable	not scorable
#### Bn-scaff_18507_1-p12375C-genome specific (napus-oleracea)	0.9904306	0.7848054	1	0.7695048	not scorable	not scorable
#### Bn-scaff_18507_1-p12401C-genome specific (napus-oleracea)	0.9928229	0.741816	1	0.8481374	not scorable	not scorable
#### Bn-scaff_18507_1-p12403C-genome specific (napus-oleracea)	0.9928229	0.778906	0.9767442	0.7698547	not scorable	not scorable
#### Bn-scaff_18507_1-p12403C-genome specific (napus-oleracea)	1	0.6309711	0.9689922	0.7383154	not scorable	not scorable
#### Bn-scaff_18507_1-p12412C-genome specific (napus-oleracea)	0.215311	0.681413	0.9689922	0.7736471	not scorable	not scorable
#### Bn-scaff_18507_1-p12416C-genome specific (napus-oleracea)	1	0.6985219	1	0.7780794	not scorable	not scorable
#### Bn-scaff_18507_1-p12417C-genome specific (napus-oleracea)	0.9952153	0.7846684	1	0.8241706	not scorable	not scorable
#### Bn-scaff_18507_1-p12420C-genome specific (napus-oleracea)	0.9952153	0.8183693	0.9922481	0.7410269	not scorable	not scorable
#### Bn-scaff_18507_1-p12423C-genome specific (napus-oleracea)	0.9952153	0.827673	1	0.770398	not scorable	not scorable
#### Bn-scaff_18507_1-p12427C-genome specific (napus-oleracea)	0.9904306	0.8142278	1	0.8486626	not scorable	not scorable
#### Bn-scaff_18507_1-p12431C-genome specific (napus-oleracea)	0.9904306	0.7724792	1	0.686681	not scorable	not scorable
#### Bn-scaff_18507_1-p12434C-genome specific (napus-oleracea)	0.9952153	0.8237441	1	0.7538508	not scorable	not scorable
#### Bn-scaff_18507_1-p12434C-genome specific (napus-oleracea)	0.9952153	0.796491	1	0.726796	not scorable	not scorable
#### Bn-scaff_18507_1-p12434C-genome specific (napus-oleracea)	0.9641148	0.3969381	1	0.6708727	not scorable	not scorable
#### Bn-scaff_18507_1-p12435C-genome specific (napus-oleracea)	0.9928229	0.7829585	1	0.7138879	not scorable	not scorable
#### Bn-scaff_18507_1-p12435C-genome specific (napus-oleracea)	0.9928229	0.6267607	0.9922481	0.5980548	not scorable	not scorable
#### Bn-scaff_18507_1-p12436C-genome specific (napus-oleracea)	0.9952153	0.7820811	1	0.7160277	not scorable	not scorable
#### Bn-scaff_18507_1-p12438C-genome specific (napus-oleracea)	0.9904306	0.6989886	1	0.8535636	not scorable	not scorable
#### Bn-scaff_18507_1-p12443C-genome specific (napus-oleracea)	0.9952153	0.7606173	0.9844961	0.7417544	not scorable	not scorable
#### Bn-scaff_18507_1-p12443C-genome specific (napus-oleracea)	0.9928229	0.6716869	1	0.7018531	not scorable	not scorable
#### Bn-scaff_18507_1-p12444C-genome specific (napus-oleracea)	0.9904306	0.7021865	1	0.6809367	not scorable	not scorable
#### Bn-scaff_18507_1-p12506C-genome specific (napus-oleracea)	0.9760765	0.8666235	0.2248062	0.789126	not scorable	not scorable
#### Bn-scaff_18507_1-p12520 genome unspecific (all in)	0.9880383	0.2732484	0.9844961	0.7000839	1	0.8004208
#### Bn-scaff_18507_1-p12566C-genome specific (napus-oleracea)	0.9760765	0.8690605	0.2248062	0.7760698	not scorable	not scorable
#### Bn-scaff_18507_1-p12655C-genome specific (napus-oleracea)	0.9952153	0.4766555	1	0.7168773	not scorable	not scorable
#### Bn-scaff_18507_1-p12766 genome unspecific (all in)	0.9736842	0.314914	0.9922481	0.6844746	0.9834711	0.7767459
#### Bn-scaff_18507_1-p12789C-genome specific (napus-oleracea)	0.9952153	0.4554876	1	0.6533062	not scorable	not scorable
#### Bn-scaff_18507_1-p12800C-genome specific (napus-oleracea)	0.9952153	0.7647229	1	0.7635652	not scorable	not scorable
#### Bn-scaff_18507_1-p12804C-genome specific (napus-oleracea)	0.9928229	0.8837846	1	0.8038731	not scorable	not scorable

#### Bn-scaff_18507_1-p12804 C-genome specific (napus-oleracea)	0.9904306	0.6971025	1	0.711405	not scorable	not scorable
#### Bn-scaff_18507_1-p12805 C-genome specific (napus-oleracea)	0.9928229	0.8893797	1	0.939469	not scorable	not scorable
#### Bn-scaff_18507_1-p12806 C-genome specific (napus-oleracea)	0.9904306	0.7210149	1	0.8182366	not scorable	not scorable
#### Bn-scaff_18507_1-p12815 C-genome specific (napus-oleracea)	0.9952153	0.7807698	0.9922481	0.6841862	not scorable	not scorable
#### Bn-scaff_18507_1-p12892 C-genome specific (napus-oleracea)	0.9904306	0.7551893	1	0.7510195	not scorable	not scorable
#### Bn-scaff_18507_1-p12912 C-genome specific (napus-oleracea)	0.9928229	0.8181731	0.9922481	0.8899606	not scorable	not scorable
#### Bn-scaff_18507_1-p12964 C-genome specific (napus-oleracea)	0.9760765	0.6798016	0.2248062	0.6933484	not scorable	not scorable
#### Bn-scaff_18507_1-p12992 C-genome specific (napus-oleracea)	0.9952153	0.7000275	1	0.7199502	not scorable	not scorable
#### Bn-scaff_18507_1-p13016 C-genome specific (napus-oleracea)	0.9976076	0.7026858	0.9922481	0.688006	not scorable	not scorable
#### Bn-scaff_18507_1-p13017 genome unspecific (all in)	0.9976076	0.7030661	1	0.8545843	0.9752066	0.9454339
#### Bn-scaff_18507_1-p13017 C-genome specific (napus-oleracea)	0.9904306	0.7965038	1	0.731012	not scorable	not scorable
#### Bn-scaff_18507_1-p13056 C-genome specific (napus-oleracea)	0.9928229	0.7832692	1	0.7869623	not scorable	not scorable
#### Bn-scaff_18507_1-p13070 C-genome specific (napus-oleracea)	0.9928229	0.5764471	1	0.6045203	not scorable	not scorable
#### Bn-scaff_18507_1-p13071 C-genome specific (napus-oleracea)	0.9904306	0.6863196	1	0.6393375	not scorable	not scorable
#### Bn-scaff_18507_1-p13072 C-genome specific (napus-oleracea)	0.9880383	0.604336	1	0.6248023	not scorable	not scorable
#### Bn-scaff_18507_1-p13083 C-genome specific (napus-oleracea)	0.9928229	0.8334522	1	0.6804547	not scorable	not scorable
#### Bn-scaff_18507_1-p13086 C-genome specific (napus-oleracea)	0.9928229	0.6463173	1	0.6180646	not scorable	not scorable
#### Bn-scaff_18507_1-p13087 C-genome specific (napus-oleracea)	0.9928229	0.5694237	1	0.5745514	not scorable	not scorable
#### Bn-scaff_18507_1-p13118 C-genome specific (napus-oleracea)	0.9952153	0.8126486	0.9922481	0.8346812	not scorable	not scorable
#### Bn-scaff_18507_1-p13134 C-genome specific (napus-oleracea)	0.9880383	0.7870933	0.9844961	0.7707093	not scorable	not scorable
#### Bn-scaff_18507_1-p13250 C-genome specific (napus-oleracea)	0.9952153	0.7932998	1	0.7571012	not scorable	not scorable
#### Bn-scaff_18507_1-p13252 C-genome specific (napus-oleracea)	0.9928229	0.7969198	1	0.7343479	not scorable	not scorable
#### Bn-scaff_18507_1-p13257 C-genome specific (napus-oleracea)	0.9904306	0.8112096	1	0.8180337	not scorable	not scorable
#### Bn-scaff_18507_1-p13273 C-genome specific (napus-oleracea)	0.9952153	0.6842329	1	0.8480415	not scorable	not scorable
#### Bn-scaff_18507_1-p13538 napus specific	1	0.4984884	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p13629 napus specific	0.9880383	0.5192838	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p13836 C-genome specific (napus-oleracea)	0.9904306	0.8781769	1	0.7230718	not scorable	not scorable
#### Bn-scaff_18507_1-p13938 napus specific	0.9784689	0.80422	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p14212 C-genome specific (napus-oleracea)	0.9928229	0.7393432	1	0.7519162	not scorable	not scorable
#### Bn-scaff_18507_1-p14215 C-genome specific (napus-oleracea)	0.9928229	0.7613126	1	0.7170574	not scorable	not scorable
#### Bn-scaff_18507_1-p14215 C-genome specific (napus-oleracea)	0.9952153	0.8950983	1	0.7721331	not scorable	not scorable
#### Bn-scaff_18507_1-p14219 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7810848	not scorable	not scorable
#### Bn-scaff_18507_1-p14220 C-genome specific (napus-oleracea)	0.9952153	0.7201653	1	0.6729705	not scorable	not scorable

#### Bn-scaff_18507_1-p14220 C-genome specific (napus-oleracea)	0.9928229	0.7933326	1	0.7939444	not scorable	not scorable
#### Bn-scaff_18507_1-p14225 C-genome specific (napus-oleracea)	0.9856459	0.5644022	1	0.5937991	not scorable	not scorable
#### Bn-scaff_18507_1-p14236 C-genome specific (napus-oleracea)	0.9880383	0.7696604	1	0.7687672	not scorable	not scorable
#### Bn-scaff_18507_1-p14238 C-genome specific (napus-oleracea)	0.9856459	0.7804505	0.9922481	0.8807632	not scorable	not scorable
#### Bn-scaff_18507_1-p14238 C-genome specific (napus-oleracea)	0.9880383	0.7669133	0.9922481	0.7672513	not scorable	not scorable
#### Bn-scaff_18507_1-p14238 C-genome specific (napus-oleracea)	0.9880383	0.7836708	0.9844961	0.7764738	not scorable	not scorable
#### Bn-scaff_18507_1-p14243 C-genome specific (napus-oleracea)	0.9952153	0.6998956	0.9922481	0.7209538	not scorable	not scorable
#### Bn-scaff_18507_1-p14246 C-genome specific (napus-oleracea)	0.9880383	0.8768037	1	0.7533373	not scorable	not scorable
#### Bn-scaff_18507_1-p14247 C-genome specific (napus-oleracea)	0.9904306	0.6971302	1	0.7152179	not scorable	not scorable
#### Bn-scaff_18507_1-p14248 C-genome specific (napus-oleracea)	0.9952153	0.7936574	1	0.729049	not scorable	not scorable
#### Bn-scaff_18507_1-p14249 C-genome specific (napus-oleracea)	0.9904306	0.7280554	1	0.8483602	not scorable	not scorable
#### Bn-scaff_18507_1-p14250 C-genome specific (napus-oleracea)	0.9928229	0.8034275	1	0.8530724	not scorable	not scorable
#### Bn-scaff_18507_1-p14251 C-genome specific (napus-oleracea)	0.9952153	0.7435995	0.9922481	0.7772273	not scorable	not scorable
#### Bn-scaff_18507_1-p14253 C-genome specific (napus-oleracea)	0.9880383	0.7610016	1	0.7541575	not scorable	not scorable
#### Bn-scaff_18507_1-p14292 C-genome specific (napus-oleracea)	0.9928229	0.8264821	0.9767442	0.7081215	not scorable	not scorable
#### Bn-scaff_18507_1-p14298 C-genome specific (napus-oleracea)	0.9952153	0.7175396	0.9922481	0.7806471	not scorable	not scorable
#### Bn-scaff_18507_1-p14302 C-genome specific (napus-oleracea)	0.9952153	0.7717976	1	0.798973	not scorable	not scorable
#### Bn-scaff_18507_1-p14322 C-genome specific (napus-oleracea)	0.9856459	0.69893	0.9844961	0.8050868	not scorable	not scorable
#### Bn-scaff_18507_1-p14322 C-genome specific (napus-oleracea)	0.9880383	0.7895032	1	0.7582803	not scorable	not scorable
#### Bn-scaff_18507_1-p14323 C-genome specific (napus-oleracea)	0.9952153	0.7465109	0.9844961	0.825487	not scorable	not scorable
#### Bn-scaff_18507_1-p14327 C-genome specific (napus-oleracea)	0.9928229	0.7916852	1	0.7505612	not scorable	not scorable
#### Bn-scaff_18507_1-p14327 C-genome specific (napus-oleracea)	0.9928229	0.7352656	1	0.715601	not scorable	not scorable
#### Bn-scaff_18507_1-p14328 C-genome specific (napus-oleracea)	0.9952153	0.7541156	1	0.7060084	not scorable	not scorable
#### Bn-scaff_18507_1-p14330 C-genome specific (napus-oleracea)	0.9904306	0.8944391	1	0.786806	not scorable	not scorable
#### Bn-scaff_18507_1-p14334 C-genome specific (napus-oleracea)	0.9952153	0.712487	1	0.7338982	not scorable	not scorable
#### Bn-scaff_18507_1-p16613 C-genome specific (napus-oleracea)	0.9808612	0.7033546	0.2170543	0.8059788	not scorable	not scorable
#### Bn-scaff_18507_1-p17776 C-genome specific (napus-oleracea)	0.9712918	0.6059301	0.2170543	0.7720413	not scorable	not scorable
#### Bn-scaff_18507_1-p17831 C-genome specific (napus-oleracea)	0.9760765	0.7507916	0.2248062	0.7896349	not scorable	not scorable
#### Bn-scaff_18507_1-p17997 C-genome specific (napus-oleracea)	0.9760765	0.7530243	0.2170543	0.6999024	not scorable	not scorable
#### Bn-scaff_18507_1-p18405 C-genome specific (napus-oleracea)	0.9760765	0.6997057	0.2170543	0.7284085	not scorable	not scorable
#### Bn-scaff_18507_1-p18675 C-genome specific (napus-oleracea)	0.9808612	0.7295386	0.2170543	0.7103289	not scorable	not scorable
#### Bn-scaff_18507_1-p18935 C-genome specific (napus-oleracea)	0.9712918	0.809159	0.2170543	0.8547449	not scorable	not scorable
#### Bn-scaff_18507_1-p19143 C-genome specific (napus-oleracea)	0.2105263	0.8709252	0.9147287	0.8562046	not scorable	not scorable

#### Bn-scaff_18507_1-p19689 C-genome specific (napus-oleracea)	0.9808612	0.6730723	0.2170543	0.6812129	not scorable	not scorable
#### Bn-scaff_18507_1-p20197 C-genome specific (napus-oleracea)	0.9784689	0.8508198	0.2170543	0.7816069	not scorable	not scorable
#### Bn-scaff_18507_1-p20390 C-genome specific (napus-oleracea)	0.9904306	0.805365	0.9844961	0.6968669	not scorable	not scorable
#### Bn-scaff_18507_1-p20464 C-genome specific (napus-oleracea)	0.9593301	0.7376214	0.2170543	0.7838812	not scorable	not scorable
#### Bn-scaff_18507_1-p24681 C-genome specific (napus-oleracea)	0.9952153	0.7243688	0.9922481	0.693138	not scorable	not scorable
#### Bn-scaff_18507_1-p24694 C-genome specific (napus-oleracea)	0.9904306	0.7419639	0.9922481	0.7441021	not scorable	not scorable
#### Bn-scaff_18507_1-p24807 C-genome specific (napus-oleracea)	0.9952153	0.6986661	0.9922481	0.7973285	not scorable	not scorable
#### Bn-scaff_18507_1-p25148 C-genome specific (napus-oleracea)	0.9808612	0.6223946	0.9922481	0.7290846	not scorable	not scorable
#### Bn-scaff_18507_1-p26524 C-genome specific (napus-oleracea)	0.9928229	0.7846701	1	0.7716225	not scorable	not scorable
#### Bn-scaff_18507_1-p27112 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8033993	not scorable	not scorable
#### Bn-scaff_18507_1-p29032 C-genome specific (napus-oleracea)	0.9904306	0.8117489	1	0.7924657	not scorable	not scorable
#### Bn-scaff_18507_1-p29171 C-genome specific (napus-oleracea)	0.9904306	0.9098473	1	0.7830929	not scorable	not scorable
#### Bn-scaff_18507_1-p29178 C-genome specific (napus-oleracea)	0.9928229	0.6024886	1	0.69587	not scorable	not scorable
#### Bn-scaff_18507_1-p29187 C-genome specific (napus-oleracea)	0.9928229	0.8664871	1	0.7714815	not scorable	not scorable
#### Bn-scaff_18507_1-p29427 C-genome specific (napus-oleracea)	0.9928229	0.7898394	0.9922481	0.6675923	not scorable	not scorable
#### Bn-scaff_18507_1-p29754 C-genome specific (napus-oleracea)	0.9904306	0.8700416	0.9922481	0.7861073	not scorable	not scorable
#### Bn-scaff_18507_1-p29767 C-genome specific (napus-oleracea)	0.9808612	0.7976243	0.2790698	0.905179	not scorable	not scorable
#### Bn-scaff_18507_1-p29769 C-genome specific (napus-oleracea)	0.9928229	0.8269599	1	0.8172881	not scorable	not scorable
#### Bn-scaff_18507_1-p29790 C-genome specific (napus-oleracea)	0.9904306	0.7991222	0.9922481	0.9215278	not scorable	not scorable
#### Bn-scaff_18507_1-p29827 C-genome specific (napus-oleracea)	0.9808612	0.8302302	0.2790698	0.7901962	not scorable	not scorable
#### Bn-scaff_18507_1-p29959 C-genome specific (napus-oleracea)	0.9952153	0.7085027	0.9922481	0.7411996	not scorable	not scorable
#### Bn-scaff_18507_1-p35014 C-genome specific (napus-oleracea)	0.9736842	0.5598246	1	0.5975878	not scorable	not scorable
#### Bn-scaff_18507_1-p35216 C-genome specific (napus-oleracea)	0.9760765	0.9176091	0.2790698	0.7947861	not scorable	not scorable
#### Bn-scaff_18507_1-p35405 C-genome specific (napus-oleracea)	0.9784689	0.8461883	0.2790698	0.8146836	not scorable	not scorable
#### Bn-scaff_18507_1-p35452 C-genome specific (napus-oleracea)	0.9760765	0.8984281	0.3100775	0.8883853	not scorable	not scorable
#### Bn-scaff_18507_1-p35496 C-genome specific (napus-oleracea)	0.9832536	0.5789703	0.8992248	0.6213855	not scorable	not scorable
#### Bn-scaff_18507_1-p35508 C-genome specific (napus-oleracea)	0.9784689	0.735989	0.2868217	0.8614864	not scorable	not scorable
#### Bn-scaff_18507_1-p37079 genome unspecific (all in)	0.9952153	0.4415181	1	0.6873773	1	0.9095823
#### Bn-scaff_18507_1-p37133 C-genome specific (napus-oleracea)	0.9904306	0.681878	0.9922481	0.7199915	not scorable	not scorable
#### Bn-scaff_18507_1-p37882 C-genome specific (napus-oleracea)	0.9928229	0.6938957	1	0.7178495	not scorable	not scorable
#### Bn-scaff_18507_1-p37920 C-genome specific (napus-oleracea)	0.9952153	0.8636929	1	0.853552	not scorable	not scorable
#### Bn-scaff_18507_1-p39522 genome unspecific (all in)	0.9952153	0.7011535	1	0.777989	0.9752066	0.935405
#### Bn-scaff_18507_1-p39688 genome unspecific (all in)	0.9976076	0.5309341	1	0.8884721	1	0.9174305

#### Bn-scaff_18507_1-p3976 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7840836	1	0.8983727
#### Bn-scaff_18507_1-p3989 genome unspecific (all in)	0.9976076	0.3500895	1	0.7897688	1	0.9120173
#### Bn-scaff_18507_1-p4062 C-genome specific (napus-oleracea)	0.9952153	0.599541	0.9922481	0.6486312	not scorable	not scorable
#### Bn-scaff_18507_1-p4066 C-genome specific (napus-oleracea)	0.9904306	0.8637359	1	0.6845227	not scorable	not scorable
#### Bn-scaff_18507_1-p40734 C-genome specific (napus-oleracea)	0.9856459	0.8254134	1	0.753154	not scorable	not scorable
#### Bn-scaff_18507_1-p40822 C-genome specific (napus-oleracea)	0.9928229	0.8541873	0.9922481	0.7593167	not scorable	not scorable
#### Bn-scaff_18507_1-p4106 C-genome specific (napus-oleracea)	0.9952153	0.7672765	1	0.7579653	not scorable	not scorable
#### Bn-scaff_18507_1-p41073 C-genome specific (napus-oleracea)	0.9952153	0.7958809	1	0.7921424	not scorable	not scorable
#### Bn-scaff_18507_1-p4111 C-genome specific (napus-oleracea)	0.9904306	0.9055177	1	0.7913169	not scorable	not scorable
#### Bn-scaff_18507_1-p4112 C-genome specific (napus-oleracea)	0.9952153	0.7888772	0.9922481	0.8516971	not scorable	not scorable
#### Bn-scaff_18507_1-p41163 C-genome specific (napus-oleracea)	0.9952153	0.7855091	1	0.7823592	not scorable	not scorable
#### Bn-scaff_18507_1-p4118 C-genome specific (napus-oleracea)	0.9952153	0.6826469	1	0.7734675	not scorable	not scorable
#### Bn-scaff_18507_1-p4118 C-genome specific (napus-oleracea)	0.9952153	0.7088198	1	0.7781911	not scorable	not scorable
#### Bn-scaff_18507_1-p41187 C-genome specific (napus-oleracea)	0.9952153	0.6307719	1	0.7421591	not scorable	not scorable
#### Bn-scaff_18507_1-p4123 C-genome specific (napus-oleracea)	0.9880383	0.8424475	1	0.7795539	not scorable	not scorable
#### Bn-scaff_18507_1-p4124 genome unspecific (all in)	0.9952153	0.6199782	1	0.5894414	1	0.9309939
#### Bn-scaff_18507_1-p4174 C-genome specific (napus-oleracea)	0.9952153	0.6333929	1	0.7407037	not scorable	not scorable
#### Bn-scaff_18507_1-p44604 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5656786	0.9917355	0.5567296
#### Bn-scaff_18507_1-p46514 C-genome specific (napus-oleracea)	0.9952153	0.7731532	1	0.7603765	not scorable	not scorable
#### Bn-scaff_18507_1-p4664 C-genome specific (napus-oleracea)	0.9928229	0.6848632	1	0.672336	not scorable	not scorable
#### Bn-scaff_18507_1-p46647 C-genome specific (napus-oleracea)	0.9904306	0.7260366	0.9922481	0.6766202	not scorable	not scorable
#### Bn-scaff_18507_1-p46671 C-genome specific (napus-oleracea)	0.9952153	0.7171559	0.9922481	0.7203045	not scorable	not scorable
#### Bn-scaff_18507_1-p46678 C-genome specific (napus-oleracea)	0.9928229	0.7167502	1	0.6830207	not scorable	not scorable
#### Bn-scaff_18507_1-p46771 C-genome specific (napus-oleracea)	0.9952153	0.7238708	1	0.6403241	not scorable	not scorable
#### Bn-scaff_18507_1-p5513 C-genome specific (napus-oleracea)	0.9880383	0.6458812	0.9844961	0.6604707	not scorable	not scorable
#### Bn-scaff_18507_1-p5538 C-genome specific (napus-oleracea)	0.9904306	0.8745759	0.9922481	0.805427	not scorable	not scorable
#### Bn-scaff_18507_1-p55891 C-genome specific (napus-oleracea)	0.9952153	0.7492214	1	0.7393247	not scorable	not scorable
#### Bn-scaff_18507_1-p5620 C-genome specific (napus-oleracea)	0.9928229	0.8304192	1	0.7483193	not scorable	not scorable
#### Bn-scaff_18507_1-p5646 C-genome specific (napus-oleracea)	0.9928229	0.6682836	1	0.6806947	not scorable	not scorable
#### Bn-scaff_18507_1-p5657 C-genome specific (napus-oleracea)	0.9952153	0.765784	1	0.7181031	not scorable	not scorable
#### Bn-scaff_18507_1-p56954 C-genome specific (napus-oleracea)	0.9952153	0.7694383	0.9922481	0.6960583	not scorable	not scorable
#### Bn-scaff_18507_1-p57191 C-genome specific (napus-oleracea)	0.9952153	0.7577403	1	0.7014856	not scorable	not scorable
#### Bn-scaff_18507_1-p57473 C-genome specific (napus-oleracea)	0.9952153	0.7351181	0.9922481	0.7830523	not scorable	not scorable

#### Bn-scaff_18507_1-p58987 C-genome specific (napus-oleracea)	0.9952153	0.6230681	1	0.5993218	not scorable	not scorable
#### Bn-scaff_18507_1-p59131 C-genome specific (napus-oleracea)	0.9928229	0.8881741	1	0.855684	not scorable	not scorable
#### Bn-scaff_18507_1-p59136 C-genome specific (napus-oleracea)	0.9928229	0.8387746	1	0.7930338	not scorable	not scorable
#### Bn-scaff_18507_1-p59341 C-genome specific (napus-oleracea)	0.9928229	0.8675472	1	0.7974049	not scorable	not scorable
#### Bn-scaff_18507_1-p59376 C-genome specific (napus-oleracea)	0.9904306	0.8677401	1	0.7850747	not scorable	not scorable
#### Bn-scaff_18507_1-p59483 C-genome specific (napus-oleracea)	0.9952153	0.881908	0.9922481	0.778622	not scorable	not scorable
#### Bn-scaff_18507_1-p61382 C-genome specific (napus-oleracea)	0.9904306	0.7276768	0.9767442	0.7542531	not scorable	not scorable
#### Bn-scaff_18507_1-p63272 C-genome specific (napus-oleracea)	0.9928229	0.88401	1	0.8010182	not scorable	not scorable
#### Bn-scaff_18507_1-p64960 C-genome specific (napus-oleracea)	0.9928229	0.6234816	1	0.6829953	not scorable	not scorable
#### Bn-scaff_18507_1-p65562 C-genome specific (napus-oleracea)	0.9928229	0.7142897	0.9844961	0.7112183	not scorable	not scorable
#### Bn-scaff_18507_1-p65688 C-genome specific (napus-oleracea)	0.9952153	0.7983534	1	0.7000307	not scorable	not scorable
#### Bn-scaff_18507_1-p67202 C-genome specific (napus-oleracea)	0.9904306	0.8911976	1	0.79768	not scorable	not scorable
#### Bn-scaff_18507_1-p67211 C-genome specific (napus-oleracea)	0.9904306	0.7865548	1	0.7208324	not scorable	not scorable
#### Bn-scaff_18507_1-p68027 C-genome specific (napus-oleracea)	0.9904306	0.8941537	1	0.8085953	not scorable	not scorable
#### Bn-scaff_18507_1-p6970 genome unspecific (all in)	0.8971292	0.431022	1	0.5922619	0.9669421	0.7699286
#### Bn-scaff_18507_1-p71030 C-genome specific (napus-oleracea)	0.9952153	0.8086034	1	0.7550013	not scorable	not scorable
#### Bn-scaff_18507_1-p71859 genome unspecific (all in)	1	0.5443887	1	0.8380358	1	0.9094733
#### Bn-scaff_18507_1-p73567 C-genome specific (napus-oleracea)	0.9976076	0.7135053	1	0.7201517	not scorable	not scorable
#### Bn-scaff_18507_1-p73706 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8234581	not scorable	not scorable
#### Bn-scaff_18507_1-p75859 C-genome specific (napus-oleracea)	0.9904306	0.8140697	1	0.7450931	not scorable	not scorable
#### Bn-scaff_18507_1-p75872 C-genome specific (napus-oleracea)	0.9904306	0.7620483	1	0.8744599	not scorable	not scorable
#### Bn-scaff_18507_1-p75985 C-genome specific (napus-oleracea)	0.9952153	0.7679734	0.9922481	0.7147067	not scorable	not scorable
#### Bn-scaff_18507_1-p76741 C-genome specific (napus-oleracea)	0.9784689	0.5687689	0.2945736	0.614565	not scorable	not scorable
#### Bn-scaff_18507_1-p76799 C-genome specific (napus-oleracea)	0.9665072	0.8351634	0.2790698	0.7855611	not scorable	not scorable
#### Bn-scaff_18507_1-p77025 C-genome specific (napus-oleracea)	0.9712918	0.781043	0.2713178	0.7411944	not scorable	not scorable
#### Bn-scaff_18507_1-p77470 C-genome specific (napus-oleracea)	0.9928229	0.788036	0.9922481	0.8054933	not scorable	not scorable
#### Bn-scaff_18507_1-p77689 C-genome specific (napus-oleracea)	0.9856459	0.7690362	0.9922481	0.6908838	not scorable	not scorable
#### Bn-scaff_18507_1-p77739 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7021696
#### Bn-scaff_18507_1-p77814 C-genome specific (napus-oleracea)	0.9856459	0.8747431	0.9922481	0.6911917	not scorable	not scorable
#### Bn-scaff_18507_1-p77928 C-genome specific (napus-oleracea)	0.9880383	0.7365487	0.9844961	0.6881289	not scorable	not scorable
#### Bn-scaff_18507_1-p77984 C-genome specific (napus-oleracea)	0.9904306	0.7582935	1	0.7125625	not scorable	not scorable
#### Bn-scaff_18507_1-p78049 C-genome specific (napus-oleracea)	0.9928229	0.6784413	1	0.5716435	not scorable	not scorable
#### Bn-scaff_18507_1-p78075 C-genome specific (napus-oleracea)	0.9952153	0.7824756	1	0.7377073	not scorable	not scorable

#### Bn-scaff_18507_1-p78082 C-genome specific (napus-oleracea)	0.9928229	0.7631583		1	0.6655804	not scorable	not scorable
#### Bn-scaff_18507_1-p78095 C-genome specific (napus-oleracea)	0.9904306	0.7656381	0.9922481		0.7682838	not scorable	not scorable
#### Bn-scaff_18507_1-p78104 C-genome specific (napus-oleracea)	0.9928229	0.725513		1	0.6527947	not scorable	not scorable
#### Bn-scaff_18507_1-p78329 genome unspecific (all in)	1	0.3732005	0.9844961		0.7328664	1	0.8948976
#### Bn-scaff_18507_1-p79247 genome unspecific (all in)	1	0.5490819		1	0.5656227	1	0.7853344
#### Bn-scaff_18507_1-p79326 C-genome specific (napus-oleracea)	0.9880383	0.5590496	0.9844961		0.6250784	not scorable	not scorable
#### Bn-scaff_18507_1-p84695 napus specific	0.9880383	0.7013057	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18507_1-p84895 C-genome specific (napus-oleracea)	0.9784689	0.8143673	0.3023256		0.7472811	not scorable	not scorable
#### Bn-scaff_18507_1-p85013 C-genome specific (napus-oleracea)	0.9736842	0.7503055	0.2713178		0.7265131	not scorable	not scorable
#### Bn-scaff_18507_1-p85506 C-genome specific (napus-oleracea)	0.9976076	0.6831111		1	0.568415	not scorable	not scorable
#### Bn-scaff_18507_1-p85710 C-genome specific (napus-oleracea)	0.9952153	0.9386705		1	0.673371	not scorable	not scorable
#### Bn-scaff_18507_1-p86080 C-genome specific (napus-oleracea)	0.9904306	0.8144261	0.9844961		0.7586014	not scorable	not scorable
#### Bn-scaff_18507_1-p86125 C-genome specific (napus-oleracea)	0.9880383	0.6699298	0.9922481		0.685254	not scorable	not scorable
#### Bn-scaff_18507_1-p86539 C-genome specific (napus-oleracea)	0.9832536	0.7685171	0.9767442		0.6233475	not scorable	not scorable
#### Bn-scaff_18507_1-p86578 C-genome specific (napus-oleracea)	0.9856459	0.8353194		1	0.7840218	not scorable	not scorable
#### Bn-scaff_18507_1-p86677 genome unspecific (all in)	0.9952153	0.6043949		1	0.7222247	1	0.9095826
#### Bn-scaff_18507_1-p86741 C-genome specific (napus-oleracea)	0.9832536	0.8671666		1	0.7318069	not scorable	not scorable
#### Bn-scaff_18507_1-p86750 genome unspecific (all in)	0.9928229	0.7695086		1	0.7045743	0.7024794	0.846914
#### Bn-scaff_18507_1-p86767 C-genome specific (napus-oleracea)	0.9880383	0.7375293		1	0.641188	not scorable	not scorable
#### Bn-scaff_18507_1-p86866 C-genome specific (napus-oleracea)	0.9880383	0.7820364		1	0.770708	not scorable	not scorable
#### Bn-scaff_18507_1-p86869 C-genome specific (napus-oleracea)	0.9904306	0.6888592		1	0.5571714	not scorable	not scorable
#### Bn-scaff_18507_1-p88102 C-genome specific (napus-oleracea)	0.9952153	0.8230585	0.9844961		0.7536556	not scorable	not scorable
#### Bn-scaff_18507_1-p88164 C-genome specific (napus-oleracea)	0.9952153	0.7911144		1	0.7432729	not scorable	not scorable
#### Bn-scaff_18507_1-p88270 C-genome specific (napus-oleracea)	0.9952153	0.801829		1	0.8012182	not scorable	not scorable
#### Bn-scaff_18507_1-p88329 C-genome specific (napus-oleracea)	0.9952153	0.7665191		1	0.7780551	not scorable	not scorable
#### Bn-scaff_18507_1-p88484 C-genome specific (napus-oleracea)	0.9928229	0.6290483	0.9922481		0.5932388	not scorable	not scorable
#### Bn-scaff_18507_1-p88775 genome unspecific (all in)	0.9832536	0.3026374		1	0.7937135	0.9917355	0.8085204
#### Bn-scaff_18507_1-p88907 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7990189	not scorable	not scorable
#### Bn-scaff_18507_1-p88992 genome unspecific (all in)	0.9856459	0.5254995		1	0.739889	1	0.9027535
#### Bn-scaff_18507_1-p89064 C-genome specific (oleracea only)	not scorable	not scorable		1	0.4915701	not scorable	not scorable
#### Bn-scaff_18507_1-p9039 C-genome specific (napus-oleracea)	0.9904306	0.7857677	0.9767442		0.6664944	not scorable	not scorable
#### Bn-scaff_18507_1-p91884 C-genome specific (napus-oleracea)	0.9904306	0.6981347	0.9612403		0.7012939	not scorable	not scorable
#### Bn-scaff_18507_1-p92245 genome unspecific (all in)	0.9952153	0.3372913	0.9922481		0.7350883	0.9752066	0.7757466

##### Bn-scaff_18507_1-p92315 C-genome specific (napus-oleracea)	0.9952153	0.6680075	1	0.7332639	not scorable	not scorable
##### Bn-scaff_18507_1-p92381 C-genome specific (napus-oleracea)	0.9952153	0.7634003	1	0.6795061	not scorable	not scorable
##### Bn-scaff_18507_1-p92387 C-genome specific (napus-oleracea)	0.9928229	0.7148188	1	0.6655582	not scorable	not scorable
##### Bn-scaff_18507_1-p92415 C-genome specific (napus-oleracea)	0.9928229	0.9168361	1	0.7297064	not scorable	not scorable
##### Bn-scaff_18507_1-p92437 C-genome specific (napus-oleracea)	0.9904306	0.7645962	1	0.7070511	not scorable	not scorable
##### Bn-scaff_18507_1-p92620 C-genome specific (napus-oleracea)	0.9904306	0.8294272	0.9922481	0.7059212	not scorable	not scorable
##### Bn-scaff_18507_1-p92632 C-genome specific (napus-oleracea)	0.9904306	0.7456878	1	0.6862029	not scorable	not scorable
##### Bn-scaff_18507_1-p92655 C-genome specific (napus-oleracea)	0.9904306	0.8836641	1	0.6980124	not scorable	not scorable
##### Bn-scaff_18507_1-p92726 C-genome specific (napus-oleracea)	0.9952153	0.7940393	0.9922481	0.8503542	not scorable	not scorable
##### Bn-scaff_18507_1-p92741 C-genome specific (napus-oleracea)	0.9880383	0.8693895	0.9922481	0.8848003	not scorable	not scorable
##### Bn-scaff_18507_1-p93225 C-genome specific (napus-oleracea)	0.9904306	0.7287883	0.9922481	0.7994229	not scorable	not scorable
##### Bn-scaff_18507_1-p93296 C-genome specific (napus-oleracea)	0.9952153	0.8382725	0.9922481	0.7502018	not scorable	not scorable
##### Bn-scaff_18507_1-p93323 C-genome specific (napus-oleracea)	0.9784689	0.5317427	1	0.6853206	not scorable	not scorable
##### Bn-scaff_18507_1-p94168 C-genome specific (napus-oleracea)	0.9904306	0.7669851	1	0.704466	not scorable	not scorable
##### Bn-scaff_18507_1-p94548 C-genome specific (napus-oleracea)	0.9928229	0.8006592	0.9922481	0.7700035	not scorable	not scorable
##### Bn-scaff_18507_1-p94576 C-genome specific (napus-oleracea)	0.9904306	0.8925671	1	0.7848603	not scorable	not scorable
##### Bn-scaff_18507_1-p94707 C-genome specific (napus-oleracea)	0.9952153	0.7128273	1	0.6410185	not scorable	not scorable
##### Bn-scaff_18507_1-p94722 C-genome specific (napus-oleracea)	0.9952153	0.7745151	0.9922481	0.7829438	not scorable	not scorable
##### Bn-scaff_18507_1-p94741 C-genome specific (napus-oleracea)	0.9808612	0.4403683	1	0.6866729	not scorable	not scorable
##### Bn-scaff_18507_1-p94750 C-genome specific (napus-oleracea)	0.9904306	0.7150612	1	0.6336848	not scorable	not scorable
##### Bn-scaff_18507_1-p94789 genome unspecific (all in)	0.9952153	0.5003282	1	0.712481	1	0.8194429
##### Bn-scaff_18507_1-p94976 C-genome specific (napus-oleracea)	0.9904306	0.84698	0.9922481	0.7975577	not scorable	not scorable
##### Bn-scaff_18507_1-p95006 C-genome specific (napus-oleracea)	0.9904306	0.7340409	1	0.7551455	not scorable	not scorable
##### Bn-scaff_18507_1-p95136 C-genome specific (napus-oleracea)	0.9904306	0.8079342	1	0.8011668	not scorable	not scorable
##### Bn-scaff_18507_1-p95669 C-genome specific (napus-oleracea)	0.9808612	0.8342162	0.9922481	0.8379921	not scorable	not scorable
##### Bn-scaff_18507_1-p9570 C-genome specific (napus-oleracea)	0.9928229	0.8758054	0.9767442	0.7924425	not scorable	not scorable
##### Bn-scaff_18507_1-p95758 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6838472	0.9834711	0.7749993
##### Bn-scaff_18507_1-p95766 C-genome specific (napus-oleracea)	0.9904306	0.8194981	1	0.6890174	not scorable	not scorable
##### Bn-scaff_18507_1-p96014 C-genome specific (napus-oleracea)	0.9928229	0.727933	0.9922481	0.7391387	not scorable	not scorable
##### Bn-scaff_18507_1-p98136 C-genome specific (napus-oleracea)	0.9880383	0.9038507	0.9844961	0.7790248	not scorable	not scorable
##### Bn-scaff_18507_1-p98170 C-genome specific (napus-oleracea)	0.9832536	0.8938102	0.9922481	0.8136138	not scorable	not scorable
##### Bn-scaff_18507_1-p98236 C-genome specific (napus-oleracea)	0.9880383	0.7531792	0.9844961	0.8318138	not scorable	not scorable
##### Bn-scaff_18507_1-p98246 C-genome specific (napus-oleracea)	0.9856459	0.7178149	0.9844961	0.825227	not scorable	not scorable

#### Bn-scaff_18507_1-p9841C-genome specific (napus-oleracea)	0.9856459	0.7934596	0.9922481	0.8317052	not scorable	not scorable
#### Bn-scaff_18507_1-p98515C-genome specific (napus-oleracea)	0.9856459	0.798973	0.9922481	0.8293523	not scorable	not scorable
#### Bn-scaff_18507_1-p98566C-genome specific (napus-oleracea)	0.9880383	0.7660361	0.9922481	0.7111658	not scorable	not scorable
#### Bn-scaff_18507_1-p98581C-genome specific (napus-oleracea)	0.9832536	0.8450703	0.9922481	0.7731881	not scorable	not scorable
#### Bn-scaff_18507_1-p98616C-genome specific (napus-oleracea)	0.9832536	0.8375779	0.9922481	0.7289493	not scorable	not scorable
#### Bn-scaff_18507_1-p99415C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.667237	not scorable	not scorable
#### Bn-scaff_18514_1-p12862genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8343182	0.9917355	0.7569547
#### Bn-scaff_18514_1-p27257genome unspecific (all in)	0.9880383	0.5079718	0.9844961	0.7047265	1	0.8714963
#### Bn-scaff_18514_1-p28001C-genome specific (napus-oleracea)	0.9760765	0.6334982	1	0.7826253	not scorable	not scorable
#### Bn-scaff_18514_1-p40088C-genome specific (napus-oleracea)	0.9162679	0.718065	0.9767442	0.6859793	not scorable	not scorable
#### Bn-scaff_18514_1-p74327genome unspecific (all in)	0.9952153	0.5553345	1	0.7411091	1	0.9175813
#### Bn-scaff_18514_1-p77519C-genome specific (napus-oleracea)	0.9090909	0.8238609	0.9767442	0.8050555	not scorable	not scorable
#### Bn-scaff_18514_1-p81468C-genome specific (napus-oleracea)	0.9114832	0.7943265	0.9767442	0.7877542	not scorable	not scorable
#### Bn-scaff_18520_1-p11761C-genome specific (napus-oleracea)	0.9856459	0.8222374	0.9922481	0.79781	not scorable	not scorable
#### Bn-scaff_18520_1-p11823C-genome specific (napus-oleracea)	0.9449761	0.779696	0.5736434	0.7797557	not scorable	not scorable
#### Bn-scaff_18520_1-p11848C-genome specific (napus-oleracea)	0.9593301	0.7164961	0.8372093	0.7013956	not scorable	not scorable
#### Bn-scaff_18520_1-p12086C-genome specific (napus-oleracea)	0.9712918	0.7674411	1	0.7558324	not scorable	not scorable
#### Bn-scaff_18520_1-p14167C-genome specific (napus-oleracea)	0.9760765	0.6441295	1	0.7684287	not scorable	not scorable
#### Bn-scaff_18520_1-p15858C-genome specific (napus-oleracea)	0.9617225	0.7498656	1	0.8324712	not scorable	not scorable
#### Bn-scaff_18520_1-p17716C-genome specific (napus-oleracea)	0.9688995	0.6023826	0.9767442	0.7004704	not scorable	not scorable
#### Bn-scaff_18520_1-p17824napus specific	0.9617225	0.7991627	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18520_1-p17937napus specific	0.9449761	0.6341577	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18520_1-p17964A-genome specific (napus-rapa)	0.9545454	0.7155924	not scorable	not scorable	0.8016529	0.816412
#### Bn-scaff_18520_1-p18284napus specific	0.9617225	0.7218487	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18520_1-p19144C-genome specific (napus-oleracea)	0.9808612	0.5735836	1	0.6577117	not scorable	not scorable
#### Bn-scaff_18520_1-p1922 genome unspecific (all in)	0.9641148	0.3994711	0.9922481	0.8501747	1	0.9172875
#### Bn-scaff_18520_1-p19868C-genome specific (napus-oleracea)	0.9856459	0.6808566	1	0.730203	not scorable	not scorable
#### Bn-scaff_18520_1-p20216C-genome specific (napus-oleracea)	0.9736842	0.7488649	0.9922481	0.7919136	not scorable	not scorable
#### Bn-scaff_18520_1-p21743genome unspecific (all in)	1	0.4396816	1	0.7707094	1	0.9095823
#### Bn-scaff_18520_1-p25235genome unspecific (all in)	0.9976076	0.5269083	1	0.7137402	1	0.917568
#### Bn-scaff_18520_1-p26821C-genome specific (napus-oleracea)	0.9880383	0.7598017	1	0.8291255	not scorable	not scorable
#### Bn-scaff_18520_1-p28068C-genome specific (napus-oleracea)	0.9976076	0.814608	1	0.7007399	not scorable	not scorable
#### Bn-scaff_18520_1-p28076C-genome specific (napus-oleracea)	0.9952153	0.8395848	1	0.7661742	not scorable	not scorable

##### Bn-scaff_18520_1-p28099 C-genome specific (napus-oleracea)	0.9952153	0.7866389		1	0.7340149	not scorable	not scorable
##### Bn-scaff_18520_1-p28119 C-genome specific (napus-oleracea)	0.9976076	0.7034166		1	0.7584783	not scorable	not scorable
##### Bn-scaff_18520_1-p30124 C-genome specific (napus-oleracea)		1	0.7136505	0.9922481	0.716031	not scorable	not scorable
##### Bn-scaff_18520_1-p31210 C-genome specific (napus-oleracea)	0.9688995	0.7039886		0.9612403	0.6832199	not scorable	not scorable
##### Bn-scaff_18520_1-p32423 C-genome specific (napus-oleracea)	0.9880383	0.4293241		1	0.6389163	not scorable	not scorable
##### Bn-scaff_18520_1-p33057 C-genome specific (napus-oleracea)	0.9688995	0.7057055		0.9767442	0.7608755	not scorable	not scorable
##### Bn-scaff_18520_1-p34700 A-genome specific (napus-rapa)	0.9904306	0.3030865	not scorable	not scorable		1	0.7170541
##### Bn-scaff_18520_1-p34766 C-genome specific (napus-oleracea)	0.9976076	0.8084678		1	0.755494	not scorable	not scorable
##### Bn-scaff_18520_1-p34821 C-genome specific (napus-oleracea)	0.9808612	0.7420797		0.9844961	0.7970998	not scorable	not scorable
##### Bn-scaff_18520_1-p35109 C-genome specific (napus-oleracea)	0.9880383	0.7714236		0.9844961	0.7816169	not scorable	not scorable
##### Bn-scaff_18520_1-p36238 genome unspecific (all in)	0.9784689	0.2102568		1	0.7690512	0.9917355	0.6997658
##### Bn-scaff_18520_1-p36241 C-genome specific (napus-oleracea)	0.9688995	0.3118781		1	0.7315933	not scorable	not scorable
##### Bn-scaff_18520_1-p36339 genome unspecific (all in)	0.9832536	0.440149		0.9844961	0.5157858	0.9917355	0.8092009
##### Bn-scaff_18520_1-p40496 genome unspecific (all in)	0.9976076	0.4396337		0.9922481	0.7735158		1 0.8917887
##### Bn-scaff_18520_1-p40560 C-genome specific (napus-oleracea)		1	0.7444344		1	0.7431162	not scorable not scorable
##### Bn-scaff_18520_1-p41456 C-genome specific (napus-oleracea)		1	0.7296054		1	0.7155832	not scorable not scorable
##### Bn-scaff_18520_1-p41465 genome unspecific (all in)	0.9952153	0.4483519		1	0.6929367		1 0.8042303
##### Bn-scaff_18520_1-p41774 C-genome specific (napus-oleracea)	0.9425837	0.7920935		1	0.6980894	not scorable	not scorable
##### Bn-scaff_18520_1-p41781 C-genome specific (napus-oleracea)	0.9282297	0.7651234		1	0.767981	not scorable	not scorable
##### Bn-scaff_18520_1-p42601 C-genome specific (napus-oleracea)	0.9760765	0.6633294		0.9922481	0.7481197	not scorable	not scorable
##### Bn-scaff_18520_1-p43082 C-genome specific (napus-oleracea)	0.9760765	0.7040772		1	0.7025828	not scorable	not scorable
##### Bn-scaff_18520_1-p45092 C-genome specific (napus-oleracea)	0.9808612	0.7378014		1	0.7623689	not scorable	not scorable
##### Bn-scaff_18520_1-p45551 C-genome specific (napus-oleracea)	0.9760765	0.781054		1	0.750026	not scorable	not scorable
##### Bn-scaff_18520_1-p45643 C-genome specific (napus-oleracea)	0.9784689	0.7269881		1	0.7068456	not scorable	not scorable
##### Bn-scaff_18520_1-p47673 genome unspecific (all in)	0.9330143	0.3485967		0.9844961	0.6390141		1 0.9264906
##### Bn-scaff_18520_1-p47704 genome unspecific (oleracea-rapa)	not scorable	not scorable		0.9922481	0.6209076		1 0.7367962
##### Bn-scaff_18520_1-p48604 genome unspecific (all in)	0.9952153	0.3834765		1	0.6852627	0.9834711	0.7159793
##### Bn-scaff_18520_1-p48633 C-genome specific (napus-oleracea)	0.9808612	0.689316		1	0.7102109	not scorable	not scorable
##### Bn-scaff_18520_1-p48644 genome unspecific (all in)	0.9856459	0.3586225		1	0.7465046		1 0.9175813
##### Bn-scaff_18520_1-p48656 napus specific	0.9760765	0.7375573	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_18520_1-p48864 A-genome specific (napus-rapa)	0.9641148	0.3231833	not scorable	not scorable			1 0.842517
##### Bn-scaff_18520_1-p48956 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	not scorable	0.9834711	0.6047025
##### Bn-scaff_18520_1-p49118 genome unspecific (all in)	0.9976076	0.2423624		1	0.7347343		1 0.7884539

#### Bn-scaff_18520_1-p49281A-genome specific (napus-rapa)	0.9832536	0.7084823	not scorable	not scorable	0.9586777	0.823379
#### Bn-scaff_18520_1-p5072C-genome specific (napus-oleracea)	0.9952153	0.6940126	0.9844961	0.612455	not scorable	not scorable
#### Bn-scaff_18520_1-p56907C-genome specific (napus-oleracea)	0.9808612	0.6257318	1	0.7877939	not scorable	not scorable
#### Bn-scaff_18520_1-p60356 napus specific	0.9952153	0.5949962	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18520_1-p60551C-genome specific (napus-oleracea)	0.9162679	0.5651193	1	0.7135291	not scorable	not scorable
#### Bn-scaff_18520_1-p61255C-genome specific (napus-oleracea)	0.9976076	0.8078583	1	0.8077634	not scorable	not scorable
#### Bn-scaff_18520_1-p62041genome unspecific (all in)	0.9952153	0.8272216	1	0.8361999	0.9917355	0.8490717
#### Bn-scaff_18520_1-p62117C-genome specific (napus-oleracea)	0.9976076	0.7918344	0.9922481	0.7495399	not scorable	not scorable
#### Bn-scaff_18520_1-p62199 genome unspecific (all in)	0.9808612	0.2982474	1	0.8101604	0.9917355	0.9240721
#### Bn-scaff_18520_1-p62229 genome unspecific (all in)	1	0.5209524	1	0.7239935	0.9834711	0.7763785
#### Bn-scaff_18520_1-p63057C-genome specific (napus-oleracea)	1	0.8817903	1	0.8208135	not scorable	not scorable
#### Bn-scaff_18520_1-p63349C-genome specific (oleracea only)	not scorable	not scorable	0.7751938	0.7905059	not scorable	not scorable
#### Bn-scaff_18520_1-p67561genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7721368	0.9834711	0.772078
#### Bn-scaff_18520_1-p67596C-genome specific (napus-oleracea)	0.7344497	0.6662194	0.9457364	0.6255523	not scorable	not scorable
#### Bn-scaff_18520_1-p68805C-genome specific (napus-oleracea)	0.9808612	0.728954	0.9844961	0.6500411	not scorable	not scorable
#### Bn-scaff_18520_1-p7051C C-genome specific (napus-oleracea)	0.9928229	0.7523595	0.9922481	0.7277477	not scorable	not scorable
#### Bn-scaff_18520_1-p72046C-genome specific (napus-oleracea)	0.9617225	0.6349214	1	0.707876	not scorable	not scorable
#### Bn-scaff_18520_1-p74201genome unspecific (all in)	0.9856459	0.7776114	1	0.7608226	0.9421487	0.784588
#### Bn-scaff_18520_1-p76211C-genome specific (napus-oleracea)	0.9952153	0.8346084	0.9922481	0.7752945	not scorable	not scorable
#### Bn-scaff_18520_1-p76865C-genome specific (napus-oleracea)	0.9712918	0.8064173	0.9922481	0.8114231	not scorable	not scorable
#### Bn-scaff_18520_1-p79059C-genome specific (napus-oleracea)	0.9880383	0.6615017	0.9922481	0.8271054	not scorable	not scorable
#### Bn-scaff_18520_1-p79072genome unspecific (all in)	0.9976076	0.9514975	1	0.7849017	1	0.9178236
#### Bn-scaff_18520_1-p79515C-genome specific (napus-oleracea)	0.9856459	0.7803431	1	0.6980519	not scorable	not scorable
#### Bn-scaff_18520_1-p79805C-genome specific (napus-oleracea)	0.9904306	0.7574182	1	0.8500873	not scorable	not scorable
#### Bn-scaff_18520_1-p79809C-genome specific (napus-oleracea)	0.9904306	0.7784227	1	0.885622	not scorable	not scorable
#### Bn-scaff_18520_1-p80565C-genome specific (napus-oleracea)	0.9736842	0.6441742	1	0.7865949	not scorable	not scorable
#### Bn-scaff_18520_1-p80749 genome unspecific (all in)	0.9904306	0.3068601	1	0.7512247	1	0.8486258
#### Bn-scaff_18520_1-p80862 genome unspecific (all in)	0.9569378	0.5343845	1	0.7075664	0.9669421	0.7770717
#### Bn-scaff_18520_1-p8136C C-genome specific (napus-oleracea)	0.3492823	0.7859704	0.255814	0.8207386	not scorable	not scorable
#### Bn-scaff_18520_1-p81403C-genome specific (napus-oleracea)	0.3468899	0.7753789	0.2325581	0.7468153	not scorable	not scorable
#### Bn-scaff_18520_1-p81429A-genome specific (napus-rapa)	0.65311	0.619422	not scorable	not scorable	1	0.8772919
#### Bn-scaff_18520_1-p81734genome unspecific (all in)	0.9712918	0.3236651	0.9844961	0.7002734	1	0.8085203
#### Bn-scaff_18520_1-p81761genome unspecific (all in)	0.9880383	0.4787806	0.9922481	0.5063998	1	0.8847278

#### Bn-scaff_18520_1-p9114C C-genome specific (napus-oleracea)	0.9641148	0.5692075	0.9922481	0.8201014	not scorable	not scorable
#### Bn-scaff_18523_1-p438 A-genome specific (napus-rapa)	0.9784689	0.8183728	not scorable	not scorable	0.9752066	0.7257575
#### Bn-scaff_18549_1-p1120C C-genome specific (napus-oleracea)	0.9904306	0.6898537	0.9844961	0.6450031	not scorable	not scorable
#### Bn-scaff_18549_1-p1149C C-genome specific (napus-oleracea)	0.9928229	0.7822914	0.9922481	0.733902	not scorable	not scorable
#### Bn-scaff_18549_1-p12174C C-genome specific (napus-oleracea)	0.9856459	0.8355845	0.9844961	0.8480937	not scorable	not scorable
#### Bn-scaff_18549_1-p12567C C-genome specific (napus-oleracea)	0.9952153	0.6716355	1	0.6629262	not scorable	not scorable
#### Bn-scaff_18549_1-p12907C C-genome specific (napus-oleracea)	0.9976076	0.6711587	0.9767442	0.6947921	not scorable	not scorable
#### Bn-scaff_18549_1-p1423C genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6978582	1	0.9056442
#### Bn-scaff_18549_1-p1817C C-genome specific (napus-oleracea)	0.9832536	0.7025203	1	0.6788507	not scorable	not scorable
#### Bn-scaff_18549_1-p20487C C-genome specific (napus-oleracea)	0.9928229	0.6465585	0.9844961	0.5733519	not scorable	not scorable
#### Bn-scaff_18549_1-p2520C C-genome specific (napus-oleracea)	0.9952153	0.8344557	0.9844961	0.8129421	not scorable	not scorable
#### Bn-scaff_18549_1-p3646C C-genome specific (napus-oleracea)	0.9641148	0.2982818	0.9922481	0.7941079	not scorable	not scorable
#### Bn-scaff_18549_1-p37161A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.923613
#### Bn-scaff_18549_1-p3716C napus specific	1	0.8954863	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18549_1-p4037C A-genome specific (napus-rapa)	1	0.5976474	not scorable	not scorable	1	0.9039531
#### Bn-scaff_18549_1-p4517C C-genome specific (napus-oleracea)	0.9784689	0.6115867	1	0.5581291	not scorable	not scorable
#### Bn-scaff_18549_1-p60067C C-genome specific (napus-oleracea)	0.9665072	0.7374798	0.9147287	0.6629816	not scorable	not scorable
#### Bn-scaff_18549_1-p6007C C-genome specific (napus-oleracea)	1	0.8207097	1	0.6990497	not scorable	not scorable
#### Bn-scaff_18549_1-p60351C C-genome specific (napus-oleracea)	0.9976076	0.9202327	1	0.7187538	not scorable	not scorable
#### Bn-scaff_18549_1-p93687C C-genome specific (napus-oleracea)	0.9904306	0.6914223	0.9922481	0.6836169	not scorable	not scorable
#### Bn-scaff_18549_1-p9400C C-genome specific (napus-oleracea)	0.9952153	0.6754791	0.9922481	0.6338897	not scorable	not scorable
#### Bn-scaff_18549_1-p95191C C-genome specific (napus-oleracea)	0.9760765	0.7276933	0.9922481	0.6979806	not scorable	not scorable
#### Bn-scaff_18549_1-p95501C C-genome specific (napus-oleracea)	0.9880383	0.7009722	0.9922481	0.6674338	not scorable	not scorable
#### Bn-scaff_18549_1-p96084C C-genome specific (napus-oleracea)	0.9880383	0.7201417	0.9922481	0.7248117	not scorable	not scorable
#### Bn-scaff_18557_1-p2150 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8924579	1	0.912403
#### Bn-scaff_18557_1-p4278C genome unspecific (all in)	0.9760765	0.3591056	0.9844961	0.8318369	1	0.9145784
#### Bn-scaff_18557_1-p6103C C-genome specific (oleracea only)	not scorable	not scorable	0.6046512	0.6071299	not scorable	not scorable
#### Bn-scaff_18559_1-p1259C C-genome specific (napus-oleracea)	0.9832536	0.6789258	0.9922481	0.7546005	not scorable	not scorable
#### Bn-scaff_18559_1-p1264C C-genome specific (napus-oleracea)	0.9808612	0.6394419	0.9922481	0.6208386	not scorable	not scorable
#### Bn-scaff_18559_1-p1577C C-genome specific (napus-oleracea)	0.9856459	0.6748751	1	0.7713875	not scorable	not scorable
#### Bn-scaff_18559_1-p16152C C-genome specific (napus-oleracea)	0.9736842	0.5830178	0.9922481	0.578823	not scorable	not scorable
#### Bn-scaff_18559_1-p16307C C-genome specific (napus-oleracea)	0.9904306	0.7611467	0.9922481	0.6800216	not scorable	not scorable
#### Bn-scaff_18559_1-p1633C C-genome specific (napus-oleracea)	0.9808612	0.765444	0.9844961	0.7202421	not scorable	not scorable

#### Bn-scaff_18559_1-p16594 C-genome specific (napus-oleracea)	0.9760765	0.6902166	1	0.700622	not scorable	not scorable
#### Bn-scaff_18559_1-p16600 C-genome specific (napus-oleracea)	0.9904306	0.7266338	1	0.7668505	not scorable	not scorable
#### Bn-scaff_18559_1-p16639 C-genome specific (napus-oleracea)	0.9832536	0.7461428	1	0.8049087	not scorable	not scorable
#### Bn-scaff_18559_1-p17092 napus specific	0.6244019	0.8829737	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18559_1-p17562 C-genome specific (napus-oleracea)	0.9856459	0.7187183	0.9844961	0.7798609	not scorable	not scorable
#### Bn-scaff_18559_1-p17754 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.8353851	not scorable	not scorable
#### Bn-scaff_18559_1-p19111 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.4672059	0.9917355	0.7752723
#### Bn-scaff_18559_1-p19116 genome unspecific (all in)	0.9784689	0.4769729	0.9457364	0.5666499	1	0.866581
#### Bn-scaff_18559_1-p23939 C-genome specific (napus-oleracea)	0.9856459	0.753399	1	0.6773576	not scorable	not scorable
#### Bn-scaff_18559_1-p24823 genome unspecific (all in)	0.9928229	0.2569811	1	0.7735827	0.9834711	0.6508515
#### Bn-scaff_18559_1-p53429 C-genome specific (napus-oleracea)	0.9665072	0.6854783	0.9922481	0.7262939	not scorable	not scorable
#### Bn-scaff_18559_1-p77372 genome unspecific (all in)	0.9904306	0.2274913	1	0.8108631	0.9752066	0.7618499
#### Bn-scaff_18559_1-p77834 genome unspecific (all in)	0.9976076	0.3833652	1	0.8757754	0.9834711	0.8003721
#### Bn-scaff_18559_1-p86130 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7116008	not scorable	not scorable
#### Bn-scaff_18559_1-p87030 C-genome specific (napus-oleracea)	0.9880383	0.7605482	0.9922481	0.8207003	not scorable	not scorable
#### Bn-scaff_18559_1-p87085 C-genome specific (napus-oleracea)	0.9880383	0.7690383	1	0.7959908	not scorable	not scorable
#### Bn-scaff_18559_1-p90969 C-genome specific (napus-oleracea)	0.9904306	0.7598017	1	0.8440034	not scorable	not scorable
#### Bn-scaff_18559_1-p93260 C-genome specific (napus-oleracea)	0.9760765	0.7157568	0.9922481	0.6889725	not scorable	not scorable
#### Bn-scaff_18559_1-p93500 C-genome specific (napus-oleracea)	0.9880383	0.7472867	0.9922481	0.8669888	not scorable	not scorable
#### Bn-scaff_18559_1-p93723 C-genome specific (napus-oleracea)	0.9856459	0.7445976	1	0.7818678	not scorable	not scorable
#### Bn-scaff_18559_1-p96095 C-genome specific (napus-oleracea)	0.9665072	0.6825153	1	0.7980763	not scorable	not scorable
#### Bn-scaff_18559_1-p96281 C-genome specific (napus-oleracea)	0.9904306	0.7311564	1	0.7937761	not scorable	not scorable
#### Bn-scaff_18559_2-p10059 C-genome specific (napus-oleracea)	0.9904306	0.772043	1	0.6998145	not scorable	not scorable
#### Bn-scaff_18559_2-p10071 C-genome specific (napus-oleracea)	0.9928229	0.8096952	0.9922481	0.7676158	not scorable	not scorable
#### Bn-scaff_18559_2-p10085 C-genome specific (napus-oleracea)	0.9904306	0.7927271	1	0.7649168	not scorable	not scorable
#### Bn-scaff_18559_2-p10161 C-genome specific (napus-oleracea)	0.9808612	0.7595029	1	0.7827526	not scorable	not scorable
#### Bn-scaff_18559_2-p10171 C-genome specific (napus-oleracea)	0.9808612	0.6778682	1	0.6904147	not scorable	not scorable
#### Bn-scaff_18559_2-p10580 C-genome specific (napus-oleracea)	0.9904306	0.7414405	0.9922481	0.8422427	not scorable	not scorable
#### Bn-scaff_18559_2-p12901 C-genome specific (napus-oleracea)	0.9856459	0.7712182	1	0.7234737	not scorable	not scorable
#### Bn-scaff_18559_2-p13055 C-genome specific (napus-oleracea)	0.9856459	0.7877958	1	0.8020488	not scorable	not scorable
#### Bn-scaff_18559_2-p13248 C-genome specific (napus-oleracea)	0.9808612	0.7831703	1	0.8108957	not scorable	not scorable
#### Bn-scaff_18559_2-p13282 C-genome specific (napus-oleracea)	0.9712918	0.7617399	1	0.741938	not scorable	not scorable
#### Bn-scaff_18559_2-p13785 C-genome specific (napus-oleracea)	0.9880383	0.7372947	1	0.7917594	not scorable	not scorable

#### Bn-scaff_18559_2-p14719 C-genome specific (napus-oleracea)	0.9880383	0.7623614	1	0.7870926	not scorable	not scorable
#### Bn-scaff_18559_2-p15142 C-genome specific (napus-oleracea)	0.9832536	0.756202	0.9844961	0.7676136	not scorable	not scorable
#### Bn-scaff_18559_2-p15348 C-genome specific (napus-oleracea)	0.9832536	0.8029221	1	0.7920033	not scorable	not scorable
#### Bn-scaff_18559_2-p16000 C-genome specific (napus-oleracea)	0.9832536	0.7621159	1	0.7147347	not scorable	not scorable
#### Bn-scaff_18559_2-p17191 C-genome specific (napus-oleracea)	0.9736842	0.6733443	0.9767442	0.7220941	not scorable	not scorable
#### Bn-scaff_18559_2-p17332 C-genome specific (napus-oleracea)	0.9641148	0.5951163	1	0.6029178	not scorable	not scorable
#### Bn-scaff_18559_2-p19534 C-genome specific (napus-oleracea)	0.9808612	0.7684064	0.9922481	0.8742243	not scorable	not scorable
#### Bn-scaff_18559_2-p22615 napus specific	0.9760765	0.6096675	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18559_2-p23941 C-genome specific (napus-oleracea)	0.9784689	0.7746768	0.9922481	0.781038	not scorable	not scorable
#### Bn-scaff_18559_2-p24165 C-genome specific (napus-oleracea)	0.9856459	0.7574182	1	0.8546489	not scorable	not scorable
#### Bn-scaff_18559_2-p24224 C-genome specific (napus-oleracea)	0.9832536	0.6260942	1	0.7227858	not scorable	not scorable
#### Bn-scaff_18559_2-p25714 C-genome specific (napus-oleracea)	0.9904306	0.7336574	0.9767442	0.6358728	not scorable	not scorable
#### Bn-scaff_18559_2-p25769 C-genome specific (napus-oleracea)	0.9856459	0.7796102	1	0.7544396	not scorable	not scorable
#### Bn-scaff_18559_2-p26496 genome unspecific (all in)	0.9784689	0.6125999	1	0.679929	1	0.9454155
#### Bn-scaff_18559_2-p26806 C-genome specific (napus-oleracea)	0.9808612	0.5570295	0.9844961	0.7277114	not scorable	not scorable
#### Bn-scaff_18559_2-p26806 C-genome specific (napus-oleracea)	0.9880383	0.6772313	0.9922481	0.6650835	not scorable	not scorable
#### Bn-scaff_18559_2-p28388 C-genome specific (napus-oleracea)	0.9760765	0.7402184	0.9922481	0.8020515	not scorable	not scorable
#### Bn-scaff_18559_2-p29727 C-genome specific (napus-oleracea)	0.9808612	0.7860694	1	0.6349393	not scorable	not scorable
#### Bn-scaff_18559_2-p29981 C-genome specific (napus-oleracea)	0.9880383	0.6266814	0.9922481	0.6151581	not scorable	not scorable
#### Bn-scaff_18559_2-p30893 genome unspecific (all in)	0.9665072	0.487074	0.9922481	0.7725056	1	0.8246562
#### Bn-scaff_18559_2-p34603 C-genome specific (napus-oleracea)	0.9832536	0.7595061	0.9844961	0.7214056	not scorable	not scorable
#### Bn-scaff_18559_2-p34999 C-genome specific (napus-oleracea)	0.9880383	0.7131107	1	0.7196091	not scorable	not scorable
#### Bn-scaff_18559_2-p35177 C-genome specific (napus-oleracea)	0.9760765	0.7366887	1	0.7944636	not scorable	not scorable
#### Bn-scaff_18559_2-p36659 C-genome specific (napus-oleracea)	0.9880383	0.7722085	1	0.7724282	not scorable	not scorable
#### Bn-scaff_18559_2-p38905 C-genome specific (napus-oleracea)	0.9856459	0.8099694	1	0.7491127	not scorable	not scorable
#### Bn-scaff_18559_2-p39127 C-genome specific (napus-oleracea)	0.9856459	0.7253534	1	0.7086056	not scorable	not scorable
#### Bn-scaff_18559_2-p575 A-genome specific (napus-rapa)	0.9090909	0.1455758	not scorable	not scorable	1	0.9338344
#### Bn-scaff_18559_2-p59192 C-genome specific (napus-oleracea)	0.9425837	0.7825384	0.9767442	0.7981288	not scorable	not scorable
#### Bn-scaff_18559_2-p59259 C-genome specific (napus-oleracea)	0.930622	0.6623936	0.9689922	0.8197608	not scorable	not scorable
#### Bn-scaff_18559_2-p59659 C-genome specific (napus-oleracea)	0.9354067	0.6856626	0.9689922	0.6625258	not scorable	not scorable
#### Bn-scaff_18559_2-p60336 genome unspecific (all in)	0.9497608	0.7800637	0.9767442	0.8039021	0.8677686	0.9095823
#### Bn-scaff_18559_2-p86226 C-genome specific (napus-oleracea)	0.9760765	0.6711774	0.9457364	0.7664112	not scorable	not scorable
#### Bn-scaff_18559_2-p87152 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7591733	not scorable	not scorable

#### Bn-scaff_18562_1-p37458 C-genome specific (napus-oleracea)	0.9904306	0.7650134	1	0.8078349	not scorable	not scorable
#### Bn-scaff_18562_1-p38284 C-genome specific (napus-oleracea)	0.9808612	0.6471207	0.9844961	0.6658475	not scorable	not scorable
#### Bn-scaff_18562_1-p40474 C-genome specific (napus-oleracea)	0.9952153	0.7562088	1	0.7836159	not scorable	not scorable
#### Bn-scaff_18562_1-p41630 C-genome specific (napus-oleracea)	0.9808612	0.6051397	0.9844961	0.6668497	not scorable	not scorable
#### Bn-scaff_18562_1-p48854 C-genome specific (napus-oleracea)	0.9688995	0.6678575	1	0.6581514	not scorable	not scorable
#### Bn-scaff_18562_1-p56223 C-genome specific (napus-oleracea)	0.9808612	0.7568519	0.9922481	0.6751928	not scorable	not scorable
#### Bn-scaff_18562_1-p64186 C-genome specific (napus-oleracea)	0.9928229	0.7019104	1	0.7425045	not scorable	not scorable
#### Bn-scaff_18562_1-p64651 C-genome specific (napus-oleracea)	0.9808612	0.6734377	0.9922481	0.7136731	not scorable	not scorable
#### Bn-scaff_18562_1-p64748 C-genome specific (napus-oleracea)	0.9808612	0.6729487	0.9922481	0.7651413	not scorable	not scorable
#### Bn-scaff_18562_1-p64836 C-genome specific (napus-oleracea)	0.9928229	0.69282	1	0.784594	not scorable	not scorable
#### Bn-scaff_18562_1-p80598 C-genome specific (napus-oleracea)	0.9784689	0.6023729	1	0.842924	not scorable	not scorable
#### Bn-scaff_18562_1-p81233 C-genome specific (napus-oleracea)	0.9928229	0.7732548	1	0.7701452	not scorable	not scorable
#### Bn-scaff_18562_1-p82036 C-genome specific (napus-oleracea)	0.9928229	0.6911299	1	0.6536031	not scorable	not scorable
#### Bn-scaff_18562_1-p82069 C-genome specific (napus-oleracea)	0.9928229	0.7937158	1	0.738554	not scorable	not scorable
#### Bn-scaff_18562_1-p82174 C-genome specific (napus-oleracea)	0.9952153	0.7681615	1	0.7681527	not scorable	not scorable
#### Bn-scaff_18562_1-p82286 C-genome specific (napus-oleracea)	0.9952153	0.8067168	1	0.8112466	not scorable	not scorable
#### Bn-scaff_18584_1-p18675 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18589_1-p12667 genome unspecific (all in)	1	0.450244	1	0.6382744	0.9917355	0.7454758
#### Bn-scaff_18589_1-p12744 genome unspecific (all in)	1	0.4584518	1	0.8129296	1	0.7516597
#### Bn-scaff_18589_1-p74692 genome unspecific (all in)	0.9784689	0.2268346	1	0.7556838	1	0.6582266
#### Bn-scaff_18589_1-p76811 genome unspecific (all in)	1	0.561545	0.9844961	0.7568001	0.7272727	0.9262368
#### Bn-scaff_18589_1-p94879 C-genome specific (napus-oleracea)	1	0.70766	1	0.6919271	not scorable	not scorable
#### Bn-scaff_18602_1-p10015 C-genome specific (napus-oleracea)	1	0.7841945	1	0.7689547	not scorable	not scorable
#### Bn-scaff_18602_1-p10994 C-genome specific (napus-oleracea)	0.9760765	0.810592	1	0.7732804	not scorable	not scorable
#### Bn-scaff_18602_1-p11309 C-genome specific (napus-oleracea)	0.9856459	0.6891326	0.9689922	0.4573678	not scorable	not scorable
#### Bn-scaff_18602_1-p11376 C-genome specific (napus-oleracea)	0.9952153	0.7826845	0.9922481	0.7698785	not scorable	not scorable
#### Bn-scaff_18602_1-p13058 genome unspecific (all in)	0.9784689	0.3667183	1	0.6864926	1	0.8231207
#### Bn-scaff_18602_1-p13125 C-genome specific (napus-oleracea)	0.9952153	0.8367413	0.9844961	0.8222196	not scorable	not scorable
#### Bn-scaff_18602_1-p13131 C-genome specific (napus-oleracea)	0.9952153	0.8183479	1	0.8199899	not scorable	not scorable
#### Bn-scaff_18602_1-p13912 C-genome specific (napus-oleracea)	0.9904306	0.7830164	1	0.7374018	not scorable	not scorable
#### Bn-scaff_18602_1-p13938 C-genome specific (napus-oleracea)	0.9856459	0.8013431	1	0.7643237	not scorable	not scorable
#### Bn-scaff_18602_1-p14261 C-genome specific (napus-oleracea)	0.9545454	0.3730893	0.9922481	0.568574	not scorable	not scorable
#### Bn-scaff_18602_1-p20593 C-genome specific (napus-oleracea)	0.9832536	0.7174531	1	0.7610266	not scorable	not scorable

#### Bn-scaff_18602_1-p21398 C-genome specific (napus-oleracea)	0.9641148	0.7292556	0.9922481	0.7447062	not scorable	not scorable
#### Bn-scaff_18602_1-p24004 C-genome specific (napus-oleracea)	0.9880383	0.7889014	1	0.7752007	not scorable	not scorable
#### Bn-scaff_18602_1-p24122 C-genome specific (napus-oleracea)	0.9473684	0.692802	1	0.6137288	not scorable	not scorable
#### Bn-scaff_18602_1-p24405 C-genome specific (napus-oleracea)	0.9808612	0.6817005	1	0.6706148	not scorable	not scorable
#### Bn-scaff_18602_1-p24410 genome unspecific (all in)	0.9736842	0.3361531	1	0.6487821	1	0.8209458
#### Bn-scaff_18602_1-p24478 A-genome specific (napus-rapa)	0.9856459	0.2876067	not scorable	not scorable	0.9917355	0.8064331
#### Bn-scaff_18602_1-p24484 A-genome specific (napus-rapa)	0.9880383	0.3574326	not scorable	not scorable	0.9834711	0.7876953
#### Bn-scaff_18602_1-p25819 C-genome specific (napus-oleracea)	0.9880383	0.6911647	1	0.7211823	not scorable	not scorable
#### Bn-scaff_18602_1-p25948 napus specific	0.9904306	0.3030675	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18602_1-p26130 C-genome specific (napus-oleracea)	0.9952153	0.8002264	0.9844961	0.8184873	not scorable	not scorable
#### Bn-scaff_18602_1-p26183 C-genome specific (napus-oleracea)	0.9880383	0.827274	0.9767442	0.7874205	not scorable	not scorable
#### Bn-scaff_18602_1-p26200 C-genome specific (napus-oleracea)	0.9832536	0.6226261	1	0.6433784	not scorable	not scorable
#### Bn-scaff_18602_1-p26218 C-genome specific (napus-oleracea)	0.9904306	0.8015764	0.9612403	0.7221051	not scorable	not scorable
#### Bn-scaff_18602_1-p26292 C-genome specific (napus-oleracea)	0.9856459	0.6219516	0.9844961	0.6337001	not scorable	not scorable
#### Bn-scaff_18602_1-p26320 C-genome specific (napus-oleracea)	0.9808612	0.5567973	0.9612403	0.647144	not scorable	not scorable
#### Bn-scaff_18602_1-p27018 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7510331	not scorable	not scorable
#### Bn-scaff_18602_1-p27642 genome unspecific (all in)	1	0.7511361	1	0.6956301	1	0.7622204
#### Bn-scaff_18602_1-p27701 genome unspecific (all in)	1	0.2850351	0.9302326	0.2581306	1	0.752191
#### Bn-scaff_18602_1-p27862 A-genome specific (napus-rapa)	1	0.5473591	not scorable	not scorable	1	0.5747949
#### Bn-scaff_18602_1-p27969 A-genome specific (napus-rapa)	1	0.5170562	not scorable	not scorable	1	0.7963377
#### Bn-scaff_18602_1-p28008 napus specific	1	0.5370233	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18602_1-p28009 A-genome specific (napus-rapa)	1	0.9154796	not scorable	not scorable	1	0.8452305
#### Bn-scaff_18602_1-p28918 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6665571	1	0.827751
#### Bn-scaff_18602_1-p46083 C-genome specific (napus-oleracea)	0.9904306	0.7975243	1	0.7797366	not scorable	not scorable
#### Bn-scaff_18602_1-p54504 C-genome specific (napus-oleracea)	0.9880383	0.7152269	0.9767442	0.8224205	not scorable	not scorable
#### Bn-scaff_18602_1-p89074 C-genome specific (napus-oleracea)	0.9760765	0.6903157	0.9767442	0.7482613	not scorable	not scorable
#### Bn-scaff_18602_1-p95505 C-genome specific (napus-oleracea)	0.9928229	0.7740884	0.9922481	0.7713026	not scorable	not scorable
#### Bn-scaff_18607_1-p24441 C-genome specific (napus-oleracea)	1	0.3748531	0.875969	0.5020941	not scorable	not scorable
#### Bn-scaff_18607_1-p24546 genome unspecific (all in)	0.9784689	0.5869503	1	0.8989622	0.9752066	0.8645889
#### Bn-scaff_18607_1-p28326 C-genome specific (napus-oleracea)	0.9928229	0.7091781	1	0.7596285	not scorable	not scorable
#### Bn-scaff_18607_1-p34952 C-genome specific (napus-oleracea)	0.9521531	0.2344432	1	0.7388571	not scorable	not scorable
#### Bn-scaff_18621_1-p13313 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7081541	not scorable	not scorable
#### Bn-scaff_18621_1-p13722 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7997831	not scorable	not scorable

#### Bn-scaff_18621_1-p13756 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.8595787	not scorable	not scorable
#### Bn-scaff_18621_1-p13793 genome unspecific (all in)	1	0.7622204	1	0.6476418	1	0.752191
#### Bn-scaff_18621_1-p18379 C-genome specific (napus-oleracea)	0.9784689	0.3790385	1	0.8614381	not scorable	not scorable
#### Bn-scaff_18621_1-p22676 C-genome specific (napus-oleracea)	0.5909091	0.7786703	0.9844961	0.7512314	not scorable	not scorable
#### Bn-scaff_18621_1-p36377 genome unspecific (all in)	0.9760765	0.4260336	1	0.577747	1	0.8009827
#### Bn-scaff_18621_1-p42658 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7957146	1	0.9205657
#### Bn-scaff_18621_1-p85309 C-genome specific (napus-oleracea)	0.6507177	0.7409858	1	0.7103052	not scorable	not scorable
#### Bn-scaff_18628_1-p15768 genome unspecific (all in)	0.9808612	0.221528	1	0.6490251	1	0.5560235
#### Bn-scaff_18636_1-p10218 genome unspecific (all in)	1	0.5250992	1	0.5376333	1	0.5204965
#### Bn-scaff_18636_1-p11498 genome unspecific (all in)	0.9688995	0.4437504	1	0.7383485	0.9917355	0.72592
#### Bn-scaff_18636_1-p17733 genome unspecific (all in)	0.9712918	0.1816231	1	0.6812571	0.9752066	0.6630346
#### Bn-scaff_18636_1-p2660 genome unspecific (all in)	0.9952153	0.9420143	1	0.8232014	0.8512397	0.9395691
#### Bn-scaff_18636_1-p3310 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6811977	1	0.3043766
#### Bn-scaff_18636_1-p34871 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.3919427	not scorable	not scorable
#### Bn-scaff_18636_1-p41731 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7399979	0.9834711	0.7180176
#### Bn-scaff_18636_1-p51263 C-genome specific (napus-oleracea)	0.9712918	0.7487803	1	0.7234698	not scorable	not scorable
#### Bn-scaff_18645_1-p423 A-genome specific (napus-rapa)	1	0.5222159	not scorable	not scorable	1	0.6029963
#### Bn-scaff_18656_1-p12837 genome unspecific (all in)	0.9832536	0.5942951	1	0.7991191	1	0.9118385
#### Bn-scaff_18656_1-p22362 C-genome specific (napus-oleracea)	0.9856459	0.677782	1	0.701395	not scorable	not scorable
#### Bn-scaff_18656_1-p22363 C-genome specific (napus-oleracea)	0.9904306	0.6993677	1	0.6888559	not scorable	not scorable
#### Bn-scaff_18656_1-p36077 genome unspecific (all in)	0.9569378	0.6485364	0.9922481	0.7529269	0.9917355	0.8350867
#### Bn-scaff_18656_1-p38343 C-genome specific (napus-oleracea)	0.9832536	0.6456197	1	0.5881822	not scorable	not scorable
#### Bn-scaff_18656_1-p43235 C-genome specific (napus-oleracea)	0.9904306	0.6947631	0.9922481	0.7697723	not scorable	not scorable
#### Bn-scaff_18656_1-p44737 C-genome specific (napus-oleracea)	0.9832536	0.6863397	0.9922481	0.7655395	not scorable	not scorable
#### Bn-scaff_18656_1-p4894 C-genome specific (napus-oleracea)	0.9928229	0.7777941	0.9767442	0.7506407	not scorable	not scorable
#### Bn-scaff_18656_1-p53047 genome unspecific (all in)	0.9712918	0.2646634	0.9922481	0.3616255	1	0.3858046
#### Bn-scaff_18656_1-p54366 genome unspecific (all in)	0.9904306	0.3735976	1	0.8306308	1	0.8340978
#### Bn-scaff_18656_1-p54679 genome unspecific (all in)	1	0.3721637	1	0.7627715	0.9917355	0.7779581
#### Bn-scaff_18656_1-p757 C-genome specific (napus-oleracea)	0.9880383	0.7723844	1	0.7871959	not scorable	not scorable
#### Bn-scaff_18656_1-p8003 genome unspecific (all in)	0.9880383	0.5459306	1	0.5777629	0.8347107	0.9135903
#### Bn-scaff_18669_1-p16438 C-genome specific (napus-oleracea)	0.9976076	0.8305696	0.9922481	0.790618	not scorable	not scorable
#### Bn-scaff_18669_1-p17393 C-genome specific (napus-oleracea)	0.9928229	0.7392287	0.9922481	0.6420694	not scorable	not scorable
#### Bn-scaff_18669_1-p31736 C-genome specific (napus-oleracea)	0.9856459	0.6461943	0.9922481	0.6407468	not scorable	not scorable

#### Bn-scaff_18669_1-p33971C-genome specific (napus-oleracea)	0.9904306	0.6315991	0.9922481	0.6531627	not scorable	not scorable
#### Bn-scaff_18669_1-p41786C-genome specific (napus-oleracea)	1	0.7670333	1	0.7777616	not scorable	not scorable
#### Bn-scaff_18669_1-p41890C-genome specific (napus-oleracea)	0.9928229	0.7693365	1	0.8218313	not scorable	not scorable
#### Bn-scaff_18669_1-p41959C-genome specific (napus-oleracea)	0.9880383	0.8025602	1	0.780709	not scorable	not scorable
#### Bn-scaff_18672_1-p11117genome unspecific (all in)	0.9593301	0.6636133	0.9922481	0.839543	1	0.9408135
#### Bn-scaff_18672_1-p11426C-genome specific (napus-oleracea)	0.9688995	0.7552787	1	0.8586712	not scorable	not scorable
#### Bn-scaff_18672_1-p11431C-genome specific (napus-oleracea)	0.9545454	0.7908065	1	0.7503489	not scorable	not scorable
#### Bn-scaff_18672_1-p12271genome unspecific (all in)	1	0.9205657	1	0.7615036	1	0.9175813
#### Bn-scaff_18672_1-p13972genome unspecific (all in)	0.9880383	0.3684882	1	0.6016936	1	0.7582461
#### Bn-scaff_18672_1-p14078genome unspecific (all in)	0.9904306	0.7688578	0.9844961	0.8221362	0.9586777	0.7613237
#### Bn-scaff_18672_1-p16874C-genome specific (napus-oleracea)	0.9665072	0.6723971	0.9844961	0.7789527	not scorable	not scorable
#### Bn-scaff_18672_1-p16975C-genome specific (napus-oleracea)	0.9784689	0.7864173	0.9922481	0.6919232	not scorable	not scorable
#### Bn-scaff_18672_1-p16999C-genome specific (napus-oleracea)	0.9808612	0.7696739	1	0.8981178	not scorable	not scorable
#### Bn-scaff_18672_1-p17020C-genome specific (napus-oleracea)	0.9736842	0.6877889	0.9922481	0.7245917	not scorable	not scorable
#### Bn-scaff_18672_1-p17125C-genome specific (napus-oleracea)	0.9784689	0.7327412	1	0.8144229	not scorable	not scorable
#### Bn-scaff_18672_1-p17147C-genome specific (napus-oleracea)	0.9784689	0.8178771	0.9844961	0.7829777	not scorable	not scorable
#### Bn-scaff_18672_1-p17186C-genome specific (napus-oleracea)	0.9784689	0.7917311	0.9922481	0.8536542	not scorable	not scorable
#### Bn-scaff_18672_1-p17517C-genome specific (napus-oleracea)	0.9760765	0.7894769	0.9767442	0.7942811	not scorable	not scorable
#### Bn-scaff_18672_1-p17876genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7462776	0.9338843	0.8001826
#### Bn-scaff_18672_1-p22279C-genome specific (napus-oleracea)	0.9808612	0.7640613	1	0.825215	not scorable	not scorable
#### Bn-scaff_18672_1-p88213C-genome specific (oleracea only)	not scorable	not scorable	1	0.700666	not scorable	not scorable
#### Bn-scaff_18675_1-p10684C-genome specific (napus-oleracea)	0.9928229	0.8584996	1	0.7611688	not scorable	not scorable
#### Bn-scaff_18675_1-p10977C-genome specific (napus-oleracea)	0.9928229	0.6889697	0.8604651	0.6902748	not scorable	not scorable
#### Bn-scaff_18675_1-p17425genome unspecific (all in)	1	0.5954378	1	0.815598	1	0.9039531
#### Bn-scaff_18675_1-p21754C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7610977	not scorable	not scorable
#### Bn-scaff_18675_1-p22092C-genome specific (napus-oleracea)	1	0.6743401	1	0.7224885	not scorable	not scorable
#### Bn-scaff_18675_1-p23071C-genome specific (napus-oleracea)	0.9952153	0.745723	1	0.7510743	not scorable	not scorable
#### Bn-scaff_18675_1-p26402C-genome specific (napus-oleracea)	0.9952153	0.7538784	1	0.8245745	not scorable	not scorable
#### Bn-scaff_18675_1-p31331napus specific	0.5502392	0.6545236	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18675_1-p34778genome unspecific (all in)	0.9665072	0.5246531	1	0.6992968	1	0.9093556
#### Bn-scaff_18675_1-p37419C-genome specific (napus-oleracea)	0.9952153	0.7315224	1	0.8486784	not scorable	not scorable
#### Bn-scaff_18675_1-p38103all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18675_1-p38730C-genome specific (napus-oleracea)	0.9952153	0.7243455	1	0.7518814	not scorable	not scorable

#### Bn-scaff_18675_1-p39243 C-genome specific (napus-oleracea)	0.9928229	0.7465469	1	0.8352604	not scorable	not scorable
#### Bn-scaff_18675_1-p39318 C-genome specific (napus-oleracea)	0.9952153	0.780268	1	0.705276	not scorable	not scorable
#### Bn-scaff_18675_1-p39478 C-genome specific (napus-oleracea)	0.9904306	0.5687408	1	0.6905509	not scorable	not scorable
#### Bn-scaff_18675_1-p39560 napus specific	0.9808612	0.7785203	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18675_1-p39663 C-genome specific (napus-oleracea)	0.9928229	0.5963769	0.9922481	0.8966416	not scorable	not scorable
#### Bn-scaff_18675_1-p40209 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18675_1-p41101 A-genome specific (napus-rapa)	0.9904306	0.4822249	not scorable	not scorable	0.9752066	0.7058436
#### Bn-scaff_18675_1-p41556 napus specific	0.9928229	0.6516739	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18675_1-p42123 C-genome specific (napus-oleracea)	0.9928229	0.7451485	1	0.8456066	not scorable	not scorable
#### Bn-scaff_18675_1-p42192 genome unspecific (all in)	1	0.5218694	1	0.4688011	1	0.9170265
#### Bn-scaff_18675_1-p42197 C-genome specific (napus-oleracea)	1	0.6017496	1	0.5736827	not scorable	not scorable
#### Bn-scaff_18675_1-p42318 C-genome specific (napus-oleracea)	0.9928229	0.6760591	1	0.707635	not scorable	not scorable
#### Bn-scaff_18675_1-p42683 C-genome specific (napus-oleracea)	0.9928229	0.8502406	1	0.7179648	not scorable	not scorable
#### Bn-scaff_18675_1-p43112 C-genome specific (napus-oleracea)	0.9952153	0.7780268	0.9922481	0.7188326	not scorable	not scorable
#### Bn-scaff_18675_1-p44525 genome unspecific (all in)	1	0.6968186	1	0.6562966	1	0.7252899
#### Bn-scaff_18675_1-p46626 C-genome specific (napus-oleracea)	0.9641148	0.6131986	0.9922481	0.7296085	not scorable	not scorable
#### Bn-scaff_18675_1-p46887 C-genome specific (napus-oleracea)	0.9641148	0.6854088	1	0.6916013	not scorable	not scorable
#### Bn-scaff_18675_1-p49294 C-genome specific (napus-oleracea)	0.9952153	0.8323078	1	0.7502247	not scorable	not scorable
#### Bn-scaff_18675_1-p51487 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7646254	0.8595041	0.9256722
#### Bn-scaff_18675_1-p52785 C-genome specific (napus-oleracea)	0.9928229	0.7259414	1	0.8944228	not scorable	not scorable
#### Bn-scaff_18675_1-p54933 C-genome specific (napus-oleracea)	0.9928229	0.6673982	1	0.8080364	not scorable	not scorable
#### Bn-scaff_18675_1-p56156 C-genome specific (napus-oleracea)	0.9904306	0.6268524	1	0.7868685	not scorable	not scorable
#### Bn-scaff_18675_1-p57602 C-genome specific (napus-oleracea)	0.9928229	0.8096758	1	0.9221261	not scorable	not scorable
#### Bn-scaff_18675_1-p57827 C-genome specific (napus-oleracea)	0.9928229	0.7800226	1	0.8182012	not scorable	not scorable
#### Bn-scaff_18675_1-p57840 C-genome specific (napus-oleracea)	0.9952153	0.4801139	1	0.6890169	not scorable	not scorable
#### Bn-scaff_18675_1-p59111 C-genome specific (napus-oleracea)	0.9952153	0.3963307	1	0.859445	not scorable	not scorable
#### Bn-scaff_18675_1-p59141 C-genome specific (napus-oleracea)	0.9928229	0.8458923	1	0.7683372	not scorable	not scorable
#### Bn-scaff_18675_1-p59166 C-genome specific (napus-oleracea)	0.9952153	0.7249324	1	0.7825934	not scorable	not scorable
#### Bn-scaff_18675_1-p59168 C-genome specific (napus-oleracea)	0.9952153	0.8476215	1	0.8211564	not scorable	not scorable
#### Bn-scaff_18675_1-p59185 C-genome specific (napus-oleracea)	0.9952153	0.845151	1	0.8168147	not scorable	not scorable
#### Bn-scaff_18675_1-p59496 C-genome specific (napus-oleracea)	0.9952153	0.7094566	1	0.7035388	not scorable	not scorable
#### Bn-scaff_18675_1-p60125 C-genome specific (napus-oleracea)	0.9904306	0.7127698	1	0.6716903	not scorable	not scorable
#### Bn-scaff_18675_1-p60534 C-genome specific (napus-oleracea)	0.9928229	0.6543458	1	0.824303	not scorable	not scorable

#### Bn-scaff_18675_1-p60926 C-genome specific (napus-oleracea)	0.9952153	0.9299858	1	0.7771388	not scorable	not scorable
#### Bn-scaff_18675_1-p60942 C-genome specific (napus-oleracea)	0.9928229	0.7955097	1	0.6371521	not scorable	not scorable
#### Bn-scaff_18675_1-p60977 C-genome specific (napus-oleracea)	0.9928229	0.6787712	1	0.662568	not scorable	not scorable
#### Bn-scaff_18675_1-p61000 C-genome specific (napus-oleracea)	0.9952153	0.7834532	1	0.6808956	not scorable	not scorable
#### Bn-scaff_18675_1-p62320 C-genome specific (napus-oleracea)	0.9928229	0.6532232	0.9922481	0.7727088	not scorable	not scorable
#### Bn-scaff_18675_1-p62361 C-genome specific (napus-oleracea)	0.9952153	0.8023478	1	0.7740549	not scorable	not scorable
#### Bn-scaff_18675_1-p67285 C-genome specific (napus-oleracea)	0.9928229	0.9147072	1	0.7993006	not scorable	not scorable
#### Bn-scaff_18675_1-p67535 C-genome specific (napus-oleracea)	0.9928229	0.6798408	1	0.7782519	not scorable	not scorable
#### Bn-scaff_18675_1-p78477 genome unspecific (all in)	1	0.8861768	1	0.7492775	1	0.7847599
#### Bn-scaff_18675_1-p78607 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.3076604	1	0.7645116
#### Bn-scaff_18675_1-p78693 genome unspecific (all in)	1	0.6230366	0.7596899	0.2616915	0.9834711	0.5890335
#### Bn-scaff_18675_1-p81204 C-genome specific (napus-oleracea)	0.9904306	0.7467126	1	0.7182841	not scorable	not scorable
#### Bn-scaff_18675_1-p82128 C-genome specific (napus-oleracea)	0.9952153	0.626096	1	0.6838172	not scorable	not scorable
#### Bn-scaff_18675_1-p82592 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6823445	not scorable	not scorable
#### Bn-scaff_18675_1-p8309 genome unspecific (all in)	0.9928229	0.5911586	1	0.7545719	1	0.8973749
#### Bn-scaff_18675_1-p85245 C-genome specific (napus-oleracea)	0.9952153	0.7774996	1	0.7356162	not scorable	not scorable
#### Bn-scaff_18675_1-p88436 C-genome specific (napus-oleracea)	0.9952153	0.7937259	1	0.7337467	not scorable	not scorable
#### Bn-scaff_18675_1-p91942 genome unspecific (all in)	0.9904306	0.7415923	1	0.7458911	0.7851239	0.8135551
#### Bn-scaff_18675_1-p95593 genome unspecific (all in)	0.9976076	0.3838226	1	0.7789082	0.9834711	0.7738263
#### Bn-scaff_18675_1-p95631 C-genome specific (napus-oleracea)	0.9928229	0.7067898	1	0.7230459	not scorable	not scorable
#### Bn-scaff_18675_1-p95888 genome unspecific (all in)	1	0.8703095	1	0.8364106	1	0.9205657
#### Bn-scaff_18675_1-p96024 A-genome specific (napus-rapa)	0.9976076	0.8130077	not scorable	not scorable	1	0.8114662
#### Bn-scaff_18675_1-p98033 genome unspecific (all in)	0.9569378	0.264958	1	0.6538664	0.9917355	0.6140317
#### Bn-scaff_18679_1-p71 genome unspecific (all in)	1	0.6040532	1	0.6733309	1	0.5611419
#### Bn-scaff_18702_1-p13388 C-genome specific (napus-oleracea)	0.9880383	0.8248448	1	0.7656729	not scorable	not scorable
#### Bn-scaff_18702_1-p15817 C-genome specific (napus-oleracea)	0.9832536	0.7980354	0.9689922	0.7509492	not scorable	not scorable
#### Bn-scaff_18702_1-p18118 C-genome specific (napus-oleracea)	0.9856459	0.8118685	0.8372093	0.8145494	not scorable	not scorable
#### Bn-scaff_18702_1-p18507 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7654959	1	0.739505
#### Bn-scaff_18702_1-p20150 C-genome specific (napus-oleracea)	0.9736842	0.6886401	1	0.6150149	not scorable	not scorable
#### Bn-scaff_18702_1-p21765 genome unspecific (all in)	0.9904306	0.4611011	1	0.6872401	1	0.6428955
#### Bn-scaff_18702_1-p22426 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.702597
#### Bn-scaff_18702_1-p22547 C-genome specific (napus-oleracea)	0.9593301	0.7821587	0.875969	0.7474581	not scorable	not scorable
#### Bn-scaff_18702_1-p22965 C-genome specific (napus-oleracea)	0.9832536	0.7395563	1	0.7596048	not scorable	not scorable

#### Bn-scaff_18702_1-p23153 C-genome specific (napus-oleracea)	0.9832536	0.8428534	1	0.7713767	not scorable	not scorable
#### Bn-scaff_18702_1-p23210 C-genome specific (napus-oleracea)	0.9856459	0.7422643	1	0.7408151	not scorable	not scorable
#### Bn-scaff_18702_1-p23260 C-genome specific (napus-oleracea)	0.9688995	0.7723534	1	0.6742697	not scorable	not scorable
#### Bn-scaff_18702_1-p23385 C-genome specific (napus-oleracea)	0.9832536	0.8373944	1	0.7892162	not scorable	not scorable
#### Bn-scaff_18702_1-p24347 C-genome specific (napus-oleracea)	0.9856459	0.7442328	0.9922481	0.7649184	not scorable	not scorable
#### Bn-scaff_18702_1-p24367 C-genome specific (napus-oleracea)	0.9832536	0.6223478	1	0.6748962	not scorable	not scorable
#### Bn-scaff_18702_1-p25245 C-genome specific (napus-oleracea)	0.9760765	0.7046214	0.9922481	0.7641	not scorable	not scorable
#### Bn-scaff_18702_1-p25709 C-genome specific (napus-oleracea)	0.9832536	0.7859535	0.9922481	0.7904682	not scorable	not scorable
#### Bn-scaff_18702_1-p25777 C-genome specific (napus-oleracea)	0.9832536	0.7464111	1	0.7987042	not scorable	not scorable
#### Bn-scaff_18702_1-p26073 C-genome specific (napus-oleracea)	0.9808612	0.6786433	1	0.6954014	not scorable	not scorable
#### Bn-scaff_18702_1-p26295 C-genome specific (napus-oleracea)	0.9808612	0.7401044	0.9534883	0.7232896	not scorable	not scorable
#### Bn-scaff_18702_1-p26399 C-genome specific (napus-oleracea)	0.9832536	0.6375698	0.9767442	0.6807389	not scorable	not scorable
#### Bn-scaff_18702_1-p27019 genome unspecific (all in)	0.9856459	0.5534427	1	0.7644212	1	0.9027085
#### Bn-scaff_18702_1-p27604 C-genome specific (napus-oleracea)	0.9808612	0.812103	1	0.7126193	not scorable	not scorable
#### Bn-scaff_18702_1-p27628 C-genome specific (napus-oleracea)	0.9832536	0.8551835	1	0.7989908	not scorable	not scorable
#### Bn-scaff_18702_1-p27635 C-genome specific (napus-oleracea)	0.9856459	0.8439434	0.9922481	0.7319806	not scorable	not scorable
#### Bn-scaff_18702_1-p27931 C-genome specific (napus-oleracea)	0.9856459	0.7526832	0.9844961	0.7704856	not scorable	not scorable
#### Bn-scaff_18702_1-p28357 genome unspecific (all in)	1	0.7823172	1	0.6943619	1	0.9192992
#### Bn-scaff_18702_1-p28521 genome unspecific (all in)	0.9928229	0.4194177	1	0.7948714	1	0.9017928
#### Bn-scaff_18702_1-p28873 C-genome specific (napus-oleracea)	0.9688995	0.711184	0.9844961	0.7713367	not scorable	not scorable
#### Bn-scaff_18702_1-p28924 C-genome specific (napus-oleracea)	0.9736842	0.806685	0.9922481	0.8415254	not scorable	not scorable
#### Bn-scaff_18702_1-p28962 napus specific	0.9665072	0.6681834	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18702_1-p29111 C-genome specific (napus-oleracea)	0.9832536	0.7847141	1	0.7833486	not scorable	not scorable
#### Bn-scaff_18702_1-p31576 C-genome specific (napus-oleracea)	0.9784689	0.7824431	1	0.8079915	not scorable	not scorable
#### Bn-scaff_18702_1-p31685 genome unspecific (all in)	0.9928229	0.4737988	0.9922481	0.7619086	1	0.8769482
#### Bn-scaff_18702_1-p31973 C-genome specific (napus-oleracea)	0.9832536	0.810941	1	0.7462528	not scorable	not scorable
#### Bn-scaff_18702_1-p32336 C-genome specific (napus-oleracea)	0.9736842	0.8103571	0.9922481	0.7941557	not scorable	not scorable
#### Bn-scaff_18702_1-p32698 C-genome specific (napus-oleracea)	0.9808612	0.7469001	0.9844961	0.7682679	not scorable	not scorable
#### Bn-scaff_18702_1-p32813 C-genome specific (napus-oleracea)	0.9641148	0.8188905	0.9922481	0.8182366	not scorable	not scorable
#### Bn-scaff_18702_1-p32932 C-genome specific (napus-oleracea)	0.9808612	0.7155727	0.875969	0.7410153	not scorable	not scorable
#### Bn-scaff_18702_1-p33360 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7075428	not scorable	not scorable
#### Bn-scaff_18702_1-p33540 C-genome specific (napus-oleracea)	0.9808612	0.8036896	1	0.7332784	not scorable	not scorable
#### Bn-scaff_18702_1-p35832 C-genome specific (napus-oleracea)	0.9617225	0.8056015	1	0.7869874	not scorable	not scorable

#### Bn-scaff_18702_1-p35904 C-genome specific (napus-oleracea)	0.9832536	0.7603872	1	0.81657	not scorable	not scorable
#### Bn-scaff_18702_1-p36123 genome unspecific (all in)	0.9904306	0.5737149	1	0.6910697	1	0.9309444
#### Bn-scaff_18702_1-p36518 C-genome specific (napus-oleracea)	0.9808612	0.6426898	1	0.8059768	not scorable	not scorable
#### Bn-scaff_18702_1-p36537 C-genome specific (napus-oleracea)	0.9784689	0.7844353	1	0.8411095	not scorable	not scorable
#### Bn-scaff_18702_1-p36583 C-genome specific (napus-oleracea)	0.9712918	0.6957254	0.9689922	0.6983409	not scorable	not scorable
#### Bn-scaff_18702_1-p36718 C-genome specific (napus-oleracea)	0.9832536	0.7505665	1	0.7912874	not scorable	not scorable
#### Bn-scaff_18702_1-p36753 C-genome specific (napus-oleracea)	0.9784689	0.8039218	1	0.7945005	not scorable	not scorable
#### Bn-scaff_18702_1-p36788 C-genome specific (napus-oleracea)	0.9784689	0.8323468	0.9922481	0.8011191	not scorable	not scorable
#### Bn-scaff_18702_1-p36798 C-genome specific (napus-oleracea)	0.9808612	0.705593	0.9844961	0.7711263	not scorable	not scorable
#### Bn-scaff_18702_1-p37005 C-genome specific (napus-oleracea)	0.9712918	0.8037136	0.9844961	0.8027412	not scorable	not scorable
#### Bn-scaff_18702_1-p37072 C-genome specific (napus-oleracea)	0.9832536	0.7619861	1	0.7236024	not scorable	not scorable
#### Bn-scaff_18702_1-p37091 C-genome specific (napus-oleracea)	0.9760765	0.7340579	0.9689922	0.6797703	not scorable	not scorable
#### Bn-scaff_18702_1-p38443 genome unspecific (all in)	0.9880383	0.5216673	1	0.6189968	1	0.8589997
#### Bn-scaff_18702_1-p44088 C-genome specific (napus-oleracea)	0.9856459	0.7255254	0.9767442	0.784013	not scorable	not scorable
#### Bn-scaff_18702_1-p45381 C-genome specific (napus-oleracea)	0.9880383	0.7407519	1	0.6845148	not scorable	not scorable
#### Bn-scaff_18702_1-p46286 C-genome specific (napus-oleracea)	0.9760765	0.8139291	1	0.8417949	not scorable	not scorable
#### Bn-scaff_18702_1-p49726 C-genome specific (napus-oleracea)	0.9736842	0.7461544	0.9922481	0.774342	not scorable	not scorable
#### Bn-scaff_18702_1-p52386 genome unspecific (all in)	0.9832536	0.4385031	1	0.7362941	1	0.9048641
#### Bn-scaff_18702_1-p58681 genome unspecific (all in)	0.9952153	0.4402644	0.9922481	0.7162015	1	0.9249566
#### Bn-scaff_18702_1-p58958 C-genome specific (napus-oleracea)	0.9856459	0.7646059	1	0.7623414	not scorable	not scorable
#### Bn-scaff_18702_1-p60314 genome unspecific (all in)	1	0.2910144	0.9534883	0.3022053	1	0.78441
#### Bn-scaff_18702_1-p61195 C-genome specific (napus-oleracea)	0.9712918	0.7876648	0.5116279	0.7846122	not scorable	not scorable
#### Bn-scaff_18702_1-p61295 genome unspecific (all in)	0.9904306	0.4899136	1	0.8057688	0.9917355	0.9510957
#### Bn-scaff_18702_1-p64151 C-genome specific (napus-oleracea)	0.9904306	0.8083844	1	0.5530982	not scorable	not scorable
#### Bn-scaff_18702_1-p80445 C-genome specific (napus-oleracea)	0.9952153	0.5083775	1	0.4245502	not scorable	not scorable
#### Bn-scaff_18712_1-p11692 C-genome specific (oleracea only)	not scorable	not scorable	1	0.521245	not scorable	not scorable
#### Bn-scaff_18712_1-p32644 C-genome specific (napus-oleracea)	0.9952153	0.7464922	1	0.7436236	not scorable	not scorable
#### Bn-scaff_18712_1-p32669 genome unspecific (all in)	1	0.3154691	1	0.8400296	1	0.7896993
#### Bn-scaff_18712_1-p32875 napus specific	0.6889952	0.7012234	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18712_1-p32974 napus specific	0.708134	0.7970411	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18712_1-p42103 C-genome specific (napus-oleracea)	0.9832536	0.7639281	1	0.8219877	not scorable	not scorable
#### Bn-scaff_18712_1-p42557 C-genome specific (napus-oleracea)	0.9401914	0.2966386	0.9922481	0.2403584	not scorable	not scorable
#### Bn-scaff_18712_1-p42900 C-genome specific (napus-oleracea)	0.9928229	0.6995849	1	0.8205767	not scorable	not scorable

#### Bn-scaff_18712_1-p42958 C-genome specific (napus-oleracea)	0.9784689	0.7113311	0.9922481	0.6739506	not scorable	not scorable
#### Bn-scaff_18712_1-p43171 genome unspecific (all in)	0.9904306	0.4788779	0.9922481	0.7935826	1	0.9175813
#### Bn-scaff_18712_1-p43356 C-genome specific (napus-oleracea)	0.9880383	0.7905163	0.9922481	0.7923006	not scorable	not scorable
#### Bn-scaff_18712_1-p43471 genome unspecific (all in)	0.9688995	0.6351423	0.9844961	0.792676	0.9173554	0.9199751
#### Bn-scaff_18712_1-p43649 C-genome specific (napus-oleracea)	0.9760765	0.4246965	0.9224806	0.4808121	not scorable	not scorable
#### Bn-scaff_18712_1-p43714 C-genome specific (napus-oleracea)	0.9760765	0.3017396	0.8139535	0.2965744	not scorable	not scorable
#### Bn-scaff_18712_1-p44122 C-genome specific (napus-oleracea)	0.9904306	0.7771817	0.9922481	0.7294922	not scorable	not scorable
#### Bn-scaff_18712_1-p44130 C-genome specific (napus-oleracea)	0.9928229	0.7560734	1	0.6966912	not scorable	not scorable
#### Bn-scaff_18712_1-p44161 C-genome specific (napus-oleracea)	0.9880383	0.7123882	0.9922481	0.6635108	not scorable	not scorable
#### Bn-scaff_18712_1-p44171 C-genome specific (napus-oleracea)	0.9880383	0.66967	0.9922481	0.6691985	not scorable	not scorable
#### Bn-scaff_18712_1-p44241 C-genome specific (napus-oleracea)	0.9856459	0.7203242	0.9689922	0.7770344	not scorable	not scorable
#### Bn-scaff_18712_1-p44241 C-genome specific (napus-oleracea)	0.9832536	0.8071287	0.9767442	0.7658105	not scorable	not scorable
#### Bn-scaff_18712_1-p44306 C-genome specific (napus-oleracea)	0.9880383	0.7776408	1	0.7754465	not scorable	not scorable
#### Bn-scaff_18712_1-p48211 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.1625516	not scorable	not scorable
#### Bn-scaff_18712_1-p48260 C-genome specific (napus-oleracea)	1	0.6360008	0.9844961	0.6059096	not scorable	not scorable
#### Bn-scaff_18712_1-p51367 C-genome specific (napus-oleracea)	1	0.7544396	0.9922481	0.7658781	not scorable	not scorable
#### Bn-scaff_18712_1-p52055 C-genome specific (napus-oleracea)	0.9832536	0.5664746	0.9922481	0.5328157	not scorable	not scorable
#### Bn-scaff_18712_1-p52742 C-genome specific (napus-oleracea)	0.9976076	0.7760283	0.9922481	0.7391015	not scorable	not scorable
#### Bn-scaff_18712_1-p52914 C-genome specific (napus-oleracea)	0.9952153	0.7727523	0.9844961	0.8031728	not scorable	not scorable
#### Bn-scaff_18712_1-p55658 genome unspecific (all in)	1	0.296766	0.9844961	0.8060756	1	0.6636233
#### Bn-scaff_18712_1-p57205 C-genome specific (napus-oleracea)	0.9976076	0.8149973	1	0.7769732	not scorable	not scorable
#### Bn-scaff_18712_1-p60215 C-genome specific (napus-oleracea)	0.9976076	0.6646903	0.9922481	0.642644	not scorable	not scorable
#### Bn-scaff_18712_1-p60262 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5701226	1	0.8004208
#### Bn-scaff_18712_1-p62189 genome unspecific (all in)	0.9904306	0.5344329	1	0.8406462	1	0.9205657
#### Bn-scaff_18712_1-p62611 C-genome specific (napus-oleracea)	0.9976076	0.8566455	0.9844961	0.7602754	not scorable	not scorable
#### Bn-scaff_18712_1-p62685 C-genome specific (napus-oleracea)	1	0.7610988	1	0.6775374	not scorable	not scorable
#### Bn-scaff_18712_1-p62737 C-genome specific (napus-oleracea)	0.9976076	0.6951095	1	0.6861849	not scorable	not scorable
#### Bn-scaff_18712_1-p62767 C-genome specific (napus-oleracea)	0.9952153	0.6245149	0.9844961	0.5698414	not scorable	not scorable
#### Bn-scaff_18712_1-p62793 C-genome specific (napus-oleracea)	0.9952153	0.789126	0.9767442	0.8057548	not scorable	not scorable
#### Bn-scaff_18712_1-p62803 C-genome specific (napus-oleracea)	0.9976076	0.723832	0.9844961	0.6988118	not scorable	not scorable
#### Bn-scaff_18712_1-p62889 C-genome specific (napus-oleracea)	1	0.8469661	0.9922481	0.7007411	not scorable	not scorable
#### Bn-scaff_18712_1-p87308 napus specific	0.9832536	0.8378905	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18712_1-p95379 genome unspecific (all in)	1	0.2926703	1	0.789063	0.9752066	0.6715416

#### Bn-scaff_18754_1-p13853 C-genome specific (napus-oleracea)	0.9904306	0.7535491		1	0.8901026	not scorable	not scorable
#### Bn-scaff_18754_1-p13861 C-genome specific (napus-oleracea)	0.9952153	0.8156576		1	0.8045585	not scorable	not scorable
#### Bn-scaff_18754_1-p13864 C-genome specific (napus-oleracea)	0.9904306	0.760996	0.9844961		0.7464952	not scorable	not scorable
#### Bn-scaff_18754_1-p13892 C-genome specific (napus-oleracea)	0.9952153	0.8513204	0.9922481		0.7210125	not scorable	not scorable
#### Bn-scaff_18754_1-p18962 C-genome specific (napus-oleracea)	0.9162679	0.6473423	0.9689922		0.7431253	not scorable	not scorable
#### Bn-scaff_18754_1-p19548 C-genome specific (napus-oleracea)	0.9928229	0.8028641	0.9457364		0.7296993	not scorable	not scorable
#### Bn-scaff_18754_1-p20318 C-genome specific (napus-oleracea)	0.9904306	0.7455369	0.9379845		0.7176316	not scorable	not scorable
#### Bn-scaff_18754_1-p20783 C-genome specific (napus-oleracea)	0.9880383	0.8066422		1	0.7624793	not scorable	not scorable
#### Bn-scaff_18754_1-p21086 C-genome specific (napus-oleracea)	0.9880383	0.8239264		1	0.7603662	not scorable	not scorable
#### Bn-scaff_18754_1-p21969 C-genome specific (napus-oleracea)	0.9928229	0.8043327		1	0.8172321	not scorable	not scorable
#### Bn-scaff_18754_1-p21982 C-genome specific (napus-oleracea)	0.9880383	0.7417967	0.9457364		0.8164328	not scorable	not scorable
#### Bn-scaff_18754_1-p23366 genome unspecific (all in)	0.9976076	0.6432559		1	0.7626473		1 0.9387253
#### Bn-scaff_18754_1-p28090 C-genome specific (napus-oleracea)	0.9952153	0.565143	0.9534883		0.5885171	not scorable	not scorable
#### Bn-scaff_18754_1-p64441 napus specific	0.9712918	0.5217777	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18762_1-p59746 C-genome specific (napus-oleracea)	0.9832536	0.6799686	0.8682171		0.7290749	not scorable	not scorable
#### Bn-scaff_18762_1-p73478 C-genome specific (napus-oleracea)	0.9784689	0.7784107	0.9457364		0.7390322	not scorable	not scorable
#### Bn-scaff_18776_1-p14433 C-genome specific (napus-oleracea)	1	0.7820596	0.9767442		0.79997	not scorable	not scorable
#### Bn-scaff_18776_1-p18005 C-genome specific (napus-oleracea)	0.9952153	0.9048071		1	0.7476411	not scorable	not scorable
#### Bn-scaff_18776_1-p24645 C-genome specific (napus-oleracea)	0.9760765	0.7751647	0.9534883		0.6986661	not scorable	not scorable
#### Bn-scaff_18776_1-p26333 C-genome specific (napus-oleracea)	0.9784689	0.6950834	0.9922481		0.760864	not scorable	not scorable
#### Bn-scaff_18776_1-p26837 C-genome specific (napus-oleracea)	0.9832536	0.7532827	0.9844961		0.7802152	not scorable	not scorable
#### Bn-scaff_18776_1-p26851 C-genome specific (napus-oleracea)	0.9928229	0.7551357	0.9922481		0.79784	not scorable	not scorable
#### Bn-scaff_18776_1-p26918 C-genome specific (napus-oleracea)	0.9952153	0.7744937	0.9844961		0.7586879	not scorable	not scorable
#### Bn-scaff_18776_1-p27524 C-genome specific (napus-oleracea)	0.9784689	0.6847113	0.9844961		0.6605828	not scorable	not scorable
#### Bn-scaff_18776_1-p27529 C-genome specific (napus-oleracea)	0.9736842	0.7454129	0.9767442		0.7766021	not scorable	not scorable
#### Bn-scaff_18776_1-p27538 C-genome specific (napus-oleracea)	0.9832536	0.8080443		1	0.8012166	not scorable	not scorable
#### Bn-scaff_18776_1-p27586 genome unspecific (all in)	0.9401914	0.358631	0.9689922		0.5765661		1 0.7510049
#### Bn-scaff_18776_1-p27593 C-genome specific (napus-oleracea)	0.9880383	0.7543813		1	0.8190506	not scorable	not scorable
#### Bn-scaff_18776_1-p27640 C-genome specific (napus-oleracea)	0.9688995	0.7862018	0.9922481		0.7497774	not scorable	not scorable
#### Bn-scaff_18776_1-p31856 C-genome specific (napus-oleracea)	1	0.7893074		1	0.7993303	not scorable	not scorable
#### Bn-scaff_18776_1-p32882 C-genome specific (napus-oleracea)	0.9976076	0.7642079	0.9922481		0.7749062	not scorable	not scorable
#### Bn-scaff_18776_1-p33105 C-genome specific (napus-oleracea)	1	0.7578558	0.9922481		0.769743	not scorable	not scorable
#### Bn-scaff_18776_1-p33140 C-genome specific (napus-oleracea)	0.9760765	0.5163255		1	0.8263631	not scorable	not scorable

#### Bn-scaff_18776_1-p33555 C-genome specific (napus-oleracea)	0.9976076	0.7519498	0.9922481	0.8546489	not scorable	not scorable
#### Bn-scaff_18776_1-p34556 genome unspecific (all in)	1	0.7283726	1	0.7609616	1	0.9398393
#### Bn-scaff_18776_1-p36364 C-genome specific (napus-oleracea)	1	0.7513843	0.9922481	0.8220952	not scorable	not scorable
#### Bn-scaff_18776_1-p36455 C-genome specific (napus-oleracea)	0.9952153	0.7563194	0.9844961	0.7352082	not scorable	not scorable
#### Bn-scaff_18776_1-p50876 C-genome specific (napus-oleracea)	0.9665072	0.2723054	0.6744186	0.3268061	not scorable	not scorable
#### Bn-scaff_18776_1-p51213 C-genome specific (napus-oleracea)	1	0.7263904	0.9302326	0.5475438	not scorable	not scorable
#### Bn-scaff_18776_1-p52390 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18776_1-p53923 C-genome specific (napus-oleracea)	0.9976076	0.8023822	0.9844961	0.8248581	not scorable	not scorable
#### Bn-scaff_18776_1-p62815 C-genome specific (napus-oleracea)	0.9952153	0.7712082	1	0.7010086	not scorable	not scorable
#### Bn-scaff_18776_1-p62883 C-genome specific (napus-oleracea)	0.9928229	0.7126753	0.9767442	0.6376819	not scorable	not scorable
#### Bn-scaff_18776_1-p64756 C-genome specific (napus-oleracea)	0.9976076	0.7916397	0.9922481	0.6595158	not scorable	not scorable
#### Bn-scaff_18776_1-p6748 C-genome specific (napus-oleracea)	0.7464115	0.8613353	0.7984496	0.7368501	not scorable	not scorable
#### Bn-scaff_18776_1-p69965 C-genome specific (napus-oleracea)	0.9928229	0.7519903	0.9302326	0.7759107	not scorable	not scorable
#### Bn-scaff_18776_1-p72140 C-genome specific (napus-oleracea)	0.9976076	0.7612038	0.9844961	0.7255598	not scorable	not scorable
#### Bn-scaff_18776_1-p80214 C-genome specific (napus-oleracea)	1	0.7680824	0.9844961	0.845268	not scorable	not scorable
#### Bn-scaff_18776_1-p81905 C-genome specific (napus-oleracea)	1	0.7210782	0.9922481	0.7442303	not scorable	not scorable
#### Bn-scaff_18776_1-p861 genome unspecific (all in)	0.7488039	0.7555544	0.7984496	0.6705382	0.9256198	0.7884539
#### Bn-scaff_18784_1-p12894 C-genome specific (napus-oleracea)	0.9832536	0.6963933	0.9612403	0.8032295	not scorable	not scorable
#### Bn-scaff_18784_1-p14540 genome unspecific (all in)	0.9976076	0.3563694	1	0.8021094	0.9752066	0.8049092
#### Bn-scaff_18784_1-p16668 genome unspecific (all in)	1	0.53551	1	0.7017669	1	0.7694687
#### Bn-scaff_18784_1-p17312 genome unspecific (all in)	1	0.7135291	1	0.6370244	1	0.702597
#### Bn-scaff_18784_1-p38529 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18784_1-p79221 C-genome specific (napus-oleracea)	0.9688995	0.6165081	0.9147287	0.5864317	not scorable	not scorable
#### Bn-scaff_18795_1-p8136 C-genome specific (napus-oleracea)	0.9688995	0.7552781	0.6899225	0.7227591	not scorable	not scorable
#### Bn-scaff_18806_1-p17692 C-genome specific (napus-oleracea)	1	0.803207	1	0.7801087	not scorable	not scorable
#### Bn-scaff_18806_1-p24878 napus specific	0.9808612	0.8378407	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18806_1-p32378 genome unspecific (all in)	0.9736842	0.240548	0.9767442	0.2885805	1	0.8251305
#### Bn-scaff_18806_1-p36772 genome unspecific (all in)	0.9688995	0.3021222	1	0.7905735	0.9586777	0.3365325
#### Bn-scaff_18806_1-p38749 genome unspecific (all in)	0.9784689	0.2528197	1	0.8677561	1	0.7739488
#### Bn-scaff_18806_1-p57698 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7009867	1	0.6905116
#### Bn-scaff_18807_1-p13001 C-genome specific (napus-oleracea)	0.9138756	0.7966229	0.9844961	0.7725337	not scorable	not scorable
#### Bn-scaff_18807_1-p13506 C-genome specific (napus-oleracea)	0.9090909	0.7571409	0.9922481	0.71047	not scorable	not scorable
#### Bn-scaff_18807_1-p13955 C-genome specific (napus-oleracea)	0.9090909	0.7471089	1	0.7508979	not scorable	not scorable

#### Bn-scaff_18807_1-p15018 C-genome specific (napus-oleracea)	0.9066986	0.6961385	1	0.7517151	not scorable	not scorable
#### Bn-scaff_18807_1-p15124 genome unspecific (all in)	0.9808612	0.2149105	0.9922481	0.3702486	1	0.8162624
#### Bn-scaff_18807_1-p15348 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8044979	1	0.7542019
#### Bn-scaff_18807_1-p15428 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6797932	0.9917355	0.6990256
#### Bn-scaff_18807_1-p15479 genome unspecific (all in)	1	0.8142247	0.9612403	0.7135321	1	0.8248894
#### Bn-scaff_18807_1-p15493 genome unspecific (all in)	0.9258373	0.2441645	0.9922481	0.7766413	1	0.8062924
#### Bn-scaff_18807_1-p15514 A-genome specific (napus-rapa)	0.9641148	0.2580693	not scorable	not scorable	0.9917355	0.6005951
#### Bn-scaff_18807_1-p15531 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7110054	0.9917355	0.8408701
#### Bn-scaff_18807_1-p15552 genome unspecific (all in)	1	0.9205657	1	0.8661726	1	0.915225
#### Bn-scaff_18807_1-p16904 C-genome specific (napus-oleracea)	0.9043062	0.7763601	0.9922481	0.7651859	not scorable	not scorable
#### Bn-scaff_18807_1-p17061 C-genome specific (napus-oleracea)	0.9114832	0.7845947	0.9922481	0.843977	not scorable	not scorable
#### Bn-scaff_18807_1-p19626 C-genome specific (napus-oleracea)	0.9162679	0.7249368	0.9922481	0.6801504	not scorable	not scorable
#### Bn-scaff_18807_1-p19724 C-genome specific (napus-oleracea)	0.9114832	0.7289409	0.9922481	0.6999794	not scorable	not scorable
#### Bn-scaff_18807_1-p19941 C-genome specific (napus-oleracea)	0.9210526	0.7301943	1	0.7297996	not scorable	not scorable
#### Bn-scaff_18807_1-p20028 C-genome specific (napus-oleracea)	0.923445	0.8047005	0.9922481	0.8100719	not scorable	not scorable
#### Bn-scaff_18807_1-p20052 C-genome specific (napus-oleracea)	0.9186603	0.7817217	0.9612403	0.6494743	not scorable	not scorable
#### Bn-scaff_18807_1-p20075 C-genome specific (napus-oleracea)	0.9186603	0.7585122	0.9534883	0.72794	not scorable	not scorable
#### Bn-scaff_18807_1-p20110 C-genome specific (napus-oleracea)	0.9138756	0.7162453	0.9612403	0.6893434	not scorable	not scorable
#### Bn-scaff_18807_1-p20147 C-genome specific (napus-oleracea)	0.9138756	0.7758988	0.9612403	0.7124709	not scorable	not scorable
#### Bn-scaff_18807_1-p20174 C-genome specific (napus-oleracea)	0.9138756	0.7551482	0.9534883	0.7499411	not scorable	not scorable
#### Bn-scaff_18807_1-p20671 C-genome specific (napus-oleracea)	0.9138756	0.7448657	0.9767442	0.7062998	not scorable	not scorable
#### Bn-scaff_18807_1-p20874 C-genome specific (napus-oleracea)	0.9162679	0.7439797	1	0.7853137	not scorable	not scorable
#### Bn-scaff_18807_1-p22496 C-genome specific (napus-oleracea)	0.9210526	0.8062221	1	0.7256638	not scorable	not scorable
#### Bn-scaff_18807_1-p22548 C-genome specific (napus-oleracea)	0.9090909	0.73211	0.9844961	0.7065805	not scorable	not scorable
#### Bn-scaff_18807_1-p23084 C-genome specific (napus-oleracea)	0.9162679	0.7329832	0.9844961	0.795816	not scorable	not scorable
#### Bn-scaff_18807_1-p28133 genome unspecific (all in)	0.9880383	0.4519576	1	0.7621746	1	0.9396136
#### Bn-scaff_18807_1-p35148 C-genome specific (napus-oleracea)	0.9043062	0.6883005	1	0.7692178	not scorable	not scorable
#### Bn-scaff_18807_1-p35883 C-genome specific (napus-oleracea)	0.8779904	0.696777	1	0.7595993	not scorable	not scorable
#### Bn-scaff_18807_1-p36336 C-genome specific (napus-oleracea)	0.9138756	0.7430454	1	0.7589848	not scorable	not scorable
#### Bn-scaff_18807_1-p36375 C-genome specific (napus-oleracea)	0.9114832	0.7361606	0.9224806	0.7023633	not scorable	not scorable
#### Bn-scaff_18807_1-p37301 C-genome specific (napus-oleracea)	0.9162679	0.5871119	0.9844961	0.6740808	not scorable	not scorable
#### Bn-scaff_18807_1-p37408 C-genome specific (napus-oleracea)	0.9186603	0.7615435	1	0.8210099	not scorable	not scorable
#### Bn-scaff_18807_1-p48073 C-genome specific (napus-oleracea)	0.9114832	0.8040769	0.9922481	0.7727296	not scorable	not scorable

#### Bn-scaff_18807_1-p48556 C-genome specific (napus-oleracea)	0.923445	0.7775616	0.9922481	0.8279639	not scorable	not scorable
#### Bn-scaff_18807_1-p49875 genome unspecific (all in)	0.9976076	0.4517621	0.9922481	0.6453189	1	0.9079961
#### Bn-scaff_18807_1-p49899 genome unspecific (all in)	0.9449761	0.3406324	0.9922481	0.6688481	1	0.8167824
#### Bn-scaff_18807_1-p49946 C-genome specific (napus-oleracea)	0.9090909	0.7418841	0.9922481	0.7155414	not scorable	not scorable
#### Bn-scaff_18807_1-p50407 C-genome specific (napus-oleracea)	0.9114832	0.7707326	1	0.6832172	not scorable	not scorable
#### Bn-scaff_18807_1-p51163 C-genome specific (napus-oleracea)	0.7296651	0.6797203	0.9612403	0.6780397	not scorable	not scorable
#### Bn-scaff_18807_1-p51363 napus specific	0.9043062	0.679031	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18807_1-p51368 C-genome specific (napus-oleracea)	0.9186603	0.8057651	0.9689922	0.6902775	not scorable	not scorable
#### Bn-scaff_18807_1-p51962 C-genome specific (napus-oleracea)	0.9138756	0.712139	0.8449612	0.7520462	not scorable	not scorable
#### Bn-scaff_18807_1-p52901 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.71975	1	0.7079205
#### Bn-scaff_18807_1-p52959 C-genome specific (napus-oleracea)	0.9162679	0.6999109	0.9922481	0.7538036	not scorable	not scorable
#### Bn-scaff_18807_1-p52989 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.3066172	1	0.8932543
#### Bn-scaff_18807_1-p53957 C-genome specific (napus-oleracea)	0.9138756	0.7681699	1	0.7959576	not scorable	not scorable
#### Bn-scaff_18807_1-p53984 C-genome specific (napus-oleracea)	0.9162679	0.7937827	0.9922481	0.7708501	not scorable	not scorable
#### Bn-scaff_18807_1-p61160 C-genome specific (napus-oleracea)	0.9090909	0.7425686	0.9844961	0.7738166	not scorable	not scorable
#### Bn-scaff_18807_1-p61602 C-genome specific (napus-oleracea)	0.9760765	0.8059005	0.9922481	0.8002506	not scorable	not scorable
#### Bn-scaff_18807_1-p61803 C-genome specific (oleracea only)	not scorable	not scorable	0.6899225	0.7529556	not scorable	not scorable
#### Bn-scaff_18807_1-p61843 C-genome specific (napus-oleracea)	0.9186603	0.7436609	1	0.7384036	not scorable	not scorable
#### Bn-scaff_18807_1-p61866 C-genome specific (napus-oleracea)	0.8851675	0.5880166	1	0.6321831	not scorable	not scorable
#### Bn-scaff_18807_1-p61938 C-genome specific (napus-oleracea)	0.9090909	0.7584453	1	0.7832593	not scorable	not scorable
#### Bn-scaff_18807_1-p64635 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7154664	0.9917355	0.8289927
#### Bn-scaff_18807_1-p64831 genome unspecific (all in)	0.9641148	0.5229648	0.9844961	0.7653498	1	0.9098027
#### Bn-scaff_18807_1-p65885 genome unspecific (all in)	0.9617225	0.2796162	0.9844961	0.3008044	1	0.6551506
#### Bn-scaff_18807_1-p67822 C-genome specific (napus-oleracea)	0.9186603	0.6759306	0.9612403	0.7283607	not scorable	not scorable
#### Bn-scaff_18807_1-p67838 C-genome specific (napus-oleracea)	0.9186603	0.788873	0.9922481	0.7172675	not scorable	not scorable
#### Bn-scaff_18807_1-p67868 C-genome specific (napus-oleracea)	0.9090909	0.7746029	0.9922481	0.8112797	not scorable	not scorable
#### Bn-scaff_18807_1-p69469 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6607563	0.9834711	0.5407
#### Bn-scaff_18807_1-p69494 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.6609666	0.9834711	0.6423961
#### Bn-scaff_18807_1-p72646 C-genome specific (napus-oleracea)	0.9569378	0.7218202	0.9922481	0.7429012	not scorable	not scorable
#### Bn-scaff_18807_1-p72678 C-genome specific (napus-oleracea)	0.9210526	0.7062998	0.9844961	0.7272619	not scorable	not scorable
#### Bn-scaff_18807_1-p72686 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7198339	not scorable	not scorable
#### Bn-scaff_18807_1-p72974 C-genome specific (napus-oleracea)	0.9138756	0.7522876	0.9844961	0.8236364	not scorable	not scorable
#### Bn-scaff_18807_1-p73328 genome unspecific (all in)	0.9808612	0.1771263	0.9922481	0.2467555	1	0.9061005

#### Bn-scaff_18807_1-p73739 C-genome specific (napus-oleracea)	0.9162679	0.7926753	0.9922481	0.8567469	not scorable	not scorable
#### Bn-scaff_18807_1-p73745 C-genome specific (napus-oleracea)	0.9162679	0.7075517	0.9922481	0.7255959	not scorable	not scorable
#### Bn-scaff_18807_1-p73774 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.7831568	not scorable	not scorable
#### Bn-scaff_18807_1-p73779 C-genome specific (napus-oleracea)	0.9066986	0.744013	0.9844961	0.7328307	not scorable	not scorable
#### Bn-scaff_18807_1-p74499 C-genome specific (napus-oleracea)	0.9162679	0.6993666	0.9922481	0.7844414	not scorable	not scorable
#### Bn-scaff_18807_1-p74701 C-genome specific (napus-oleracea)	0.9138756	0.7792628	0.9844961	0.8162295	not scorable	not scorable
#### Bn-scaff_18807_1-p74703 C-genome specific (napus-oleracea)	0.9210526	0.7550838	1	0.7400342	not scorable	not scorable
#### Bn-scaff_18807_1-p74791 C-genome specific (napus-oleracea)	0.9090909	0.7414799	0.9922481	0.8044602	not scorable	not scorable
#### Bn-scaff_18807_1-p74800 C-genome specific (napus-oleracea)	0.9066986	0.7182168	1	0.6759176	not scorable	not scorable
#### Bn-scaff_18807_1-p75282 C-genome specific (napus-oleracea)	0.9210526	0.7113808	1	0.6760979	not scorable	not scorable
#### Bn-scaff_18807_1-p75386 C-genome specific (napus-oleracea)	0.9138756	0.717549	1	0.6984416	not scorable	not scorable
#### Bn-scaff_18807_1-p75621 C-genome specific (napus-oleracea)	0.923445	0.8096842	0.9922481	0.8296571	not scorable	not scorable
#### Bn-scaff_18817_1-p13974 C-genome specific (napus-oleracea)	0.9880383	0.7592623	1	0.7237473	not scorable	not scorable
#### Bn-scaff_18817_1-p20803 A-genome specific (napus-rapa)	0.9521531	0.584087	not scorable	not scorable	0.9752066	0.6691086
#### Bn-scaff_18817_1-p29976 genome unspecific (all in)	0.9760765	0.6026444	0.9922481	0.7030711	1	0.9257522
#### Bn-scaff_18817_1-p31981 genome unspecific (all in)	0.9856459	0.6104723	0.9767442	0.8019929	0.9834711	0.7820476
#### Bn-scaff_18823_1-p27399 A-genome specific (napus-rapa)	0.9784689	0.1866892	not scorable	not scorable	1	0.8661433
#### Bn-scaff_18823_1-p65822 genome unspecific (all in)	0.9832536	0.3166922	1	0.6999473	1	0.7932682
#### Bn-scaff_18826_1-p10006 genome unspecific (all in)	0.9976076	0.3780928	0.9844961	0.4580554	0.9669421	0.6991274
#### Bn-scaff_18826_1-p10294 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7723179	0.9917355	0.7850993
#### Bn-scaff_18826_1-p10379 C-genome specific (napus-oleracea)	0.9928229	0.7300626	0.9922481	0.856598	not scorable	not scorable
#### Bn-scaff_18826_1-p10469 genome unspecific (all in)	0.9904306	0.3798301	1	0.6910558	0.9669421	0.5983737
#### Bn-scaff_18826_1-p11116 genome unspecific (all in)	1	0.5709352	1	0.5705255	0.9917355	0.4896562
#### Bn-scaff_18826_1-p15530 C-genome specific (napus-oleracea)	1	0.5446512	1	0.5374205	not scorable	not scorable
#### Bn-scaff_18826_1-p15563 genome unspecific (all in)	1	0.7853832	0.9922481	0.740293	1	0.7912072
#### Bn-scaff_18826_1-p15860 genome unspecific (all in)	1	0.8745745	1	0.7599706	1	0.8948976
#### Bn-scaff_18826_1-p17445 C-genome specific (napus-oleracea)	0.9712918	0.8339986	0.9224806	0.3766245	not scorable	not scorable
#### Bn-scaff_18826_1-p23257 genome unspecific (all in)	0.9784689	0.554702	0.9844961	0.6806829	1	0.9083179
#### Bn-scaff_18826_1-p26461 C-genome specific (napus-oleracea)	0.9784689	0.7197977	0.9922481	0.7843533	not scorable	not scorable
#### Bn-scaff_18826_1-p30013 C-genome specific (napus-oleracea)	0.9928229	0.787374	1	0.7125625	not scorable	not scorable
#### Bn-scaff_18826_1-p32401 genome unspecific (all in)	0.9952153	0.4826092	1	0.6899508	1	0.8687926
#### Bn-scaff_18826_1-p32687 C-genome specific (napus-oleracea)	0.9354067	0.3254519	1	0.7511192	not scorable	not scorable
#### Bn-scaff_18826_1-p32697 genome unspecific (all in)	0.9760765	0.4613031	0.9922481	0.7416141	1	0.8947276

#### Bn-scaff_18826_1-p3556 genome unspecific (all in)	0.9736842	0.266178		1	0.8613154	0.9917355	0.7152413
#### Bn-scaff_18826_1-p3571 genome unspecific (all in)	0.9808612	0.3824311		1	0.8730026	0.9917355	0.7669734
#### Bn-scaff_18826_1-p3710 C-genome specific (napus-oleracea)	0.9976076	0.7786222		1	0.7556416	not scorable	not scorable
#### Bn-scaff_18826_1-p4567 genome unspecific (all in)		1	0.5943319	1	0.5919799	1	0.585574
#### Bn-scaff_18826_1-p46301 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.9095823
#### Bn-scaff_18826_1-p4700 genome unspecific (all in)		1	0.3696282	1	0.8959586	1	0.8057268
#### Bn-scaff_18826_1-p47237 C-genome specific (napus-oleracea)	0.9976076	0.905366		1	0.7833134	not scorable	not scorable
#### Bn-scaff_18826_1-p4727 genome unspecific (all in)	0.9425837	0.5783903		1	0.7463777	1	0.9242101
#### Bn-scaff_18826_1-p5485 genome unspecific (all in)	0.9545454	0.2320774	0.9689922		0.7033063	1	0.8098852
#### Bn-scaff_18826_1-p5617 napus specific	0.9976076	0.2318508	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18826_1-p63291 C-genome specific (napus-oleracea)	0.9832536	0.4241475	0.9302326		0.7476215	not scorable	not scorable
#### Bn-scaff_18826_1-p6334 genome unspecific (all in)	0.9688995	0.5092856	0.9302326		0.6179301	0.9669421	0.5934911
#### Bn-scaff_18826_1-p75232 genome unspecific (all in)	0.9641148	0.2704353		1	0.7818141	1	0.8768306
#### Bn-scaff_18826_1-p7589 C-genome specific (napus-oleracea)	0.9617225	0.6650205		1	0.7526505	not scorable	not scorable
#### Bn-scaff_18826_1-p7601 genome unspecific (all in)	0.9569378	0.2770621		1	0.6585783	0.9917355	0.7084631
#### Bn-scaff_18826_1-p76492 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.8002816	1	0.9366658
#### Bn-scaff_18826_1-p7769 C-genome specific (napus-oleracea)	0.9832536	0.7511303	0.9534883		0.7566232	not scorable	not scorable
#### Bn-scaff_18826_1-p78131 C-genome specific (napus-oleracea)	0.9904306	0.8066702	0.9534883		0.756986	not scorable	not scorable
#### Bn-scaff_18826_1-p8088 C-genome specific (napus-oleracea)	0.9928229	0.8391584		1	0.7164441	not scorable	not scorable
#### Bn-scaff_18826_1-p80921 C-genome specific (napus-oleracea)	0.9856459	0.7394803	0.9069768		0.7791497	not scorable	not scorable
#### Bn-scaff_18826_1-p81132 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18826_1-p8115 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18826_1-p8116 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18826_1-p8120 C-genome specific (oleracea only)	not scorable	not scorable	0.875969		0.6694304	not scorable	not scorable
#### Bn-scaff_18826_1-p81282 C-genome specific (oleracea only)	not scorable	not scorable	0.7751938		0.734723	not scorable	not scorable
#### Bn-scaff_18826_1-p81344 C-genome specific (oleracea only)	not scorable	not scorable	0.8527132		0.7378728	not scorable	not scorable
#### Bn-scaff_18826_1-p81395 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18826_1-p81824 C-genome specific (napus-oleracea)	0.9952153	0.8190327		1	0.778282	not scorable	not scorable
#### Bn-scaff_18826_1-p82274 C-genome specific (napus-oleracea)	0.9928229	0.8061422		1	0.7895493	not scorable	not scorable
#### Bn-scaff_18826_1-p82508 C-genome specific (napus-oleracea)	0.9976076	0.7874232		1	0.8265314	not scorable	not scorable
#### Bn-scaff_18826_1-p82571 C-genome specific (napus-oleracea)	0.9928229	0.8114336	0.9922481		0.7948642	not scorable	not scorable
#### Bn-scaff_18826_1-p82605 C-genome specific (napus-oleracea)	0.9928229	0.8067071		1	0.8364351	not scorable	not scorable
#### Bn-scaff_18826_1-p82682 C-genome specific (napus-oleracea)	0.9856459	0.6960928		1	0.7798161	not scorable	not scorable

#### Bn-scaff_18826_1-p82926 C-genome specific (napus-oleracea)	0.9952153	0.8057141	0.9922481	0.8031494	not scorable	not scorable
#### Bn-scaff_18826_1-p83702 genome unspecific (all in)	0.9832536	0.3282541	0.9302326	0.25557	1	0.8543575
#### Bn-scaff_18826_1-p83775 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.2785958	0.9917355	0.6025085
#### Bn-scaff_18826_1-p83790 genome unspecific (all in)	0.9832536	0.6260051	1	0.7548013	1	0.9281266
#### Bn-scaff_18826_1-p85125 genome unspecific (all in)	0.9880383	0.417541	1	0.6711317	1	0.7470145
#### Bn-scaff_18826_1-p85715 genome unspecific (all in)	0.9952153	0.3141877	1	0.506361	1	0.702597
#### Bn-scaff_18826_1-p85741 C-genome specific (napus-oleracea)	0.9952153	0.8280473	1	0.7465258	not scorable	not scorable
#### Bn-scaff_18826_1-p86243 genome unspecific (all in)	0.9928229	0.3706206	1	0.8208038	1	0.8936574
#### Bn-scaff_18826_1-p89020 genome unspecific (all in)	1	0.4559844	1	0.8273405	1	0.8281098
#### Bn-scaff_18826_1-p96686 genome unspecific (all in)	0.9856459	0.288852	1	0.7668501	1	0.712826
#### Bn-scaff_18826_1-p97796 genome unspecific (all in)	0.9449761	0.3321177	0.9534883	0.5314905	1	0.782461
#### Bn-scaff_18826_1-p98081 C-genome specific (napus-oleracea)	0.9688995	0.2411411	0.9302326	0.7061687	not scorable	not scorable
#### Bn-scaff_18834_1-p9294 C-genome specific (napus-oleracea)	1	0.6799275	1	0.6413683	not scorable	not scorable
#### Bn-scaff_18839_1-p10753 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3808089	0.9834711	0.2953404
#### Bn-scaff_18839_1-p10928 genome unspecific (all in)	0.9210526	0.3040884	1	0.795845	1	0.9175813
#### Bn-scaff_18839_1-p10929 genome unspecific (all in)	0.9928229	0.6593698	0.9767442	0.7674227	1	0.9546012
#### Bn-scaff_18839_1-p12460 C-genome specific (napus-oleracea)	0.9976076	0.518387	1	0.8462806	not scorable	not scorable
#### Bn-scaff_18839_1-p13851 C-genome specific (napus-oleracea)	0.9832536	0.7441721	0.9147287	0.7701252	not scorable	not scorable
#### Bn-scaff_18839_1-p13861 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18839_1-p19844 C-genome specific (napus-oleracea)	0.9904306	0.4122792	0.9844961	0.4528885	not scorable	not scorable
#### Bn-scaff_18839_1-p19905 genome unspecific (all in)	0.9760765	0.1692839	0.9922481	0.6947718	1	0.7770717
#### Bn-scaff_18839_1-p2517 C-genome specific (napus-oleracea)	0.9832536	0.7375696	0.9612403	0.7978698	not scorable	not scorable
#### Bn-scaff_18839_1-p34332 genome unspecific (all in)	0.9832536	0.2718182	0.9922481	0.7168185	1	0.6436247
#### Bn-scaff_18839_1-p50311 C-genome specific (napus-oleracea)	1	0.719479	1	0.7099588	not scorable	not scorable
#### Bn-scaff_18839_1-p97421 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7409878	0.9917355	0.6890224
#### Bn-scaff_18849_1-p10190 C-genome specific (napus-oleracea)	0.9856459	0.7672179	0.9844961	0.7722383	not scorable	not scorable
#### Bn-scaff_18849_1-p10643 napus specific	0.9880383	0.7620249	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18849_1-p13679 C-genome specific (napus-oleracea)	0.9928229	0.692535	1	0.7476737	not scorable	not scorable
#### Bn-scaff_18849_1-p14369 genome unspecific (all in)	0.9784689	0.3841318	1	0.7063671	1	0.7914145
#### Bn-scaff_18849_1-p14573 genome unspecific (all in)	0.9784689	0.4686853	0.9922481	0.8018992	1	0.9182899
#### Bn-scaff_18849_1-p17994 napus specific	0.9832536	0.6396263	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18849_1-p18227 genome unspecific (all in)	1	0.6621514	1	0.602804	1	0.7015468
#### Bn-scaff_18849_1-p18916 C-genome specific (napus-oleracea)	0.9784689	0.7813311	0.4186046	0.7129185	not scorable	not scorable

##### Bn-scaff_18849_1-p18935 C-genome specific (napus-oleracea)	0.9832536	0.7574495	0.4496124	0.8297637	not scorable	not scorable
##### Bn-scaff_18849_1-p18942 C-genome specific (napus-oleracea)	0.9784689	0.750302	0.4728682	0.8655019	not scorable	not scorable
##### Bn-scaff_18849_1-p18953 C-genome specific (napus-oleracea)	0.9808612	0.7354753	0.4573644	0.6886142	not scorable	not scorable
##### Bn-scaff_18849_1-p19116 C-genome specific (napus-oleracea)	0.9760765	0.7763963	0.4573644	0.7819055	not scorable	not scorable
##### Bn-scaff_18849_1-p19180 C-genome specific (napus-oleracea)	0.9784689	0.7908492	0.4186046	0.7772373	not scorable	not scorable
##### Bn-scaff_18849_1-p19224 C-genome specific (napus-oleracea)	0.9832536	0.6517471	0.4186046	0.6084728	not scorable	not scorable
##### Bn-scaff_18849_1-p19356 C-genome specific (napus-oleracea)	0.9784689	0.7773088	0.4263566	0.7906469	not scorable	not scorable
##### Bn-scaff_18849_1-p19370 C-genome specific (napus-oleracea)	0.9808612	0.7650688	0.4573644	0.8360416	not scorable	not scorable
##### Bn-scaff_18849_1-p19402 C-genome specific (napus-oleracea)	0.9784689	0.6990144	0.4418605	0.6949265	not scorable	not scorable
##### Bn-scaff_18849_1-p19411 C-genome specific (napus-oleracea)	0.9784689	0.6465065	0.4186046	0.6713194	not scorable	not scorable
##### Bn-scaff_18849_1-p20643 C-genome specific (napus-oleracea)	0.9952153	0.7253508	0.9224806	0.6209434	not scorable	not scorable
##### Bn-scaff_18849_1-p20912 C-genome specific (napus-oleracea)	0.9952153	0.6861972	0.9922481	0.7228339	not scorable	not scorable
##### Bn-scaff_18849_1-p20969 C-genome specific (napus-oleracea)	0.9976076	0.7474777	1	0.8035537	not scorable	not scorable
##### Bn-scaff_18849_1-p21174 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7092642	not scorable	not scorable
##### Bn-scaff_18849_1-p22568 C-genome specific (napus-oleracea)	0.9832536	0.764742	0.9922481	0.8321632	not scorable	not scorable
##### Bn-scaff_18849_1-p22996 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4646441	1	0.8939758
##### Bn-scaff_18849_1-p23008 genome unspecific (all in)	1	0.3349018	1	0.5637203	1	0.6809505
##### Bn-scaff_18849_1-p23013 genome unspecific (all in)	0.9976076	0.2796857	0.9922481	0.6489697	1	0.7155698
##### Bn-scaff_18849_1-p23052 C-genome specific (napus-oleracea)	1	0.6208723	0.9844961	0.6331825	not scorable	not scorable
##### Bn-scaff_18849_1-p23054 C-genome specific (napus-oleracea)	1	0.7974952	0.9922481	0.7302015	not scorable	not scorable
##### Bn-scaff_18849_1-p23304 genome unspecific (all in)	0.9186603	0.197847	1	0.658442	1	0.702597
##### Bn-scaff_18849_1-p30714 C-genome specific (napus-oleracea)	0.9545454	0.4862196	0.9922481	0.5274264	not scorable	not scorable
##### Bn-scaff_18849_1-p35049 C-genome specific (napus-oleracea)	0.9976076	0.7670629	0.9922481	0.7404655	not scorable	not scorable
##### Bn-scaff_18849_1-p50013 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_18849_1-p50067 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_18849_1-p54816 C-genome specific (napus-oleracea)	0.9952153	0.5078176	1	0.5359363	not scorable	not scorable
##### Bn-scaff_18849_1-p73612 C-genome specific (napus-oleracea)	0.9784689	0.7587397	0.5891473	0.7273818	not scorable	not scorable
##### Bn-scaff_18849_1-p96301 C-genome specific (napus-oleracea)	0.9880383	0.6096749	1	0.6659412	not scorable	not scorable
##### Bn-scaff_18855_1-p10932 C-genome specific (napus-oleracea)	1	0.7227275	1	0.6838019	not scorable	not scorable
##### Bn-scaff_18855_1-p11200 C-genome specific (napus-oleracea)	0.9904306	0.7920204	1	0.6999464	not scorable	not scorable
##### Bn-scaff_18855_1-p13857 C-genome specific (napus-oleracea)	0.9976076	0.792588	1	0.7411756	not scorable	not scorable
##### Bn-scaff_18855_1-p13916 C-genome specific (napus-oleracea)	0.9952153	0.7951427	0.9844961	0.7567801	not scorable	not scorable
##### Bn-scaff_18855_1-p14242 genome unspecific (all in)	0.9952153	0.5610209	0.9922481	0.7596357	1	0.9202127

#### Bn-scaff_18855_1-p14263 C-genome specific (napus-oleracea)	0.9976076	0.6085619	0.9844961	0.6108043	not scorable	not scorable
#### Bn-scaff_18855_1-p14346 C-genome specific (napus-oleracea)	0.8971292	0.7799774	0.8527132	0.842795	not scorable	not scorable
#### Bn-scaff_18855_1-p14349 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612	0.7318989	not scorable	not scorable
#### Bn-scaff_18855_1-p14373 C-genome specific (napus-oleracea)	0.9976076	0.79974	0.9922481	0.7112363	not scorable	not scorable
#### Bn-scaff_18855_1-p14469 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.6532074	not scorable	not scorable
#### Bn-scaff_18855_1-p14494 C-genome specific (napus-oleracea)	0.2607656	0.8863942	0.8992248	0.8111658	not scorable	not scorable
#### Bn-scaff_18855_1-p14496 C-genome specific (napus-oleracea)	0.2607656	0.7994863	0.9147287	0.6772339	not scorable	not scorable
#### Bn-scaff_18855_1-p14502 C-genome specific (napus-oleracea)	0.2607656	0.9433576	0.9147287	0.7758036	not scorable	not scorable
#### Bn-scaff_18855_1-p14510 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18855_1-p14921 genome unspecific (all in)	0.9880383	0.5670592	1	0.6386509	1	0.864838
#### Bn-scaff_18855_1-p16596 C-genome specific (napus-oleracea)	0.9976076	0.8111455	1	0.7364814	not scorable	not scorable
#### Bn-scaff_18855_1-p16870 C-genome specific (napus-oleracea)	0.9904306	0.7396178	0.9922481	0.6440836	not scorable	not scorable
#### Bn-scaff_18855_1-p17715 C-genome specific (napus-oleracea)	0.9976076	0.7774982	0.9844961	0.8019474	not scorable	not scorable
#### Bn-scaff_18855_1-p17914 genome unspecific (all in)	0.9976076	0.3933395	0.9844961	0.4788491	0.9834711	0.8065609
#### Bn-scaff_18855_1-p18377 genome unspecific (all in)	0.9904306	0.2912462	0.9147287	0.3568014	0.9338843	0.6854448
#### Bn-scaff_18855_1-p18433 C-genome specific (napus-oleracea)	0.9784689	0.4710861	0.9767442	0.3643133	not scorable	not scorable
#### Bn-scaff_18855_1-p18472 C-genome specific (napus-oleracea)	0.9976076	0.81976	1	0.7925919	not scorable	not scorable
#### Bn-scaff_18855_1-p18490 C-genome specific (napus-oleracea)	0.9904306	0.7727019	0.9922481	0.7775871	not scorable	not scorable
#### Bn-scaff_18855_1-p18559 C-genome specific (napus-oleracea)	0.9976076	0.8012137	0.9844961	0.8080531	not scorable	not scorable
#### Bn-scaff_18855_1-p24676 napus specific	0.9928229	0.6468646	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18855_1-p25397 C-genome specific (napus-oleracea)	0.9904306	0.7301586	1	0.7484116	not scorable	not scorable
#### Bn-scaff_18855_1-p25630 C-genome specific (napus-oleracea)	0.9952153	0.7890031	0.9922481	0.7708575	not scorable	not scorable
#### Bn-scaff_18855_1-p30948 genome unspecific (all in)	0.9593301	0.2425613	0.9922481	0.7572696	1	0.9175813
#### Bn-scaff_18855_1-p30973 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6453311	1	0.709211
#### Bn-scaff_18855_1-p33236 C-genome specific (napus-oleracea)	0.9880383	0.8131675	0.9844961	0.8018486	not scorable	not scorable
#### Bn-scaff_18855_1-p38454 C-genome specific (napus-oleracea)	0.9928229	0.8140374	0.9689922	0.8175511	not scorable	not scorable
#### Bn-scaff_18855_1-p40435 C-genome specific (napus-oleracea)	0.9976076	0.6737402	0.9922481	0.6635771	not scorable	not scorable
#### Bn-scaff_18855_1-p40508 genome unspecific (all in)	0.9904306	0.6664051	0.9844961	0.7860811	1	0.6865117
#### Bn-scaff_18855_1-p40550 C-genome specific (napus-oleracea)	0.9449761	0.5543486	0.7906977	0.3876599	not scorable	not scorable
#### Bn-scaff_18855_1-p46617 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7618352	0.9338843	0.9460675
#### Bn-scaff_18855_1-p48040 genome unspecific (all in)	0.9712918	0.4197683	0.9922481	0.7493378	1	0.9034982
#### Bn-scaff_18855_1-p48133 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4621734	1	0.7959242
#### Bn-scaff_18855_1-p54081 C-genome specific (napus-oleracea)	0.9952153	0.8168323	1	0.8192679	not scorable	not scorable

#### Bn-scaff_18855_1-p5518C-genome specific (napus-oleracea)	0.9976076	0.6972429	1	0.6518601	not scorable	not scorable
#### Bn-scaff_18855_1-p6838E-genome unspecific (all in)	0.930622	0.1742588	0.9534883	0.2508763	0.9917355	0.8153
#### Bn-scaff_18855_1-p7954E-genome unspecific (all in)	0.9401914	0.6660629	0.9922481	0.7046956	1	0.9181859
#### Bn-scaff_18855_1-p83104-genome unspecific (all in)	0.9784689	0.3604819	1	0.8202539	0.9834711	0.8142957
#### Bn-scaff_18855_1-p84064-genome unspecific (all in)	0.9904306	0.3633375	1	0.7777853	1	0.8220273
#### Bn-scaff_18855_1-p8407C-genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806	0.5083395	1	0.9005575
#### Bn-scaff_18855_1-p84071C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.3891031	not scorable	not scorable
#### Bn-scaff_18855_1-p8409E C-genome specific (napus-oleracea)	0.9880383	0.3548344	0.9844961	0.2695311	not scorable	not scorable
#### Bn-scaff_18901_1-p13731napus specific	0.9617225	0.2732391	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18901_1-p1973E A-genome specific (napus-rapa)	0.9856459	0.2787987	not scorable	not scorable	1	0.7579808
#### Bn-scaff_18901_1-p8633E genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6445444	0.9834711	0.7591171
#### Bn-scaff_18903_1-p10027C-genome specific (napus-oleracea)	0.9904306	0.7849266	1	0.8379123	not scorable	not scorable
#### Bn-scaff_18903_1-p1010E C-genome specific (napus-oleracea)	0.9952153	0.4414899	0.9302326	0.4739084	not scorable	not scorable
#### Bn-scaff_18903_1-p1279E napus specific	0.9736842	0.816434	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18903_1-p1371C C-genome specific (napus-oleracea)	0.9760765	0.7047251	1	0.8272852	not scorable	not scorable
#### Bn-scaff_18903_1-p15877C-genome specific (napus-oleracea)	0.9808612	0.7771587	1	0.7879849	not scorable	not scorable
#### Bn-scaff_18903_1-p18387C-genome specific (oleracea only)	not scorable	not scorable	1	0.6797823	not scorable	not scorable
#### Bn-scaff_18903_1-p2083E C-genome specific (napus-oleracea)	0.9832536	0.8013583	1	0.8178158	not scorable	not scorable
#### Bn-scaff_18903_1-p21161C-genome specific (napus-oleracea)	0.9952153	0.7426113	0.9922481	0.8587967	not scorable	not scorable
#### Bn-scaff_18903_1-p2562C C-genome specific (napus-oleracea)	0.9832536	0.7786837	1	0.7756515	not scorable	not scorable
#### Bn-scaff_18903_1-p2653E genome unspecific (all in)	1	0.7609816	0.9922481	0.6891768	1	0.7504648
#### Bn-scaff_18903_1-p2852C C-genome specific (napus-oleracea)	0.9880383	0.7540795	0.9922481	0.8349407	not scorable	not scorable
#### Bn-scaff_18903_1-p28737C-genome specific (napus-oleracea)	0.9880383	0.7516088	0.9844961	0.7296093	not scorable	not scorable
#### Bn-scaff_18903_1-p2883E C-genome specific (napus-oleracea)	0.9952153	0.7077401	0.9922481	0.6549372	not scorable	not scorable
#### Bn-scaff_18903_1-p32911C-genome specific (napus-oleracea)	0.9928229	0.7741914	0.9922481	0.7651865	not scorable	not scorable
#### Bn-scaff_18903_1-p3507E C-genome specific (napus-oleracea)	0.9330143	0.5853926	0.7751938	0.7514607	not scorable	not scorable
#### Bn-scaff_18903_1-p3516E C-genome specific (napus-oleracea)	0.576555	0.808472	0.7054263	0.7293075	not scorable	not scorable
#### Bn-scaff_18903_1-p3715E C-genome specific (napus-oleracea)	0.9856459	0.7086799	1	0.7048222	not scorable	not scorable
#### Bn-scaff_18903_1-p3839E C-genome specific (napus-oleracea)	0.9952153	0.7374144	0.9922481	0.8044817	not scorable	not scorable
#### Bn-scaff_18903_1-p4030C C-genome specific (oleracea only)	not scorable	not scorable	0.6434109	0.7248814	not scorable	not scorable
#### Bn-scaff_18903_1-p4043C C-genome specific (napus-oleracea)	0.9904306	0.7608882	1	0.8398616	not scorable	not scorable
#### Bn-scaff_18903_1-p4324E C-genome specific (napus-oleracea)	0.9832536	0.7322308	0.9767442	0.6813864	not scorable	not scorable
#### Bn-scaff_18903_1-p4377E C-genome specific (napus-oleracea)	0.9952153	0.8360882	0.9922481	0.7160916	not scorable	not scorable

#### Bn-scaff_18903_1-p46020 C-genome specific (napus-oleracea)	0.9904306	0.7286838	1	0.6926323	not scorable	not scorable
#### Bn-scaff_18903_1-p46037 C-genome specific (napus-oleracea)	0.9808612	0.8013234	1	0.7906755	not scorable	not scorable
#### Bn-scaff_18903_1-p46251 C-genome specific (napus-oleracea)	0.9856459	0.7997203	0.9922481	0.8632445	not scorable	not scorable
#### Bn-scaff_18903_1-p46357 C-genome specific (napus-oleracea)	0.9856459	0.7833594	1	0.8554575	not scorable	not scorable
#### Bn-scaff_18903_1-p46465 C-genome specific (napus-oleracea)	0.9928229	0.7756299	0.9922481	0.8186453	not scorable	not scorable
#### Bn-scaff_18903_1-p47193 genome unspecific (all in)	1	0.4828535	1	0.7274742	1	0.8004208
#### Bn-scaff_18903_1-p47239 C-genome specific (napus-oleracea)	0.9473684	0.6565447	0.9612403	0.6958087	not scorable	not scorable
#### Bn-scaff_18903_1-p47714 C-genome specific (napus-oleracea)	0.9880383	0.7543544	0.9922481	0.6843119	not scorable	not scorable
#### Bn-scaff_18903_1-p48953 genome unspecific (all in)	0.9712918	0.4338565	1	0.7894853	1	0.9045919
#### Bn-scaff_18903_1-p48976 C-genome specific (napus-oleracea)	0.9880383	0.7870595	1	0.7923813	not scorable	not scorable
#### Bn-scaff_18903_1-p49128 C-genome specific (napus-oleracea)	0.9856459	0.7125444	1	0.7443041	not scorable	not scorable
#### Bn-scaff_18903_1-p49356 C-genome specific (napus-oleracea)	0.9928229	0.6897746	0.9922481	0.7682148	not scorable	not scorable
#### Bn-scaff_18903_1-p49731 C-genome specific (napus-oleracea)	0.9928229	0.7173789	1	0.6828183	not scorable	not scorable
#### Bn-scaff_18903_1-p49776 C-genome specific (napus-oleracea)	0.9952153	0.5726768	0.9922481	0.5923272	not scorable	not scorable
#### Bn-scaff_18903_1-p49780 C-genome specific (napus-oleracea)	0.9952153	0.8012775	0.9922481	0.7855902	not scorable	not scorable
#### Bn-scaff_18903_1-p49969 C-genome specific (napus-oleracea)	0.9856459	0.7924407	1	0.6866398	not scorable	not scorable
#### Bn-scaff_18903_1-p51176 C-genome specific (napus-oleracea)	0.9880383	0.7618169	0.9844961	0.8071435	not scorable	not scorable
#### Bn-scaff_18903_1-p51400 C-genome specific (napus-oleracea)	0.9904306	0.7279129	1	0.7190984	not scorable	not scorable
#### Bn-scaff_18903_1-p53550 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2524926	0.9917355	0.4792112
#### Bn-scaff_18903_1-p54228 C-genome specific (napus-oleracea)	0.9952153	0.7900675	0.9922481	0.7502622	not scorable	not scorable
#### Bn-scaff_18903_1-p54314 genome unspecific (all in)	0.9880383	0.4363342	1	0.8635299	0.9752066	0.825868
#### Bn-scaff_18903_1-p55633 C-genome specific (napus-oleracea)	0.9952153	0.7420583	0.9844961	0.3126006	not scorable	not scorable
#### Bn-scaff_18903_1-p55692 C-genome specific (napus-oleracea)	0.9736842	0.6844451	0.2868217	0.7360603	not scorable	not scorable
#### Bn-scaff_18903_1-p55707 C-genome specific (napus-oleracea)	0.9760765	0.6737181	0.3100775	0.7678355	not scorable	not scorable
#### Bn-scaff_18903_1-p56447 C-genome specific (napus-oleracea)	0.9473684	0.7885649	0.9844961	0.7006437	not scorable	not scorable
#### Bn-scaff_18903_1-p56600 C-genome specific (napus-oleracea)	0.9928229	0.8318138	0.9922481	0.8177654	not scorable	not scorable
#### Bn-scaff_18903_1-p56844 C-genome specific (napus-oleracea)	0.9832536	0.7786227	1	0.8562111	not scorable	not scorable
#### Bn-scaff_18903_1-p57716 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7877688	not scorable	not scorable
#### Bn-scaff_18903_1-p57999 C-genome specific (napus-oleracea)	0.9928229	0.8092792	0.9922481	0.771007	not scorable	not scorable
#### Bn-scaff_18903_1-p58452 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6480736	not scorable	not scorable
#### Bn-scaff_18903_1-p60291 C-genome specific (napus-oleracea)	0.9952153	0.7934107	0.9767442	0.6244166	not scorable	not scorable
#### Bn-scaff_18903_1-p62869 C-genome specific (napus-oleracea)	0.9856459	0.749827	0.9379845	0.7254944	not scorable	not scorable
#### Bn-scaff_18903_1-p62929 C-genome specific (napus-oleracea)	0.9808612	0.8029613	0.9457364	0.8061767	not scorable	not scorable

#### Bn-scaff_18903_1-p62936 C-genome specific (napus-oleracea)	0.9880383	0.8194672	0.9534883	0.6958615	not scorable	not scorable
#### Bn-scaff_18903_1-p64324 genome unspecific (all in)	0.9952153	0.4721209	1	0.7886819	1	0.9205657
#### Bn-scaff_18903_1-p66984 C-genome specific (napus-oleracea)	0.9904306	0.7731871	1	0.7954292	not scorable	not scorable
#### Bn-scaff_18903_1-p68689 C-genome specific (napus-oleracea)	0.9545454	0.7044402	0.875969	0.7468075	not scorable	not scorable
#### Bn-scaff_18903_1-p69092 C-genome specific (napus-oleracea)	0.9832536	0.7678613	1	0.8185498	not scorable	not scorable
#### Bn-scaff_18903_1-p73582 C-genome specific (napus-oleracea)	0.9784689	0.7791377	1	0.7559751	not scorable	not scorable
#### Bn-scaff_18903_1-p74832 genome unspecific (all in)	1	0.5907528	0.9844961	0.3097089	1	0.837733
#### Bn-scaff_18903_1-p75524 C-genome specific (napus-oleracea)	0.9832536	0.4680868	1	0.7389885	not scorable	not scorable
#### Bn-scaff_18903_1-p75763 C-genome specific (napus-oleracea)	0.9641148	0.5722558	0.875969	0.748777	not scorable	not scorable
#### Bn-scaff_18903_1-p82359 genome unspecific (all in)	0.9808612	0.229576	1	0.7766405	0.9669421	0.8096206
#### Bn-scaff_18903_1-p84805 genome unspecific (all in)	0.9856459	0.3999698	1	0.7599296	1	0.9331608
#### Bn-scaff_18903_1-p85636 genome unspecific (all in)	0.9928229	0.283973	1	0.812063	1	0.8146533
#### Bn-scaff_18903_1-p89392 C-genome specific (napus-oleracea)	0.9832536	0.7885851	1	0.766629	not scorable	not scorable
#### Bn-scaff_18903_1-p89736 C-genome specific (napus-oleracea)	0.9880383	0.7842612	0.9767442	0.7838958	not scorable	not scorable
#### Bn-scaff_18903_1-p89737 C-genome specific (napus-oleracea)	0.9760765	0.7658269	0.9922481	0.6274307	not scorable	not scorable
#### Bn-scaff_18903_1-p99414 C-genome specific (napus-oleracea)	1	0.2584538	1	0.5085555	not scorable	not scorable
#### Bn-scaff_18903_1-p99562 genome unspecific (all in)	0.9808612	0.4197855	0.9922481	0.5981573	0.9834711	0.598461
#### Bn-scaff_18903_1-p99889 genome unspecific (all in)	0.9904306	0.2635361	1	0.8960986	1	0.9148771
#### Bn-scaff_18917_1-p10032 genome unspecific (all in)	0.9928229	0.5021411	1	0.7488272	1	0.6618508
#### Bn-scaff_18917_1-p23235 C-genome specific (napus-oleracea)	1	0.7030076	1	0.6763147	not scorable	not scorable
#### Bn-scaff_18917_1-p23538 genome unspecific (all in)	1	0.9095823	1	0.7793753	0.9008265	0.9175813
#### Bn-scaff_18917_1-p23604 genome unspecific (all in)	0.9976076	0.8368585	1	0.8698316	0.9752066	0.8716152
#### Bn-scaff_18917_1-p26517 C-genome specific (napus-oleracea)	0.9832536	0.7820437	1	0.79012	not scorable	not scorable
#### Bn-scaff_18917_1-p26579 C-genome specific (napus-oleracea)	0.9880383	0.7484673	1	0.852949	not scorable	not scorable
#### Bn-scaff_18917_1-p26740 C-genome specific (napus-oleracea)	0.9880383	0.7752856	1	0.7749441	not scorable	not scorable
#### Bn-scaff_18917_1-p28266 C-genome specific (napus-oleracea)	0.9976076	0.8197652	1	0.7871076	not scorable	not scorable
#### Bn-scaff_18917_1-p28659 genome unspecific (all in)	1	0.8620605	1	0.693668	1	0.9284527
#### Bn-scaff_18917_1-p28690 genome unspecific (all in)	0.9952153	0.3965692	1	0.8137748	1	0.7252115
#### Bn-scaff_18917_1-p29993 genome unspecific (all in)	1	0.5313998	0.9922481	0.381147	0.9834711	0.6546515
#### Bn-scaff_18917_1-p32028 genome unspecific (all in)	0.9928229	0.3092296	1	0.7175117	1	0.7905912
#### Bn-scaff_18917_1-p32050 A-genome specific (napus-rapa)	0.9952153	0.5423722	not scorable	not scorable	0.9586777	0.5297583
#### Bn-scaff_18917_1-p35800 genome unspecific (all in)	0.9976076	0.2873873	0.9922481	0.3688833	1	0.783044
#### Bn-scaff_18917_1-p43079 C-genome specific (napus-oleracea)	1	0.7429087	0.9767442	0.7905059	not scorable	not scorable

#### Bn-scaff_18917_1-p43357 C-genome specific (napus-oleracea)	0.9904306	0.81023	1	0.7927456	not scorable	not scorable
#### Bn-scaff_18917_1-p44195 C-genome specific (napus-oleracea)	0.9880383	0.5932086	1	0.6326202	not scorable	not scorable
#### Bn-scaff_18917_1-p44200 C-genome specific (napus-oleracea)	0.9904306	0.7138329	1	0.7245228	not scorable	not scorable
#### Bn-scaff_18917_1-p44409 C-genome specific (napus-oleracea)	0.9856459	0.819275	0.9922481	0.8124812	not scorable	not scorable
#### Bn-scaff_18917_1-p44434 genome unspecific (all in)	0.9880383	0.4884653	0.9922481	0.7507219	1	0.8912995
#### Bn-scaff_18917_1-p44488 C-genome specific (napus-oleracea)	0.9880383	0.7655971	1	0.8795649	not scorable	not scorable
#### Bn-scaff_18917_1-p46455 C-genome specific (napus-oleracea)	0.9832536	0.791597	0.8837209	0.7338048	not scorable	not scorable
#### Bn-scaff_18917_1-p46458 C-genome specific (napus-oleracea)	0.9832536	0.6642798	0.8682171	0.6741401	not scorable	not scorable
#### Bn-scaff_18917_1-p47262 C-genome specific (napus-oleracea)	0.9952153	0.5578567	0.9767442	0.7831695	not scorable	not scorable
#### Bn-scaff_18917_1-p48933 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18917_1-p49267 C-genome specific (napus-oleracea)	1	0.8167588	0.9922481	0.7225758	not scorable	not scorable
#### Bn-scaff_18917_1-p51405 C-genome specific (napus-oleracea)	1	0.7153806	0.9612403	0.7865227	not scorable	not scorable
#### Bn-scaff_18917_1-p51453 C-genome specific (napus-oleracea)	0.9976076	0.7990641	0.9612403	0.7706338	not scorable	not scorable
#### Bn-scaff_18917_1-p52554 C-genome specific (napus-oleracea)	1	0.7843162	1	0.8003433	not scorable	not scorable
#### Bn-scaff_18917_1-p53349 C-genome specific (napus-oleracea)	1	0.7931976	1	0.7562165	not scorable	not scorable
#### Bn-scaff_18917_1-p53650 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8143286	not scorable	not scorable
#### Bn-scaff_18917_1-p53658 C-genome specific (napus-oleracea)	0.9952153	0.6917667	0.9767442	0.7977526	not scorable	not scorable
#### Bn-scaff_18917_1-p53671 C-genome specific (napus-oleracea)	0.9976076	0.794938	1	0.8543274	not scorable	not scorable
#### Bn-scaff_18917_1-p54220 C-genome specific (napus-oleracea)	1	0.7036324	0.9922481	0.7533373	not scorable	not scorable
#### Bn-scaff_18917_1-p54849 C-genome specific (napus-oleracea)	1	0.7360393	1	0.6923657	not scorable	not scorable
#### Bn-scaff_18917_1-p55164 genome unspecific (all in)	1	0.4644848	1	0.7762168	0.9917355	0.9193738
#### Bn-scaff_18917_1-p59517 C-genome specific (napus-oleracea)	1	0.8113036	1	0.8277064	not scorable	not scorable
#### Bn-scaff_18917_1-p60369 C-genome specific (napus-oleracea)	1	0.7064304	1	0.7837573	not scorable	not scorable
#### Bn-scaff_18917_1-p60379 C-genome specific (napus-oleracea)	1	0.5855445	1	0.5770537	not scorable	not scorable
#### Bn-scaff_18917_1-p61897 C-genome specific (napus-oleracea)	1	0.6861264	1	0.7204625	not scorable	not scorable
#### Bn-scaff_18917_1-p62098 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6778703	not scorable	not scorable
#### Bn-scaff_18917_1-p62244 C-genome specific (napus-oleracea)	1	0.6071694	1	0.5623093	not scorable	not scorable
#### Bn-scaff_18917_1-p62274 C-genome specific (napus-oleracea)	1	0.6938862	1	0.6562256	not scorable	not scorable
#### Bn-scaff_18917_1-p65274 C-genome specific (napus-oleracea)	1	0.7090336	0.9844961	0.6921855	not scorable	not scorable
#### Bn-scaff_18917_1-p65335 C-genome specific (napus-oleracea)	1	0.7841853	0.9922481	0.8416019	not scorable	not scorable
#### Bn-scaff_18917_1-p65399 C-genome specific (napus-oleracea)	0.9952153	0.5347129	1	0.2389523	not scorable	not scorable
#### Bn-scaff_18917_1-p65510 C-genome specific (napus-oleracea)	1	0.7158874	1	0.7462016	not scorable	not scorable
#### Bn-scaff_18917_1-p65755 C-genome specific (napus-oleracea)	1	0.7338559	0.9922481	0.8923354	not scorable	not scorable

#### Bn-scaff_18917_1-p65795 C-genome specific (napus-oleracea)	0.9808612	0.811357	0.7054263	0.9392836	not scorable	not scorable
#### Bn-scaff_18917_1-p65837 C-genome specific (napus-oleracea)	0.9952153	0.7164778	0.7596899	0.8097231	not scorable	not scorable
#### Bn-scaff_18917_1-p66720 C-genome specific (napus-oleracea)	1	0.7944232	1	0.7540363	not scorable	not scorable
#### Bn-scaff_18917_1-p68946 C-genome specific (napus-oleracea)	1	0.7898124	1	0.4054439	not scorable	not scorable
#### Bn-scaff_18917_1-p68972 C-genome specific (napus-oleracea)	1	0.7600501	1	0.4331805	not scorable	not scorable
#### Bn-scaff_18917_1-p72002 C-genome specific (napus-oleracea)	0.9928229	0.8103232	0.8682171	0.7433903	not scorable	not scorable
#### Bn-scaff_18917_1-p74143 C-genome specific (napus-oleracea)	0.9928229	0.8185524	0.9379845	0.6591585	not scorable	not scorable
#### Bn-scaff_18917_1-p74319 C-genome specific (napus-oleracea)	1	0.7869937	1	0.7477065	not scorable	not scorable
#### Bn-scaff_18917_1-p74435 C-genome specific (napus-oleracea)	0.9712918	0.8003395	0.2790698	0.7818774	not scorable	not scorable
#### Bn-scaff_18917_1-p80736 C-genome specific (napus-oleracea)	1	0.703943	1	0.7265896	not scorable	not scorable
#### Bn-scaff_18917_1-p81725 C-genome specific (napus-oleracea)	1	0.7979811	1	0.6969391	not scorable	not scorable
#### Bn-scaff_18917_1-p83911 C-genome specific (napus-oleracea)	0.9952153	0.6909885	1	0.7748106	not scorable	not scorable
#### Bn-scaff_18917_1-p85713 C-genome specific (napus-oleracea)	1	0.6230125	1	0.6287239	not scorable	not scorable
#### Bn-scaff_18917_1-p86535 C-genome specific (napus-oleracea)	0.9928229	0.7801826	0.9612403	0.6734349	not scorable	not scorable
#### Bn-scaff_18917_1-p87523 C-genome specific (napus-oleracea)	0.9880383	0.8017725	0.9534883	0.7572616	not scorable	not scorable
#### Bn-scaff_18917_1-p89428 C-genome specific (napus-oleracea)	0.9736842	0.827906	0.9689922	0.6994105	not scorable	not scorable
#### Bn-scaff_18917_1-p89681 C-genome specific (napus-oleracea)	0.9904306	0.7496983	0.9922481	0.7541033	not scorable	not scorable
#### Bn-scaff_18917_1-p90711 genome unspecific (all in)	0.9904306	0.5657559	0.8217054	0.7845222	0.9834711	0.9428151
#### Bn-scaff_18917_1-p90882 C-genome specific (napus-oleracea)	0.9904306	0.7935676	0.9844961	0.6985962	not scorable	not scorable
#### Bn-scaff_18917_1-p91001 genome unspecific (all in)	0.9880383	0.5059114	0.9922481	0.8503579	0.9834711	0.9012028
#### Bn-scaff_18917_1-p92137 C-genome specific (napus-oleracea)	1	0.9205657	1	0.8906229	not scorable	not scorable
#### Bn-scaff_18917_1-p93712 C-genome specific (napus-oleracea)	0.9856459	0.7736471	0.9457364	0.7409646	not scorable	not scorable
#### Bn-scaff_18917_1-p94227 C-genome specific (napus-oleracea)	0.9880383	0.7733645	0.9457364	0.816196	not scorable	not scorable
#### Bn-scaff_18917_1-p94607 C-genome specific (napus-oleracea)	0.9952153	0.7159557	0.9457364	0.6710662	not scorable	not scorable
#### Bn-scaff_18917_1-p94883 genome unspecific (all in)	0.9976076	0.6938334	1	0.6214275	1	0.9372013
#### Bn-scaff_18917_1-p97693 C-genome specific (napus-oleracea)	0.9904306	0.7236325	1	0.7336119	not scorable	not scorable
#### Bn-scaff_18917_1-p99406 C-genome specific (napus-oleracea)	1	0.7654952	1	0.7347474	not scorable	not scorable
#### Bn-scaff_18935_1-p25523 C-genome specific (napus-oleracea)	0.9976076	0.7802446	1	0.7846712	not scorable	not scorable
#### Bn-scaff_18935_1-p25545 C-genome specific (napus-oleracea)	0.9928229	0.8651913	1	0.7717611	not scorable	not scorable
#### Bn-scaff_18936_1-p10213 C-genome specific (oleracea only)	not scorable	not scorable	0.6976744	0.7709913	not scorable	not scorable
#### Bn-scaff_18936_1-p10275 C-genome specific (napus-oleracea)	0.8851675	0.7895239	0.4573644	0.8377925	not scorable	not scorable
#### Bn-scaff_18936_1-p10660 genome unspecific (all in)	0.9712918	0.4638247	1	0.7097618	1	0.8004208
#### Bn-scaff_18936_1-p10725 C-genome specific (napus-oleracea)	0.7535885	0.7630063	1	0.8454435	not scorable	not scorable

#### Bn-scaff_18936_1-p10739 C-genome specific (napus-oleracea)	0.7511961	0.7561342	0.9457364	0.7193217	not scorable	not scorable
#### Bn-scaff_18936_1-p10750 C-genome specific (napus-oleracea)	0.7679426	0.5986039	0.9767442	0.586472	not scorable	not scorable
#### Bn-scaff_18936_1-p11241 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7304476	1	0.8090606
#### Bn-scaff_18936_1-p11282 C-genome specific (napus-oleracea)	0.9976076	0.870293	1	0.7419868	not scorable	not scorable
#### Bn-scaff_18936_1-p11639 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18936_1-p12654 napus specific	0.9928229	0.7844566	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18936_1-p13494 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6892272	0.9917355	0.3608931
#### Bn-scaff_18936_1-p14035 C-genome specific (napus-oleracea)	0.9976076	0.5044162	0.6821706	0.7516322	not scorable	not scorable
#### Bn-scaff_18936_1-p15210 C-genome specific (napus-oleracea)	0.9952153	0.7305964	1	0.7896757	not scorable	not scorable
#### Bn-scaff_18936_1-p15215 C-genome specific (napus-oleracea)	0.9952153	0.7630165	0.9922481	0.7658847	not scorable	not scorable
#### Bn-scaff_18936_1-p15423 C-genome specific (napus-oleracea)	0.9880383	0.7285444	0.9767442	0.7782596	not scorable	not scorable
#### Bn-scaff_18936_1-p15508 genome unspecific (all in)	0.9856459	0.2251028	0.8604651	0.6748803	1	0.9272014
#### Bn-scaff_18936_1-p15513 C-genome specific (napus-oleracea)	0.277512	0.8224812	0.8914729	0.8122463	not scorable	not scorable
#### Bn-scaff_18936_1-p15538 C-genome specific (napus-oleracea)	0.9976076	0.8401561	0.9767442	0.8291618	not scorable	not scorable
#### Bn-scaff_18936_1-p15553 C-genome specific (napus-oleracea)	0.9952153	0.7796245	0.9844961	0.733564	not scorable	not scorable
#### Bn-scaff_18936_1-p15559 C-genome specific (napus-oleracea)	0.9952153	0.756946	0.9844961	0.8055108	not scorable	not scorable
#### Bn-scaff_18936_1-p15563 C-genome specific (napus-oleracea)	0.9760765	0.7901915	0.9844961	0.781814	not scorable	not scorable
#### Bn-scaff_18936_1-p15564 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.8157347	not scorable	not scorable
#### Bn-scaff_18936_1-p15564 C-genome specific (napus-oleracea)	0.9952153	0.8174789	0.9689922	0.776149	not scorable	not scorable
#### Bn-scaff_18936_1-p15567 C-genome specific (napus-oleracea)	0.9976076	0.3110212	0.9689922	0.4319549	not scorable	not scorable
#### Bn-scaff_18936_1-p15571 C-genome specific (napus-oleracea)	0.9904306	0.7975683	0.9534883	0.7914778	not scorable	not scorable
#### Bn-scaff_18936_1-p15615 C-genome specific (napus-oleracea)	0.9928229	0.8033535	0.9767442	0.7726581	not scorable	not scorable
#### Bn-scaff_18936_1-p15720 C-genome specific (napus-oleracea)	0.9976076	0.8147843	0.9767442	0.8197181	not scorable	not scorable
#### Bn-scaff_18936_1-p15722 C-genome specific (napus-oleracea)	0.9928229	0.7700975	0.9767442	0.7940474	not scorable	not scorable
#### Bn-scaff_18936_1-p15787 C-genome specific (napus-oleracea)	0.9952153	0.788924	0.9689922	0.7537693	not scorable	not scorable
#### Bn-scaff_18936_1-p15793 C-genome specific (napus-oleracea)	0.9904306	0.6954458	0.9767442	0.684759	not scorable	not scorable
#### Bn-scaff_18936_1-p15832 C-genome specific (napus-oleracea)	0.9856459	0.778053	0.9844961	0.8229336	not scorable	not scorable
#### Bn-scaff_18936_1-p15922 C-genome specific (napus-oleracea)	0.9904306	0.6755589	0.6744186	0.6517568	not scorable	not scorable
#### Bn-scaff_18936_1-p15949 C-genome specific (napus-oleracea)	0.9904306	0.7268119	0.6821706	0.7026444	not scorable	not scorable
#### Bn-scaff_18936_1-p15958 C-genome specific (napus-oleracea)	0.9952153	0.7949533	0.6976744	0.8356396	not scorable	not scorable
#### Bn-scaff_18936_1-p15967 C-genome specific (napus-oleracea)	0.9904306	0.7838435	0.6899225	0.7242756	not scorable	not scorable
#### Bn-scaff_18936_1-p16028 C-genome specific (napus-oleracea)	0.9904306	0.8491603	0.7054263	0.8182266	not scorable	not scorable
#### Bn-scaff_18936_1-p16101 C-genome specific (napus-oleracea)	0.9880383	0.7789082	0.8372093	0.7705795	not scorable	not scorable

#### Bn-scaff_18936_1-p16185 C-genome specific (napus-oleracea)	0.9856459	0.7976111	0.7054263	0.7924223	not scorable	not scorable
#### Bn-scaff_18936_1-p16246 C-genome specific (napus-oleracea)	0.9880383	0.6973282	0.7596899	0.7869333	not scorable	not scorable
#### Bn-scaff_18936_1-p16754 C-genome specific (napus-oleracea)	0.9904306	0.7899265	1	0.7741423	not scorable	not scorable
#### Bn-scaff_18936_1-p16875 C-genome specific (napus-oleracea)	0.9952153	0.7674304	1	0.6994759	not scorable	not scorable
#### Bn-scaff_18936_1-p17067 C-genome specific (napus-oleracea)	0.9904306	0.7959908	0.9612403	0.8220532	not scorable	not scorable
#### Bn-scaff_18936_1-p17326 C-genome specific (napus-oleracea)	0.9880383	0.6219549	1	0.6514108	not scorable	not scorable
#### Bn-scaff_18936_1-p17470 C-genome specific (napus-oleracea)	0.9808612	0.7855805	0.9302326	0.7463886	not scorable	not scorable
#### Bn-scaff_18936_1-p17589 C-genome specific (napus-oleracea)	0.9952153	0.769321	1	0.7409464	not scorable	not scorable
#### Bn-scaff_18936_1-p17599 C-genome specific (napus-oleracea)	0.9904306	0.6889714	0.9922481	0.6941089	not scorable	not scorable
#### Bn-scaff_18936_1-p17769 genome unspecific (all in)	1	0.2746175	1	0.8260038	0.9917355	0.8188503
#### Bn-scaff_18936_1-p18576 genome unspecific (all in)	0.9665072	0.4364359	0.9922481	0.7747249	1	0.7597415
#### Bn-scaff_18936_1-p18889 genome unspecific (all in)	0.9521531	0.351861	0.9457364	0.2487403	1	0.8796763
#### Bn-scaff_18936_1-p19316 C-genome specific (napus-oleracea)	0.9904306	0.7791462	0.9767442	0.8092792	not scorable	not scorable
#### Bn-scaff_18936_1-p19328 C-genome specific (napus-oleracea)	0.9904306	0.7690574	0.9922481	0.7648321	not scorable	not scorable
#### Bn-scaff_18936_1-p19572 C-genome specific (napus-oleracea)	0.9952153	0.7931529	1	0.657172	not scorable	not scorable
#### Bn-scaff_18936_1-p20207 genome unspecific (all in)	0.9928229	0.6640639	1	0.8383107	0.9917355	0.9274547
#### Bn-scaff_18936_1-p20262 C-genome specific (napus-oleracea)	0.9880383	0.7306104	1	0.7794521	not scorable	not scorable
#### Bn-scaff_18936_1-p20274 C-genome specific (napus-oleracea)	0.9952153	0.7570763	0.9922481	0.8175144	not scorable	not scorable
#### Bn-scaff_18936_1-p20300 C-genome specific (napus-oleracea)	0.9808612	0.7510822	0.9922481	0.7923877	not scorable	not scorable
#### Bn-scaff_18936_1-p20371 C-genome specific (napus-oleracea)	0.9784689	0.193221	1	0.6908428	not scorable	not scorable
#### Bn-scaff_18936_1-p20430 C-genome specific (napus-oleracea)	0.9952153	0.7156421	0.9767442	0.8095888	not scorable	not scorable
#### Bn-scaff_18936_1-p20521 C-genome specific (napus-oleracea)	0.9952153	0.7748291	0.9922481	0.7883609	not scorable	not scorable
#### Bn-scaff_18936_1-p20546 C-genome specific (napus-oleracea)	0.9904306	0.7615713	0.9767442	0.7586371	not scorable	not scorable
#### Bn-scaff_18936_1-p20559 C-genome specific (napus-oleracea)	0.9904306	0.6727684	0.9767442	0.6657411	not scorable	not scorable
#### Bn-scaff_18936_1-p20901 genome unspecific (all in)	0.9928229	0.6009951	1	0.8883382	0.9752066	0.9368992
#### Bn-scaff_18936_1-p21078 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8711357	1	0.8282633
#### Bn-scaff_18936_1-p24067 C-genome specific (napus-oleracea)	0.8947368	0.7407426	0.9224806	0.738165	not scorable	not scorable
#### Bn-scaff_18936_1-p26915 C-genome specific (napus-oleracea)	0.9138756	0.7002686	1	0.7033076	not scorable	not scorable
#### Bn-scaff_18936_1-p27413 C-genome specific (napus-oleracea)	0.9114832	0.7960572	1	0.6924981	not scorable	not scorable
#### Bn-scaff_18936_1-p27751 C-genome specific (napus-oleracea)	0.9066986	0.7444695	1	0.6939041	not scorable	not scorable
#### Bn-scaff_18936_1-p29775 C-genome specific (napus-oleracea)	0.9114832	0.7069101	1	0.6866058	not scorable	not scorable
#### Bn-scaff_18936_1-p29791 C-genome specific (napus-oleracea)	0.9186603	0.7033029	0.9922481	0.6932532	not scorable	not scorable
#### Bn-scaff_18936_1-p29855 C-genome specific (napus-oleracea)	0.9186603	0.7901188	1	0.7259986	not scorable	not scorable

#### Bn-scaff_18936_1-p32527 C-genome specific (napus-oleracea)	0.9066986	0.7140012	0.9844961	0.6563247	not scorable	not scorable
#### Bn-scaff_18936_1-p32712 C-genome specific (napus-oleracea)	0.9114832	0.78017	1	0.7768079	not scorable	not scorable
#### Bn-scaff_18936_1-p33354 genome unspecific (all in)	0.9808612	0.2392055	1	0.807492	1	0.8494506
#### Bn-scaff_18936_1-p35882 genome unspecific (all in)	0.9880383	0.4384086	0.9922481	0.697485	0.9752066	0.6573635
#### Bn-scaff_18936_1-p38473 C-genome specific (napus-oleracea)	0.9114832	0.8233688	1	0.7657004	not scorable	not scorable
#### Bn-scaff_18936_1-p43937 C-genome specific (napus-oleracea)	0.9114832	0.8133439	0.9922481	0.7857019	not scorable	not scorable
#### Bn-scaff_18936_1-p44061 C-genome specific (napus-oleracea)	0.9138756	0.8219497	1	0.781839	not scorable	not scorable
#### Bn-scaff_18936_1-p44502 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.8289831	not scorable	not scorable
#### Bn-scaff_18936_1-p47235 C-genome specific (napus-oleracea)	0.9138756	0.7370266	0.9767442	0.7314004	not scorable	not scorable
#### Bn-scaff_18936_1-p54032 genome unspecific (all in)	0.9808612	0.5354471	0.9922481	0.7055047	1	0.8741153
#### Bn-scaff_18936_1-p55079 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7918927	1	0.7122349
#### Bn-scaff_18936_1-p55949 C-genome specific (napus-oleracea)	0.9641148	0.7168077	0.9922481	0.6822506	not scorable	not scorable
#### Bn-scaff_18936_1-p56302 genome unspecific (all in)	0.9354067	0.3460668	0.9922481	0.6469098	1	0.7870055
#### Bn-scaff_18936_1-p58285 genome unspecific (all in)	1	0.3960471	1	0.6419731	0.9669421	0.7240413
#### Bn-scaff_18936_1-p61054 C-genome specific (napus-oleracea)	0.9162679	0.7783445	1	0.8282663	not scorable	not scorable
#### Bn-scaff_18936_1-p61181 C-genome specific (napus-oleracea)	0.9114832	0.7375872	1	0.787281	not scorable	not scorable
#### Bn-scaff_18936_1-p61552 C-genome specific (napus-oleracea)	0.9090909	0.7291524	0.9379845	0.658536	not scorable	not scorable
#### Bn-scaff_18936_1-p61837 C-genome specific (napus-oleracea)	0.9043062	0.8330442	0.8992248	0.6699767	not scorable	not scorable
#### Bn-scaff_18936_1-p62254 C-genome specific (napus-oleracea)	0.9114832	0.8061413	0.9302326	0.8738825	not scorable	not scorable
#### Bn-scaff_18936_1-p64399 C-genome specific (napus-oleracea)	0.9043062	0.7905771	0.8527132	0.8289795	not scorable	not scorable
#### Bn-scaff_18936_1-p72585 A-genome specific (napus-rapa)	0.9808612	0.7789415	not scorable	not scorable	0.9834711	0.8524848
#### Bn-scaff_18936_1-p72593 napus specific	1	0.4680236	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18936_1-p74447 napus specific	0.8229665	0.6143078	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_18936_1-p74454 C-genome specific (napus-oleracea)	0.9401914	0.7753526	1	0.7934015	not scorable	not scorable
#### Bn-scaff_18936_1-p75132 A-genome specific (napus-rapa)	0.9473684	0.6903936	not scorable	not scorable	1	0.7032297
#### Bn-scaff_18936_1-p75730 C-genome specific (napus-oleracea)	0.937799	0.6899542	0.9922481	0.7098398	not scorable	not scorable
#### Bn-scaff_18936_1-p75794 C-genome specific (napus-oleracea)	0.9425837	0.8077599	0.9922481	0.7706004	not scorable	not scorable
#### Bn-scaff_18936_1-p75829 C-genome specific (napus-oleracea)	0.937799	0.6980571	1	0.6817463	not scorable	not scorable
#### Bn-scaff_18936_1-p77573 genome unspecific (all in)	0.9354067	0.4100972	0.9379845	0.4590179	1	0.8135551
#### Bn-scaff_18936_1-p80896 C-genome specific (napus-oleracea)	0.9904306	0.7125754	0.9922481	0.7957557	not scorable	not scorable
#### Bn-scaff_18936_1-p84967 genome unspecific (all in)	1	0.6394386	1	0.6295377	1	0.6471065
#### Bn-scaff_18936_1-p85505 C-genome specific (napus-oleracea)	0.9425837	0.6895122	1	0.6629262	not scorable	not scorable
#### Bn-scaff_18936_1-p86142 genome unspecific (all in)	0.9832536	0.4809868	1	0.8170195	1	0.8518773

#### Bn-scaff_18936_1-p86415 genome unspecific (all in)	0.9760765	0.2217603	0.9922481	0.5581418	1	0.6375723
#### Bn-scaff_18936_1-p86660 C-genome specific (napus-oleracea)	0.9282297	0.7980679	0.9844961	0.7457933	not scorable	not scorable
#### Bn-scaff_18936_1-p86739 C-genome specific (napus-oleracea)	0.9401914	0.7606587	0.9844961	0.8140124	not scorable	not scorable
#### Bn-scaff_18936_1-p88193 C-genome specific (napus-oleracea)	0.7655503	0.8026977	0.9922481	0.8676285	not scorable	not scorable
#### Bn-scaff_18936_1-p88374 C-genome specific (napus-oleracea)	0.7535885	0.7163135	0.9224806	0.7124016	not scorable	not scorable
#### Bn-scaff_18936_1-p88745 C-genome specific (napus-oleracea)	0.7607656	0.7173622	1	0.7557753	not scorable	not scorable
#### Bn-scaff_18936_1-p89003 C-genome specific (napus-oleracea)	0.7607656	0.808913	0.9767442	0.8351377	not scorable	not scorable
#### Bn-scaff_18936_1-p89028 C-genome specific (napus-oleracea)	0.7703349	0.7511795	0.9689922	0.8197309	not scorable	not scorable
#### Bn-scaff_18936_1-p91857 C-genome specific (napus-oleracea)	0.7607656	0.7142223	1	0.6738732	not scorable	not scorable
#### Bn-scaff_18936_1-p92039 C-genome specific (napus-oleracea)	0.7631579	0.790783	1	0.8781248	not scorable	not scorable
#### Bn-scaff_18936_1-p92170 C-genome specific (napus-oleracea)	0.9784689	0.6248809	1	0.6117212	not scorable	not scorable
#### Bn-scaff_18936_1-p92242 C-genome specific (napus-oleracea)	0.7703349	0.7097503	1	0.6844174	not scorable	not scorable
#### Bn-scaff_18936_1-p92314 C-genome specific (napus-oleracea)	0.7703349	0.7179714	1	0.7302121	not scorable	not scorable
#### Bn-scaff_18936_1-p92415 C-genome specific (napus-oleracea)	0.7607656	0.8091667	1	0.7930465	not scorable	not scorable
#### Bn-scaff_18936_1-p92542 C-genome specific (napus-oleracea)	0.7607656	0.7469874	0.751938	0.7248582	not scorable	not scorable
#### Bn-scaff_18936_1-p92554 C-genome specific (napus-oleracea)	0.7607656	0.7494086	0.7286822	0.7337911	not scorable	not scorable
#### Bn-scaff_18936_1-p92607 C-genome specific (napus-oleracea)	0.7559808	0.6772876	0.7596899	0.6796762	not scorable	not scorable
#### Bn-scaff_18936_1-p92612 C-genome specific (napus-oleracea)	0.7559808	0.664464	0.7209302	0.7487952	not scorable	not scorable
#### Bn-scaff_18936_1-p92623 C-genome specific (napus-oleracea)	0.7464115	0.801018	0.6744186	0.6762284	not scorable	not scorable
#### Bn-scaff_18936_1-p92625 C-genome specific (napus-oleracea)	0.7583732	0.7241247	0.751938	0.7316726	not scorable	not scorable
#### Bn-scaff_18936_1-p92769 C-genome specific (napus-oleracea)	0.7535885	0.8032523	1	0.7360595	not scorable	not scorable
#### Bn-scaff_18936_1-p92781 C-genome specific (napus-oleracea)	0.7488039	0.7686849	0.9922481	0.8032385	not scorable	not scorable
#### Bn-scaff_18936_1-p93346 C-genome specific (napus-oleracea)	0.7511961	0.77201	0.9844961	0.8154362	not scorable	not scorable
#### Bn-scaff_18936_1-p93604 C-genome specific (napus-oleracea)	0.7607656	0.8029392	0.9767442	0.7159064	not scorable	not scorable
#### Bn-scaff_18936_1-p93643 C-genome specific (napus-oleracea)	0.8899522	0.7942169	1	0.839282	not scorable	not scorable
#### Bn-scaff_18936_1-p97644 C-genome specific (napus-oleracea)	0.8899522	0.7850465	0.7054263	0.6243768	not scorable	not scorable
#### Bn-scaff_18936_1-p98105 genome unspecific (all in)	0.9832536	0.2401543	0.7131783	0.7812654	1	0.741909
#### Bn-scaff_18944_1-p35896 genome unspecific (all in)	0.9880383	0.2202231	1	0.6334033	0.9834711	0.6915966
#### Bn-scaff_18944_1-p39426 genome unspecific (all in)	0.9258373	0.2600611	1	0.5886952	1	0.7794412
#### Bn-scaff_18944_1-p47995 genome unspecific (all in)	1	0.7770717	1	0.6922784	1	0.7770717
#### Bn-scaff_18944_1-p53634 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4465411	not scorable	not scorable
#### Bn-scaff_18944_1-p56671 C-genome specific (napus-oleracea)	0.9952153	0.786476	1	0.7004576	not scorable	not scorable
#### Bn-scaff_18999_1-p4380 C-genome specific (napus-oleracea)	1	0.6080307	0.9922481	0.5226777	not scorable	not scorable

#### Bn-scaff_19010_1-p149 C-genome specific (napus-oleracea)	0.9712918	0.7116829	0.9767442	0.6296556	not scorable	not scorable
#### Bn-scaff_19026_1-p10121genome unspecific (all in)	0.9114832	0.1713822	0.9534883	0.2173215	0.9917355	0.8709938
#### Bn-scaff_19026_1-p10268C-genome specific (napus-oleracea)	0.9665072	0.738803	1	0.8587967	not scorable	not scorable
#### Bn-scaff_19026_1-p10356C-genome specific (napus-oleracea)	0.9856459	0.8074709	1	0.7588953	not scorable	not scorable
#### Bn-scaff_19026_1-p10579genome unspecific (all in)	0.9928229	0.7404457	0.9844961	0.7825954	0.892562	0.8994805
#### Bn-scaff_19026_1-p13778C-genome specific (napus-oleracea)	0.9880383	0.683312	1	0.7191164	not scorable	not scorable
#### Bn-scaff_19026_1-p18484genome unspecific (all in)	0.9569378	0.469977	0.9379845	0.6393375	1	0.7157084
#### Bn-scaff_19026_1-p18782C-genome specific (napus-oleracea)	0.9880383	0.7672023	0.9922481	0.808946	not scorable	not scorable
#### Bn-scaff_19026_1-p18792C-genome specific (napus-oleracea)	0.9904306	0.8005764	1	0.7783861	not scorable	not scorable
#### Bn-scaff_19026_1-p18834C-genome specific (napus-oleracea)	0.9808612	0.7785902	0.9922481	0.8390868	not scorable	not scorable
#### Bn-scaff_19026_1-p18933C-genome specific (napus-oleracea)	0.9712918	0.7428662	1	0.8144698	not scorable	not scorable
#### Bn-scaff_19026_1-p18945C-genome specific (napus-oleracea)	0.9928229	0.764905	0.9302326	0.7406024	not scorable	not scorable
#### Bn-scaff_19026_1-p18964C-genome specific (napus-oleracea)	0.9880383	0.7308184	0.9767442	0.8324059	not scorable	not scorable
#### Bn-scaff_19026_1-p18966C-genome specific (napus-oleracea)	0.9784689	0.686327	0.9922481	0.7970583	not scorable	not scorable
#### Bn-scaff_19026_1-p18979C-genome specific (napus-oleracea)	0.9856459	0.6539999	0.9844961	0.816468	not scorable	not scorable
#### Bn-scaff_19026_1-p18988C-genome specific (napus-oleracea)	0.9856459	0.687184	0.9612403	0.6806523	not scorable	not scorable
#### Bn-scaff_19026_1-p19080C-genome specific (napus-oleracea)	0.9856459	0.7771989	0.9767442	0.8050262	not scorable	not scorable
#### Bn-scaff_19026_1-p19132genome unspecific (all in)	0.9856459	0.4632574	1	0.7771861	1	0.9197155
#### Bn-scaff_19026_1-p19153C-genome specific (napus-oleracea)	0.9928229	0.637548	0.9922481	0.7301342	not scorable	not scorable
#### Bn-scaff_19026_1-p19228C-genome specific (napus-oleracea)	0.9880383	0.7638705	0.9922481	0.6192634	not scorable	not scorable
#### Bn-scaff_19026_1-p19235C-genome specific (napus-oleracea)	0.9808612	0.7491735	0.9534883	0.7414696	not scorable	not scorable
#### Bn-scaff_19026_1-p19241C-genome specific (napus-oleracea)	0.9784689	0.8075716	0.9767442	0.7823641	not scorable	not scorable
#### Bn-scaff_19026_1-p19345C-genome specific (napus-oleracea)	0.9832536	0.6944496	1	0.701405	not scorable	not scorable
#### Bn-scaff_19026_1-p19458C-genome specific (napus-oleracea)	0.9928229	0.6396756	0.9922481	0.658492	not scorable	not scorable
#### Bn-scaff_19026_1-p20089C-genome specific (napus-oleracea)	0.9952153	0.7532151	1	0.7728349	not scorable	not scorable
#### Bn-scaff_19026_1-p20172C-genome specific (napus-oleracea)	0.9928229	0.7058917	0.9844961	0.7349601	not scorable	not scorable
#### Bn-scaff_19026_1-p20201C-genome specific (napus-oleracea)	0.9928229	0.6586966	0.9844961	0.7278525	not scorable	not scorable
#### Bn-scaff_19026_1-p20235C-genome specific (napus-oleracea)	0.9760765	0.7795532	0.9922481	0.8056205	not scorable	not scorable
#### Bn-scaff_19026_1-p20267C-genome specific (napus-oleracea)	0.9904306	0.7493724	0.9844961	0.7844194	not scorable	not scorable
#### Bn-scaff_19026_1-p20277C-genome specific (napus-oleracea)	0.9880383	0.6754138	0.9922481	0.6553006	not scorable	not scorable
#### Bn-scaff_19026_1-p20309C-genome specific (napus-oleracea)	0.9880383	0.6803481	1	0.7282969	not scorable	not scorable
#### Bn-scaff_19026_1-p20564C-genome specific (napus-oleracea)	0.9808612	0.7393512	0.9069768	0.8021834	not scorable	not scorable
#### Bn-scaff_19026_1-p21291C-genome specific (napus-oleracea)	0.9832536	0.7023551	1	0.6858218	not scorable	not scorable

#### Bn-scaff_19026_1-p2131C genome unspecific (all in)	0.9904306	0.5503648	0.9844961	0.5474027	0.9917355	0.8917658
#### Bn-scaff_19026_1-p2137C C-genome specific (napus-oleracea)	0.9832536	0.7145978	0.9844961	0.6288959	not scorable	not scorable
#### Bn-scaff_19026_1-p2157C C-genome specific (napus-oleracea)	0.9712918	0.7473723	1	0.7594525	not scorable	not scorable
#### Bn-scaff_19026_1-p2159C C-genome specific (napus-oleracea)	0.9928229	0.7867321	1	0.7028667	not scorable	not scorable
#### Bn-scaff_19026_1-p2192C C-genome specific (napus-oleracea)	0.9928229	0.7579179	1	0.7877911	not scorable	not scorable
#### Bn-scaff_19026_1-p2192C C-genome specific (napus-oleracea)	0.9928229	0.8089882	0.9922481	0.798973	not scorable	not scorable
#### Bn-scaff_19026_1-p2193C C-genome specific (napus-oleracea)	0.9856459	0.7799943	0.9689922	0.8326298	not scorable	not scorable
#### Bn-scaff_19026_1-p2254C genome unspecific (all in)	0.9952153	0.5613401	0.9922481	0.755106	1	0.9120412
#### Bn-scaff_19026_1-p2265C C-genome specific (napus-oleracea)	0.9880383	0.7528123	0.9922481	0.7675724	not scorable	not scorable
#### Bn-scaff_19026_1-p2271C C-genome specific (napus-oleracea)	0.9784689	0.748715	0.9922481	0.7866854	not scorable	not scorable
#### Bn-scaff_19026_1-p2282C C-genome specific (napus-oleracea)	0.9904306	0.7120531	1	0.7432355	not scorable	not scorable
#### Bn-scaff_19026_1-p2311C C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7831923	not scorable	not scorable
#### Bn-scaff_19026_1-p2322C C-genome specific (napus-oleracea)	0.9880383	0.7681009	1	0.7903157	not scorable	not scorable
#### Bn-scaff_19026_1-p2457C C-genome specific (napus-oleracea)	0.9760765	0.6953552	1	0.715156	not scorable	not scorable
#### Bn-scaff_19026_1-p2494C genome unspecific (all in)	0.9952153	0.7718289	1	0.7716078	0.9752066	0.8566925
#### Bn-scaff_19026_1-p2540C C-genome specific (napus-oleracea)	0.9832536	0.6922452	0.9922481	0.7176418	not scorable	not scorable
#### Bn-scaff_19026_1-p2569C C-genome specific (napus-oleracea)	0.9904306	0.6799362	0.9689922	0.6958748	not scorable	not scorable
#### Bn-scaff_19026_1-p2776C genome unspecific (all in)	0.9712918	0.5730031	0.9844961	0.6385011	1	0.9453433
#### Bn-scaff_19026_1-p2827C C-genome specific (napus-oleracea)	0.9952153	0.6381261	0.9767442	0.7098845	not scorable	not scorable
#### Bn-scaff_19026_1-p2923C genome unspecific (all in)	0.9952153	0.3490193	1	0.809966	1	0.9200372
#### Bn-scaff_19026_1-p3040C C-genome specific (napus-oleracea)	0.9928229	0.7306687	1	0.7516703	not scorable	not scorable
#### Bn-scaff_19026_1-p3129C C-genome specific (napus-oleracea)	0.9258373	0.5930771	0.9844961	0.8147632	not scorable	not scorable
#### Bn-scaff_19026_1-p3161C C-genome specific (napus-oleracea)	0.9952153	0.7234933	0.9922481	0.7608863	not scorable	not scorable
#### Bn-scaff_19026_1-p3247C C-genome specific (napus-oleracea)	0.9760765	0.7840147	1	0.8318305	not scorable	not scorable
#### Bn-scaff_19026_1-p3687C C-genome specific (napus-oleracea)	0.9832536	0.7348804	0.9147287	0.728611	not scorable	not scorable
#### Bn-scaff_19026_1-p3691C C-genome specific (napus-oleracea)	0.9928229	0.8323969	1	0.7632838	not scorable	not scorable
#### Bn-scaff_19026_1-p4530 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19026_1-p5571C C-genome specific (napus-oleracea)	0.9497608	0.7343898	0.4108527	0.8818445	not scorable	not scorable
#### Bn-scaff_19026_1-p8439C C-genome specific (napus-oleracea)	0.9760765	0.7588586	1	0.7715068	not scorable	not scorable
#### Bn-scaff_19043_1-p1274C C-genome specific (napus-oleracea)	0.9904306	0.7864265	0.9689922	0.7460829	not scorable	not scorable
#### Bn-scaff_19043_1-p1742 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19043_1-p1808C C-genome specific (napus-oleracea)	0.9976076	0.7500445	0.9767442	0.7781593	not scorable	not scorable
#### Bn-scaff_19043_1-p1817C C-genome specific (napus-oleracea)	0.9928229	0.7461726	0.9767442	0.8334858	not scorable	not scorable

#### Bn-scaff_19043_1-p19820 C-genome specific (napus-oleracea)	1	0.5852618	0.9534883	0.4953155	not scorable	not scorable
#### Bn-scaff_19043_1-p22356 C-genome specific (napus-oleracea)	0.9880383	0.7298917	0.9844961	0.8309543	not scorable	not scorable
#### Bn-scaff_19043_1-p24351 C-genome specific (napus-oleracea)	0.9952153	0.6879769	1	0.8317721	not scorable	not scorable
#### Bn-scaff_19043_1-p24790 C-genome specific (napus-oleracea)	0.9832536	0.7486846	0.6976744	0.8069838	not scorable	not scorable
#### Bn-scaff_19043_1-p27924 A-genome specific (napus-rapa)	1	0.5505166	not scorable	not scorable	1	0.9098586
#### Bn-scaff_19043_1-p33303 C-genome specific (napus-oleracea)	0.9760765	0.6644602	0.9767442	0.7022258	not scorable	not scorable
#### Bn-scaff_19043_1-p37234 C-genome specific (napus-oleracea)	0.9952153	0.7672179	1	0.8484629	not scorable	not scorable
#### Bn-scaff_19043_1-p38975 genome unspecific (all in)	0.9617225	0.2640987	1	0.7536421	0.9834711	0.5715231
#### Bn-scaff_19043_1-p41557 C-genome specific (napus-oleracea)	0.9784689	0.7995481	1	0.8142452	not scorable	not scorable
#### Bn-scaff_19043_1-p41562 C-genome specific (napus-oleracea)	0.9904306	0.7788497	0.9767442	0.8083621	not scorable	not scorable
#### Bn-scaff_19043_1-p43120 C-genome specific (napus-oleracea)	0.9473684	0.7138609	0.9379845	0.6687294	not scorable	not scorable
#### Bn-scaff_19043_1-p44083 C-genome specific (napus-oleracea)	0.9904306	0.7679686	1	0.772881	not scorable	not scorable
#### Bn-scaff_19043_1-p50175 C-genome specific (napus-oleracea)	0.9880383	0.7815173	0.9767442	0.7459612	not scorable	not scorable
#### Bn-scaff_19043_1-p51461 C-genome specific (napus-oleracea)	0.9904306	0.7038041	0.9844961	0.7545548	not scorable	not scorable
#### Bn-scaff_19043_1-p51554 C-genome specific (napus-oleracea)	0.9952153	0.8096709	0.9767442	0.7236276	not scorable	not scorable
#### Bn-scaff_19043_1-p52253 C-genome specific (napus-oleracea)	0.9928229	0.7226251	0.9689922	0.8481253	not scorable	not scorable
#### Bn-scaff_19043_1-p53467 C-genome specific (napus-oleracea)	0.9976076	0.7580777	1	0.7871038	not scorable	not scorable
#### Bn-scaff_19043_1-p53629 C-genome specific (napus-oleracea)	0.9976076	0.7926992	1	0.8497643	not scorable	not scorable
#### Bn-scaff_19043_1-p53637 C-genome specific (napus-oleracea)	0.9976076	0.7374794	1	0.774851	not scorable	not scorable
#### Bn-scaff_19043_1-p54147 C-genome specific (napus-oleracea)	0.9856459	0.7493955	0.9922481	0.8051868	not scorable	not scorable
#### Bn-scaff_19043_1-p77359 genome unspecific (all in)	1	0.7933807	1	0.7145624	1	0.8254854
#### Bn-scaff_19043_1-p83155 genome unspecific (all in)	1	0.4016377	0.9844961	0.8006607	1	0.9189187
#### Bn-scaff_19043_1-p83566 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8228521	0.9917355	0.8013493
#### Bn-scaff_19043_1-p84738 C-genome specific (napus-oleracea)	0.9856459	0.3534036	0.9457364	0.6831111	not scorable	not scorable
#### Bn-scaff_19043_1-p97247 C-genome specific (napus-oleracea)	0.9976076	0.495367	1	0.5332807	not scorable	not scorable
#### Bn-scaff_19044_1-p9802 C-genome specific (napus-oleracea)	1	0.7980734	1	0.6448191	not scorable	not scorable
#### Bn-scaff_19047_1-p10848 C-genome specific (napus-oleracea)	0.9856459	0.6942174	0.9844961	0.7845258	not scorable	not scorable
#### Bn-scaff_19047_1-p11003 C-genome specific (napus-oleracea)	0.9952153	0.7109119	0.8914729	0.7056882	not scorable	not scorable
#### Bn-scaff_19047_1-p11288 C-genome specific (napus-oleracea)	0.9880383	0.7548539	0.9302326	0.7798847	not scorable	not scorable
#### Bn-scaff_19047_1-p11422 C-genome specific (napus-oleracea)	0.9952153	0.7177927	0.9844961	0.6963406	not scorable	not scorable
#### Bn-scaff_19047_1-p11499 C-genome specific (napus-oleracea)	0.9904306	0.7597925	0.8914729	0.8039736	not scorable	not scorable
#### Bn-scaff_19047_1-p12232 C-genome specific (napus-oleracea)	0.9976076	0.7559544	0.8992248	0.7839757	not scorable	not scorable
#### Bn-scaff_19047_1-p12619 C-genome specific (napus-oleracea)	0.9904306	0.6040096	1	0.7112054	not scorable	not scorable

#### Bn-scaff_19047_1-p15937 C-genome specific (napus-oleracea)	0.9928229	0.61861		1	0.7112358	not scorable	not scorable
#### Bn-scaff_19047_1-p16370 C-genome specific (oleracea only)	not scorable	not scorable		1	0.6304904	not scorable	not scorable
#### Bn-scaff_19047_1-p16452 genome unspecific (all in)	0.9784689	0.7718477	0.9844961		0.7774838	0.9917355	0.936917
#### Bn-scaff_19047_1-p16919 C-genome specific (napus-oleracea)	0.9856459	0.7789363		1	0.7777448	not scorable	not scorable
#### Bn-scaff_19047_1-p17549 C-genome specific (oleracea only)	not scorable	not scorable	0.627907		0.7504907	not scorable	not scorable
#### Bn-scaff_19047_1-p18073 C-genome specific (napus-oleracea)	0.9760765	0.7072327	0.9922481		0.7538969	not scorable	not scorable
#### Bn-scaff_19047_1-p19163 genome unspecific (all in)	0.9928229	0.445681		1	0.7741253		1 0.9175813
#### Bn-scaff_19047_1-p19638 C-genome specific (napus-oleracea)	0.9760765	0.7863969	0.9844961		0.7862894	not scorable	not scorable
#### Bn-scaff_19047_1-p22439 C-genome specific (napus-oleracea)	0.9856459	0.7746284		1	0.7573304	not scorable	not scorable
#### Bn-scaff_19047_1-p22553 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_19047_1-p22553 C-genome specific (napus-oleracea)	0.9784689	0.6780497		1	0.6826469	not scorable	not scorable
#### Bn-scaff_19047_1-p22772 C-genome specific (napus-oleracea)	0.9856459	0.748661		1	0.7070751	not scorable	not scorable
#### Bn-scaff_19047_1-p22877 C-genome specific (napus-oleracea)	0.9904306	0.7702883		1	0.6884728	not scorable	not scorable
#### Bn-scaff_19047_1-p26313 C-genome specific (napus-oleracea)	0.9904306	0.7860547		1	0.8307055	not scorable	not scorable
#### Bn-scaff_19047_1-p28502 C-genome specific (napus-oleracea)	0.9856459	0.7512275	0.7906977		0.7685452	not scorable	not scorable
#### Bn-scaff_19047_1-p29046 C-genome specific (napus-oleracea)	0.9808612	0.6678448	0.9767442		0.7484707	not scorable	not scorable
#### Bn-scaff_19047_1-p29298 C-genome specific (napus-oleracea)	0.9832536	0.7895929	0.9922481		0.797959	not scorable	not scorable
#### Bn-scaff_19047_1-p29351 C-genome specific (napus-oleracea)	0.9904306	0.6927708		1	0.693056	not scorable	not scorable
#### Bn-scaff_19047_1-p29414 C-genome specific (napus-oleracea)	0.9856459	0.6211397		1	0.7836417	not scorable	not scorable
#### Bn-scaff_19047_1-p29478 C-genome specific (napus-oleracea)	0.9760765	0.7681084		1	0.8273389	not scorable	not scorable
#### Bn-scaff_19047_1-p29510 C-genome specific (napus-oleracea)	0.9904306	0.678828		1	0.7056383	not scorable	not scorable
#### Bn-scaff_19047_1-p29537 C-genome specific (napus-oleracea)	0.9784689	0.6701607		1	0.7161742	not scorable	not scorable
#### Bn-scaff_19047_1-p29719 C-genome specific (napus-oleracea)	0.9784689	0.6376874		1	0.6567498	not scorable	not scorable
#### Bn-scaff_19047_1-p3384 C-genome specific (napus-oleracea)	0.9880383	0.7537938	0.9457364		0.8220968	not scorable	not scorable
#### Bn-scaff_19047_1-p3443 C-genome specific (napus-oleracea)	0.9904306	0.7576739	0.9457364		0.6946316	not scorable	not scorable
#### Bn-scaff_19047_1-p37351 C-genome specific (napus-oleracea)	0.9952153	0.7161852		1	0.8146394	not scorable	not scorable
#### Bn-scaff_19047_1-p38653 C-genome specific (napus-oleracea)	0.9521531	0.678169	0.9534883		0.6964929	not scorable	not scorable
#### Bn-scaff_19047_1-p38756 C-genome specific (napus-oleracea)	0.9688995	0.7157974		1	0.7267952	not scorable	not scorable
#### Bn-scaff_19047_1-p3920 C-genome specific (napus-oleracea)	0.9880383	0.7883726	0.9379845		0.7763071	not scorable	not scorable
#### Bn-scaff_19047_1-p5357 C-genome specific (napus-oleracea)	0.9904306	0.6896733	0.8837209		0.7068547	not scorable	not scorable
#### Bn-scaff_19049_1-p16383 C-genome specific (napus-oleracea)		1 0.6042088		1	0.5811347	not scorable	not scorable
#### Bn-scaff_19101_1-p10495 C-genome specific (napus-oleracea)	0.9712918	0.7356511	0.9224806		0.8028397	not scorable	not scorable
#### Bn-scaff_19101_1-p13013 C-genome specific (napus-oleracea)	0.9641148	0.6368275	0.9147287		0.6442376	not scorable	not scorable

#### Bn-scaff_19101_1-p15803 C-genome specific (napus-oleracea)	0.9856459	0.7406513	0.9689922	0.8392678	not scorable	not scorable
#### Bn-scaff_19101_1-p16263 C-genome specific (napus-oleracea)	0.9832536	0.7405785	0.9767442	0.7544709	not scorable	not scorable
#### Bn-scaff_19101_1-p20325 C-genome specific (napus-oleracea)	0.9736842	0.7020211	0.9689922	0.7586094	not scorable	not scorable
#### Bn-scaff_19101_1-p20551 C-genome specific (napus-oleracea)	0.9641148	0.7258247	0.9612403	0.7854903	not scorable	not scorable
#### Bn-scaff_19104_1-p30488 genome unspecific (all in)	1	0.3875349	1	0.8191972	1	0.8915408
#### Bn-scaff_19104_1-p54943 C-genome specific (napus-oleracea)	0.9928229	0.7736898	0.9612403	0.799323	not scorable	not scorable
#### Bn-scaff_19104_1-p65540 C-genome specific (napus-oleracea)	0.9832536	0.7145717	0.9922481	0.7290791	not scorable	not scorable
#### Bn-scaff_19104_1-p65674 C-genome specific (napus-oleracea)	0.9928229	0.7882113	0.9922481	0.8149942	not scorable	not scorable
#### Bn-scaff_19104_1-p66262 C-genome specific (napus-oleracea)	0.9856459	0.715751	0.9844961	0.8177654	not scorable	not scorable
#### Bn-scaff_19106_1-p1018 C-genome specific (napus-oleracea)	0.9856459	0.7753193	0.9922481	0.7256144	not scorable	not scorable
#### Bn-scaff_19106_1-p17604 C-genome specific (napus-oleracea)	0.9712918	0.7160136	1	0.6900564	not scorable	not scorable
#### Bn-scaff_19106_1-p20607 C-genome specific (napus-oleracea)	0.9784689	0.7638407	1	0.8691639	not scorable	not scorable
#### Bn-scaff_19106_1-p27975 C-genome specific (napus-oleracea)	0.9832536	0.7647014	1	0.7940437	not scorable	not scorable
#### Bn-scaff_19106_1-p30400 C-genome specific (napus-oleracea)	0.9856459	0.786258	1	0.7334961	not scorable	not scorable
#### Bn-scaff_19106_1-p30714 C-genome specific (napus-oleracea)	1	0.80316	0.9767442	0.6784567	not scorable	not scorable
#### Bn-scaff_19106_1-p31072 C-genome specific (napus-oleracea)	0.9808612	0.7956121	1	0.783363	not scorable	not scorable
#### Bn-scaff_19106_1-p31077 C-genome specific (napus-oleracea)	0.9617225	0.7564953	1	0.7231178	not scorable	not scorable
#### Bn-scaff_19106_1-p32412 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.214606	not scorable	not scorable
#### Bn-scaff_19106_1-p38435 C-genome specific (napus-oleracea)	0.9712918	0.6926676	1	0.8025834	not scorable	not scorable
#### Bn-scaff_19106_1-p41977 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7071003	not scorable	not scorable
#### Bn-scaff_19106_1-p42662 genome unspecific (all in)	0.9904306	0.3625987	1	0.7828946	0.9752066	0.7019822
#### Bn-scaff_19106_1-p42770 genome unspecific (all in)	0.9808612	0.4017357	1	0.8013854	1	0.6551002
#### Bn-scaff_19106_1-p44031 C-genome specific (napus-oleracea)	0.9976076	0.7714814	0.9767442	0.783676	not scorable	not scorable
#### Bn-scaff_19106_1-p46304 C-genome specific (napus-oleracea)	0.9976076	0.6967869	0.9922481	0.7752646	not scorable	not scorable
#### Bn-scaff_19106_1-p47058 C-genome specific (napus-oleracea)	0.9928229	0.7867643	0.9844961	0.7798463	not scorable	not scorable
#### Bn-scaff_19106_1-p56231 C-genome specific (napus-oleracea)	0.9808612	0.7146457	0.9689922	0.7312071	not scorable	not scorable
#### Bn-scaff_19106_1-p56261 C-genome specific (napus-oleracea)	0.6626794	0.670739	0.8914729	0.7068063	not scorable	not scorable
#### Bn-scaff_19106_1-p56855 C-genome specific (napus-oleracea)	0.9904306	0.7677509	0.9689922	0.8052292	not scorable	not scorable
#### Bn-scaff_19106_1-p56875 C-genome specific (napus-oleracea)	0.6626794	0.9027363	0.875969	0.819926	not scorable	not scorable
#### Bn-scaff_19106_1-p58776 C-genome specific (napus-oleracea)	0.9952153	0.7633793	0.9767442	0.755307	not scorable	not scorable
#### Bn-scaff_19106_1-p59341 C-genome specific (napus-oleracea)	0.9832536	0.8004724	0.9844961	0.7638034	not scorable	not scorable
#### Bn-scaff_19106_1-p60538 C-genome specific (napus-oleracea)	0.9928229	0.7513251	0.9844961	0.8043797	not scorable	not scorable
#### Bn-scaff_19106_1-p69367 genome unspecific (all in)	0.9808612	0.5293944	0.9844961	0.7583714	1	0.8906778

#### Bn-scaff_19106_1-p7596 genome unspecific (all in)	1	0.8080764	1	0.647849	0.9917355	0.6760623
#### Bn-scaff_19106_1-p76331 C-genome specific (napus-oleracea)	0.9904306	0.7242322	0.9922481	0.7127941	not scorable	not scorable
#### Bn-scaff_19109_1-p22283 C-genome specific (napus-oleracea)	0.9952153	0.7366145	0.9922481	0.7544227	not scorable	not scorable
#### Bn-scaff_19109_1-p24726 C-genome specific (napus-oleracea)	0.9712918	0.6564654	1	0.6596108	not scorable	not scorable
#### Bn-scaff_19109_1-p30884 C-genome specific (napus-oleracea)	0.9784689	0.6633987	1	0.649892	not scorable	not scorable
#### Bn-scaff_19109_1-p33306 C-genome specific (napus-oleracea)	0.9976076	0.7646175	1	0.7584996	not scorable	not scorable
#### Bn-scaff_19109_1-p33401 genome unspecific (all in)	0.9760765	0.7631092	1	0.7818289	1	0.9371242
#### Bn-scaff_19111_1-p13862 genome unspecific (all in)	0.9928229	0.2727915	1	0.779897	0.9834711	0.7818353
#### Bn-scaff_19111_1-p14051 genome unspecific (all in)	0.9808612	0.4258776	1	0.6573836	0.9834711	0.5347732
#### Bn-scaff_19111_1-p16186 C-genome specific (napus-oleracea)	0.9282297	0.7820959	0.9922481	0.7678688	not scorable	not scorable
#### Bn-scaff_19111_1-p16215 genome unspecific (all in)	0.8444976	0.7249461	1	0.7859904	1	0.7366022
#### Bn-scaff_19111_1-p16257 genome unspecific (all in)	1	0.6916012	1	0.6625553	1	0.681638
#### Bn-scaff_19111_1-p16315 C-genome specific (napus-oleracea)	0.9258373	0.8095526	1	0.8118719	not scorable	not scorable
#### Bn-scaff_19111_1-p17022 C-genome specific (napus-oleracea)	0.923445	0.8149026	0.9922481	0.6893224	not scorable	not scorable
#### Bn-scaff_19111_1-p17041 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7686435	not scorable	not scorable
#### Bn-scaff_19111_1-p17058 C-genome specific (oleracea only)	not scorable	not scorable	0.8294573	0.6890876	not scorable	not scorable
#### Bn-scaff_19111_1-p17099 C-genome specific (napus-oleracea)	0.9162679	0.7150986	0.9922481	0.7153027	not scorable	not scorable
#### Bn-scaff_19111_1-p17124 C-genome specific (napus-oleracea)	0.9258373	0.7105204	1	0.7098325	not scorable	not scorable
#### Bn-scaff_19111_1-p17173 C-genome specific (napus-oleracea)	0.923445	0.7144552	0.9922481	0.7052513	not scorable	not scorable
#### Bn-scaff_19111_1-p17288 C-genome specific (napus-oleracea)	0.9186603	0.7143931	1	0.7543822	not scorable	not scorable
#### Bn-scaff_19111_1-p17334 C-genome specific (napus-oleracea)	0.9186603	0.7364475	1	0.8572619	not scorable	not scorable
#### Bn-scaff_19111_1-p17734 C-genome specific (napus-oleracea)	0.9210526	0.657437	0.9922481	0.6832218	not scorable	not scorable
#### Bn-scaff_19111_1-p17767 C-genome specific (napus-oleracea)	0.9784689	0.7004692	0.9922481	0.703123	not scorable	not scorable
#### Bn-scaff_19111_1-p18019 C-genome specific (napus-oleracea)	0.923445	0.7574399	1	0.7620466	not scorable	not scorable
#### Bn-scaff_19111_1-p19860 genome unspecific (all in)	0.930622	0.761556	0.9767442	0.7324197	0.8429752	0.9499338
#### Bn-scaff_19111_1-p21708 C-genome specific (napus-oleracea)	0.9210526	0.7563629	1	0.7557439	not scorable	not scorable
#### Bn-scaff_19111_1-p21712 C-genome specific (napus-oleracea)	0.9114832	0.7114567	0.9922481	0.6589703	not scorable	not scorable
#### Bn-scaff_19111_1-p22850 C-genome specific (napus-oleracea)	0.8971292	0.6634734	0.9922481	0.7734481	not scorable	not scorable
#### Bn-scaff_19111_1-p22946 C-genome specific (napus-oleracea)	0.9043062	0.7298608	1	0.7364251	not scorable	not scorable
#### Bn-scaff_19111_1-p23151 C-genome specific (napus-oleracea)	0.8971292	0.6869799	1	0.6613716	not scorable	not scorable
#### Bn-scaff_19111_1-p24505 C-genome specific (napus-oleracea)	0.9760765	0.6994658	0.9922481	0.7840822	not scorable	not scorable
#### Bn-scaff_19111_1-p25819 genome unspecific (all in)	0.9688995	0.250339	1	0.6833032	0.9917355	0.6879507
#### Bn-scaff_19111_1-p25853 C-genome specific (napus-oleracea)	0.9258373	0.8010239	1	0.6918842	not scorable	not scorable

#### Bn-scaff_19111_1-p31268 genome unspecific (all in)	1	0.4852823	1	0.7989477	1	0.9031855
#### Bn-scaff_19111_1-p32513 C-genome specific (napus-oleracea)	0.8708134	0.6291847	1	0.6241577	not scorable	not scorable
#### Bn-scaff_19111_1-p36336 genome unspecific (all in)	0.8803828	0.2237885	0.9302326	0.3309252	0.9834711	0.7818663
#### Bn-scaff_19134_1-p3309 C-genome specific (napus-oleracea)	0.9832536	0.7496476	1	0.7644913	not scorable	not scorable
#### Bn-scaff_19154_1-p172 C-genome specific (napus-oleracea)	0.9688995	0.4757937	1	0.7314245	not scorable	not scorable
#### Bn-scaff_19168_1-p10972 genome unspecific (all in)	0.9617225	0.2384694	1	0.8145934	1	0.8404729
#### Bn-scaff_19168_1-p12305 C-genome specific (napus-oleracea)	0.9856459	0.9182436	1	0.7932255	not scorable	not scorable
#### Bn-scaff_19168_1-p13064 napus specific	0.9617225	0.8079585	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19168_1-p15958 C-genome specific (napus-oleracea)	0.9784689	0.7529737	1	0.7645956	not scorable	not scorable
#### Bn-scaff_19168_1-p26783 C-genome specific (napus-oleracea)	0.9784689	0.7497076	1	0.7708873	not scorable	not scorable
#### Bn-scaff_19168_1-p26943 C-genome specific (napus-oleracea)	0.9736842	0.8509654	1	0.7567283	not scorable	not scorable
#### Bn-scaff_19168_1-p27982 C-genome specific (napus-oleracea)	0.9808612	0.6812061	1	0.8123947	not scorable	not scorable
#### Bn-scaff_19168_1-p29925 C-genome specific (napus-oleracea)	0.9832536	0.7917311	1	0.802374	not scorable	not scorable
#### Bn-scaff_19168_1-p30868 C-genome specific (napus-oleracea)	0.9760765	0.8489617	1	0.8175433	not scorable	not scorable
#### Bn-scaff_19168_1-p31612 C-genome specific (napus-oleracea)	0.9784689	0.6965749	1	0.7355374	not scorable	not scorable
#### Bn-scaff_19168_1-p6425 C-genome specific (napus-oleracea)	0.9569378	0.6150089	0.9922481	0.571189	not scorable	not scorable
#### Bn-scaff_19168_1-p6595 C-genome specific (napus-oleracea)	0.9688995	0.7499072	0.9844961	0.6995957	not scorable	not scorable
#### Bn-scaff_19168_1-p67993 C-genome specific (napus-oleracea)	0.9712918	0.7925888	1	0.7869965	not scorable	not scorable
#### Bn-scaff_19168_1-p81144 C-genome specific (napus-oleracea)	0.9641148	0.6865312	0.9922481	0.6809868	not scorable	not scorable
#### Bn-scaff_19168_1-p8213 C-genome specific (napus-oleracea)	0.9760765	0.7861096	1	0.7890977	not scorable	not scorable
#### Bn-scaff_19168_1-p8575 genome unspecific (all in)	0.9904306	0.4938557	1	0.802088	0.9917355	0.918102
#### Bn-scaff_19168_1-p87977 C-genome specific (napus-oleracea)	0.9617225	0.7556512	0.9922481	0.8092792	not scorable	not scorable
#### Bn-scaff_19168_1-p9620 C-genome specific (napus-oleracea)	0.9665072	0.6435884	1	0.7059718	not scorable	not scorable
#### Bn-scaff_19168_1-p9913 C-genome specific (napus-oleracea)	0.9784689	0.7818304	1	0.6960192	not scorable	not scorable
#### Bn-scaff_19170_1-p10040 C-genome specific (napus-oleracea)	0.9856459	0.7827943	1	0.7917088	not scorable	not scorable
#### Bn-scaff_19170_1-p10042 C-genome specific (napus-oleracea)	0.9665072	0.6869532	1	0.7082259	not scorable	not scorable
#### Bn-scaff_19170_1-p10081 C-genome specific (napus-oleracea)	0.9976076	0.5085713	1	0.5873021	not scorable	not scorable
#### Bn-scaff_19170_1-p10284 C-genome specific (napus-oleracea)	0.9904306	0.7585765	1	0.804107	not scorable	not scorable
#### Bn-scaff_19170_1-p10287 C-genome specific (napus-oleracea)	0.9952153	0.7444506	1	0.7976134	not scorable	not scorable
#### Bn-scaff_19170_1-p10319 C-genome specific (napus-oleracea)	0.9808612	0.7084937	1	0.8526392	not scorable	not scorable
#### Bn-scaff_19170_1-p10320 C-genome specific (napus-oleracea)	0.9976076	0.7057264	1	0.7702836	not scorable	not scorable
#### Bn-scaff_19170_1-p10322 C-genome specific (napus-oleracea)	0.9952153	0.7064638	1	0.6738741	not scorable	not scorable
#### Bn-scaff_19170_1-p10328 C-genome specific (napus-oleracea)	0.9784689	0.6689136	1	0.7243621	not scorable	not scorable

#### Bn-scaff_19170_1-p10349 C-genome specific (napus-oleracea)	0.9880383	0.731616		1	0.7792931	not scorable	not scorable
#### Bn-scaff_19170_1-p10375 C-genome specific (napus-oleracea)	0.9904306	0.758535		1	0.7852405	not scorable	not scorable
#### Bn-scaff_19170_1-p10394 C-genome specific (napus-oleracea)	0.9856459	0.7143227		1	0.7605905	not scorable	not scorable
#### Bn-scaff_19170_1-p10436 C-genome specific (napus-oleracea)	0.9856459	0.6450031		1	0.8055396	not scorable	not scorable
#### Bn-scaff_19170_1-p10436 C-genome specific (napus-oleracea)	0.9952153	0.6908798		1	0.7482089	not scorable	not scorable
#### Bn-scaff_19170_1-p10440 C-genome specific (napus-oleracea)	0.9952153	0.7172467		1	0.7603819	not scorable	not scorable
#### Bn-scaff_19170_1-p10445 C-genome specific (napus-oleracea)	0.9904306	0.7599018		1	0.7554805	not scorable	not scorable
#### Bn-scaff_19170_1-p10590 C-genome specific (napus-oleracea)	0.9952153	0.6960353	0.9844961		0.6850718	not scorable	not scorable
#### Bn-scaff_19170_1-p10657 C-genome specific (napus-oleracea)	0.9952153	0.7464512		1	0.7595294	not scorable	not scorable
#### Bn-scaff_19170_1-p10674 C-genome specific (napus-oleracea)	0.9952153	0.7618259		1	0.8076095	not scorable	not scorable
#### Bn-scaff_19170_1-p10772 C-genome specific (napus-oleracea)	0.9784689	0.7713251		1	0.6863167	not scorable	not scorable
#### Bn-scaff_19170_1-p10785 C-genome specific (napus-oleracea)	0.9928229	0.7749629		1	0.8290577	not scorable	not scorable
#### Bn-scaff_19170_1-p10789 C-genome specific (napus-oleracea)	0.9880383	0.7614942		1	0.7666056	not scorable	not scorable
#### Bn-scaff_19170_1-p10794 C-genome specific (napus-oleracea)	0.9904306	0.7392262		1	0.8216379	not scorable	not scorable
#### Bn-scaff_19170_1-p10798 C-genome specific (napus-oleracea)	0.9952153	0.6978383		1	0.6832132	not scorable	not scorable
#### Bn-scaff_19170_1-p10801 C-genome specific (napus-oleracea)	0.9928229	0.7384384		1	0.6974169	not scorable	not scorable
#### Bn-scaff_19170_1-p10809 C-genome specific (napus-oleracea)	0.9928229	0.7454041		1	0.8632551	not scorable	not scorable
#### Bn-scaff_19170_1-p10811 C-genome specific (napus-oleracea)	0.9976076	0.7748208		1	0.8200256	not scorable	not scorable
#### Bn-scaff_19170_1-p10877 C-genome specific (napus-oleracea)	0.9880383	0.6643068		1	0.6712646	not scorable	not scorable
#### Bn-scaff_19170_1-p10878 C-genome specific (napus-oleracea)	0.9856459	0.7189534		1	0.6628226	not scorable	not scorable
#### Bn-scaff_19170_1-p10885 C-genome specific (napus-oleracea)	0.9617225	0.6870366		1	0.6966231	not scorable	not scorable
#### Bn-scaff_19170_1-p10888 C-genome specific (napus-oleracea)	0.9952153	0.7064996		1	0.7889168	not scorable	not scorable
#### Bn-scaff_19170_1-p10899 C-genome specific (napus-oleracea)	0.9928229	0.7452021		1	0.8129686	not scorable	not scorable
#### Bn-scaff_19170_1-p10900 C-genome specific (napus-oleracea)	0.9880383	0.7691006		1	0.6987051	not scorable	not scorable
#### Bn-scaff_19170_1-p10901 C-genome specific (napus-oleracea)	0.9928229	0.7848763		1	0.8520757	not scorable	not scorable
#### Bn-scaff_19170_1-p10902 C-genome specific (napus-oleracea)	0.9904306	0.7544396		1	0.7425021	not scorable	not scorable
#### Bn-scaff_19170_1-p10911 C-genome specific (napus-oleracea)	0.9736842	0.6715232		1	0.7783151	not scorable	not scorable
#### Bn-scaff_19170_1-p10912 C-genome specific (napus-oleracea)	0.9856459	0.69947	0.9922481		0.7590077	not scorable	not scorable
#### Bn-scaff_19170_1-p10912 C-genome specific (napus-oleracea)	0.9832536	0.7839403		1	0.6944774	not scorable	not scorable
#### Bn-scaff_19170_1-p10913 C-genome specific (napus-oleracea)	0.9928229	0.7532428		1	0.795282	not scorable	not scorable
#### Bn-scaff_19170_1-p10957 C-genome specific (napus-oleracea)	0.9928229	0.7735944		1	0.8254118	not scorable	not scorable
#### Bn-scaff_19170_1-p10970 C-genome specific (napus-oleracea)	0.9904306	0.7550203		1	0.7934553	not scorable	not scorable
#### Bn-scaff_19170_1-p10975 C-genome specific (napus-oleracea)	0.9736842	0.7353799		1	0.7614783	not scorable	not scorable

#### Bn-scaff_19170_1-p10976 C-genome specific (napus-oleracea)	0.9928229	0.7019104		1	0.6443968	not scorable	not scorable
#### Bn-scaff_19170_1-p10989 C-genome specific (napus-oleracea)	0.9856459	0.7993885		1	0.7928571	not scorable	not scorable
#### Bn-scaff_19170_1-p11035 C-genome specific (napus-oleracea)	0.9880383	0.6845268	0.9922481		0.7133246	not scorable	not scorable
#### Bn-scaff_19170_1-p11036 C-genome specific (napus-oleracea)	0.9880383	0.7555852		1	0.783686	not scorable	not scorable
#### Bn-scaff_19170_1-p11039 C-genome specific (napus-oleracea)	0.9880383	0.698786		1	0.82599	not scorable	not scorable
#### Bn-scaff_19170_1-p11053 genome unspecific (all in)	0.9808612	0.202423		1	0.794158		1 0.8307192
#### Bn-scaff_19170_1-p11076 C-genome specific (napus-oleracea)	0.9641148	0.6384546		1	0.7050755	not scorable	not scorable
#### Bn-scaff_19170_1-p11084 C-genome specific (napus-oleracea)	0.9904306	0.6025825		1	0.6194165	not scorable	not scorable
#### Bn-scaff_19170_1-p11183 C-genome specific (napus-oleracea)	0.9952153	0.6924549		1	0.7561356	not scorable	not scorable
#### Bn-scaff_19170_1-p11188 C-genome specific (napus-oleracea)	0.9880383	0.7619828		1	0.7169015	not scorable	not scorable
#### Bn-scaff_19170_1-p11258 C-genome specific (napus-oleracea)	0.9904306	0.7682251		1	0.8019395	not scorable	not scorable
#### Bn-scaff_19170_1-p11260 C-genome specific (napus-oleracea)	0.9928229	0.7633759	0.9922481		0.8702416	not scorable	not scorable
#### Bn-scaff_19170_1-p11272 C-genome specific (napus-oleracea)	0.9808612	0.6917461	0.9922481		0.7258978	not scorable	not scorable
#### Bn-scaff_19170_1-p11299 C-genome specific (napus-oleracea)	0.9928229	0.7578319		1	0.7861562	not scorable	not scorable
#### Bn-scaff_19170_1-p11301 C-genome specific (napus-oleracea)	0.9856459	0.6949728		1	0.800522	not scorable	not scorable
#### Bn-scaff_19170_1-p11302 C-genome specific (napus-oleracea)	0.9760765	0.6495233	0.9922481		0.7187743	not scorable	not scorable
#### Bn-scaff_19170_1-p11310 C-genome specific (napus-oleracea)	0.9784689	0.6533638	0.9922481		0.8251486	not scorable	not scorable
#### Bn-scaff_19170_1-p11319 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403		0.7524425	not scorable	not scorable
#### Bn-scaff_19170_1-p11322 C-genome specific (napus-oleracea)	0.9976076	0.7619352		1	0.7489746	not scorable	not scorable
#### Bn-scaff_19170_1-p11352 C-genome specific (napus-oleracea)	0.9928229	0.7618266		1	0.7914728	not scorable	not scorable
#### Bn-scaff_19170_1-p11400 C-genome specific (napus-oleracea)	0.9904306	0.7541797		1	0.7772983	not scorable	not scorable
#### Bn-scaff_19170_1-p11423 C-genome specific (napus-oleracea)	0.9976076	0.7500296		1	0.7447007	not scorable	not scorable
#### Bn-scaff_19170_1-p11439 C-genome specific (napus-oleracea)	0.9952153	0.8289669		1	0.7311285	not scorable	not scorable
#### Bn-scaff_19170_1-p11448 C-genome specific (napus-oleracea)	0.9928229	0.6311425		1	0.683812	not scorable	not scorable
#### Bn-scaff_19170_1-p11476 C-genome specific (napus-oleracea)	0.9952153	0.7808074		1	0.7388402	not scorable	not scorable
#### Bn-scaff_19170_1-p11481 C-genome specific (napus-oleracea)	0.9880383	0.6487134		1	0.6298472	not scorable	not scorable
#### Bn-scaff_19170_1-p11492 C-genome specific (napus-oleracea)	0.9976076	0.7028652		1	0.8252219	not scorable	not scorable
#### Bn-scaff_19170_1-p11497 C-genome specific (napus-oleracea)	0.9928229	0.7827266		1	0.7457092	not scorable	not scorable
#### Bn-scaff_19170_1-p11768 C-genome specific (napus-oleracea)	0.9856459	0.734562		1	0.7547272	not scorable	not scorable
#### Bn-scaff_19170_1-p11770 C-genome specific (napus-oleracea)	0.9760765	0.7106566		1	0.7975035	not scorable	not scorable
#### Bn-scaff_19170_1-p11776 C-genome specific (napus-oleracea)	0.9928229	0.7834277	0.9922481		0.6918564	not scorable	not scorable
#### Bn-scaff_19170_1-p11803 C-genome specific (napus-oleracea)	0.9952153	0.4942166	0.9767442		0.625115	not scorable	not scorable
#### Bn-scaff_19170_1-p11810 C-genome specific (napus-oleracea)	0.9976076	0.8004227		1	0.8619094	not scorable	not scorable

#### Bn-scaff_19170_1-p11814 C-genome specific (napus-oleracea)	0.9928229	0.7429815	0.9922481	0.7818696	not scorable	not scorable
#### Bn-scaff_19170_1-p11818 C-genome specific (napus-oleracea)	0.9976076	0.7882827	1	0.8122982	not scorable	not scorable
#### Bn-scaff_19170_1-p11822 C-genome specific (napus-oleracea)	0.9712918	0.6729409	0.9844961	0.7542778	not scorable	not scorable
#### Bn-scaff_19170_1-p11823 C-genome specific (napus-oleracea)	0.9832536	0.7076793	1	0.7584547	not scorable	not scorable
#### Bn-scaff_19170_1-p11825 C-genome specific (napus-oleracea)	0.9808612	0.6436703	1	0.6705554	not scorable	not scorable
#### Bn-scaff_19170_1-p11830 C-genome specific (napus-oleracea)	0.9904306	0.7598017	1	0.8308942	not scorable	not scorable
#### Bn-scaff_19170_1-p11831 C-genome specific (napus-oleracea)	0.9258373	0.748358	1	0.7912783	not scorable	not scorable
#### Bn-scaff_19170_1-p11836 C-genome specific (napus-oleracea)	0.9808612	0.8258395	1	0.8063427	not scorable	not scorable
#### Bn-scaff_19170_1-p11871 C-genome specific (napus-oleracea)	0.9832536	0.7573765	0.9922481	0.8228981	not scorable	not scorable
#### Bn-scaff_19170_1-p13107 genome unspecific (all in)	1	0.5732226	1	0.5680376	0.9917355	0.3984167
#### Bn-scaff_19170_1-p22650 C-genome specific (napus-oleracea)	0.9952153	0.7545778	1	0.7962609	not scorable	not scorable
#### Bn-scaff_19170_1-p38825 C-genome specific (napus-oleracea)	0.9904306	0.7815726	1	0.7972901	not scorable	not scorable
#### Bn-scaff_19170_1-p39117 C-genome specific (napus-oleracea)	0.9856459	0.7722283	1	0.8602116	not scorable	not scorable
#### Bn-scaff_19170_1-p39186 C-genome specific (napus-oleracea)	0.9880383	0.670836	1	0.7641366	not scorable	not scorable
#### Bn-scaff_19170_1-p39738 C-genome specific (napus-oleracea)	0.9952153	0.7720374	1	0.7420204	not scorable	not scorable
#### Bn-scaff_19170_1-p39957 C-genome specific (napus-oleracea)	0.9856459	0.6571633	1	0.713066	not scorable	not scorable
#### Bn-scaff_19170_1-p40032 napus specific	0.9856459	0.7442698	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p40115 napus specific	1	0.6873076	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p40353 napus specific	0.9928229	0.8095816	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p40529 C-genome specific (napus-oleracea)	0.9904306	0.7851832	1	0.8146873	not scorable	not scorable
#### Bn-scaff_19170_1-p40616 C-genome specific (napus-oleracea)	0.9856459	0.7344889	1	0.7553547	not scorable	not scorable
#### Bn-scaff_19170_1-p40931 C-genome specific (napus-oleracea)	0.9904306	0.7431419	1	0.7148693	not scorable	not scorable
#### Bn-scaff_19170_1-p41497 genome unspecific (all in)	0.9904306	0.5600159	0.9922481	0.6555529	0.9669421	0.9344515
#### Bn-scaff_19170_1-p41637 C-genome specific (napus-oleracea)	0.9760765	0.6714574	1	0.5973836	not scorable	not scorable
#### Bn-scaff_19170_1-p42857 C-genome specific (napus-oleracea)	0.9593301	0.358389	0.9147287	0.2532254	not scorable	not scorable
#### Bn-scaff_19170_1-p43557 C-genome specific (napus-oleracea)	0.9952153	0.7095038	0.9922481	0.6819311	not scorable	not scorable
#### Bn-scaff_19170_1-p43861 C-genome specific (napus-oleracea)	0.9976076	0.7902774	1	0.7609816	not scorable	not scorable
#### Bn-scaff_19170_1-p43876 C-genome specific (napus-oleracea)	0.9904306	0.7713269	1	0.7734596	not scorable	not scorable
#### Bn-scaff_19170_1-p43907 C-genome specific (napus-oleracea)	0.9856459	0.7387135	1	0.7761303	not scorable	not scorable
#### Bn-scaff_19170_1-p44015 C-genome specific (napus-oleracea)	0.9856459	0.7416379	1	0.7710726	not scorable	not scorable
#### Bn-scaff_19170_1-p44195 C-genome specific (napus-oleracea)	0.9976076	0.7280499	0.9844961	0.7875881	not scorable	not scorable
#### Bn-scaff_19170_1-p44203 C-genome specific (napus-oleracea)	0.9880383	0.7708716	1	0.8177156	not scorable	not scorable
#### Bn-scaff_19170_1-p44217 C-genome specific (napus-oleracea)	0.9904306	0.7647003	1	0.7439968	not scorable	not scorable

#### Bn-scaff_19170_1-p44265 C-genome specific (napus-oleracea)	0.9904306	0.7082239	1	0.7380404	not scorable	not scorable
#### Bn-scaff_19170_1-p44296 C-genome specific (napus-oleracea)	0.9856459	0.7048867	1	0.7689317	not scorable	not scorable
#### Bn-scaff_19170_1-p44578 C-genome specific (napus-oleracea)	0.9904306	0.5743321	1	0.7341191	not scorable	not scorable
#### Bn-scaff_19170_1-p44710 C-genome specific (napus-oleracea)	0.9952153	0.7695757	1	0.8269612	not scorable	not scorable
#### Bn-scaff_19170_1-p44795 C-genome specific (napus-oleracea)	0.9952153	0.7559544	1	0.8731067	not scorable	not scorable
#### Bn-scaff_19170_1-p44818 C-genome specific (napus-oleracea)	0.9904306	0.7326943	1	0.8254097	not scorable	not scorable
#### Bn-scaff_19170_1-p44828 C-genome specific (napus-oleracea)	0.9904306	0.6833032	1	0.6713064	not scorable	not scorable
#### Bn-scaff_19170_1-p45335 C-genome specific (napus-oleracea)	0.9784689	0.7134092	0.9767442	0.6868592	not scorable	not scorable
#### Bn-scaff_19170_1-p45464 C-genome specific (napus-oleracea)	0.9808612	0.6176935	1	0.7708046	not scorable	not scorable
#### Bn-scaff_19170_1-p46159 C-genome specific (napus-oleracea)	0.9976076	0.7339534	1	0.7970782	not scorable	not scorable
#### Bn-scaff_19170_1-p46477 C-genome specific (napus-oleracea)	0.9904306	0.6880352	1	0.6860555	not scorable	not scorable
#### Bn-scaff_19170_1-p46484 C-genome specific (napus-oleracea)	0.9952153	0.6969171	1	0.7086983	not scorable	not scorable
#### Bn-scaff_19170_1-p46955 C-genome specific (napus-oleracea)	0.9832536	0.6984695	1	0.8013743	not scorable	not scorable
#### Bn-scaff_19170_1-p46965 C-genome specific (napus-oleracea)	0.9784689	0.6669439	1	0.8721845	not scorable	not scorable
#### Bn-scaff_19170_1-p46971 napus specific	0.9976076	0.7842525	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p47013 C-genome specific (napus-oleracea)	0.9904306	0.6645601	0.9922481	0.8306398	not scorable	not scorable
#### Bn-scaff_19170_1-p47271 napus specific	0.9976076	0.7270102	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p47307 napus specific	0.9904306	0.693662	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p47459 napus specific	0.9808612	0.5744161	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p47549 C-genome specific (napus-oleracea)	0.9784689	0.6585529	0.9922481	0.7972122	not scorable	not scorable
#### Bn-scaff_19170_1-p48341 napus specific	0.9856459	0.8308899	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p48663 C-genome specific (napus-oleracea)	0.9784689	0.6608978	1	0.771144	not scorable	not scorable
#### Bn-scaff_19170_1-p48692 napus specific	0.9976076	0.7363988	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p48701 C-genome specific (napus-oleracea)	0.9952153	0.7704287	1	0.7157118	not scorable	not scorable
#### Bn-scaff_19170_1-p48711 napus specific	0.9904306	0.7580947	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p48734 C-genome specific (napus-oleracea)	0.9904306	0.6155406	1	0.6394619	not scorable	not scorable
#### Bn-scaff_19170_1-p48755 napus specific	0.9784689	0.6587648	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p48780 napus specific	0.9928229	0.6165801	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p48810 napus specific	0.9952153	0.7726395	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p49537 napus specific	0.9880383	0.791927	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p50125 napus specific	0.9952153	0.7453464	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p50134 napus specific	0.9904306	0.7679532	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p50179 C-genome specific (napus-oleracea)	0.9928229	0.7449526	1	0.7863301	not scorable	not scorable

#### Bn-scaff_19170_1-p50187 C-genome specific (napus-oleracea)	0.9880383	0.779055	1	0.7744309	not scorable	not scorable
#### Bn-scaff_19170_1-p50217 C-genome specific (napus-oleracea)	0.9928229	0.7618843	1	0.7546343	not scorable	not scorable
#### Bn-scaff_19170_1-p50229 napus specific	0.9880383	0.7203605	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p50792 napus specific	0.9928229	0.7464932	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p50820 napus specific	0.5956938	0.775918	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p50917 napus specific	0.9976076	0.7952063	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p51349 napus specific	0.9976076	0.6918663	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p51794 napus specific	0.9904306	0.7206698	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p51879 napus specific	0.9928229	0.7761601	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p51889 napus specific	0.9928229	0.7398666	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52071 napus specific	0.9880383	0.7088283	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52093 napus specific	0.9856459	0.7647975	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52106 napus specific	0.9880383	0.6995368	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52167 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52179 napus specific	0.9952153	0.7900841	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52203 napus specific	0.9904306	0.7885971	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p52248 C-genome specific (napus-oleracea)	0.9952153	0.8086624	1	0.9094384	not scorable	not scorable
#### Bn-scaff_19170_1-p52374 C-genome specific (napus-oleracea)	0.9976076	0.7982694	1	0.8093413	not scorable	not scorable
#### Bn-scaff_19170_1-p52495 C-genome specific (napus-oleracea)	0.9976076	0.759761	1	0.8032602	not scorable	not scorable
#### Bn-scaff_19170_1-p52572 C-genome specific (napus-oleracea)	0.9904306	0.7311265	1	0.8751874	not scorable	not scorable
#### Bn-scaff_19170_1-p52579 C-genome specific (napus-oleracea)	0.9928229	0.7545232	1	0.8119202	not scorable	not scorable
#### Bn-scaff_19170_1-p52580 C-genome specific (napus-oleracea)	0.9928229	0.8035136	1	0.7822236	not scorable	not scorable
#### Bn-scaff_19170_1-p53013 C-genome specific (napus-oleracea)	0.9928229	0.7350981	1	0.7145267	not scorable	not scorable
#### Bn-scaff_19170_1-p53019 C-genome specific (napus-oleracea)	0.9760765	0.8230785	1	0.725911	not scorable	not scorable
#### Bn-scaff_19170_1-p53036 C-genome specific (napus-oleracea)	0.9880383	0.742565	1	0.7568191	not scorable	not scorable
#### Bn-scaff_19170_1-p53251 C-genome specific (napus-oleracea)	0.9880383	0.7751428	1	0.8260681	not scorable	not scorable
#### Bn-scaff_19170_1-p53318 C-genome specific (napus-oleracea)	0.9928229	0.7643146	1	0.7545759	not scorable	not scorable
#### Bn-scaff_19170_1-p53495 C-genome specific (napus-oleracea)	0.9904306	0.7820959	1	0.7060969	not scorable	not scorable
#### Bn-scaff_19170_1-p54815 C-genome specific (napus-oleracea)	0.9952153	0.7508892	1	0.7666177	not scorable	not scorable
#### Bn-scaff_19170_1-p55001 genome unspecific (all in)	0.9952153	0.5159587	1	0.8869461	1	0.9246307
#### Bn-scaff_19170_1-p55916 C-genome specific (napus-oleracea)	0.9784689	0.7301301	0.9922481	0.2679085	not scorable	not scorable
#### Bn-scaff_19170_1-p56064 C-genome specific (napus-oleracea)	0.9856459	0.729334	1	0.7570397	not scorable	not scorable
#### Bn-scaff_19170_1-p56083 C-genome specific (napus-oleracea)	0.9952153	0.7096794	1	0.7646528	not scorable	not scorable

#### Bn-scaff_19170_1-p5609 C-genome specific (napus-oleracea)	0.9952153	0.6664214		1	0.4869202	not scorable	not scorable
#### Bn-scaff_19170_1-p5635 C-genome specific (napus-oleracea)	0.9856459	0.6531073		1	0.700334	not scorable	not scorable
#### Bn-scaff_19170_1-p5744 C-genome specific (napus-oleracea)	0.9928229	0.8171089		1	0.8553514	not scorable	not scorable
#### Bn-scaff_19170_1-p5838 C-genome specific (napus-oleracea)	0.9880383	0.7549732		1	0.7707421	not scorable	not scorable
#### Bn-scaff_19170_1-p5864 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7889868	1	0.9021314
#### Bn-scaff_19170_1-p5865 C-genome specific (napus-oleracea)	0.9904306	0.6649485		1	0.7381322	not scorable	not scorable
#### Bn-scaff_19170_1-p5883 C-genome specific (napus-oleracea)	0.9688995	0.7164537	0.9844961		0.8140697	not scorable	not scorable
#### Bn-scaff_19170_1-p5898 C-genome specific (napus-oleracea)	0.9880383	0.7788853		1	0.7954643	not scorable	not scorable
#### Bn-scaff_19170_1-p5908 C-genome specific (napus-oleracea)	0.9952153	0.7011971		1	0.837104	not scorable	not scorable
#### Bn-scaff_19170_1-p5908 C-genome specific (napus-oleracea)	0.9904306	0.7903672		1	0.7495844	not scorable	not scorable
#### Bn-scaff_19170_1-p5942 C-genome specific (napus-oleracea)	0.9808612	0.711243	0.9922481		0.7593917	not scorable	not scorable
#### Bn-scaff_19170_1-p6060 C-genome specific (napus-oleracea)	0.9880383	0.7017951		1	0.6872754	not scorable	not scorable
#### Bn-scaff_19170_1-p6331 C-genome specific (napus-oleracea)	0.9952153	0.6851346		1	0.7920462	not scorable	not scorable
#### Bn-scaff_19170_1-p6348 A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9752066	0.906221
#### Bn-scaff_19170_1-p6354 C-genome specific (napus-oleracea)	0.9976076	0.7247533		1	0.825682	not scorable	not scorable
#### Bn-scaff_19170_1-p6355 C-genome specific (napus-oleracea)	0.9952153	0.6736537		1	0.7888798	not scorable	not scorable
#### Bn-scaff_19170_1-p6360 C-genome specific (napus-oleracea)	0.9976076	0.7671329		1	0.8261329	not scorable	not scorable
#### Bn-scaff_19170_1-p6483 C-genome specific (napus-oleracea)	0.9856459	0.7491764		1	0.7440848	not scorable	not scorable
#### Bn-scaff_19170_1-p6489 C-genome specific (napus-oleracea)	0.9808612	0.7175404		1	0.8153991	not scorable	not scorable
#### Bn-scaff_19170_1-p6549 C-genome specific (napus-oleracea)	0.9880383	0.6549479		1	0.6821043	not scorable	not scorable
#### Bn-scaff_19170_1-p6560 C-genome specific (napus-oleracea)	0.9928229	0.7696645		1	0.8601335	not scorable	not scorable
#### Bn-scaff_19170_1-p6574 C-genome specific (napus-oleracea)	0.9904306	0.698706		1	0.7577822	not scorable	not scorable
#### Bn-scaff_19170_1-p7066 C-genome specific (napus-oleracea)	0.9904306	0.5628069		1	0.6114153	not scorable	not scorable
#### Bn-scaff_19170_1-p7450 C-genome specific (napus-oleracea)	0.9904306	0.810784		1	0.7641369	not scorable	not scorable
#### Bn-scaff_19170_1-p7675 genome unspecific (all in)	0.9808612	0.5944148	0.9534883		0.6567574	1	0.9078601
#### Bn-scaff_19170_1-p7904 C-genome specific (napus-oleracea)	0.9808612	0.5108741	0.9457364		0.5806777	not scorable	not scorable
#### Bn-scaff_19170_1-p7975 C-genome specific (napus-oleracea)	0.9904306	0.2779695		1	0.5679645	not scorable	not scorable
#### Bn-scaff_19170_1-p8069 C-genome specific (napus-oleracea)	0.9952153	0.7567087		1	0.7730665	not scorable	not scorable
#### Bn-scaff_19170_1-p8160 C-genome specific (napus-oleracea)	0.9904306	0.7518119		1	0.7977447	not scorable	not scorable
#### Bn-scaff_19170_1-p8169 C-genome specific (napus-oleracea)	0.9880383	0.7258163	0.9922481		0.7938048	not scorable	not scorable
#### Bn-scaff_19170_1-p8179 C-genome specific (napus-oleracea)	0.9928229	0.7906492		1	0.8967357	not scorable	not scorable
#### Bn-scaff_19170_1-p8182 C-genome specific (napus-oleracea)	0.9952153	0.7162169		1	0.812583	not scorable	not scorable
#### Bn-scaff_19170_1-p8189 genome unspecific (all in)	0.9952153	0.4089319		1	0.8632445	1	0.9424396

#### Bn-scaff_19170_1-p82070 C-genome specific (napus-oleracea)	0.9808612	0.6644747	1	0.8821728	not scorable	not scorable
#### Bn-scaff_19170_1-p82908 C-genome specific (napus-oleracea)	0.9880383	0.771726	0.9922481	0.8642375	not scorable	not scorable
#### Bn-scaff_19170_1-p8456 C-genome specific (napus-oleracea)	0.9952153	0.6719178	1	0.780415	not scorable	not scorable
#### Bn-scaff_19170_1-p84647 C-genome specific (napus-oleracea)	0.9880383	0.7771361	1	0.8579426	not scorable	not scorable
#### Bn-scaff_19170_1-p86843 C-genome specific (napus-oleracea)	0.9928229	0.7229815	1	0.6850602	not scorable	not scorable
#### Bn-scaff_19170_1-p88683 C-genome specific (napus-oleracea)	0.9928229	0.6876423	1	0.7435297	not scorable	not scorable
#### Bn-scaff_19170_1-p88918 C-genome specific (napus-oleracea)	0.9952153	0.7771325	1	0.7833977	not scorable	not scorable
#### Bn-scaff_19170_1-p89116 C-genome specific (napus-oleracea)	0.9760765	0.7081458	1	0.7867026	not scorable	not scorable
#### Bn-scaff_19170_1-p89948 C-genome specific (napus-oleracea)	0.9928229	0.7595068	1	0.7292784	not scorable	not scorable
#### Bn-scaff_19170_1-p89967 C-genome specific (napus-oleracea)	1	0.7763718	1	0.856598	not scorable	not scorable
#### Bn-scaff_19170_1-p89974 C-genome specific (napus-oleracea)	0.9904306	0.6610833	0.9844961	0.7277114	not scorable	not scorable
#### Bn-scaff_19170_1-p90342 C-genome specific (napus-oleracea)	0.9880383	0.7366648	1	0.8096428	not scorable	not scorable
#### Bn-scaff_19170_1-p90354 C-genome specific (napus-oleracea)	0.9976076	0.7596896	1	0.8348127	not scorable	not scorable
#### Bn-scaff_19170_1-p90428 C-genome specific (napus-oleracea)	1	0.7216293	1	0.8019958	not scorable	not scorable
#### Bn-scaff_19170_1-p93289 C-genome specific (napus-oleracea)	0.9928229	0.6999236	0.9922481	0.7395847	not scorable	not scorable
#### Bn-scaff_19170_1-p93533 C-genome specific (napus-oleracea)	0.9784689	0.7047333	1	0.8167424	not scorable	not scorable
#### Bn-scaff_19170_1-p95875 C-genome specific (napus-oleracea)	0.9928229	0.7434633	1	0.8607275	not scorable	not scorable
#### Bn-scaff_19170_1-p97065 C-genome specific (napus-oleracea)	0.9952153	0.7648656	1	0.8153303	not scorable	not scorable
#### Bn-scaff_19170_1-p97165 C-genome specific (napus-oleracea)	0.9880383	0.7021362	1	0.8262113	not scorable	not scorable
#### Bn-scaff_19170_1-p97981 C-genome specific (napus-oleracea)	0.9904306	0.7823769	1	0.8250512	not scorable	not scorable
#### Bn-scaff_19170_1-p98017 C-genome specific (napus-oleracea)	0.9808612	0.6893498	1	0.8546489	not scorable	not scorable
#### Bn-scaff_19170_1-p98034 C-genome specific (napus-oleracea)	0.9952153	0.6971439	1	0.6774858	not scorable	not scorable
#### Bn-scaff_19170_1-p98126 genome unspecific (all in)	0.9952153	0.747131	1	0.8244733	0.9421487	0.9175808
#### Bn-scaff_19170_1-p98163 C-genome specific (napus-oleracea)	0.9928229	0.7806829	1	0.7852053	not scorable	not scorable
#### Bn-scaff_19170_1-p98175 genome unspecific (all in)	0.9976076	0.7355708	1	0.7837778	0.9173554	0.8960785
#### Bn-scaff_19170_1-p98182 napus specific	0.9856459	0.7483782	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p99094 napus specific	0.9904306	0.6778653	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19170_1-p99296 A-genome specific (napus-rapa)	0.9784689	0.4621734	not scorable	not scorable	1	0.841437
#### Bn-scaff_19170_1-p99539 genome unspecific (all in)	0.9856459	0.7826734	1	0.9238729	0.9338843	0.9175813
#### Bn-scaff_19183_1-p10049 C-genome specific (napus-oleracea)	0.9688995	0.6587718	0.9922481	0.7532002	not scorable	not scorable
#### Bn-scaff_19183_1-p10430 C-genome specific (napus-oleracea)	0.9880383	0.7551748	1	0.8372506	not scorable	not scorable
#### Bn-scaff_19183_1-p11759 C-genome specific (napus-oleracea)	0.9808612	0.7377033	1	0.753502	not scorable	not scorable
#### Bn-scaff_19183_1-p11945 C-genome specific (napus-oleracea)	0.9832536	0.7632079	0.9922481	0.7228214	not scorable	not scorable

#### Bn-scaff_19183_1-p11952 C-genome specific (napus-oleracea)	0.9401914	0.6849628	0.9689922	0.688965	not scorable	not scorable
#### Bn-scaff_19183_1-p11991 C-genome specific (napus-oleracea)	0.9880383	0.753154	1	0.8602021	not scorable	not scorable
#### Bn-scaff_19183_1-p12148 C-genome specific (napus-oleracea)	0.9736842	0.7789637	1	0.800919	not scorable	not scorable
#### Bn-scaff_19183_1-p12302 C-genome specific (napus-oleracea)	0.9808612	0.6813956	1	0.7471786	not scorable	not scorable
#### Bn-scaff_19183_1-p13013 C-genome specific (napus-oleracea)	0.930622	0.6415835	0.9767442	0.7115611	not scorable	not scorable
#### Bn-scaff_19183_1-p13087 C-genome specific (napus-oleracea)	0.9784689	0.7652885	0.9922481	0.8840439	not scorable	not scorable
#### Bn-scaff_19183_1-p13983 C-genome specific (napus-oleracea)	0.9712918	0.8005848	1	0.8478473	not scorable	not scorable
#### Bn-scaff_19183_1-p14022 C-genome specific (napus-oleracea)	0.9760765	0.7774948	0.9922481	0.7164491	not scorable	not scorable
#### Bn-scaff_19183_1-p14033 C-genome specific (napus-oleracea)	0.9856459	0.6377183	0.9922481	0.5981426	not scorable	not scorable
#### Bn-scaff_19183_1-p14053 C-genome specific (napus-oleracea)	0.9736842	0.7759927	0.9922481	0.7639747	not scorable	not scorable
#### Bn-scaff_19183_1-p14075 C-genome specific (napus-oleracea)	0.9808612	0.7534977	0.9922481	0.7554678	not scorable	not scorable
#### Bn-scaff_19183_1-p14197 C-genome specific (napus-oleracea)	0.9808612	0.7573262	0.9767442	0.8115841	not scorable	not scorable
#### Bn-scaff_19183_1-p14524 C-genome specific (napus-oleracea)	0.9760765	0.6772577	1	0.737451	not scorable	not scorable
#### Bn-scaff_19183_1-p14538 C-genome specific (napus-oleracea)	0.9784689	0.4500768	0.9922481	0.5824735	not scorable	not scorable
#### Bn-scaff_19183_1-p14551 C-genome specific (napus-oleracea)	0.9784689	0.6785541	0.9844961	0.7036875	not scorable	not scorable
#### Bn-scaff_19183_1-p14567 C-genome specific (napus-oleracea)	0.9784689	0.6671454	0.9922481	0.6507969	not scorable	not scorable
#### Bn-scaff_19183_1-p15180 C-genome specific (napus-oleracea)	0.9880383	0.7661829	1	0.7083567	not scorable	not scorable
#### Bn-scaff_19183_1-p15202 C-genome specific (napus-oleracea)	0.9784689	0.6814201	1	0.7028263	not scorable	not scorable
#### Bn-scaff_19183_1-p15500 C-genome specific (napus-oleracea)	0.9904306	0.7292545	0.9922481	0.6912863	not scorable	not scorable
#### Bn-scaff_19183_1-p15534 C-genome specific (napus-oleracea)	0.9808612	0.7017547	1	0.7150407	not scorable	not scorable
#### Bn-scaff_19183_1-p15592 C-genome specific (napus-oleracea)	0.9760765	0.7741753	1	0.8618963	not scorable	not scorable
#### Bn-scaff_19183_1-p15656 C-genome specific (napus-oleracea)	0.9808612	0.6875694	1	0.6791566	not scorable	not scorable
#### Bn-scaff_19183_1-p16299 C-genome specific (napus-oleracea)	0.9354067	0.7656604	0.9922481	0.6641303	not scorable	not scorable
#### Bn-scaff_19183_1-p16320 C-genome specific (napus-oleracea)	0.9401914	0.7746152	1	0.7254809	not scorable	not scorable
#### Bn-scaff_19183_1-p16362 C-genome specific (napus-oleracea)	0.9354067	0.7701043	1	0.7074448	not scorable	not scorable
#### Bn-scaff_19183_1-p16368 C-genome specific (napus-oleracea)	0.9282297	0.6896666	1	0.6836169	not scorable	not scorable
#### Bn-scaff_19183_1-p16382 C-genome specific (napus-oleracea)	0.930622	0.7937513	1	0.8853533	not scorable	not scorable
#### Bn-scaff_19183_1-p16414 C-genome specific (napus-oleracea)	0.9354067	0.7489491	0.9922481	0.7531976	not scorable	not scorable
#### Bn-scaff_19183_1-p16437 C-genome specific (napus-oleracea)	0.9354067	0.789157	1	0.7359045	not scorable	not scorable
#### Bn-scaff_19183_1-p16448 C-genome specific (napus-oleracea)	0.9354067	0.6770405	0.9767442	0.7021894	not scorable	not scorable
#### Bn-scaff_19183_1-p16568 C-genome specific (napus-oleracea)	0.9354067	0.7175674	1	0.6790286	not scorable	not scorable
#### Bn-scaff_19183_1-p17490 C-genome specific (napus-oleracea)	0.9856459	0.7828916	1	0.82543	not scorable	not scorable
#### Bn-scaff_19183_1-p17964 C-genome specific (napus-oleracea)	0.9712918	0.7906561	0.9922481	0.7933552	not scorable	not scorable

#### Bn-scaff_19183_1-p1799C-genome specific (napus-oleracea)	0.9856459	0.7457275	1	0.7889431	not scorable	not scorable
#### Bn-scaff_19183_1-p18012C-genome specific (napus-oleracea)	0.9784689	0.7483228	1	0.7508348	not scorable	not scorable
#### Bn-scaff_19183_1-p18019C-genome specific (napus-oleracea)	0.9736842	0.7595236	1	0.8854622	not scorable	not scorable
#### Bn-scaff_19183_1-p18054C-genome specific (napus-oleracea)	0.9760765	0.683888	1	0.8249528	not scorable	not scorable
#### Bn-scaff_19183_1-p18085C-genome specific (napus-oleracea)	0.9760765	0.7696816	1	0.8104258	not scorable	not scorable
#### Bn-scaff_19183_1-p18149C-genome specific (napus-oleracea)	0.9880383	0.7246414	1	0.6935323	not scorable	not scorable
#### Bn-scaff_19183_1-p18298C-genome specific (napus-oleracea)	0.9808612	0.7919191	1	0.7641816	not scorable	not scorable
#### Bn-scaff_19183_1-p1836C-genome specific (napus-oleracea)	0.9760765	0.6793829	1	0.6770922	not scorable	not scorable
#### Bn-scaff_19183_1-p1837C-genome specific (napus-oleracea)	0.9784689	0.767189	1	0.8236552	not scorable	not scorable
#### Bn-scaff_19183_1-p18483C-genome specific (napus-oleracea)	0.9736842	0.632987	1	0.6978059	not scorable	not scorable
#### Bn-scaff_19183_1-p18513C-genome specific (napus-oleracea)	0.9688995	0.7521244	1	0.7195358	not scorable	not scorable
#### Bn-scaff_19183_1-p18555C-genome specific (napus-oleracea)	0.9880383	0.7318652	0.9844961	0.7386993	not scorable	not scorable
#### Bn-scaff_19183_1-p18569C-genome specific (napus-oleracea)	0.9856459	0.7185764	0.9844961	0.7525612	not scorable	not scorable
#### Bn-scaff_19183_1-p18578C-genome specific (napus-oleracea)	0.9736842	0.6537046	0.9922481	0.6440667	not scorable	not scorable
#### Bn-scaff_19183_1-p18736C-genome specific (napus-oleracea)	0.9832536	0.6570092	0.9844961	0.6824055	not scorable	not scorable
#### Bn-scaff_19183_1-p18753C-genome specific (napus-oleracea)	0.9784689	0.5564574	0.9844961	0.5589237	not scorable	not scorable
#### Bn-scaff_19183_1-p18832C-genome specific (napus-oleracea)	0.9760765	0.7568328	1	0.7330981	not scorable	not scorable
#### Bn-scaff_19183_1-p19106C-genome specific (napus-oleracea)	0.9736842	0.6938725	1	0.7244349	not scorable	not scorable
#### Bn-scaff_19183_1-p19772C-genome specific (napus-oleracea)	0.9904306	0.7618123	0.9922481	0.7413081	not scorable	not scorable
#### Bn-scaff_19183_1-p19864C-genome specific (napus-oleracea)	0.9712918	0.6981925	1	0.6812254	not scorable	not scorable
#### Bn-scaff_19183_1-p19938C-genome specific (oleracea only)	not scorable	not scorable	0.5891473	0.7006682	not scorable	not scorable
#### Bn-scaff_19183_1-p20987C-genome specific (napus-oleracea)	0.9856459	0.7630731	0.9922481	0.8475963	not scorable	not scorable
#### Bn-scaff_19183_1-p20992C-genome specific (napus-oleracea)	0.9760765	0.6915644	0.9922481	0.6939355	not scorable	not scorable
#### Bn-scaff_19183_1-p22914C-genome specific (napus-oleracea)	0.9808612	0.6935971	1	0.8416762	not scorable	not scorable
#### Bn-scaff_19183_1-p22919C-genome specific (napus-oleracea)	0.9808612	0.7827889	0.9922481	0.7878034	not scorable	not scorable
#### Bn-scaff_19183_1-p22926C-genome specific (napus-oleracea)	0.9880383	0.7399741	0.9922481	0.790102	not scorable	not scorable
#### Bn-scaff_19183_1-p24251C-genome specific (napus-oleracea)	0.9784689	0.7465522	1	0.7908078	not scorable	not scorable
#### Bn-scaff_19183_1-p24362genome unspecific (all in)	0.9808612	0.3334628	1	0.7062397	1	0.8979349
#### Bn-scaff_19183_1-p24457genome unspecific (all in)	0.9712918	0.5898198	1	0.8034433	1	0.7277528
#### Bn-scaff_19183_1-p24941C-genome specific (napus-oleracea)	0.9856459	0.6893963	0.8992248	0.6773681	not scorable	not scorable
#### Bn-scaff_19183_1-p2529C-genome specific (napus-oleracea)	0.9545454	0.5697501	1	0.6250058	not scorable	not scorable
#### Bn-scaff_19183_1-p25373C-genome specific (napus-oleracea)	0.9832536	0.8354352	0.9844961	0.8566455	not scorable	not scorable
#### Bn-scaff_19183_1-p2546C-genome specific (napus-oleracea)	0.9808612	0.7737564	1	0.7744082	not scorable	not scorable

#### Bn-scaff_19183_1-p25461C-genome specific (napus-oleracea)	0.9856459	0.756457		1	0.8542061	not scorable	not scorable
#### Bn-scaff_19183_1-p25520C-genome specific (napus-oleracea)	0.9856459	0.7859697		1	0.8590593	not scorable	not scorable
#### Bn-scaff_19183_1-p25532C-genome specific (napus-oleracea)	0.9880383	0.7344853	0.9922481		0.8165222	not scorable	not scorable
#### Bn-scaff_19183_1-p26496C-genome specific (napus-oleracea)	0.9856459	0.7707917		1	0.759263	not scorable	not scorable
#### Bn-scaff_19183_1-p26602C-genome specific (napus-oleracea)	0.9784689	0.7260006	0.9922481		0.8127277	not scorable	not scorable
#### Bn-scaff_19183_1-p26654C-genome specific (napus-oleracea)	0.9808612	0.7980992		1	0.72013	not scorable	not scorable
#### Bn-scaff_19183_1-p26915C-genome specific (napus-oleracea)	0.9808612	0.7915211		1	0.8132356	not scorable	not scorable
#### Bn-scaff_19183_1-p26995C-genome specific (napus-oleracea)	0.9832536	0.7558919		1	0.8437505	not scorable	not scorable
#### Bn-scaff_19183_1-p27369C-genome specific (napus-oleracea)	0.9784689	0.6493767		1	0.6518909	not scorable	not scorable
#### Bn-scaff_19183_1-p27480C-genome specific (napus-oleracea)	0.9784689	0.767693		1	0.797171	not scorable	not scorable
#### Bn-scaff_19183_1-p27639C-genome specific (napus-oleracea)	0.9688995	0.7329767	0.9922481		0.7883926	not scorable	not scorable
#### Bn-scaff_19183_1-p28084C-genome specific (napus-oleracea)	0.9736842	0.8115861		1	0.8797633	not scorable	not scorable
#### Bn-scaff_19183_1-p28545C-genome specific (napus-oleracea)	0.9784689	0.752137		1	0.8664871	not scorable	not scorable
#### Bn-scaff_19183_1-p28650C-genome specific (napus-oleracea)	0.9880383	0.7580826		1	0.8384997	not scorable	not scorable
#### Bn-scaff_19183_1-p28924C-genome specific (napus-oleracea)	0.9784689	0.2946863	0.9844961		0.3586414	not scorable	not scorable
#### Bn-scaff_19183_1-p29345C-genome specific (napus-oleracea)	0.9736842	0.7463624		1	0.7499919	not scorable	not scorable
#### Bn-scaff_19183_1-p31040C-genome specific (napus-oleracea)	0.9832536	0.7475923		1	0.7763872	not scorable	not scorable
#### Bn-scaff_19183_1-p31126C-genome specific (napus-oleracea)	0.9808612	0.7838565		1	0.8534346	not scorable	not scorable
#### Bn-scaff_19183_1-p31152C-genome specific (napus-oleracea)	0.9832536	0.7794537		1	0.8897865	not scorable	not scorable
#### Bn-scaff_19183_1-p31159C-genome specific (napus-oleracea)	0.9832536	0.7680824		1	0.8806949	not scorable	not scorable
#### Bn-scaff_19183_1-p31176C-genome specific (napus-oleracea)	0.9904306	0.7771258		1	0.8800518	not scorable	not scorable
#### Bn-scaff_19183_1-p31185C-genome specific (napus-oleracea)	0.9760765	0.686516		1	0.7468837	not scorable	not scorable
#### Bn-scaff_19183_1-p31460C-genome specific (napus-oleracea)	0.9856459	0.777905	0.9302326		0.7398298	not scorable	not scorable
#### Bn-scaff_19183_1-p31563C-genome specific (napus-oleracea)	0.9784689	0.7159536	0.9922481		0.7011525	not scorable	not scorable
#### Bn-scaff_19183_1-p31605C-genome specific (napus-oleracea)	0.9832536	0.7568957		1	0.7314316	not scorable	not scorable
#### Bn-scaff_19183_1-p31614C-genome specific (napus-oleracea)	0.9784689	0.7912588		1	0.7529556	not scorable	not scorable
#### Bn-scaff_19183_1-p31668C-genome specific (napus-oleracea)	0.9736842	0.7765365		1	0.8528498	not scorable	not scorable
#### Bn-scaff_19183_1-p31703C-genome specific (napus-oleracea)	0.9736842	0.7664862		1	0.8863177	not scorable	not scorable
#### Bn-scaff_19183_1-p31710C-genome specific (napus-oleracea)	0.9832536	0.7922037		1	0.8486626	not scorable	not scorable
#### Bn-scaff_19183_1-p31710C-genome specific (napus-oleracea)	0.9688995	0.5211722		1	0.673218	not scorable	not scorable
#### Bn-scaff_19183_1-p31725C-genome specific (napus-oleracea)	0.9712918	0.7073572		1	0.7026415	not scorable	not scorable
#### Bn-scaff_19183_1-p31800C-genome specific (napus-oleracea)	0.9784689	0.8101155		1	0.8461056	not scorable	not scorable
#### Bn-scaff_19183_1-p31832C-genome specific (napus-oleracea)	0.9784689	0.6956824		1	0.6931054	not scorable	not scorable

#### Bn-scaff_19183_1-p32941C-genome specific (napus-oleracea)	0.923445	0.8051319		1	0.7995543	not scorable	not scorable
#### Bn-scaff_19183_1-p32995C-genome specific (napus-oleracea)	0.9736842	0.6602796		1	0.6638831	not scorable	not scorable
#### Bn-scaff_19183_1-p33046C-genome specific (napus-oleracea)	0.9808612	0.7759716	0.9922481		0.7518008	not scorable	not scorable
#### Bn-scaff_19183_1-p35329C-genome specific (napus-oleracea)	0.9784689	0.4073958	0.9767442		0.5273464	not scorable	not scorable
#### Bn-scaff_19183_1-p35525C-genome specific (napus-oleracea)	0.9760765	0.8143074		1	0.8408352	not scorable	not scorable
#### Bn-scaff_19183_1-p35634C-genome specific (napus-oleracea)	0.9712918	0.6606724	0.9922481		0.675139	not scorable	not scorable
#### Bn-scaff_19183_1-p35688C-genome specific (napus-oleracea)	0.9880383	0.7557698		1	0.8389803	not scorable	not scorable
#### Bn-scaff_19183_1-p35947genome unspecific (all in)	0.9641148	0.7573653		1	0.8324264	1	0.9400851
#### Bn-scaff_19183_1-p36397C-genome specific (napus-oleracea)	0.9688995	0.7621914		1	0.8631905	not scorable	not scorable
#### Bn-scaff_19183_1-p36784C-genome specific (napus-oleracea)	0.9688995	0.714801		1	0.7904034	not scorable	not scorable
#### Bn-scaff_19183_1-p36948C-genome specific (napus-oleracea)	0.9760765	0.732035	0.9922481		0.6629956	not scorable	not scorable
#### Bn-scaff_19183_1-p36959C-genome specific (napus-oleracea)	0.9832536	0.3135453	0.9844961		0.4304885	not scorable	not scorable
#### Bn-scaff_19183_1-p36964C-genome specific (napus-oleracea)	0.9808612	0.6909204		1	0.6400024	not scorable	not scorable
#### Bn-scaff_19183_1-p37006C-genome specific (napus-oleracea)	0.9808612	0.7743318		1	0.8869883	not scorable	not scorable
#### Bn-scaff_19183_1-p37043C-genome specific (napus-oleracea)	0.9832536	0.7760335	0.9922481		0.84165	not scorable	not scorable
#### Bn-scaff_19183_1-p37066C-genome specific (napus-oleracea)	0.9856459	0.7897528		1	0.8010578	not scorable	not scorable
#### Bn-scaff_19183_1-p37139C-genome specific (napus-oleracea)	0.9832536	0.5907575	0.9922481		0.709207	not scorable	not scorable
#### Bn-scaff_19183_1-p37473C-genome specific (napus-oleracea)	0.9856459	0.7431324		1	0.7865512	not scorable	not scorable
#### Bn-scaff_19183_1-p37556C-genome specific (napus-oleracea)	0.9904306	0.7722343	0.9922481		0.8097162	not scorable	not scorable
#### Bn-scaff_19183_1-p39159C-genome specific (napus-oleracea)	0.9736842	0.7301731	0.9922481		0.8305573	not scorable	not scorable
#### Bn-scaff_19183_1-p39784napus specific	0.9688995	0.7897995	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19183_1-p40192C-genome specific (napus-oleracea)	0.9832536	0.7961088		1	0.7825384	not scorable	not scorable
#### Bn-scaff_19183_1-p40779C-genome specific (napus-oleracea)	0.9712918	0.6390907		1	0.6273066	not scorable	not scorable
#### Bn-scaff_19183_1-p40803C-genome specific (napus-oleracea)	0.9808612	0.7448583		1	0.7395885	not scorable	not scorable
#### Bn-scaff_19183_1-p41245C-genome specific (napus-oleracea)	0.9808612	0.4814944	0.9922481		0.4703113	not scorable	not scorable
#### Bn-scaff_19183_1-p42015C-genome specific (napus-oleracea)	0.9760765	0.7450736		1	0.6725802	not scorable	not scorable
#### Bn-scaff_19183_1-p42065C-genome specific (napus-oleracea)	0.9880383	0.7685573		1	0.758045	not scorable	not scorable
#### Bn-scaff_19183_1-p42123C-genome specific (napus-oleracea)	0.9760765	0.7183731	0.9922481		0.7114491	not scorable	not scorable
#### Bn-scaff_19183_1-p42191C-genome specific (napus-oleracea)	0.9760765	0.6782869		1	0.6392438	not scorable	not scorable
#### Bn-scaff_19183_1-p42202C-genome specific (napus-oleracea)	0.9832536	0.6736414	0.9922481		0.7502218	not scorable	not scorable
#### Bn-scaff_19183_1-p42211C-genome specific (napus-oleracea)	0.9760765	0.6089111		1	0.5640762	not scorable	not scorable
#### Bn-scaff_19183_1-p42312C-genome specific (napus-oleracea)	0.9808612	0.7277738		1	0.7495229	not scorable	not scorable
#### Bn-scaff_19183_1-p42338C-genome specific (napus-oleracea)	0.9856459	0.6954756		1	0.6533305	not scorable	not scorable

#### Bn-scaff_19183_1-p42392 C-genome specific (napus-oleracea)	0.9856459	0.7399325		1	0.7066328	not scorable	not scorable
#### Bn-scaff_19183_1-p42520 C-genome specific (napus-oleracea)	0.9832536	0.7594427		1	0.682023	not scorable	not scorable
#### Bn-scaff_19183_1-p45122 C-genome specific (napus-oleracea)	0.9593301	0.6198328		1	0.5928323	not scorable	not scorable
#### Bn-scaff_19183_1-p45128 genome unspecific (all in)	0.9593301	0.586199	0.9922481		0.6078299		1 0.8966053
#### Bn-scaff_19183_1-p45296 C-genome specific (napus-oleracea)	0.9856459	0.7738905		1	0.8675668	not scorable	not scorable
#### Bn-scaff_19183_1-p45461 C-genome specific (napus-oleracea)	0.9880383	0.7547847		1	0.8666766	not scorable	not scorable
#### Bn-scaff_19183_1-p45482 C-genome specific (napus-oleracea)	0.9832536	0.7619962		1	0.9060507	not scorable	not scorable
#### Bn-scaff_19183_1-p46510 C-genome specific (napus-oleracea)	0.9880383	0.7243904		1	0.6641342	not scorable	not scorable
#### Bn-scaff_19183_1-p46960 C-genome specific (napus-oleracea)	0.9736842	0.6719702	0.9767442		0.7181795	not scorable	not scorable
#### Bn-scaff_19183_1-p47848 C-genome specific (napus-oleracea)	0.9808612	0.7677875		1	0.7741905	not scorable	not scorable
#### Bn-scaff_19183_1-p52939 C-genome specific (napus-oleracea)	0.9808612	0.6856064		1	0.7091495	not scorable	not scorable
#### Bn-scaff_19183_1-p54785 C-genome specific (napus-oleracea)	0.9856459	0.7567807		1	0.7127978	not scorable	not scorable
#### Bn-scaff_19183_1-p61322 C-genome specific (napus-oleracea)	0.9736842	0.7340258	0.9844961		0.7924223	not scorable	not scorable
#### Bn-scaff_19183_1-p69685 C-genome specific (napus-oleracea)	0.9832536	0.7325353	0.9922481		0.6720147	not scorable	not scorable
#### Bn-scaff_19183_1-p78329 C-genome specific (napus-oleracea)	0.9880383	0.7607422	0.9922481		0.8487145	not scorable	not scorable
#### Bn-scaff_19183_1-p81733 C-genome specific (napus-oleracea)	0.9832536	0.7053812	0.9844961		0.6971408	not scorable	not scorable
#### Bn-scaff_19183_1-p96772 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403		0.3941993		1 0.9175813
#### Bn-scaff_19186_1-p46645 genome unspecific (all in)	0.9712918	0.4163144		1	0.755145	0.9917355	0.6860624
#### Bn-scaff_19186_1-p82493 C-genome specific (napus-oleracea)	0.9952153	0.3852819	0.9457364		0.3896197	not scorable	not scorable
#### Bn-scaff_19186_1-p84723 C-genome specific (napus-oleracea)	1	0.7303955		1	0.7060688	not scorable	not scorable
#### Bn-scaff_19186_1-p85014 genome unspecific (all in)	1	0.393342	0.9767442		0.3778321		1 0.8207097
#### Bn-scaff_19186_1-p85081 genome unspecific (all in)	1	0.7770717		1	0.6945927	0.9917355	0.7177196
#### Bn-scaff_19186_1-p85198 C-genome specific (napus-oleracea)	1	0.7863751	0.9612403		0.8079005	not scorable	not scorable
#### Bn-scaff_19193_1-p10061 C-genome specific (napus-oleracea)	0.9736842	0.6656118		1	0.7534781	not scorable	not scorable
#### Bn-scaff_19193_1-p11894 C-genome specific (napus-oleracea)	0.9808612	0.7616116	0.9689922		0.8996505	not scorable	not scorable
#### Bn-scaff_19193_1-p11919 C-genome specific (napus-oleracea)	0.9832536	0.7585191	0.9844961		0.8485919	not scorable	not scorable
#### Bn-scaff_19193_1-p12153 C-genome specific (napus-oleracea)	0.8516746	0.8260029	0.8682171		0.8353273	not scorable	not scorable
#### Bn-scaff_19193_1-p12501 C-genome specific (napus-oleracea)	0.9665072	0.8048824	0.9844961		0.7300798	not scorable	not scorable
#### Bn-scaff_19193_1-p12529 C-genome specific (napus-oleracea)	0.8708134	0.8645591	0.8139535		0.7961674	not scorable	not scorable
#### Bn-scaff_19193_1-p12675 C-genome specific (napus-oleracea)	0.9712918	0.7567089	0.9612403		0.8128291	not scorable	not scorable
#### Bn-scaff_19193_1-p12691 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209		0.5970473	not scorable	not scorable
#### Bn-scaff_19193_1-p12721 C-genome specific (napus-oleracea)	0.9665072	0.7416242		1	0.7431705	not scorable	not scorable
#### Bn-scaff_19193_1-p12791 C-genome specific (napus-oleracea)	0.9808612	0.8892788	0.9069768		0.8015107	not scorable	not scorable

#### Bn-scaff_19193_1-p12885 C-genome specific (napus-oleracea)	0.9832536	0.7266386	0.9922481	0.8086844	not scorable	not scorable
#### Bn-scaff_19193_1-p12904 C-genome specific (napus-oleracea)	0.9784689	0.7493577	1	0.8546489	not scorable	not scorable
#### Bn-scaff_19193_1-p13195 C-genome specific (napus-oleracea)	0.9760765	0.74481	1	0.8102356	not scorable	not scorable
#### Bn-scaff_19193_1-p13361 C-genome specific (napus-oleracea)	0.9832536	0.6820567	1	0.7349157	not scorable	not scorable
#### Bn-scaff_19193_1-p13475 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7565606	not scorable	not scorable
#### Bn-scaff_19193_1-p14149 C-genome specific (napus-oleracea)	0.9641148	0.7068826	1	0.8542098	not scorable	not scorable
#### Bn-scaff_19193_1-p19846 C-genome specific (napus-oleracea)	0.9832536	0.7746229	1	0.7813255	not scorable	not scorable
#### Bn-scaff_19193_1-p22903 C-genome specific (napus-oleracea)	0.708134	0.820866	0.4341085	0.9046208	not scorable	not scorable
#### Bn-scaff_19193_1-p31398 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6968403	not scorable	not scorable
#### Bn-scaff_19193_1-p34568 genome unspecific (all in)	0.9880383	0.3282537	1	0.8017329	1	0.8008977
#### Bn-scaff_19193_1-p35652 C-genome specific (napus-oleracea)	0.9856459	0.7459005	0.9922481	0.8116186	not scorable	not scorable
#### Bn-scaff_19193_1-p39906 genome unspecific (all in)	0.9784689	0.7629486	0.9922481	0.7269257	0.9917355	0.8060163
#### Bn-scaff_19193_1-p39952 C-genome specific (napus-oleracea)	0.9808612	0.7726669	1	0.7607852	not scorable	not scorable
#### Bn-scaff_19193_1-p40810 C-genome specific (napus-oleracea)	0.9808612	0.7791492	1	0.6612097	not scorable	not scorable
#### Bn-scaff_19193_1-p41665 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.563536	0.9834711	0.7461177
#### Bn-scaff_19193_1-p47062 C-genome specific (napus-oleracea)	0.9832536	0.7758067	0.9922481	0.8380865	not scorable	not scorable
#### Bn-scaff_19193_1-p48813 C-genome specific (napus-oleracea)	0.9832536	0.7654794	0.9534883	0.7940242	not scorable	not scorable
#### Bn-scaff_19193_1-p49105 genome unspecific (all in)	1	0.287825	1	0.5052129	1	0.7494321
#### Bn-scaff_19193_1-p49185 genome unspecific (all in)	0.9904306	0.2963926	1	0.7419406	1	0.8590679
#### Bn-scaff_19193_1-p52759 C-genome specific (napus-oleracea)	0.9760765	0.3533278	0.9302326	0.3192827	not scorable	not scorable
#### Bn-scaff_19193_1-p56194 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7790158	1	0.8004208
#### Bn-scaff_19193_1-p56544 C-genome specific (napus-oleracea)	0.9928229	0.7548511	1	0.7550989	not scorable	not scorable
#### Bn-scaff_19193_1-p56723 genome unspecific (all in)	0.9976076	0.4811234	1	0.6652421	0.9917355	0.6841851
#### Bn-scaff_19193_1-p60313 genome unspecific (all in)	0.9928229	0.5372604	1	0.8908206	1	0.9178737
#### Bn-scaff_19193_1-p61889 genome unspecific (all in)	0.9712918	0.4576394	1	0.7743363	0.9917355	0.7942212
#### Bn-scaff_19193_1-p65737 genome unspecific (all in)	0.9832536	0.3596569	1	0.7159328	1	0.746485
#### Bn-scaff_19193_1-p65799 C-genome specific (napus-oleracea)	0.9736842	0.4289705	1	0.7163374	not scorable	not scorable
#### Bn-scaff_19193_1-p65805 C-genome specific (napus-oleracea)	0.9545454	0.4213545	1	0.7504236	not scorable	not scorable
#### Bn-scaff_19193_1-p6789 C-genome specific (napus-oleracea)	0.9832536	0.7634267	1	0.9042891	not scorable	not scorable
#### Bn-scaff_19193_1-p70401 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7877401	1	0.9070398
#### Bn-scaff_19193_1-p70467 genome unspecific (all in)	0.9976076	0.3582468	1	0.7639663	1	0.8886743
#### Bn-scaff_19193_1-p70869 genome unspecific (all in)	1	0.4911949	0.9844961	0.7660607	1	0.9305063
#### Bn-scaff_19193_1-p71192 C-genome specific (napus-oleracea)	0.9904306	0.8142811	1	0.8077837	not scorable	not scorable

#### Bn-scaff_19193_1-p72542genome unspecific (all in)	1	0.5344022	1	0.5816146	1	0.8859996
#### Bn-scaff_19193_1-p72573genome unspecific (all in)	0.9952153	0.3896153	0.9922481	0.6700705	1	0.6970283
#### Bn-scaff_19193_1-p79440C-genome specific (napus-oleracea)	0.9784689	0.242438	1	0.7610818	not scorable	not scorable
#### Bn-scaff_19193_1-p83219C-genome specific (napus-oleracea)	0.9162679	0.2600181	1	0.8494389	not scorable	not scorable
#### Bn-scaff_19193_1-p85460genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5571321	1	0.8562511
#### Bn-scaff_19193_1-p86427C-genome specific (napus-oleracea)	0.9760765	0.7398841	1	0.7455561	not scorable	not scorable
#### Bn-scaff_19193_1-p87588C-genome specific (napus-oleracea)	0.9736842	0.7065198	0.9922481	0.7916672	not scorable	not scorable
#### Bn-scaff_19193_1-p91671C-genome specific (napus-oleracea)	0.9736842	0.6770747	1	0.7312736	not scorable	not scorable
#### Bn-scaff_19193_1-p92796C-genome specific (napus-oleracea)	0.9712918	0.7779183	1	0.8771265	not scorable	not scorable
#### Bn-scaff_19208_1-p12435C-genome specific (napus-oleracea)	0.9952153	0.7535976	1	0.739969	not scorable	not scorable
#### Bn-scaff_19208_1-p12460C-genome specific (napus-oleracea)	0.9952153	0.6619628	0.9844961	0.652329	not scorable	not scorable
#### Bn-scaff_19208_1-p12467C-genome specific (napus-oleracea)	0.9880383	0.5914504	0.9844961	0.6696945	not scorable	not scorable
#### Bn-scaff_19208_1-p13023C-genome specific (napus-oleracea)	0.9976076	0.7816563	1	0.9072774	not scorable	not scorable
#### Bn-scaff_19208_1-p17837C-genome specific (napus-oleracea)	0.9904306	0.783596	0.9922481	0.7939845	not scorable	not scorable
#### Bn-scaff_19208_1-p18413C-genome specific (napus-oleracea)	0.9880383	0.6839544	0.9612403	0.7475772	not scorable	not scorable
#### Bn-scaff_19208_1-p18480C-genome specific (napus-oleracea)	0.9952153	0.6909725	0.9689922	0.6735736	not scorable	not scorable
#### Bn-scaff_19208_1-p20105C-genome specific (napus-oleracea)	0.9784689	0.8033138	0.8914729	0.7827854	not scorable	not scorable
#### Bn-scaff_19208_1-p20119C-genome specific (napus-oleracea)	0.9832536	0.7301382	0.9069768	0.6871102	not scorable	not scorable
#### Bn-scaff_19208_1-p20156C-genome specific (napus-oleracea)	0.9808612	0.7380543	0.8992248	0.7580658	not scorable	not scorable
#### Bn-scaff_19208_1-p20213C-genome specific (napus-oleracea)	0.9856459	0.7732979	0.9147287	0.7649183	not scorable	not scorable
#### Bn-scaff_19208_1-p20236C-genome specific (napus-oleracea)	0.9856459	0.7699859	0.9147287	0.7797557	not scorable	not scorable
#### Bn-scaff_19208_1-p20276C-genome specific (napus-oleracea)	0.9617225	0.7176601	0.8914729	0.6768937	not scorable	not scorable
#### Bn-scaff_19208_1-p20490C-genome specific (napus-oleracea)	0.9880383	0.7651865	0.9224806	0.8255597	not scorable	not scorable
#### Bn-scaff_19208_1-p23304C-genome specific (napus-oleracea)	0.9880383	0.7519675	0.8449612	0.7544323	not scorable	not scorable
#### Bn-scaff_19208_1-p24289all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19208_1-p24655all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19208_1-p24674C-genome specific (oleracea only)	not scorable	not scorable	0.751938	0.8105069	not scorable	not scorable
#### Bn-scaff_19208_1-p25047C-genome specific (napus-oleracea)	0.9904306	0.7489164	0.9224806	0.7004921	not scorable	not scorable
#### Bn-scaff_19208_1-p25106C-genome specific (napus-oleracea)	0.9928229	0.7877748	0.9844961	0.8050555	not scorable	not scorable
#### Bn-scaff_19208_1-p25112C-genome specific (napus-oleracea)	0.9880383	0.7870206	0.875969	0.8142083	not scorable	not scorable
#### Bn-scaff_19208_1-p27892genome unspecific (all in)	0.9808612	0.4331323	0.875969	0.6473424	0.9917355	0.8769096
#### Bn-scaff_19208_1-p29284C-genome specific (napus-oleracea)	0.9952153	0.7580227	0.9767442	0.8380542	not scorable	not scorable
#### Bn-scaff_19208_1-p29375C-genome specific (napus-oleracea)	0.9904306	0.7446892	0.9767442	0.7594969	not scorable	not scorable

#### Bn-scaff_19208_1-p29589 C-genome specific (napus-oleracea)	0.9808612	0.7665379	0.8837209	0.7597603	not scorable	not scorable
#### Bn-scaff_19208_1-p30928 C-genome specific (napus-oleracea)	0.9880383	0.8196735	0.9922481	0.710197	not scorable	not scorable
#### Bn-scaff_19208_1-p32459 genome unspecific (all in)	0.9760765	0.4303808	0.9534883	0.77363	1	0.9204296
#### Bn-scaff_19208_1-p34689 C-genome specific (napus-oleracea)	0.9952153	0.7916238	1	0.8219877	not scorable	not scorable
#### Bn-scaff_19208_1-p43173 genome unspecific (all in)	1	0.628806	0.9612403	0.7010924	1	0.9038997
#### Bn-scaff_19208_1-p44202 C-genome specific (napus-oleracea)	0.9880383	0.8102754	0.9922481	0.8165359	not scorable	not scorable
#### Bn-scaff_19208_1-p47684 genome unspecific (all in)	0.9617225	0.3147912	0.9379845	0.3818327	1	0.8136394
#### Bn-scaff_19208_1-p48931 C-genome specific (napus-oleracea)	0.9880383	0.8017074	1	0.8422593	not scorable	not scorable
#### Bn-scaff_19208_1-p49007 C-genome specific (napus-oleracea)	0.9952153	0.8183663	0.9922481	0.8001171	not scorable	not scorable
#### Bn-scaff_19208_1-p49036 C-genome specific (napus-oleracea)	0.9736842	0.7861663	1	0.8856748	not scorable	not scorable
#### Bn-scaff_19208_1-p49044 C-genome specific (napus-oleracea)	0.9928229	0.7807423	0.9922481	0.7849337	not scorable	not scorable
#### Bn-scaff_19208_1-p51968 C-genome specific (napus-oleracea)	0.9928229	0.8487764	0.9922481	0.8419491	not scorable	not scorable
#### Bn-scaff_19208_1-p52427 C-genome specific (napus-oleracea)	0.9952153	0.6849987	1	0.7403231	not scorable	not scorable
#### Bn-scaff_19208_1-p52719 C-genome specific (napus-oleracea)	0.9928229	0.7430697	0.9534883	0.8191159	not scorable	not scorable
#### Bn-scaff_19208_1-p59244 genome unspecific (all in)	1	0.3705444	1	0.8478299	0.9917355	0.7950765
#### Bn-scaff_19208_1-p78898 C-genome specific (napus-oleracea)	0.9952153	0.7247815	0.9844961	0.7138681	not scorable	not scorable
#### Bn-scaff_19208_1-p79737 C-genome specific (napus-oleracea)	0.9952153	0.7734939	0.9612403	0.7744083	not scorable	not scorable
#### Bn-scaff_19208_1-p79746 C-genome specific (napus-oleracea)	0.9928229	0.7203673	0.9922481	0.7963594	not scorable	not scorable
#### Bn-scaff_19208_1-p80655 C-genome specific (napus-oleracea)	0.9928229	0.7712513	0.9844961	0.7535707	not scorable	not scorable
#### Bn-scaff_19208_1-p82535 C-genome specific (napus-oleracea)	0.9856459	0.8042824	0.9844961	0.8057281	not scorable	not scorable
#### Bn-scaff_19208_1-p93814 C-genome specific (napus-oleracea)	0.9880383	0.7330406	0.9922481	0.7555544	not scorable	not scorable
#### Bn-scaff_19208_1-p94498 C-genome specific (napus-oleracea)	0.9832536	0.8195398	0.9767442	0.6996496	not scorable	not scorable
#### Bn-scaff_19208_1-p94501 genome unspecific (all in)	0.9856459	0.5627381	0.9844961	0.8509774	1	0.949598
#### Bn-scaff_19208_1-p94553 C-genome specific (napus-oleracea)	0.9928229	0.7953645	0.9922481	0.8142636	not scorable	not scorable
#### Bn-scaff_19208_1-p95562 C-genome specific (napus-oleracea)	0.9856459	0.7714853	0.9922481	0.8369152	not scorable	not scorable
#### Bn-scaff_19213_1-p10082 C-genome specific (oleracea only)	not scorable	not scorable	0.5736434	0.7915887	not scorable	not scorable
#### Bn-scaff_19213_1-p12991 genome unspecific (all in)	1	0.6682348	1	0.6186296	1	0.6659463
#### Bn-scaff_19213_1-p22269 genome unspecific (all in)	1	0.5954536	1	0.5715545	1	0.7534218
#### Bn-scaff_19213_1-p2912 genome unspecific (all in)	1	0.6247367	1	0.5800531	1	0.6201955
#### Bn-scaff_19224_1-p29613 genome unspecific (all in)	1	0.4048119	1	0.6958796	1	0.8301838
#### Bn-scaff_19224_1-p29858 genome unspecific (all in)	1	0.5658621	1	0.6002162	1	0.7494321
#### Bn-scaff_19224_1-p30859 genome unspecific (all in)	1	0.6995825	1	0.7240023	1	0.8898582
#### Bn-scaff_19242_1-p39010 C-genome specific (napus-oleracea)	0.9665072	0.6795166	0.9457364	0.8704344	not scorable	not scorable

#### Bn-scaff_19242_1-p41824 C-genome specific (napus-oleracea)	0.9760765	0.3308766	0.9844961	0.6849817	not scorable	not scorable
#### Bn-scaff_19242_1-p42133 C-genome specific (napus-oleracea)	0.9928229	0.7480964	0.9767442	0.7063171	not scorable	not scorable
#### Bn-scaff_19242_1-p56238 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.7850642	not scorable	not scorable
#### Bn-scaff_19244_1-p12085 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6720487	not scorable	not scorable
#### Bn-scaff_19244_1-p12314 C-genome specific (napus-oleracea)	0.9258373	0.7679611	1	0.7967356	not scorable	not scorable
#### Bn-scaff_19244_1-p18809 C-genome specific (napus-oleracea)	0.923445	0.794374	0.9922481	0.839282	not scorable	not scorable
#### Bn-scaff_19244_1-p18976 C-genome specific (napus-oleracea)	0.9019139	0.7702219	1	0.8226365	not scorable	not scorable
#### Bn-scaff_19244_1-p19351 genome unspecific (all in)	0.9617225	0.3764423	1	0.8165517	1	0.8074086
#### Bn-scaff_19244_1-p19663 genome unspecific (all in)	0.9760765	0.503482	0.9922481	0.783252	1	0.9175813
#### Bn-scaff_19244_1-p20708 C-genome specific (napus-oleracea)	0.9162679	0.7023084	1	0.8116645	not scorable	not scorable
#### Bn-scaff_19244_1-p20820 C-genome specific (napus-oleracea)	0.9162679	0.7949151	0.9844961	0.8361979	not scorable	not scorable
#### Bn-scaff_19244_1-p20872 C-genome specific (napus-oleracea)	0.9186603	0.8168269	1	0.8084781	not scorable	not scorable
#### Bn-scaff_19244_1-p21065 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19244_1-p23111 C-genome specific (napus-oleracea)	0.923445	0.7752333	0.9922481	0.7390317	not scorable	not scorable
#### Bn-scaff_19244_1-p23487 C-genome specific (napus-oleracea)	0.9162679	0.788584	0.9922481	0.7416215	not scorable	not scorable
#### Bn-scaff_19244_1-p24117 C-genome specific (napus-oleracea)	0.9186603	0.7885851	1	0.8062776	not scorable	not scorable
#### Bn-scaff_19244_1-p25041 C-genome specific (napus-oleracea)	0.9210526	0.7658575	1	0.7913767	not scorable	not scorable
#### Bn-scaff_19244_1-p26099 C-genome specific (napus-oleracea)	0.9138756	0.7499375	1	0.6779906	not scorable	not scorable
#### Bn-scaff_19244_1-p27059 genome unspecific (all in)	0.9545454	0.421904	0.620155	0.6752141	1	0.8948976
#### Bn-scaff_19244_1-p28327 C-genome specific (napus-oleracea)	0.9114832	0.7691114	1	0.81444	not scorable	not scorable
#### Bn-scaff_19244_1-p30499 C-genome specific (napus-oleracea)	0.9210526	0.7669793	1	0.7245009	not scorable	not scorable
#### Bn-scaff_19244_1-p31388 C-genome specific (napus-oleracea)	0.9186603	0.7005525	1	0.8299467	not scorable	not scorable
#### Bn-scaff_19244_1-p32881 genome unspecific (all in)	0.9593301	0.6804671	1	0.6351758	1	0.9162516
#### Bn-scaff_19244_1-p35258 C-genome specific (napus-oleracea)	0.8899522	0.6871123	0.9844961	0.6960305	not scorable	not scorable
#### Bn-scaff_19244_1-p35586 genome unspecific (all in)	1	0.3299359	1	0.782878	0.9917355	0.8139121
#### Bn-scaff_19244_1-p38085 C-genome specific (napus-oleracea)	0.8923445	0.7560947	0.9767442	0.7941597	not scorable	not scorable
#### Bn-scaff_19244_1-p38879 C-genome specific (napus-oleracea)	0.9114832	0.6916374	1	0.6621479	not scorable	not scorable
#### Bn-scaff_19244_1-p40548 C-genome specific (napus-oleracea)	0.9090909	0.7342231	0.9844961	0.8397301	not scorable	not scorable
#### Bn-scaff_19244_1-p40804 C-genome specific (napus-oleracea)	0.8971292	0.7750995	0.9767442	0.7657789	not scorable	not scorable
#### Bn-scaff_19244_1-p42120 C-genome specific (napus-oleracea)	0.923445	0.7636043	1	0.8141961	not scorable	not scorable
#### Bn-scaff_19244_1-p43362 C-genome specific (napus-oleracea)	0.9138756	0.8022723	0.9922481	0.8777055	not scorable	not scorable
#### Bn-scaff_19244_1-p43804 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.8171381	not scorable	not scorable
#### Bn-scaff_19244_1-p44173 genome unspecific (all in)	0.9593301	0.3997172	1	0.7660434	0.9669421	0.8567205

#### Bn-scaff_19244_1-p44338 C-genome specific (napus-oleracea)	0.9043062	0.7778673	1	0.8787419	not scorable	not scorable
#### Bn-scaff_19244_1-p44433 C-genome specific (napus-oleracea)	0.9282297	0.6736741	1	0.6261424	not scorable	not scorable
#### Bn-scaff_19244_1-p45174 C-genome specific (napus-oleracea)	0.9186603	0.743056	1	0.7336566	not scorable	not scorable
#### Bn-scaff_19244_1-p47303 C-genome specific (napus-oleracea)	0.923445	0.7908677	0.9379845	0.7554476	not scorable	not scorable
#### Bn-scaff_19244_1-p47998 C-genome specific (napus-oleracea)	0.9138756	0.7523186	1	0.9135298	not scorable	not scorable
#### Bn-scaff_19244_1-p51712 C-genome specific (napus-oleracea)	0.9162679	0.7905334	0.9689922	0.7341723	not scorable	not scorable
#### Bn-scaff_19244_1-p53159 C-genome specific (napus-oleracea)	0.6124402	0.6461428	0.9844961	0.7590263	not scorable	not scorable
#### Bn-scaff_19244_1-p55116 C-genome specific (napus-oleracea)	0.9186603	0.806523	1	0.7764549	not scorable	not scorable
#### Bn-scaff_19244_1-p57764 C-genome specific (napus-oleracea)	0.9210526	0.7693021	1	0.8394079	not scorable	not scorable
#### Bn-scaff_19244_1-p57909 C-genome specific (napus-oleracea)	0.9210526	0.7736207	0.9844961	0.786745	not scorable	not scorable
#### Bn-scaff_19244_1-p58117 C-genome specific (napus-oleracea)	0.9162679	0.7612621	1	0.7922006	not scorable	not scorable
#### Bn-scaff_19244_1-p58649 C-genome specific (napus-oleracea)	0.9138756	0.728124	0.9922481	0.698265	not scorable	not scorable
#### Bn-scaff_19244_1-p59013 C-genome specific (napus-oleracea)	0.9138756	0.7873254	1	0.8272209	not scorable	not scorable
#### Bn-scaff_19244_1-p60326 C-genome specific (napus-oleracea)	0.9162679	0.7934806	1	0.8545206	not scorable	not scorable
#### Bn-scaff_19244_1-p60429 C-genome specific (napus-oleracea)	0.9162679	0.7930908	1	0.6258276	not scorable	not scorable
#### Bn-scaff_19244_1-p60796 C-genome specific (napus-oleracea)	0.9090909	0.7695048	0.9844961	0.8477142	not scorable	not scorable
#### Bn-scaff_19244_1-p60948 C-genome specific (napus-oleracea)	0.9186603	0.7324523	0.9844961	0.8359371	not scorable	not scorable
#### Bn-scaff_19244_1-p61195 C-genome specific (napus-oleracea)	0.9043062	0.7922496	1	0.8628413	not scorable	not scorable
#### Bn-scaff_19244_1-p62008 C-genome specific (napus-oleracea)	0.930622	0.7407815	0.9922481	0.7541097	not scorable	not scorable
#### Bn-scaff_19244_1-p62080 C-genome specific (napus-oleracea)	0.9114832	0.7941173	0.9844961	0.8136466	not scorable	not scorable
#### Bn-scaff_19244_1-p62956 C-genome specific (napus-oleracea)	0.8995215	0.8103619	0.9844961	0.7394973	not scorable	not scorable
#### Bn-scaff_19244_1-p63297 C-genome specific (napus-oleracea)	0.923445	0.7924549	1	0.6994089	not scorable	not scorable
#### Bn-scaff_19244_1-p64433 C-genome specific (napus-oleracea)	0.9066986	0.7796261	0.9379845	0.7538763	not scorable	not scorable
#### Bn-scaff_19244_1-p65215 C-genome specific (napus-oleracea)	0.9066986	0.7096757	0.9224806	0.8400083	not scorable	not scorable
#### Bn-scaff_19244_1-p65656 genome unspecific (all in)	1	0.5987751	1	0.5582112	1	0.5830583
#### Bn-scaff_19244_1-p65791 C-genome specific (napus-oleracea)	0.9019139	0.7758881	0.9379845	0.7894793	not scorable	not scorable
#### Bn-scaff_19244_1-p67075 C-genome specific (napus-oleracea)	0.9043062	0.6677918	1	0.7219861	not scorable	not scorable
#### Bn-scaff_19244_1-p67993 C-genome specific (napus-oleracea)	0.9090909	0.6363158	1	0.647252	not scorable	not scorable
#### Bn-scaff_19244_1-p68043 C-genome specific (napus-oleracea)	0.9186603	0.7212068	1	0.7020647	not scorable	not scorable
#### Bn-scaff_19244_1-p68353 C-genome specific (napus-oleracea)	0.9114832	0.7928633	1	0.7589998	not scorable	not scorable
#### Bn-scaff_19244_1-p69050 C-genome specific (napus-oleracea)	0.9210526	0.7651867	0.9922481	0.8246441	not scorable	not scorable
#### Bn-scaff_19244_1-p69299 C-genome specific (napus-oleracea)	0.9090909	0.7723475	1	0.8203883	not scorable	not scorable
#### Bn-scaff_19244_1-p69377 C-genome specific (napus-oleracea)	0.9210526	0.7680535	0.9922481	0.7984019	not scorable	not scorable

#### Bn-scaff_19244_1-p69881genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7471772	0.9256198	0.5152976
#### Bn-scaff_19244_1-p69931C-genome specific (napus-oleracea)	0.9114832	0.6040654	0.9922481	0.8539068	not scorable	not scorable
#### Bn-scaff_19244_1-p73424genome unspecific (all in)	0.9784689	0.4598528	1	0.8589982	1	0.9243305
#### Bn-scaff_19244_1-p73851genome unspecific (all in)	0.9138756	0.7130472	0.9922481	0.6735977	0.9421487	0.8620964
#### Bn-scaff_19244_1-p74142C-genome specific (napus-oleracea)	0.8995215	0.7706619	0.9922481	0.771953	not scorable	not scorable
#### Bn-scaff_19244_1-p74153C-genome specific (napus-oleracea)	0.9114832	0.747834	0.9922481	0.7783281	not scorable	not scorable
#### Bn-scaff_19244_1-p75507C-genome specific (napus-oleracea)	0.9114832	0.7101545	1	0.7125028	not scorable	not scorable
#### Bn-scaff_19244_1-p75643C-genome specific (napus-oleracea)	0.9138756	0.7374231	1	0.7735735	not scorable	not scorable
#### Bn-scaff_19244_1-p81634genome unspecific (all in)	0.9688995	0.3629895	0.9922481	0.7474216	1	0.8931871
#### Bn-scaff_19244_1-p84361A-genome specific (napus-rapa)	0.84689	0.7946841	not scorable	not scorable	0.9008265	0.7801839
#### Bn-scaff_19248_1-p12704C-genome specific (napus-oleracea)	0.9784689	0.8182271	0.9922481	0.7386636	not scorable	not scorable
#### Bn-scaff_19248_1-p15517all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19248_1-p16634genome unspecific (all in)	0.9832536	0.3806373	1	0.8565428	0.9586777	0.5936679
#### Bn-scaff_19248_1-p18776C-genome specific (napus-oleracea)	0.9880383	0.8208396	0.9922481	0.8641804	not scorable	not scorable
#### Bn-scaff_19248_1-p19716C-genome specific (napus-oleracea)	0.9904306	0.8155321	0.9922481	0.770289	not scorable	not scorable
#### Bn-scaff_19248_1-p20629napus specific	0.9736842	0.8003362	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19248_1-p20714C-genome specific (napus-oleracea)	0.861244	0.757967	0.9922481	0.7566652	not scorable	not scorable
#### Bn-scaff_19248_1-p20898C-genome specific (napus-oleracea)	0.9952153	0.6898763	1	0.8132219	not scorable	not scorable
#### Bn-scaff_19248_1-p21114genome unspecific (all in)	0.9904306	0.5557207	1	0.711804	1	0.8761382
#### Bn-scaff_19248_1-p21259C-genome specific (napus-oleracea)	0.9928229	0.8128895	0.9612403	0.7907387	not scorable	not scorable
#### Bn-scaff_19248_1-p22355C-genome specific (napus-oleracea)	0.9904306	0.7443948	0.9922481	0.8212643	not scorable	not scorable
#### Bn-scaff_19248_1-p23332C-genome specific (napus-oleracea)	0.9904306	0.6626261	1	0.6853529	not scorable	not scorable
#### Bn-scaff_19248_1-p23585C-genome specific (napus-oleracea)	0.8062201	0.814801	1	0.7904034	not scorable	not scorable
#### Bn-scaff_19248_1-p26964C-genome specific (napus-oleracea)	0.9952153	0.8332334	0.9844961	0.7542337	not scorable	not scorable
#### Bn-scaff_19248_1-p31358C-genome specific (napus-oleracea)	0.9880383	0.7004069	0.9302326	0.7355412	not scorable	not scorable
#### Bn-scaff_19248_1-p31908C-genome specific (napus-oleracea)	0.9688995	0.7010347	0.7984496	0.8451197	not scorable	not scorable
#### Bn-scaff_19248_1-p35719genome unspecific (all in)	0.9856459	0.2291385	1	0.7209936	0.9586777	0.4123734
#### Bn-scaff_19248_1-p48952genome unspecific (all in)	0.9928229	0.2808653	1	0.8030875	1	0.8503625
#### Bn-scaff_19248_1-p49431genome unspecific (all in)	0.9114832	0.1763782	1	0.852897	0.9669421	0.7843015
#### Bn-scaff_19248_1-p52309genome unspecific (all in)	0.9138756	0.171116	1	0.9134432	0.9917355	0.8476158
#### Bn-scaff_19248_1-p5520 C-genome specific (napus-oleracea)	0.9880383	0.7400482	1	0.8293025	not scorable	not scorable
#### Bn-scaff_19248_1-p57521C-genome specific (napus-oleracea)	0.9952153	0.7864791	0.9922481	0.8279715	not scorable	not scorable
#### Bn-scaff_19248_1-p57760C-genome specific (napus-oleracea)	0.5287082	0.7816328	0.9844961	0.7882465	not scorable	not scorable

#### Bn-scaff_19248_1-p58173 C-genome specific (napus-oleracea)	0.9904306	0.7719298	1	0.7656881	not scorable	not scorable
#### Bn-scaff_19248_1-p64918 C-genome specific (napus-oleracea)	0.9904306	0.7741356	1	0.8746349	not scorable	not scorable
#### Bn-scaff_19248_1-p66490 C-genome specific (napus-oleracea)	0.9832536	0.7811422	1	0.7649549	not scorable	not scorable
#### Bn-scaff_19248_1-p66592 C-genome specific (napus-oleracea)	0.9832536	0.8056098	0.9922481	0.8763305	not scorable	not scorable
#### Bn-scaff_19248_1-p73640 C-genome specific (napus-oleracea)	0.9688995	0.7940712	1	0.7508534	not scorable	not scorable
#### Bn-scaff_19248_1-p73988 C-genome specific (napus-oleracea)	0.9760765	0.6950193	1	0.80102	not scorable	not scorable
#### Bn-scaff_19248_1-p78932 C-genome specific (napus-oleracea)	0.9928229	0.6782216	0.9302326	0.6543773	not scorable	not scorable
#### Bn-scaff_19253_1-p10235 C-genome specific (napus-oleracea)	0.9856459	0.6134337	0.9922481	0.6016658	not scorable	not scorable
#### Bn-scaff_19253_1-p10706 A-genome specific (napus-rapa)	0.9952153	0.2796955	not scorable	not scorable	1	0.756613
#### Bn-scaff_19253_1-p11135 C-genome specific (napus-oleracea)	0.9952153	0.6314116	0.9767442	0.7818891	not scorable	not scorable
#### Bn-scaff_19253_1-p11149 C-genome specific (napus-oleracea)	0.8588517	0.7822704	0.9844961	0.7073465	not scorable	not scorable
#### Bn-scaff_19253_1-p11208 C-genome specific (napus-oleracea)	0.9928229	0.773491	1	0.6679975	not scorable	not scorable
#### Bn-scaff_19253_1-p11221 C-genome specific (napus-oleracea)	0.9808612	0.6613555	1	0.6084151	not scorable	not scorable
#### Bn-scaff_19253_1-p11270 C-genome specific (napus-oleracea)	0.9928229	0.7806745	0.9922481	0.7824847	not scorable	not scorable
#### Bn-scaff_19253_1-p11278 C-genome specific (napus-oleracea)	0.9976076	0.7491977	0.9922481	0.79689	not scorable	not scorable
#### Bn-scaff_19253_1-p11302 C-genome specific (napus-oleracea)	0.9904306	0.7574591	1	0.5502803	not scorable	not scorable
#### Bn-scaff_19253_1-p11323 C-genome specific (napus-oleracea)	0.9952153	0.7717348	1	0.7315802	not scorable	not scorable
#### Bn-scaff_19253_1-p11612 C-genome specific (napus-oleracea)	0.9928229	0.7693331	0.9922481	0.8278692	not scorable	not scorable
#### Bn-scaff_19253_1-p11796 C-genome specific (napus-oleracea)	0.9928229	0.7689065	0.9922481	0.7675037	not scorable	not scorable
#### Bn-scaff_19253_1-p11906 C-genome specific (napus-oleracea)	0.9856459	0.7847708	0.9922481	0.8335571	not scorable	not scorable
#### Bn-scaff_19253_1-p12218 C-genome specific (napus-oleracea)	0.9952153	0.8051609	0.9922481	0.7607414	not scorable	not scorable
#### Bn-scaff_19253_1-p12251 C-genome specific (napus-oleracea)	0.9928229	0.7096379	0.9922481	0.6432496	not scorable	not scorable
#### Bn-scaff_19253_1-p12400 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19253_1-p12437 C-genome specific (napus-oleracea)	0.9952153	0.811128	0.9922481	0.8830775	not scorable	not scorable
#### Bn-scaff_19253_1-p12491 C-genome specific (napus-oleracea)	0.9880383	0.7176942	0.8682171	0.6695246	not scorable	not scorable
#### Bn-scaff_19253_1-p12504 C-genome specific (napus-oleracea)	0.9952153	0.7383122	1	0.7225745	not scorable	not scorable
#### Bn-scaff_19253_1-p12517 C-genome specific (napus-oleracea)	0.9928229	0.7984665	1	0.7704329	not scorable	not scorable
#### Bn-scaff_19253_1-p12533 C-genome specific (napus-oleracea)	0.9976076	0.6716869	1	0.6905265	not scorable	not scorable
#### Bn-scaff_19253_1-p12548 C-genome specific (napus-oleracea)	0.9928229	0.7174071	0.9922481	0.7389485	not scorable	not scorable
#### Bn-scaff_19253_1-p12600 C-genome specific (napus-oleracea)	0.9928229	0.7966523	1	0.8224113	not scorable	not scorable
#### Bn-scaff_19253_1-p12621 C-genome specific (napus-oleracea)	0.9952153	0.6826479	0.9922481	0.699869	not scorable	not scorable
#### Bn-scaff_19253_1-p13236 C-genome specific (napus-oleracea)	0.9928229	0.7412419	0.9844961	0.6625768	not scorable	not scorable
#### Bn-scaff_19253_1-p13243 C-genome specific (napus-oleracea)	0.9904306	0.7625811	0.9922481	0.7315466	not scorable	not scorable

#### Bn-scaff_19253_1-p13250 C-genome specific (napus-oleracea)	0.7631579	0.8325009	0.875969	0.708443	not scorable	not scorable
#### Bn-scaff_19253_1-p13317 C-genome specific (napus-oleracea)	0.9904306	0.8067722	0.8682171	0.8357929	not scorable	not scorable
#### Bn-scaff_19253_1-p13853 C-genome specific (napus-oleracea)	0.9880383	0.6797867	1	0.7403231	not scorable	not scorable
#### Bn-scaff_19253_1-p14007 C-genome specific (napus-oleracea)	0.9904306	0.7624596	1	0.7796298	not scorable	not scorable
#### Bn-scaff_19253_1-p14217 C-genome specific (napus-oleracea)	0.9952153	0.7382352	0.9922481	0.8254118	not scorable	not scorable
#### Bn-scaff_19253_1-p14241 C-genome specific (napus-oleracea)	0.9952153	0.7749913	0.9844961	0.842146	not scorable	not scorable
#### Bn-scaff_19253_1-p14250 C-genome specific (napus-oleracea)	0.9976076	0.7716804	0.9922481	0.8317913	not scorable	not scorable
#### Bn-scaff_19253_1-p14513 C-genome specific (napus-oleracea)	0.9880383	0.6753609	0.9224806	0.7120794	not scorable	not scorable
#### Bn-scaff_19253_1-p14545 C-genome specific (napus-oleracea)	0.9928229	0.7806789	1	0.8361087	not scorable	not scorable
#### Bn-scaff_19253_1-p15204 C-genome specific (napus-oleracea)	0.9856459	0.7096242	0.9534883	0.7094836	not scorable	not scorable
#### Bn-scaff_19253_1-p16200 C-genome specific (napus-oleracea)	0.9976076	0.7161251	1	0.6688465	not scorable	not scorable
#### Bn-scaff_19253_1-p16209 C-genome specific (napus-oleracea)	0.9880383	0.7126215	0.9844961	0.723729	not scorable	not scorable
#### Bn-scaff_19253_1-p16223 C-genome specific (napus-oleracea)	0.9760765	0.7994815	1	0.8107347	not scorable	not scorable
#### Bn-scaff_19253_1-p16278 C-genome specific (napus-oleracea)	0.9880383	0.6137387	0.9922481	0.6662629	not scorable	not scorable
#### Bn-scaff_19253_1-p16308 C-genome specific (napus-oleracea)	0.9928229	0.7093172	0.9844961	0.6608995	not scorable	not scorable
#### Bn-scaff_19253_1-p16314 C-genome specific (napus-oleracea)	0.9928229	0.7498394	0.9922481	0.7361636	not scorable	not scorable
#### Bn-scaff_19253_1-p16325 C-genome specific (napus-oleracea)	0.9976076	0.6953322	0.9844961	0.7495229	not scorable	not scorable
#### Bn-scaff_19253_1-p16332 C-genome specific (napus-oleracea)	0.9928229	0.647025	0.9922481	0.6225061	not scorable	not scorable
#### Bn-scaff_19253_1-p16343 C-genome specific (napus-oleracea)	0.9904306	0.6709488	0.9922481	0.6490875	not scorable	not scorable
#### Bn-scaff_19253_1-p16743 genome unspecific (all in)	0.9952153	0.2226025	0.8294573	0.3142121	1	0.9033508
#### Bn-scaff_19253_1-p16812 C-genome specific (napus-oleracea)	0.9808612	0.5451252	1	0.8314662	not scorable	not scorable
#### Bn-scaff_19253_1-p17064 C-genome specific (napus-oleracea)	0.9880383	0.743978	0.9922481	0.7484528	not scorable	not scorable
#### Bn-scaff_19253_1-p17098 C-genome specific (napus-oleracea)	0.9760765	0.7209912	1	0.6402147	not scorable	not scorable
#### Bn-scaff_19253_1-p17124 C-genome specific (napus-oleracea)	0.9880383	0.6383058	1	0.7466142	not scorable	not scorable
#### Bn-scaff_19253_1-p18050 C-genome specific (napus-oleracea)	0.9665072	0.5797887	0.9922481	0.7214716	not scorable	not scorable
#### Bn-scaff_19253_1-p19503 C-genome specific (napus-oleracea)	0.3923445	0.8477759	0.5658914	0.7575459	not scorable	not scorable
#### Bn-scaff_19253_1-p19565 C-genome specific (napus-oleracea)	0.9904306	0.6789526	1	0.5978462	not scorable	not scorable
#### Bn-scaff_19253_1-p19741 napus specific	0.9904306	0.4122773	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19253_1-p20012 C-genome specific (napus-oleracea)	0.9760765	0.769401	0.9922481	0.7010061	not scorable	not scorable
#### Bn-scaff_19253_1-p20058 C-genome specific (napus-oleracea)	0.9856459	0.7932267	1	0.8261852	not scorable	not scorable
#### Bn-scaff_19253_1-p20197 C-genome specific (napus-oleracea)	0.9856459	0.772094	1	0.8521454	not scorable	not scorable
#### Bn-scaff_19253_1-p21370 genome unspecific (all in)	1	0.7191465	0.9922481	0.6752846	1	0.8146031
#### Bn-scaff_19253_1-p22395 C-genome specific (napus-oleracea)	0.9952153	0.7490181	1	0.7669778	not scorable	not scorable

#### Bn-scaff_19253_1-p22493 C-genome specific (napus-oleracea)	1	0.7451807	0.9612403	0.7113906	not scorable	not scorable
#### Bn-scaff_19253_1-p22518 C-genome specific (napus-oleracea)	0.9952153	0.7277477	0.9922481	0.6762346	not scorable	not scorable
#### Bn-scaff_19253_1-p22827 genome unspecific (all in)	0.9880383	0.5395986	0.9922481	0.7025477	1	0.9175813
#### Bn-scaff_19253_1-p22856 genome unspecific (all in)	0.9904306	0.4127474	0.9922481	0.6557972	1	0.7912063
#### Bn-scaff_19253_1-p22857 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19253_1-p23781 C-genome specific (napus-oleracea)	0.9976076	0.7708716	1	0.8384798	not scorable	not scorable
#### Bn-scaff_19253_1-p24494 C-genome specific (napus-oleracea)	0.9928229	0.7804801	1	0.7587031	not scorable	not scorable
#### Bn-scaff_19253_1-p24802 C-genome specific (napus-oleracea)	0.9952153	0.8021492	0.9844961	0.8148091	not scorable	not scorable
#### Bn-scaff_19253_1-p24887 C-genome specific (napus-oleracea)	0.9880383	0.7598217	1	0.7786473	not scorable	not scorable
#### Bn-scaff_19253_1-p25315 genome unspecific (all in)	0.9856459	0.4739408	1	0.7409673	1	0.8912995
#### Bn-scaff_19253_1-p25504 C-genome specific (napus-oleracea)	0.9856459	0.6861501	0.9922481	0.6369713	not scorable	not scorable
#### Bn-scaff_19253_1-p25672 genome unspecific (all in)	0.9688995	0.3630067	1	0.9017293	1	0.6827424
#### Bn-scaff_19253_1-p25722 C-genome specific (napus-oleracea)	0.9904306	0.7443504	1	0.8213872	not scorable	not scorable
#### Bn-scaff_19253_1-p25881 C-genome specific (napus-oleracea)	0.9856459	0.6030089	0.9844961	0.578985	not scorable	not scorable
#### Bn-scaff_19253_1-p25898 C-genome specific (napus-oleracea)	0.9904306	0.6197847	1	0.5927334	not scorable	not scorable
#### Bn-scaff_19253_1-p25920 C-genome specific (napus-oleracea)	1	0.6890152	1	0.6482345	not scorable	not scorable
#### Bn-scaff_19253_1-p25939 C-genome specific (napus-oleracea)	0.9928229	0.679038	1	0.6567578	not scorable	not scorable
#### Bn-scaff_19253_1-p26030 C-genome specific (napus-oleracea)	0.9856459	0.6052404	0.9844961	0.6122934	not scorable	not scorable
#### Bn-scaff_19253_1-p26637 C-genome specific (napus-oleracea)	0.9832536	0.712642	1	0.7419604	not scorable	not scorable
#### Bn-scaff_19253_1-p2678 C-genome specific (napus-oleracea)	0.9904306	0.7062702	0.9922481	0.7568001	not scorable	not scorable
#### Bn-scaff_19253_1-p26923 C-genome specific (napus-oleracea)	0.9832536	0.790392	1	0.8147428	not scorable	not scorable
#### Bn-scaff_19253_1-p27735 C-genome specific (napus-oleracea)	0.9497608	0.6789971	0.9767442	0.8124745	not scorable	not scorable
#### Bn-scaff_19253_1-p28540 C-genome specific (napus-oleracea)	0.9808612	0.7646713	0.9922481	0.7342401	not scorable	not scorable
#### Bn-scaff_19253_1-p29063 C-genome specific (napus-oleracea)	0.9880383	0.7658979	1	0.8093424	not scorable	not scorable
#### Bn-scaff_19253_1-p29179 C-genome specific (napus-oleracea)	0.9928229	0.7543038	1	0.793373	not scorable	not scorable
#### Bn-scaff_19253_1-p30095 C-genome specific (napus-oleracea)	0.9904306	0.7866645	1	0.7788526	not scorable	not scorable
#### Bn-scaff_19253_1-p30153 C-genome specific (napus-oleracea)	0.9832536	0.7562795	0.9844961	0.7129645	not scorable	not scorable
#### Bn-scaff_19253_1-p30405 C-genome specific (napus-oleracea)	0.9712918	0.7405334	1	0.6760703	not scorable	not scorable
#### Bn-scaff_19253_1-p31161 C-genome specific (napus-oleracea)	0.9856459	0.4915498	0.9922481	0.6059588	not scorable	not scorable
#### Bn-scaff_19253_1-p31253 C-genome specific (napus-oleracea)	0.9904306	0.7478368	1	0.7060347	not scorable	not scorable
#### Bn-scaff_19253_1-p31721 C-genome specific (napus-oleracea)	0.9952153	0.7027311	0.9922481	0.6802497	not scorable	not scorable
#### Bn-scaff_19253_1-p31936 C-genome specific (napus-oleracea)	0.9832536	0.5656345	0.9844961	0.5877925	not scorable	not scorable
#### Bn-scaff_19253_1-p32044 C-genome specific (napus-oleracea)	0.9808612	0.691767	0.9922481	0.6464787	not scorable	not scorable

#### Bn-scaff_19253_1-p32074 C-genome specific (napus-oleracea)	0.9736842	0.5775093	0.9922481	0.5545892	not scorable	not scorable
#### Bn-scaff_19253_1-p33324 C-genome specific (napus-oleracea)	0.9928229	0.6806862	0.9922481	0.6526463	not scorable	not scorable
#### Bn-scaff_19253_1-p33365 C-genome specific (napus-oleracea)	0.9976076	0.7654535	0.9922481	0.8036606	not scorable	not scorable
#### Bn-scaff_19253_1-p33411 C-genome specific (napus-oleracea)	0.9904306	0.7981007	0.9922481	0.8395461	not scorable	not scorable
#### Bn-scaff_19253_1-p34416 C-genome specific (napus-oleracea)	0.9808612	0.7827153	0.9922481	0.8069562	not scorable	not scorable
#### Bn-scaff_19253_1-p34429 C-genome specific (napus-oleracea)	0.9760765	0.7681009	0.9922481	0.8676384	not scorable	not scorable
#### Bn-scaff_19253_1-p34435 C-genome specific (napus-oleracea)	0.9880383	0.6835605	0.9922481	0.757094	not scorable	not scorable
#### Bn-scaff_19253_1-p35493 C-genome specific (napus-oleracea)	0.9856459	0.6962101	0.9844961	0.7646013	not scorable	not scorable
#### Bn-scaff_19253_1-p36516 C-genome specific (napus-oleracea)	1	0.7718852	0.9922481	0.7105358	not scorable	not scorable
#### Bn-scaff_19253_1-p37320 C-genome specific (napus-oleracea)	1	0.7178788	0.9844961	0.7093671	not scorable	not scorable
#### Bn-scaff_19253_1-p37376 C-genome specific (napus-oleracea)	0.9976076	0.7404869	0.9689922	0.6967734	not scorable	not scorable
#### Bn-scaff_19253_1-p37470 C-genome specific (napus-oleracea)	0.9976076	0.6935821	0.9922481	0.6272326	not scorable	not scorable
#### Bn-scaff_19253_1-p38719 C-genome specific (napus-oleracea)	1	0.7870747	0.9922481	0.7175342	not scorable	not scorable
#### Bn-scaff_19253_1-p38754 C-genome specific (napus-oleracea)	1	0.6704058	1	0.71899	not scorable	not scorable
#### Bn-scaff_19253_1-p38870 C-genome specific (napus-oleracea)	1	0.7841367	0.9922481	0.7847617	not scorable	not scorable
#### Bn-scaff_19253_1-p38914 C-genome specific (napus-oleracea)	1	0.7000346	0.9844961	0.6119522	not scorable	not scorable
#### Bn-scaff_19253_1-p41650 genome unspecific (all in)	1	0.3191947	0.9767442	0.2833319	1	0.8521883
#### Bn-scaff_19253_1-p43342 C-genome specific (napus-oleracea)	0.9904306	0.7276849	1	0.7717022	not scorable	not scorable
#### Bn-scaff_19253_1-p43437 genome unspecific (all in)	1	0.6501491	1	0.657463	1	0.9299496
#### Bn-scaff_19253_1-p43649 C-genome specific (napus-oleracea)	0.9928229	0.7703006	0.8914729	0.8280144	not scorable	not scorable
#### Bn-scaff_19253_1-p43752 C-genome specific (napus-oleracea)	0.9712918	0.6913501	0.8992248	0.7199561	not scorable	not scorable
#### Bn-scaff_19253_1-p44603 C-genome specific (napus-oleracea)	0.9952153	0.7988222	1	0.751121	not scorable	not scorable
#### Bn-scaff_19253_1-p45420 genome unspecific (all in)	0.9976076	0.4720757	1	0.7022464	1	0.9083838
#### Bn-scaff_19253_1-p46249 C-genome specific (napus-oleracea)	0.9928229	0.6786791	0.9922481	0.7014435	not scorable	not scorable
#### Bn-scaff_19253_1-p47405 C-genome specific (napus-oleracea)	0.9880383	0.5871595	1	0.7438669	not scorable	not scorable
#### Bn-scaff_19253_1-p47803 C-genome specific (napus-oleracea)	0.9904306	0.7815368	0.9844961	0.6868901	not scorable	not scorable
#### Bn-scaff_19253_1-p49032 C-genome specific (napus-oleracea)	0.9904306	0.6561296	1	0.603496	not scorable	not scorable
#### Bn-scaff_19253_1-p49059 C-genome specific (napus-oleracea)	0.9952153	0.7587126	1	0.6120741	not scorable	not scorable
#### Bn-scaff_19253_1-p49066 C-genome specific (napus-oleracea)	0.9880383	0.5922989	1	0.5445873	not scorable	not scorable
#### Bn-scaff_19253_1-p49095 genome unspecific (all in)	0.9952153	0.7217057	1	0.7062608	0.9504132	0.8192344
#### Bn-scaff_19253_1-p49138 C-genome specific (napus-oleracea)	0.9976076	0.8051729	1	0.7099695	not scorable	not scorable
#### Bn-scaff_19253_1-p49141 C-genome specific (napus-oleracea)	0.9952153	0.674518	1	0.5866004	not scorable	not scorable
#### Bn-scaff_19253_1-p50253 C-genome specific (napus-oleracea)	1	0.8140243	1	0.793973	not scorable	not scorable

##### Bn-scaff_19253_1-p50256 C-genome specific (napus-oleracea)	0.9904306	0.7112475	0.9844961	0.6574142	not scorable	not scorable
##### Bn-scaff_19253_1-p50803 C-genome specific (napus-oleracea)	0.9976076	0.6776122	1	0.435333	not scorable	not scorable
##### Bn-scaff_19253_1-p50804 C-genome specific (napus-oleracea)	0.9952153	0.7653865	1	0.5968127	not scorable	not scorable
##### Bn-scaff_19253_1-p50898 C-genome specific (napus-oleracea)	0.9880383	0.7198427	1	0.7154657	not scorable	not scorable
##### Bn-scaff_19253_1-p50902 C-genome specific (napus-oleracea)	0.9928229	0.6902621	1	0.6137564	not scorable	not scorable
##### Bn-scaff_19253_1-p51268 C-genome specific (napus-oleracea)	1	0.7442303	1	0.7278001	not scorable	not scorable
##### Bn-scaff_19253_1-p51302 C-genome specific (napus-oleracea)	0.9952153	0.7914778	1	0.9087511	not scorable	not scorable
##### Bn-scaff_19253_1-p51310 C-genome specific (napus-oleracea)	0.9976076	0.7952917	1	0.7664376	not scorable	not scorable
##### Bn-scaff_19253_1-p51337 C-genome specific (napus-oleracea)	0.9952153	0.785143	1	0.8485919	not scorable	not scorable
##### Bn-scaff_19253_1-p51378 C-genome specific (napus-oleracea)	0.9928229	0.8153284	1	0.6953278	not scorable	not scorable
##### Bn-scaff_19253_1-p51390 C-genome specific (napus-oleracea)	0.9952153	0.5428596	1	0.7250431	not scorable	not scorable
##### Bn-scaff_19253_1-p51404 C-genome specific (napus-oleracea)	0.9904306	0.8034126	1	0.7380071	not scorable	not scorable
##### Bn-scaff_19253_1-p51405 C-genome specific (napus-oleracea)	0.9904306	0.8363513	1	0.6585821	not scorable	not scorable
##### Bn-scaff_19253_1-p51455 C-genome specific (napus-oleracea)	0.9976076	0.7642837	1	0.7610075	not scorable	not scorable
##### Bn-scaff_19253_1-p51460 genome unspecific (all in)	0.9976076	0.4867905	1	0.686318	1	0.9335358
##### Bn-scaff_19253_1-p51504 C-genome specific (napus-oleracea)	0.9904306	0.7704034	1	0.8083602	not scorable	not scorable
##### Bn-scaff_19253_1-p51672 C-genome specific (napus-oleracea)	0.9976076	0.6696551	1	0.6302835	not scorable	not scorable
##### Bn-scaff_19253_1-p52287 genome unspecific (all in)	0.9952153	0.7390647	1	0.6640854	1	0.8948833
##### Bn-scaff_19253_1-p52437 C-genome specific (napus-oleracea)	0.9976076	0.7054345	1	0.798533	not scorable	not scorable
##### Bn-scaff_19253_1-p52452 C-genome specific (napus-oleracea)	0.9904306	0.7723182	1	0.7653606	not scorable	not scorable
##### Bn-scaff_19253_1-p52480 C-genome specific (napus-oleracea)	0.9928229	0.7813451	1	0.7997956	not scorable	not scorable
##### Bn-scaff_19253_1-p52489 C-genome specific (napus-oleracea)	0.9976076	0.7563182	1	0.8601297	not scorable	not scorable
##### Bn-scaff_19253_1-p52596 C-genome specific (napus-oleracea)	0.9904306	0.75588	1	0.8499862	not scorable	not scorable
##### Bn-scaff_19253_1-p52627 C-genome specific (napus-oleracea)	0.9976076	0.7174346	1	0.7413431	not scorable	not scorable
##### Bn-scaff_19253_1-p52628 C-genome specific (napus-oleracea)	0.9976076	0.8026818	1	0.753359	not scorable	not scorable
##### Bn-scaff_19253_1-p53180 C-genome specific (napus-oleracea)	0.9928229	0.7354159	1	0.8543572	not scorable	not scorable
##### Bn-scaff_19253_1-p53183 C-genome specific (napus-oleracea)	0.9928229	0.7234554	1	0.7915585	not scorable	not scorable
##### Bn-scaff_19253_1-p53220 C-genome specific (napus-oleracea)	1	0.7993419	1	0.8306495	not scorable	not scorable
##### Bn-scaff_19253_1-p53328 C-genome specific (napus-oleracea)	0.9952153	0.6927978	1	0.7720551	not scorable	not scorable
##### Bn-scaff_19253_1-p53354 C-genome specific (napus-oleracea)	0.9880383	0.7505211	1	0.6561891	not scorable	not scorable
##### Bn-scaff_19253_1-p53500 C-genome specific (napus-oleracea)	0.9904306	0.7772204	1	0.7746065	not scorable	not scorable
##### Bn-scaff_19253_1-p536 C-genome specific (napus-oleracea)	0.9808612	0.7314068	0.9844961	0.7456087	not scorable	not scorable
##### Bn-scaff_19253_1-p54263 C-genome specific (napus-oleracea)	0.9952153	0.7711212	1	0.6152536	not scorable	not scorable

#### Bn-scaff_19253_1-p54270 C-genome specific (napus-oleracea)	0.9880383	0.8534179	1	0.6217741	not scorable	not scorable
#### Bn-scaff_19253_1-p54301 C-genome specific (napus-oleracea)	0.9928229	0.7870917	1	0.7300048	not scorable	not scorable
#### Bn-scaff_19253_1-p54315 C-genome specific (napus-oleracea)	0.9952153	0.7459505	1	0.6791783	not scorable	not scorable
#### Bn-scaff_19253_1-p54334 genome unspecific (all in)	0.9904306	0.4494584	0.9689922	0.6166301	1	0.6866683
#### Bn-scaff_19253_1-p54985 C-genome specific (napus-oleracea)	0.9928229	0.770266	1	0.8520669	not scorable	not scorable
#### Bn-scaff_19253_1-p55384 C-genome specific (napus-oleracea)	0.9952153	0.7071035	0.9534883	0.8091418	not scorable	not scorable
#### Bn-scaff_19253_1-p55480 C-genome specific (napus-oleracea)	0.9952153	0.6821707	1	0.8531306	not scorable	not scorable
#### Bn-scaff_19253_1-p55547 C-genome specific (napus-oleracea)	0.9880383	0.5812362	0.9922481	0.6932703	not scorable	not scorable
#### Bn-scaff_19253_1-p55551 C-genome specific (napus-oleracea)	0.9808612	0.6818768	1	0.7401361	not scorable	not scorable
#### Bn-scaff_19253_1-p55689 C-genome specific (napus-oleracea)	0.9904306	0.8030524	1	0.7422581	not scorable	not scorable
#### Bn-scaff_19253_1-p55823 C-genome specific (napus-oleracea)	0.9832536	0.6601675	1	0.7040231	not scorable	not scorable
#### Bn-scaff_19253_1-p55985 C-genome specific (napus-oleracea)	0.9952153	0.6860968	1	0.6424688	not scorable	not scorable
#### Bn-scaff_19253_1-p56004 C-genome specific (napus-oleracea)	0.9952153	0.7433303	1	0.718002	not scorable	not scorable
#### Bn-scaff_19253_1-p56048 C-genome specific (napus-oleracea)	0.9904306	0.6441295	1	0.5947474	not scorable	not scorable
#### Bn-scaff_19253_1-p56136 C-genome specific (napus-oleracea)	1	0.8150373	1	0.7736216	not scorable	not scorable
#### Bn-scaff_19253_1-p56138 C-genome specific (napus-oleracea)	0.9928229	0.7907973	1	0.7104396	not scorable	not scorable
#### Bn-scaff_19253_1-p56141 C-genome specific (napus-oleracea)	0.9808612	0.7574019	1	0.7712645	not scorable	not scorable
#### Bn-scaff_19253_1-p56215 C-genome specific (napus-oleracea)	0.9928229	0.8044976	1	0.7390137	not scorable	not scorable
#### Bn-scaff_19253_1-p56292 C-genome specific (napus-oleracea)	0.9928229	0.5961884	1	0.583234	not scorable	not scorable
#### Bn-scaff_19253_1-p56426 C-genome specific (napus-oleracea)	0.9976076	0.7939091	1	0.6252969	not scorable	not scorable
#### Bn-scaff_19253_1-p56432 C-genome specific (napus-oleracea)	0.9952153	0.8038763	0.9922481	0.843675	not scorable	not scorable
#### Bn-scaff_19253_1-p56473 C-genome specific (napus-oleracea)	0.9928229	0.8087577	1	0.6800635	not scorable	not scorable
#### Bn-scaff_19253_1-p56550 C-genome specific (napus-oleracea)	0.9928229	0.7991884	1	0.6374314	not scorable	not scorable
#### Bn-scaff_19253_1-p56559 C-genome specific (napus-oleracea)	1	0.7677854	1	0.7967095	not scorable	not scorable
#### Bn-scaff_19253_1-p56616 C-genome specific (napus-oleracea)	0.9928229	0.7052586	0.9922481	0.7230237	not scorable	not scorable
#### Bn-scaff_19253_1-p56621 C-genome specific (napus-oleracea)	0.9856459	0.7283307	0.9922481	0.7356846	not scorable	not scorable
#### Bn-scaff_19253_1-p56624 C-genome specific (napus-oleracea)	0.9904306	0.7215932	0.9922481	0.7198613	not scorable	not scorable
#### Bn-scaff_19253_1-p56717 C-genome specific (napus-oleracea)	0.9976076	0.7292877	1	0.7618066	not scorable	not scorable
#### Bn-scaff_19253_1-p56723 C-genome specific (napus-oleracea)	0.9904306	0.4387325	1	0.744984	not scorable	not scorable
#### Bn-scaff_19253_1-p56749 C-genome specific (napus-oleracea)	0.9832536	0.6051928	0.9767442	0.6563179	not scorable	not scorable
#### Bn-scaff_19253_1-p56749 C-genome specific (napus-oleracea)	0.9976076	0.737338	1	0.5688466	not scorable	not scorable
#### Bn-scaff_19253_1-p57378 C-genome specific (napus-oleracea)	0.9904306	0.7892768	1	0.742485	not scorable	not scorable
#### Bn-scaff_19253_1-p57436 C-genome specific (napus-oleracea)	0.9928229	0.6686913	1	0.6977265	not scorable	not scorable

#### Bn-scaff_19253_1-p57461C-genome specific (napus-oleracea)	0.9928229	0.7008349	1	0.6882392	not scorable	not scorable
#### Bn-scaff_19253_1-p58354C-genome specific (napus-oleracea)	0.9856459	0.7400684	1	0.7789064	not scorable	not scorable
#### Bn-scaff_19253_1-p58636C-genome specific (napus-oleracea)	0.9832536	0.7175893	1	0.7208912	not scorable	not scorable
#### Bn-scaff_19253_1-p58714C-genome specific (napus-oleracea)	0.9976076	0.8045242	1	0.7818837	not scorable	not scorable
#### Bn-scaff_19253_1-p59348C-genome specific (napus-oleracea)	1	0.7505965	0.9922481	0.7990642	not scorable	not scorable
#### Bn-scaff_19253_1-p59398C-genome specific (napus-oleracea)	0.9904306	0.7045796	1	0.7415976	not scorable	not scorable
#### Bn-scaff_19253_1-p59418C-genome specific (napus-oleracea)	0.9928229	0.8097732	1	0.863622	not scorable	not scorable
#### Bn-scaff_19253_1-p59436C-genome specific (napus-oleracea)	0.9880383	0.7954539	1	0.8222069	not scorable	not scorable
#### Bn-scaff_19253_1-p59694C-genome specific (napus-oleracea)	0.9976076	0.7255999	1	0.796506	not scorable	not scorable
#### Bn-scaff_19253_1-p59789C-genome specific (napus-oleracea)	0.9928229	0.7043588	1	0.7530466	not scorable	not scorable
#### Bn-scaff_19253_1-p59948C-genome specific (napus-oleracea)	0.9928229	0.748099	1	0.735344	not scorable	not scorable
#### Bn-scaff_19253_1-p60074C-genome specific (napus-oleracea)	0.9976076	0.6597287	0.9844961	0.7194141	not scorable	not scorable
#### Bn-scaff_19253_1-p60114C-genome specific (napus-oleracea)	0.9928229	0.816813	1	0.7991837	not scorable	not scorable
#### Bn-scaff_19253_1-p60123C-genome specific (napus-oleracea)	0.9928229	0.7314464	0.9844961	0.7266231	not scorable	not scorable
#### Bn-scaff_19253_1-p61101C-genome specific (napus-oleracea)	0.9976076	0.7600507	1	0.8774913	not scorable	not scorable
#### Bn-scaff_19253_1-p61415genome unspecific (all in)	0.9952153	0.4771002	1	0.8897666	0.8347107	0.9175417
#### Bn-scaff_19253_1-p61714all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19253_1-p62787C-genome specific (napus-oleracea)	0.9880383	0.7268205	1	0.7446014	not scorable	not scorable
#### Bn-scaff_19253_1-p62982C-genome specific (napus-oleracea)	0.9904306	0.6459176	1	0.7089088	not scorable	not scorable
#### Bn-scaff_19253_1-p63012C-genome specific (napus-oleracea)	0.9976076	0.7027461	1	0.7488887	not scorable	not scorable
#### Bn-scaff_19253_1-p63035C-genome specific (napus-oleracea)	0.9928229	0.683966	1	0.7537651	not scorable	not scorable
#### Bn-scaff_19253_1-p63062C-genome specific (napus-oleracea)	0.9880383	0.7626497	1	0.8093426	not scorable	not scorable
#### Bn-scaff_19253_1-p75285C-genome specific (napus-oleracea)	0.9904306	0.6752694	0.9844961	0.7386137	not scorable	not scorable
#### Bn-scaff_19253_1-p82507C-genome specific (napus-oleracea)	0.9880383	0.578335	0.9844961	0.6667088	not scorable	not scorable
#### Bn-scaff_19253_1-p91871C-genome specific (napus-oleracea)	0.9904306	0.4751272	0.9922481	0.8371418	not scorable	not scorable
#### Bn-scaff_19253_1-p93586C-genome specific (napus-oleracea)	0.9952153	0.7681533	0.9922481	0.6933798	not scorable	not scorable
#### Bn-scaff_19253_1-p94993C-genome specific (napus-oleracea)	0.9928229	0.708757	1	0.7508937	not scorable	not scorable
#### Bn-scaff_19253_1-p95446C-genome specific (napus-oleracea)	0.9976076	0.7991624	0.9922481	0.8095681	not scorable	not scorable
#### Bn-scaff_19271_1-p11377C-genome specific (napus-oleracea)	0.9928229	0.2748331	1	0.677487	not scorable	not scorable
#### Bn-scaff_19272_1-p78 C-genome specific (napus-oleracea)	0.9330143	0.3541189	0.9612403	0.3653595	not scorable	not scorable
#### Bn-scaff_19290_1-p70753genome unspecific (all in)	1	0.6733703	1	0.6817572	1	0.681638
#### Bn-scaff_19310_1-p11655C-genome specific (napus-oleracea)	0.9976076	0.5494755	1	0.6685128	not scorable	not scorable
#### Bn-scaff_19310_1-p12435C-genome specific (napus-oleracea)	0.9952153	0.7843596	1	0.7577791	not scorable	not scorable

#### Bn-scaff_19310_1-p20243 genome unspecific (all in)	0.9904306	0.4263276	1	0.8225714	1	0.8543575
#### Bn-scaff_19310_1-p20919 C-genome specific (napus-oleracea)	0.9928229	0.8095569	1	0.7847265	not scorable	not scorable
#### Bn-scaff_19310_1-p24733 genome unspecific (all in)	0.9880383	0.2732867	1	0.7926114	0.9834711	0.7680373
#### Bn-scaff_19310_1-p25409 C-genome specific (napus-oleracea)	0.9856459	0.6965533	0.9922481	0.7497174	not scorable	not scorable
#### Bn-scaff_19310_1-p27604 C-genome specific (napus-oleracea)	0.9904306	0.8109998	1	0.7226984	not scorable	not scorable
#### Bn-scaff_19310_1-p27654 genome unspecific (all in)	0.9784689	0.3092755	1	0.6556601	1	0.7395847
#### Bn-scaff_19310_1-p27986 genome unspecific (all in)	0.9928229	0.5282391	1	0.6449751	1	0.9000877
#### Bn-scaff_19310_1-p35118 C-genome specific (napus-oleracea)	0.3779904	0.651063	0.9922481	0.8124242	not scorable	not scorable
#### Bn-scaff_19310_1-p35250 C-genome specific (napus-oleracea)	0.9880383	0.7123927	0.9689922	0.7540817	not scorable	not scorable
#### Bn-scaff_19310_1-p36194 C-genome specific (napus-oleracea)	0.9808612	0.6663367	1	0.4081226	not scorable	not scorable
#### Bn-scaff_19310_1-p36400 genome unspecific (all in)	0.9928229	0.4332508	1	0.8376556	1	0.903953
#### Bn-scaff_19310_1-p37026 C-genome specific (napus-oleracea)	0.9904306	0.7814881	1	0.7409858	not scorable	not scorable
#### Bn-scaff_19310_1-p37363 C-genome specific (napus-oleracea)	1	0.7587267	0.9922481	0.8415946	not scorable	not scorable
#### Bn-scaff_19310_1-p37674 genome unspecific (all in)	0.9832536	0.6113194	1	0.7481788	0.9834711	0.7871841
#### Bn-scaff_19310_1-p39039 C-genome specific (napus-oleracea)	0.9904306	0.7458271	1	0.8117753	not scorable	not scorable
#### Bn-scaff_19310_1-p39045 C-genome specific (napus-oleracea)	0.9952153	0.765305	1	0.7864025	not scorable	not scorable
#### Bn-scaff_19310_1-p42931 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6923664	1	0.8914562
#### Bn-scaff_19310_1-p43271 C-genome specific (napus-oleracea)	0.9952153	0.7814219	0.9922481	0.7753345	not scorable	not scorable
#### Bn-scaff_19310_1-p43277 C-genome specific (napus-oleracea)	0.9928229	0.7001563	1	0.6937376	not scorable	not scorable
#### Bn-scaff_19310_1-p43277 C-genome specific (napus-oleracea)	0.9976076	0.8180839	1	0.8026106	not scorable	not scorable
#### Bn-scaff_19310_1-p43351 C-genome specific (napus-oleracea)	0.9880383	0.5836828	0.9922481	0.6199564	not scorable	not scorable
#### Bn-scaff_19310_1-p43408 genome unspecific (all in)	0.9880383	0.4353576	1	0.6620963	1	0.9047568
#### Bn-scaff_19310_1-p44686 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9004992	1	0.9334111
#### Bn-scaff_19310_1-p48404 C-genome specific (napus-oleracea)	0.9856459	0.2400248	0.9224806	0.3562972	not scorable	not scorable
#### Bn-scaff_19310_1-p50120 C-genome specific (napus-oleracea)	0.9928229	0.7496438	0.9844961	0.7314487	not scorable	not scorable
#### Bn-scaff_19310_1-p50197 C-genome specific (napus-oleracea)	0.9904306	0.7269011	0.9767442	0.7573276	not scorable	not scorable
#### Bn-scaff_19310_1-p50222 C-genome specific (napus-oleracea)	0.9928229	0.7853703	0.9922481	0.8083398	not scorable	not scorable
#### Bn-scaff_19310_1-p50231 C-genome specific (napus-oleracea)	0.9904306	0.7521662	1	0.7295333	not scorable	not scorable
#### Bn-scaff_19310_1-p50965 C-genome specific (napus-oleracea)	0.9617225	0.7636154	0.9224806	0.7772975	not scorable	not scorable
#### Bn-scaff_19310_1-p51178 C-genome specific (napus-oleracea)	0.9952153	0.7529008	0.9844961	0.7254837	not scorable	not scorable
#### Bn-scaff_19310_1-p51215 C-genome specific (napus-oleracea)	0.9928229	0.8007197	1	0.81306	not scorable	not scorable
#### Bn-scaff_19310_1-p53119 C-genome specific (napus-oleracea)	0.9904306	0.7447109	1	0.7297381	not scorable	not scorable
#### Bn-scaff_19310_1-p53140 C-genome specific (napus-oleracea)	0.9952153	0.8404339	1	0.7492576	not scorable	not scorable

#### Bn-scaff_19310_1-p53647 C-genome specific (napus-oleracea)	0.3899522	0.9410233	0.9844961	0.7880779	not scorable	not scorable
#### Bn-scaff_19310_1-p56210 C-genome specific (napus-oleracea)	0.9952153	0.636616	1	0.6273731	not scorable	not scorable
#### Bn-scaff_19310_1-p56264 C-genome specific (napus-oleracea)	0.9880383	0.8460627	1	0.7905645	not scorable	not scorable
#### Bn-scaff_19310_1-p56271 C-genome specific (napus-oleracea)	0.9880383	0.7996386	1	0.7998049	not scorable	not scorable
#### Bn-scaff_19310_1-p56349 C-genome specific (napus-oleracea)	0.9976076	0.6792775	0.9922481	0.683925	not scorable	not scorable
#### Bn-scaff_19310_1-p56406 C-genome specific (napus-oleracea)	0.9928229	0.8149207	0.9844961	0.7191108	not scorable	not scorable
#### Bn-scaff_19310_1-p59501 C-genome specific (napus-oleracea)	0.9832536	0.7188293	1	0.7209599	not scorable	not scorable
#### Bn-scaff_19310_1-p62686 A-genome specific (napus-rapa)	1	0.4673266	not scorable	not scorable	1	0.5302581
#### Bn-scaff_19310_1-p62824 C-genome specific (napus-oleracea)	0.9856459	0.5708375	0.9844961	0.725184	not scorable	not scorable
#### Bn-scaff_19310_1-p63162 C-genome specific (napus-oleracea)	0.9904306	0.8161389	0.9844961	0.7170214	not scorable	not scorable
#### Bn-scaff_19310_1-p64459 C-genome specific (napus-oleracea)	0.9880383	0.8144829	1	0.7241815	not scorable	not scorable
#### Bn-scaff_19310_1-p64468 C-genome specific (napus-oleracea)	0.9880383	0.7238685	0.9844961	0.7249847	not scorable	not scorable
#### Bn-scaff_19310_1-p66830 C-genome specific (napus-oleracea)	0.9952153	0.7029194	0.9767442	0.6060262	not scorable	not scorable
#### Bn-scaff_19310_1-p73626 C-genome specific (napus-oleracea)	0.9880383	0.7623103	0.9922481	0.7350811	not scorable	not scorable
#### Bn-scaff_19310_1-p75214 C-genome specific (napus-oleracea)	0.9952153	0.8243456	0.9689922	0.7537705	not scorable	not scorable
#### Bn-scaff_19310_1-p75767 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.2231407	not scorable	not scorable
#### Bn-scaff_19310_1-p76145 C-genome specific (napus-oleracea)	0.9904306	0.7965978	0.9922481	0.8166363	not scorable	not scorable
#### Bn-scaff_19310_1-p79258 C-genome specific (napus-oleracea)	0.9952153	0.7748303	0.9689922	0.7100436	not scorable	not scorable
#### Bn-scaff_19310_1-p86941 C-genome specific (napus-oleracea)	0.9904306	0.7482876	0.9922481	0.7251219	not scorable	not scorable
#### Bn-scaff_19310_1-p95508 C-genome specific (napus-oleracea)	0.9952153	0.8071417	0.9767442	0.790817	not scorable	not scorable
#### Bn-scaff_19318_1-p167 C-genome specific (napus-oleracea)	1	0.324424	1	0.5003932	not scorable	not scorable
#### Bn-scaff_19364_1-p10540 C-genome specific (napus-oleracea)	0.9808612	0.7447636	1	0.8212238	not scorable	not scorable
#### Bn-scaff_19364_1-p14279 C-genome specific (napus-oleracea)	0.9784689	0.7575124	1	0.8300133	not scorable	not scorable
#### Bn-scaff_19364_1-p15088 C-genome specific (napus-oleracea)	0.9808612	0.7698734	1	0.7070284	not scorable	not scorable
#### Bn-scaff_19364_1-p15141 C-genome specific (napus-oleracea)	0.9736842	0.6719982	1	0.6521873	not scorable	not scorable
#### Bn-scaff_19364_1-p15143 C-genome specific (napus-oleracea)	0.9880383	0.7541389	1	0.7560734	not scorable	not scorable
#### Bn-scaff_19364_1-p15161 C-genome specific (napus-oleracea)	0.9736842	0.6886694	1	0.7571656	not scorable	not scorable
#### Bn-scaff_19364_1-p15172 C-genome specific (napus-oleracea)	0.9784689	0.6247563	1	0.6955034	not scorable	not scorable
#### Bn-scaff_19364_1-p15203 C-genome specific (napus-oleracea)	0.9856459	0.8071098	0.9922481	0.8225335	not scorable	not scorable
#### Bn-scaff_19364_1-p15224 C-genome specific (napus-oleracea)	0.9641148	0.7009909	0.9844961	0.7015526	not scorable	not scorable
#### Bn-scaff_19364_1-p15235 C-genome specific (napus-oleracea)	0.9784689	0.7316089	1	0.783022	not scorable	not scorable
#### Bn-scaff_19364_1-p16574 C-genome specific (napus-oleracea)	0.9880383	0.7275307	1	0.706888	not scorable	not scorable
#### Bn-scaff_19364_1-p16758 C-genome specific (napus-oleracea)	0.9832536	0.7595798	1	0.7544256	not scorable	not scorable

##### Bn-scaff_19364_1-p17577 C-genome specific (napus-oleracea)	0.9617225	0.693398	0.9612403	0.6500648	not scorable	not scorable
##### Bn-scaff_19364_1-p17591 C-genome specific (napus-oleracea)	0.9880383	0.752934	1	0.7294719	not scorable	not scorable
##### Bn-scaff_19364_1-p18442 C-genome specific (napus-oleracea)	0.9856459	0.7825384	0.9922481	0.8134344	not scorable	not scorable
##### Bn-scaff_19364_1-p21165 C-genome specific (napus-oleracea)	0.9784689	0.7178127	1	0.7200566	not scorable	not scorable
##### Bn-scaff_19364_1-p21188 C-genome specific (napus-oleracea)	0.9832536	0.7904919	1	0.8006197	not scorable	not scorable
##### Bn-scaff_19364_1-p21275 C-genome specific (napus-oleracea)	0.9808612	0.7487774	1	0.66752	not scorable	not scorable
##### Bn-scaff_19364_1-p21739 C-genome specific (napus-oleracea)	0.9736842	0.7660812	0.9922481	0.7783965	not scorable	not scorable
##### Bn-scaff_19364_1-p22181 C-genome specific (napus-oleracea)	0.9856459	0.7459515	0.9922481	0.7818675	not scorable	not scorable
##### Bn-scaff_19364_1-p22196 C-genome specific (napus-oleracea)	0.9832536	0.7700309	1	0.8482069	not scorable	not scorable
##### Bn-scaff_19364_1-p22217 C-genome specific (napus-oleracea)	0.9832536	0.7810735	1	0.7476895	not scorable	not scorable
##### Bn-scaff_19364_1-p22406 C-genome specific (napus-oleracea)	0.9688995	0.636597	1	0.5714562	not scorable	not scorable
##### Bn-scaff_19364_1-p22406 C-genome specific (napus-oleracea)	0.9904306	0.8099014	0.9922481	0.8437161	not scorable	not scorable
##### Bn-scaff_19364_1-p22427 C-genome specific (napus-oleracea)	0.9832536	0.6989091	0.9689922	0.7938986	not scorable	not scorable
##### Bn-scaff_19364_1-p22435 C-genome specific (napus-oleracea)	0.9856459	0.6783856	0.9922481	0.6773611	not scorable	not scorable
##### Bn-scaff_19364_1-p22445 C-genome specific (napus-oleracea)	0.9808612	0.7612543	1	0.8003138	not scorable	not scorable
##### Bn-scaff_19364_1-p22624 C-genome specific (napus-oleracea)	0.9808612	0.7481857	1	0.7296665	not scorable	not scorable
##### Bn-scaff_19364_1-p22679 C-genome specific (napus-oleracea)	0.9808612	0.6643117	0.9922481	0.6752259	not scorable	not scorable
##### Bn-scaff_19364_1-p22831 C-genome specific (napus-oleracea)	0.9712918	0.6438868	1	0.6584362	not scorable	not scorable
##### Bn-scaff_19364_1-p23072 genome unspecific (all in)	0.9904306	0.4787229	0.9767442	0.5581395	1	0.9201384
##### Bn-scaff_19364_1-p25070 C-genome specific (napus-oleracea)	0.9808612	0.6574108	0.9922481	0.6003628	not scorable	not scorable
##### Bn-scaff_19364_1-p25101 C-genome specific (napus-oleracea)	0.9760765	0.7621198	1	0.8623441	not scorable	not scorable
##### Bn-scaff_19364_1-p25225 C-genome specific (napus-oleracea)	0.9760765	0.791144	1	0.8022676	not scorable	not scorable
##### Bn-scaff_19364_1-p25304 C-genome specific (napus-oleracea)	0.9904306	0.7626474	1	0.710364	not scorable	not scorable
##### Bn-scaff_19364_1-p26932 C-genome specific (napus-oleracea)	0.9641148	0.190524	0.9767442	0.304655	not scorable	not scorable
##### Bn-scaff_19364_1-p26933 C-genome specific (napus-oleracea)	0.8205742	0.3815594	0.9224806	0.5927861	not scorable	not scorable
##### Bn-scaff_19364_1-p29268 C-genome specific (napus-oleracea)	0.9832536	0.7877389	0.9922481	0.7285206	not scorable	not scorable
##### Bn-scaff_19364_1-p29282 C-genome specific (napus-oleracea)	0.9760765	0.6936215	0.9922481	0.7367456	not scorable	not scorable
##### Bn-scaff_19364_1-p29996 C-genome specific (napus-oleracea)	0.9784689	0.6397095	1	0.6137803	not scorable	not scorable
##### Bn-scaff_19364_1-p30080 C-genome specific (napus-oleracea)	0.9401914	0.7532126	1	0.728243	not scorable	not scorable
##### Bn-scaff_19364_1-p30110 C-genome specific (napus-oleracea)	0.9808612	0.7696726	1	0.8354757	not scorable	not scorable
##### Bn-scaff_19364_1-p30463 genome unspecific (all in)	0.9880383	0.5175522	1	0.7715093	1	0.9072468
##### Bn-scaff_19364_1-p30735 C-genome specific (napus-oleracea)	0.9880383	0.7809424	1	0.8062782	not scorable	not scorable
##### Bn-scaff_19364_1-p31151 C-genome specific (napus-oleracea)	0.9856459	0.2620001	0.9844961	0.6029083	not scorable	not scorable

#### Bn-scaff_19364_1-p31266 C-genome specific (napus-oleracea)	0.9856459	0.6322866		1	0.5861474	not scorable	not scorable
#### Bn-scaff_19364_1-p33848 C-genome specific (napus-oleracea)	0.9856459	0.7589314		1	0.8387337	not scorable	not scorable
#### Bn-scaff_19364_1-p33868 C-genome specific (napus-oleracea)	0.9880383	0.7438738		1	0.7237797	not scorable	not scorable
#### Bn-scaff_19364_1-p33942 C-genome specific (napus-oleracea)	0.9856459	0.7511567	0.9922481		0.8471763	not scorable	not scorable
#### Bn-scaff_19364_1-p34130 C-genome specific (napus-oleracea)	0.9712918	0.6983283	0.9689922		0.7908983	not scorable	not scorable
#### Bn-scaff_19364_1-p35705 C-genome specific (napus-oleracea)	0.9880383	0.7699264		1	0.7750217	not scorable	not scorable
#### Bn-scaff_19364_1-p36143 C-genome specific (napus-oleracea)	0.9904306	0.7925311		1	0.7571565	not scorable	not scorable
#### Bn-scaff_19364_1-p36183 C-genome specific (napus-oleracea)	0.9832536	0.7574182		1	0.7823868	not scorable	not scorable
#### Bn-scaff_19364_1-p36204 C-genome specific (napus-oleracea)	0.9832536	0.7806422	0.9844961		0.739682	not scorable	not scorable
#### Bn-scaff_19364_1-p36206 C-genome specific (napus-oleracea)	0.9784689	0.7429042	0.9844961		0.7315413	not scorable	not scorable
#### Bn-scaff_19364_1-p36218 C-genome specific (napus-oleracea)	0.9856459	0.7579653	0.9922481		0.7901309	not scorable	not scorable
#### Bn-scaff_19364_1-p36334 C-genome specific (napus-oleracea)	0.9760765	0.7184992	0.9767442		0.7822439	not scorable	not scorable
#### Bn-scaff_19364_1-p36387 C-genome specific (napus-oleracea)	0.9856459	0.7789082		1	0.8695345	not scorable	not scorable
#### Bn-scaff_19364_1-p37604 C-genome specific (napus-oleracea)	0.9856459	0.4087182	0.9922481		0.5517302	not scorable	not scorable
#### Bn-scaff_19364_1-p37631 C-genome specific (napus-oleracea)	0.9832536	0.7388111		1	0.8461939	not scorable	not scorable
#### Bn-scaff_19364_1-p37893 C-genome specific (napus-oleracea)	0.9425837	0.7807638		1	0.7201366	not scorable	not scorable
#### Bn-scaff_19364_1-p38064 C-genome specific (napus-oleracea)	0.9736842	0.6063052	0.9922481		0.5919799	not scorable	not scorable
#### Bn-scaff_19364_1-p38091 C-genome specific (napus-oleracea)	0.9354067	0.7020378		1	0.6574759	not scorable	not scorable
#### Bn-scaff_19364_1-p38152 C-genome specific (napus-oleracea)	0.9330143	0.670435	0.9922481		0.8140291	not scorable	not scorable
#### Bn-scaff_19364_1-p38856 C-genome specific (napus-oleracea)	0.9712918	0.7564757		1	0.7052856	not scorable	not scorable
#### Bn-scaff_19364_1-p38858 C-genome specific (napus-oleracea)	0.9832536	0.7265298	0.9767442		0.8452166	not scorable	not scorable
#### Bn-scaff_19364_1-p38879 C-genome specific (napus-oleracea)	0.9760765	0.6412789		1	0.5758318	not scorable	not scorable
#### Bn-scaff_19364_1-p38901 C-genome specific (napus-oleracea)	0.9832536	0.7879536		1	0.7990401	not scorable	not scorable
#### Bn-scaff_19364_1-p38906 C-genome specific (napus-oleracea)	0.9736842	0.598734	0.9922481		0.5911586	not scorable	not scorable
#### Bn-scaff_19364_1-p38931 C-genome specific (napus-oleracea)	0.9832536	0.7643898		1	0.7578725	not scorable	not scorable
#### Bn-scaff_19364_1-p38945 C-genome specific (napus-oleracea)	0.9832536	0.6799334	0.9922481		0.6762181	not scorable	not scorable
#### Bn-scaff_19364_1-p38965 C-genome specific (napus-oleracea)	0.9784689	0.6643739		1	0.6325735	not scorable	not scorable
#### Bn-scaff_19364_1-p38981 C-genome specific (napus-oleracea)	0.9880383	0.7774591		1	0.7754679	not scorable	not scorable
#### Bn-scaff_19364_1-p39390 genome unspecific (all in)	1	0.6080307		1	0.5914472	0.9917355	0.2693564
#### Bn-scaff_19364_1-p41767 genome unspecific (all in)	1	0.7669629		1	0.7183435		1 0.7770717
#### Bn-scaff_19364_1-p42361 C-genome specific (napus-oleracea)	0.9784689	0.7065288	0.9922481		0.6778345	not scorable	not scorable
#### Bn-scaff_19364_1-p44314 C-genome specific (napus-oleracea)	0.9856459	0.7313838		1	0.7900683	not scorable	not scorable
#### Bn-scaff_19364_1-p44376 C-genome specific (napus-oleracea)	0.9832536	0.775883		1	0.8551714	not scorable	not scorable

##### Bn-scaff_19364_1-p44424 C-genome specific (napus-oleracea)	0.9760765	0.6870425	0.9844961	0.8166372	not scorable	not scorable
##### Bn-scaff_19364_1-p45341 C-genome specific (napus-oleracea)	0.9880383	0.762878	1	0.8051162	not scorable	not scorable
##### Bn-scaff_19364_1-p45552 C-genome specific (napus-oleracea)	0.9784689	0.7018467	0.9767442	0.7689317	not scorable	not scorable
##### Bn-scaff_19364_1-p45588 C-genome specific (napus-oleracea)	0.9760765	0.7503148	1	0.7271675	not scorable	not scorable
##### Bn-scaff_19364_1-p45996 C-genome specific (napus-oleracea)	0.9904306	0.7690871	1	0.8087118	not scorable	not scorable
##### Bn-scaff_19364_1-p46102 C-genome specific (napus-oleracea)	0.9808612	0.7532398	1	0.8018759	not scorable	not scorable
##### Bn-scaff_19364_1-p46128 C-genome specific (napus-oleracea)	0.9856459	0.7862554	1	0.7817386	not scorable	not scorable
##### Bn-scaff_19364_1-p46213 C-genome specific (napus-oleracea)	0.9856459	0.7882555	1	0.8687133	not scorable	not scorable
##### Bn-scaff_19364_1-p46214 C-genome specific (napus-oleracea)	0.9856459	0.7382374	1	0.8626823	not scorable	not scorable
##### Bn-scaff_19364_1-p46219 C-genome specific (napus-oleracea)	0.9808612	0.7102945	1	0.8502268	not scorable	not scorable
##### Bn-scaff_19364_1-p46262 C-genome specific (napus-oleracea)	0.9808612	0.7700214	1	0.8675472	not scorable	not scorable
##### Bn-scaff_19364_1-p46326 C-genome specific (napus-oleracea)	0.9832536	0.7012748	0.9767442	0.7876384	not scorable	not scorable
##### Bn-scaff_19364_1-p46582 C-genome specific (napus-oleracea)	0.9880383	0.8010873	1	0.7706035	not scorable	not scorable
##### Bn-scaff_19364_1-p46620 C-genome specific (napus-oleracea)	0.9832536	0.8120973	0.9922481	0.7937965	not scorable	not scorable
##### Bn-scaff_19364_1-p46664 C-genome specific (napus-oleracea)	0.9832536	0.7339582	1	0.7636549	not scorable	not scorable
##### Bn-scaff_19364_1-p46673 C-genome specific (napus-oleracea)	0.9832536	0.7320966	0.9844961	0.7919824	not scorable	not scorable
##### Bn-scaff_19364_1-p46701 C-genome specific (napus-oleracea)	0.9808612	0.7687209	0.9844961	0.7601376	not scorable	not scorable
##### Bn-scaff_19364_1-p46713 C-genome specific (napus-oleracea)	0.9904306	0.7485499	1	0.6717944	not scorable	not scorable
##### Bn-scaff_19364_1-p46722 C-genome specific (napus-oleracea)	0.9856459	0.807457	1	0.8687445	not scorable	not scorable
##### Bn-scaff_19364_1-p46818 C-genome specific (napus-oleracea)	0.9856459	0.7216465	1	0.6674224	not scorable	not scorable
##### Bn-scaff_19364_1-p46864 C-genome specific (napus-oleracea)	0.9784689	0.7968882	1	0.8471092	not scorable	not scorable
##### Bn-scaff_19364_1-p46898 C-genome specific (napus-oleracea)	0.9736842	0.821954	1	0.8444566	not scorable	not scorable
##### Bn-scaff_19364_1-p46956 C-genome specific (napus-oleracea)	0.9880383	0.5842498	0.9922481	0.5895603	not scorable	not scorable
##### Bn-scaff_19364_1-p50932 C-genome specific (napus-oleracea)	0.9856459	0.7592106	1	0.8597069	not scorable	not scorable
##### Bn-scaff_19364_1-p52406 C-genome specific (napus-oleracea)	0.9832536	0.678169	0.9922481	0.8342433	not scorable	not scorable
##### Bn-scaff_19364_1-p52441 C-genome specific (napus-oleracea)	0.9784689	0.6436035	1	0.8689882	not scorable	not scorable
##### Bn-scaff_19364_1-p52469 C-genome specific (napus-oleracea)	0.9688995	0.7758945	0.9922481	0.8476384	not scorable	not scorable
##### Bn-scaff_19364_1-p52625 C-genome specific (napus-oleracea)	0.9760765	0.7905791	1	0.7779294	not scorable	not scorable
##### Bn-scaff_19364_1-p52636 C-genome specific (napus-oleracea)	0.9808612	0.6683623	1	0.7651557	not scorable	not scorable
##### Bn-scaff_19364_1-p52652 C-genome specific (napus-oleracea)	0.9808612	0.7852606	1	0.8108952	not scorable	not scorable
##### Bn-scaff_19364_1-p53710 C-genome specific (napus-oleracea)	0.9760765	0.7494179	0.9689922	0.6933662	not scorable	not scorable
##### Bn-scaff_19364_1-p55894 genome unspecific (all in)	0.9784689	0.7310368	0.9922481	0.7429872	0.9834711	0.8241526
##### Bn-scaff_19364_1-p56198 C-genome specific (napus-oleracea)	0.9808612	0.7013171	0.9844961	0.7855644	not scorable	not scorable

#### Bn-scaff_19364_1-p56779 C-genome specific (napus-oleracea)	0.9784689	0.7482323	0.9922481	0.7616959	not scorable	not scorable
#### Bn-scaff_19364_1-p56965 C-genome specific (napus-oleracea)	0.9760765	0.6629687	1	0.7102159	not scorable	not scorable
#### Bn-scaff_19364_1-p57395 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.5863362	1	0.5085788
#### Bn-scaff_19364_1-p57527 C-genome specific (napus-oleracea)	0.9928229	0.6811045	0.9922481	0.6855908	not scorable	not scorable
#### Bn-scaff_19364_1-p57780 C-genome specific (napus-oleracea)	0.9784689	0.7865915	0.9922481	0.8819358	not scorable	not scorable
#### Bn-scaff_19364_1-p60066 genome unspecific (all in)	0.9736842	0.222652	0.9069768	0.3468036	0.9669421	0.2397278
#### Bn-scaff_19364_1-p60078 genome unspecific (all in)	1	0.7126007	0.9767442	0.6248474	1	0.9202917
#### Bn-scaff_19364_1-p63174 C-genome specific (napus-oleracea)	1	0.6410876	1	0.7647817	not scorable	not scorable
#### Bn-scaff_19364_1-p63207 genome unspecific (all in)	1	0.925387	1	0.8841406	1	0.9240721
#### Bn-scaff_19364_1-p65071 C-genome specific (napus-oleracea)	0.9856459	0.7605818	1	0.795999	not scorable	not scorable
#### Bn-scaff_19364_1-p66349 genome unspecific (all in)	1	0.4578826	1	0.3448376	1	0.5474075
#### Bn-scaff_19364_1-p75762 C-genome specific (oleracea only)	not scorable	not scorable	0.8682171	0.2126693	not scorable	not scorable
#### Bn-scaff_19364_1-p75993 C-genome specific (napus-oleracea)	0.9856459	0.6392438	0.9922481	0.6723188	not scorable	not scorable
#### Bn-scaff_19364_1-p77175 C-genome specific (napus-oleracea)	0.9856459	0.7477299	1	0.7549597	not scorable	not scorable
#### Bn-scaff_19364_1-p83500 C-genome specific (napus-oleracea)	0.9808612	0.7235779	1	0.6738482	not scorable	not scorable
#### Bn-scaff_19372_1-p26232 C-genome specific (napus-oleracea)	0.9880383	0.8355858	1	0.7617467	not scorable	not scorable
#### Bn-scaff_19372_1-p3915 C-genome specific (napus-oleracea)	1	0.2853436	0.9844961	0.800915	not scorable	not scorable
#### Bn-scaff_19372_1-p7611 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7242215	not scorable	not scorable
#### Bn-scaff_19372_1-p867 C-genome specific (oleracea only)	not scorable	not scorable	1	0.5293448	not scorable	not scorable
#### Bn-scaff_19392_1-p14147 C-genome specific (napus-oleracea)	0.9952153	0.7566881	1	0.7736048	not scorable	not scorable
#### Bn-scaff_19436_1-p22481 genome unspecific (all in)	0.9928229	0.3529015	0.9922481	0.8357406	1	0.906221
#### Bn-scaff_19436_1-p23126 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7501188	1	0.9244863
#### Bn-scaff_19436_1-p23613 C-genome specific (napus-oleracea)	0.9019139	0.8005461	1	0.8106355	not scorable	not scorable
#### Bn-scaff_19436_1-p68840 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7918129	1	0.8804815
#### Bn-scaff_19458_1-p7894 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6117212	not scorable	not scorable
#### Bn-scaff_19458_1-p8019 C-genome specific (napus-oleracea)	0.9856459	0.6978334	0.9922481	0.6775352	not scorable	not scorable
#### Bn-scaff_19467_1-p26963 genome unspecific (all in)	0.9832536	0.3884072	0.9922481	0.8131076	1	0.8378905
#### Bn-scaff_19467_1-p31373 C-genome specific (napus-oleracea)	0.9210526	0.6638742	0.9922481	0.6131817	not scorable	not scorable
#### Bn-scaff_19472_1-p47 genome unspecific (all in)	0.9928229	0.3542348	0.9612403	0.3011342	0.9834711	0.9022775
#### Bn-scaff_19483_1-p12187 C-genome specific (napus-oleracea)	0.9808612	0.7675297	1	0.8117906	not scorable	not scorable
#### Bn-scaff_19483_1-p95805 genome unspecific (all in)	1	0.3309664	1	0.7077879	0.9834711	0.6443819
#### Bn-scaff_19490_1-p11915 genome unspecific (all in)	0.9928229	0.3495977	1	0.7657614	0.9917355	0.727734
#### Bn-scaff_19490_1-p35288 C-genome specific (napus-oleracea)	1	0.6804962	1	0.7900305	not scorable	not scorable

#### Bn-scaff_19523_1-p14392 C-genome specific (napus-oleracea)	0.9976076	0.6967604	1	0.6718804	not scorable	not scorable
#### Bn-scaff_19523_1-p149 C-genome specific (napus-oleracea)	0.9952153	0.7089358	0.9767442	0.7775313	not scorable	not scorable
#### Bn-scaff_19523_1-p1600 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6981127	0.9917355	0.786476
#### Bn-scaff_19523_1-p18865 C-genome specific (napus-oleracea)	0.84689	0.68083	0.9922481	0.5698885	not scorable	not scorable
#### Bn-scaff_19523_1-p216 C-genome specific (napus-oleracea)	0.9976076	0.8140061	1	0.7065022	not scorable	not scorable
#### Bn-scaff_19523_1-p23202 C-genome specific (napus-oleracea)	0.9952153	0.7204966	0.9922481	0.7932507	not scorable	not scorable
#### Bn-scaff_19523_1-p26162 C-genome specific (napus-oleracea)	0.9904306	0.7785604	0.9844961	0.7635737	not scorable	not scorable
#### Bn-scaff_19523_1-p28969 C-genome specific (napus-oleracea)	1	0.7501686	1	0.8536156	not scorable	not scorable
#### Bn-scaff_19523_1-p311 C-genome specific (napus-oleracea)	0.9952153	0.808454	1	0.8497643	not scorable	not scorable
#### Bn-scaff_19523_1-p3416 genome unspecific (all in)	0.9976076	0.2793466	1	0.6835679	1	0.8004208
#### Bn-scaff_19523_1-p3662 genome unspecific (all in)	0.9784689	0.3337377	1	0.7174937	1	0.7748242
#### Bn-scaff_19523_1-p42584 genome unspecific (all in)	0.9928229	0.4319494	1	0.7708716	1	0.7558774
#### Bn-scaff_19523_1-p42734 C-genome specific (napus-oleracea)	0.9952153	0.4452561	1	0.8627425	not scorable	not scorable
#### Bn-scaff_19523_1-p42812 C-genome specific (napus-oleracea)	0.8851675	0.5811366	1	0.7146183	not scorable	not scorable
#### Bn-scaff_19523_1-p5459 genome unspecific (all in)	0.9712918	0.4941941	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19523_1-p60964 genome unspecific (all in)	1	0.3360686	1	0.8891005	0.9917355	0.7805383
#### Bn-scaff_19523_1-p62233 genome unspecific (all in)	0.9712918	0.2319367	1	0.5424299	0.9834711	0.5164127
#### Bn-scaff_19523_1-p62387 genome unspecific (all in)	1	0.6129675	1	0.5673186	1	0.6469957
#### Bn-scaff_19523_1-p62479 genome unspecific (all in)	1	0.4689997	1	0.5045267	0.9917355	0.5705255
#### Bn-scaff_19523_1-p82022 C-genome specific (napus-oleracea)	0.9593301	0.2553503	1	0.6182216	not scorable	not scorable
#### Bn-scaff_19523_1-p86934 genome unspecific (all in)	0.9832536	0.1894342	0.9844961	0.5674939	0.9752066	0.6728333
#### Bn-scaff_19526_1-p67 C-genome specific (oleracea only)	not scorable	not scorable	1	0.785232	not scorable	not scorable
#### Bn-scaff_19535_1-p5303 C-genome specific (napus-oleracea)	0.9904306	0.4939516	0.8914729	0.2985222	not scorable	not scorable
#### Bn-scaff_19551_1-p24484 C-genome specific (napus-oleracea)	0.9952153	0.7150059	0.875969	0.6922199	not scorable	not scorable
#### Bn-scaff_19560_1-p50816 genome unspecific (all in)	1	0.3329048	1	0.843882	1	0.7725653
#### Bn-scaff_19560_1-p51121 C-genome specific (napus-oleracea)	0.9928229	0.8884304	0.4806201	0.8265887	not scorable	not scorable
#### Bn-scaff_19564_1-p17934 C-genome specific (napus-oleracea)	0.9760765	0.7899928	1	0.8090007	not scorable	not scorable
#### Bn-scaff_19569_1-p2814 napus specific	0.6220096	0.8008445	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19569_1-p41924 napus specific	1	0.4847097	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19575_1-p14855 C-genome specific (napus-oleracea)	0.9976076	0.7624856	0.9922481	0.7094526	not scorable	not scorable
#### Bn-scaff_19575_1-p14951 C-genome specific (napus-oleracea)	0.9928229	0.2351815	1	0.7806138	not scorable	not scorable
#### Bn-scaff_19575_1-p15829 C-genome specific (napus-oleracea)	0.9952153	0.8013356	0.9922481	0.7849492	not scorable	not scorable
#### Bn-scaff_19575_1-p16108 C-genome specific (napus-oleracea)	0.9952153	0.8104375	1	0.8766546	not scorable	not scorable

#### Bn-scaff_19575_1-p16125 C-genome specific (napus-oleracea)	0.9904306	0.7632076	1	0.7629164	not scorable	not scorable
#### Bn-scaff_19575_1-p16280 C-genome specific (napus-oleracea)	0.9688995	0.7146222	1	0.6974514	not scorable	not scorable
#### Bn-scaff_19575_1-p16577 C-genome specific (napus-oleracea)	0.9856459	0.7622852	1	0.6869137	not scorable	not scorable
#### Bn-scaff_19575_1-p16630 napus specific	0.9856459	0.4135653	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19575_1-p17519 C-genome specific (napus-oleracea)	0.9928229	0.772607	0.9922481	0.8635142	not scorable	not scorable
#### Bn-scaff_19575_1-p17617 C-genome specific (napus-oleracea)	0.9952153	0.7843549	1	0.880275	not scorable	not scorable
#### Bn-scaff_19575_1-p17685 C-genome specific (napus-oleracea)	0.9976076	0.7016526	1	0.7709292	not scorable	not scorable
#### Bn-scaff_19575_1-p17717 C-genome specific (napus-oleracea)	0.9904306	0.617096	1	0.7459092	not scorable	not scorable
#### Bn-scaff_19575_1-p17726 C-genome specific (napus-oleracea)	0.9808612	0.7635227	1	0.8136061	not scorable	not scorable
#### Bn-scaff_19575_1-p17779 genome unspecific (all in)	0.9976076	0.2937916	1	0.7783567	1	0.8378479
#### Bn-scaff_19575_1-p18430 C-genome specific (napus-oleracea)	0.9928229	0.6857892	1	0.6439834	not scorable	not scorable
#### Bn-scaff_19575_1-p20074 C-genome specific (napus-oleracea)	0.9976076	0.7538812	1	0.7689078	not scorable	not scorable
#### Bn-scaff_19575_1-p20106 C-genome specific (napus-oleracea)	0.9952153	0.8225588	1	0.8069199	not scorable	not scorable
#### Bn-scaff_19575_1-p20184 C-genome specific (napus-oleracea)	0.9904306	0.5915856	1	0.5771246	not scorable	not scorable
#### Bn-scaff_19575_1-p20211 C-genome specific (napus-oleracea)	0.9976076	0.7972447	1	0.8234538	not scorable	not scorable
#### Bn-scaff_19575_1-p20256 C-genome specific (napus-oleracea)	0.9880383	0.7329419	0.9922481	0.7348682	not scorable	not scorable
#### Bn-scaff_19575_1-p20265 C-genome specific (napus-oleracea)	0.9928229	0.7418929	1	0.7165154	not scorable	not scorable
#### Bn-scaff_19575_1-p20319 C-genome specific (napus-oleracea)	0.9952153	0.8059775	1	0.8233953	not scorable	not scorable
#### Bn-scaff_19575_1-p20353 C-genome specific (napus-oleracea)	0.9856459	0.8264517	1	0.688202	not scorable	not scorable
#### Bn-scaff_19575_1-p20397 C-genome specific (napus-oleracea)	1	0.8887956	1	0.7245676	not scorable	not scorable
#### Bn-scaff_19575_1-p20463 C-genome specific (napus-oleracea)	0.9904306	0.8146932	1	0.8508488	not scorable	not scorable
#### Bn-scaff_19575_1-p20475 C-genome specific (napus-oleracea)	0.9952153	0.8264947	1	0.7367941	not scorable	not scorable
#### Bn-scaff_19575_1-p20527 C-genome specific (napus-oleracea)	0.9952153	0.6877468	1	0.7714166	not scorable	not scorable
#### Bn-scaff_19575_1-p20617 C-genome specific (napus-oleracea)	0.9928229	0.6776339	1	0.7903565	not scorable	not scorable
#### Bn-scaff_19575_1-p20832 C-genome specific (napus-oleracea)	0.9784689	0.830364	0.9922481	0.7496545	not scorable	not scorable
#### Bn-scaff_19575_1-p20840 C-genome specific (napus-oleracea)	0.9952153	0.787617	1	0.6731167	not scorable	not scorable
#### Bn-scaff_19575_1-p20846 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.6791383	not scorable	not scorable
#### Bn-scaff_19575_1-p21004 C-genome specific (napus-oleracea)	0.9952153	0.7779482	0.9922481	0.6511156	not scorable	not scorable
#### Bn-scaff_19575_1-p21306 C-genome specific (napus-oleracea)	0.9880383	0.7549533	1	0.8132198	not scorable	not scorable
#### Bn-scaff_19575_1-p21432 C-genome specific (napus-oleracea)	0.9952153	0.7887678	1	0.7752572	not scorable	not scorable
#### Bn-scaff_19575_1-p21476 C-genome specific (napus-oleracea)	0.9880383	0.7048574	0.9922481	0.7557421	not scorable	not scorable
#### Bn-scaff_19575_1-p21488 C-genome specific (napus-oleracea)	0.9952153	0.764437	1	0.9551564	not scorable	not scorable
#### Bn-scaff_19575_1-p21612 C-genome specific (napus-oleracea)	0.9880383	0.803517	1	0.7719527	not scorable	not scorable

##### Bn-scaff_19575_1-p21625 C-genome specific (napus-oleracea)	0.9880383	0.7710894	1	0.7956136	not scorable	not scorable
##### Bn-scaff_19575_1-p21739 C-genome specific (napus-oleracea)	0.9856459	0.6141633	1	0.5370017	not scorable	not scorable
##### Bn-scaff_19575_1-p21762 C-genome specific (napus-oleracea)	0.9952153	0.812671	1	0.8712691	not scorable	not scorable
##### Bn-scaff_19575_1-p21831 C-genome specific (napus-oleracea)	0.9976076	0.7020566	1	0.6914522	not scorable	not scorable
##### Bn-scaff_19575_1-p22584 C-genome specific (napus-oleracea)	0.9928229	0.6128874	0.9844961	0.719955	not scorable	not scorable
##### Bn-scaff_19575_1-p22590 C-genome specific (napus-oleracea)	0.9904306	0.7587454	0.9844961	0.7586538	not scorable	not scorable
##### Bn-scaff_19575_1-p22655 C-genome specific (napus-oleracea)	0.9832536	0.6423964	1	0.7472282	not scorable	not scorable
##### Bn-scaff_19575_1-p22657 C-genome specific (napus-oleracea)	0.9904306	0.6968184	1	0.8208724	not scorable	not scorable
##### Bn-scaff_19575_1-p22676 C-genome specific (napus-oleracea)	0.9928229	0.8048835	0.9844961	0.6981617	not scorable	not scorable
##### Bn-scaff_19575_1-p22755 C-genome specific (napus-oleracea)	0.9952153	0.7569352	1	0.755771	not scorable	not scorable
##### Bn-scaff_19575_1-p22773 C-genome specific (napus-oleracea)	0.9952153	0.7824216	1	0.8357701	not scorable	not scorable
##### Bn-scaff_19575_1-p22790 C-genome specific (napus-oleracea)	0.9952153	0.7959278	1	0.7866265	not scorable	not scorable
##### Bn-scaff_19575_1-p22810 C-genome specific (napus-oleracea)	0.9928229	0.7811325	1	0.7733419	not scorable	not scorable
##### Bn-scaff_19575_1-p22818 C-genome specific (napus-oleracea)	0.9856459	0.517144	1	0.6966605	not scorable	not scorable
##### Bn-scaff_19575_1-p22835 C-genome specific (napus-oleracea)	1	0.6732779	1	0.7594352	not scorable	not scorable
##### Bn-scaff_19575_1-p22917 C-genome specific (napus-oleracea)	0.9976076	0.7907488	1	0.7957571	not scorable	not scorable
##### Bn-scaff_19575_1-p22962 C-genome specific (napus-oleracea)	0.9904306	0.7676504	1	0.8033323	not scorable	not scorable
##### Bn-scaff_19575_1-p23039 C-genome specific (napus-oleracea)	0.9952153	0.5883998	1	0.5926127	not scorable	not scorable
##### Bn-scaff_19575_1-p23363 C-genome specific (napus-oleracea)	0.9928229	0.7923562	0.9922481	0.8537922	not scorable	not scorable
##### Bn-scaff_19575_1-p23393 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6465423	not scorable	not scorable
##### Bn-scaff_19575_1-p23440 C-genome specific (napus-oleracea)	0.9856459	0.6814332	1	0.7437273	not scorable	not scorable
##### Bn-scaff_19575_1-p23476 C-genome specific (napus-oleracea)	0.9952153	0.7412711	1	0.7394366	not scorable	not scorable
##### Bn-scaff_19575_1-p23591 C-genome specific (napus-oleracea)	0.9952153	0.586051	1	0.788505	not scorable	not scorable
##### Bn-scaff_19575_1-p23645 C-genome specific (napus-oleracea)	0.9928229	0.7678503	1	0.8660011	not scorable	not scorable
##### Bn-scaff_19575_1-p23759 C-genome specific (napus-oleracea)	0.9976076	0.8000168	1	0.820862	not scorable	not scorable
##### Bn-scaff_19575_1-p25412 C-genome specific (napus-oleracea)	0.9904306	0.70793	0.9767442	0.7873951	not scorable	not scorable
##### Bn-scaff_19575_1-p26038 C-genome specific (napus-oleracea)	0.9928229	0.7636304	1	0.7710962	not scorable	not scorable
##### Bn-scaff_19575_1-p26045 C-genome specific (napus-oleracea)	0.9976076	0.3369063	1	0.718252	not scorable	not scorable
##### Bn-scaff_19575_1-p26052 C-genome specific (napus-oleracea)	0.9904306	0.4939153	1	0.7797899	not scorable	not scorable
##### Bn-scaff_19575_1-p26060 C-genome specific (napus-oleracea)	0.9952153	0.7624885	1	0.7334444	not scorable	not scorable
##### Bn-scaff_19575_1-p26809 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_19575_1-p27625 C-genome specific (napus-oleracea)	0.9832536	0.7098795	1	0.774309	not scorable	not scorable
##### Bn-scaff_19575_1-p30096 C-genome specific (napus-oleracea)	0.9856459	0.6288164	1	0.6621754	not scorable	not scorable

#### Bn-scaff_19575_1-p31177 C-genome specific (napus-oleracea)	0.9928229	0.7574143	1	0.78672	not scorable	not scorable
#### Bn-scaff_19575_1-p31317 C-genome specific (napus-oleracea)	0.9976076	0.7789843	1	0.7587483	not scorable	not scorable
#### Bn-scaff_19575_1-p31657 C-genome specific (napus-oleracea)	0.9856459	0.5858942	1	0.8291255	not scorable	not scorable
#### Bn-scaff_19575_1-p32334 C-genome specific (napus-oleracea)	0.9856459	0.7978435	1	0.7152672	not scorable	not scorable
#### Bn-scaff_19575_1-p32717 C-genome specific (napus-oleracea)	0.9952153	0.7679148	0.9922481	0.8064236	not scorable	not scorable
#### Bn-scaff_19575_1-p32729 C-genome specific (napus-oleracea)	0.9928229	0.6324359	1	0.6667518	not scorable	not scorable
#### Bn-scaff_19575_1-p32754 C-genome specific (napus-oleracea)	0.9904306	0.6355734	1	0.5897805	not scorable	not scorable
#### Bn-scaff_19575_1-p32937 C-genome specific (napus-oleracea)	0.9976076	0.7503324	1	0.7516831	not scorable	not scorable
#### Bn-scaff_19575_1-p33470 C-genome specific (napus-oleracea)	0.9928229	0.7382678	1	0.8089886	not scorable	not scorable
#### Bn-scaff_19575_1-p33517 C-genome specific (napus-oleracea)	0.9952153	0.7766923	1	0.8165057	not scorable	not scorable
#### Bn-scaff_19575_1-p33997 C-genome specific (napus-oleracea)	0.9952153	0.6887018	1	0.7255891	not scorable	not scorable
#### Bn-scaff_19575_1-p34007 C-genome specific (napus-oleracea)	0.9952153	0.759033	1	0.8312626	not scorable	not scorable
#### Bn-scaff_19575_1-p34296 C-genome specific (napus-oleracea)	0.9952153	0.6627852	0.9922481	0.738472	not scorable	not scorable
#### Bn-scaff_19575_1-p34304 C-genome specific (napus-oleracea)	0.9832536	0.6274941	0.9922481	0.6619086	not scorable	not scorable
#### Bn-scaff_19575_1-p34717 C-genome specific (napus-oleracea)	0.9952153	0.707766	1	0.8401216	not scorable	not scorable
#### Bn-scaff_19575_1-p34808 C-genome specific (napus-oleracea)	0.9904306	0.7254764	1	0.6928382	not scorable	not scorable
#### Bn-scaff_19575_1-p34835 C-genome specific (napus-oleracea)	1	0.6832152	1	0.7258548	not scorable	not scorable
#### Bn-scaff_19575_1-p35910 C-genome specific (napus-oleracea)	0.9904306	0.8242525	1	0.7980219	not scorable	not scorable
#### Bn-scaff_19575_1-p36020 C-genome specific (napus-oleracea)	0.9928229	0.7837316	1	0.7252508	not scorable	not scorable
#### Bn-scaff_19575_1-p38683 C-genome specific (napus-oleracea)	0.9856459	0.7406207	0.9767442	0.6729	not scorable	not scorable
#### Bn-scaff_19575_1-p41508 C-genome specific (napus-oleracea)	0.9856459	0.8000643	1	0.7826436	not scorable	not scorable
#### Bn-scaff_19575_1-p42732 C-genome specific (napus-oleracea)	0.9880383	0.7624433	1	0.9077093	not scorable	not scorable
#### Bn-scaff_19575_1-p42734 C-genome specific (napus-oleracea)	0.9904306	0.7997479	1	0.8376065	not scorable	not scorable
#### Bn-scaff_19575_1-p42740 C-genome specific (napus-oleracea)	0.9952153	0.7670901	1	0.6571653	not scorable	not scorable
#### Bn-scaff_19575_1-p43566 C-genome specific (napus-oleracea)	0.9952153	0.5945657	1	0.7606195	not scorable	not scorable
#### Bn-scaff_19575_1-p43571 C-genome specific (napus-oleracea)	0.9952153	0.6563644	0.9922481	0.6925656	not scorable	not scorable
#### Bn-scaff_19575_1-p43605 C-genome specific (napus-oleracea)	0.9952153	0.7964475	1	0.7902985	not scorable	not scorable
#### Bn-scaff_19575_1-p44334 C-genome specific (napus-oleracea)	0.9928229	0.7186925	1	0.6480918	not scorable	not scorable
#### Bn-scaff_19575_1-p45510 C-genome specific (napus-oleracea)	0.9880383	0.7051601	1	0.6800501	not scorable	not scorable
#### Bn-scaff_19575_1-p47180 C-genome specific (napus-oleracea)	0.9904306	0.7078901	0.9922481	0.7054887	not scorable	not scorable
#### Bn-scaff_19575_1-p47256 C-genome specific (napus-oleracea)	0.9928229	0.710345	1	0.8509771	not scorable	not scorable
#### Bn-scaff_19575_1-p47949 genome unspecific (all in)	0.9856459	0.2342421	1	0.4504721	1	0.8004208
#### Bn-scaff_19575_1-p49239 napus specific	0.9688995	0.5894992	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_19575_1-p50395 C-genome specific (napus-oleracea)	0.9832536	0.7610049	1	0.7736525	not scorable	not scorable
#### Bn-scaff_19575_1-p52886 C-genome specific (napus-oleracea)	0.9976076	0.8003834	1	0.6659005	not scorable	not scorable
#### Bn-scaff_19575_1-p52903 C-genome specific (napus-oleracea)	0.9976076	0.7234554	1	0.7159622	not scorable	not scorable
#### Bn-scaff_19575_1-p52914 C-genome specific (napus-oleracea)	0.9808612	0.5803142	1	0.6521499	not scorable	not scorable
#### Bn-scaff_19575_1-p53083 C-genome specific (napus-oleracea)	0.9856459	0.777766	0.9922481	0.6610458	not scorable	not scorable
#### Bn-scaff_19575_1-p53209 C-genome specific (napus-oleracea)	0.9808612	0.6050472	1	0.5737945	not scorable	not scorable
#### Bn-scaff_19575_1-p53276 C-genome specific (napus-oleracea)	0.9904306	0.7906508	1	0.7960756	not scorable	not scorable
#### Bn-scaff_19575_1-p53986 C-genome specific (napus-oleracea)	0.9904306	0.7381335	1	0.7326576	not scorable	not scorable
#### Bn-scaff_19575_1-p54029 C-genome specific (napus-oleracea)	0.9808612	0.6657229	1	0.7790431	not scorable	not scorable
#### Bn-scaff_19575_1-p57166 genome unspecific (all in)	1	0.7841938	1	0.7096557	0.9834711	0.8802583
#### Bn-scaff_19575_1-p61332 C-genome specific (napus-oleracea)	0.9210526	0.7292008	1	0.8259227	not scorable	not scorable
#### Bn-scaff_19575_1-p61470 C-genome specific (napus-oleracea)	0.923445	0.7029245	0.9922481	0.6648887	not scorable	not scorable
#### Bn-scaff_19575_1-p61637 C-genome specific (napus-oleracea)	0.9258373	0.7760929	1	0.6959568	not scorable	not scorable
#### Bn-scaff_19575_1-p61673 C-genome specific (napus-oleracea)	0.9162679	0.7053841	1	0.7076328	not scorable	not scorable
#### Bn-scaff_19575_1-p61789 C-genome specific (napus-oleracea)	0.9186603	0.7853498	1	0.7779944	not scorable	not scorable
#### Bn-scaff_19575_1-p62882 C-genome specific (napus-oleracea)	0.9593301	0.5030557	0.9767442	0.5460018	not scorable	not scorable
#### Bn-scaff_19575_1-p63184 C-genome specific (napus-oleracea)	0.9952153	0.7033035	1	0.8489822	not scorable	not scorable
#### Bn-scaff_19575_1-p63488 C-genome specific (napus-oleracea)	0.9952153	0.8219346	1	0.8311687	not scorable	not scorable
#### Bn-scaff_19575_1-p63567 C-genome specific (napus-oleracea)	0.9952153	0.6910558	0.9922481	0.811647	not scorable	not scorable
#### Bn-scaff_19575_1-p64001 C-genome specific (napus-oleracea)	0.9904306	0.7481999	1	0.8126419	not scorable	not scorable
#### Bn-scaff_19575_1-p64031 C-genome specific (napus-oleracea)	0.9856459	0.7785248	0.9922481	0.7919464	not scorable	not scorable
#### Bn-scaff_19575_1-p64064 C-genome specific (napus-oleracea)	0.9976076	0.7904549	1	0.7699984	not scorable	not scorable
#### Bn-scaff_19575_1-p64104 C-genome specific (napus-oleracea)	0.9928229	0.7684846	1	0.9213602	not scorable	not scorable
#### Bn-scaff_19575_1-p64237 C-genome specific (napus-oleracea)	0.9928229	0.7990511	1	0.7528183	not scorable	not scorable
#### Bn-scaff_19575_1-p64318 C-genome specific (napus-oleracea)	0.9880383	0.6839622	0.9922481	0.7401865	not scorable	not scorable
#### Bn-scaff_19575_1-p64352 C-genome specific (napus-oleracea)	0.9952153	0.7796356	1	0.6539595	not scorable	not scorable
#### Bn-scaff_19575_1-p66183 C-genome specific (napus-oleracea)	0.9880383	0.667352	1	0.650265	not scorable	not scorable
#### Bn-scaff_19575_1-p66188 C-genome specific (napus-oleracea)	0.9880383	0.5935651	1	0.673088	not scorable	not scorable
#### Bn-scaff_19575_1-p66439 C-genome specific (napus-oleracea)	0.9976076	0.7617224	0.9844961	0.7776622	not scorable	not scorable
#### Bn-scaff_19575_1-p66474 C-genome specific (napus-oleracea)	0.9904306	0.7276905	1	0.7967102	not scorable	not scorable
#### Bn-scaff_19575_1-p66537 C-genome specific (napus-oleracea)	0.9808612	0.6912472	1	0.7080887	not scorable	not scorable
#### Bn-scaff_19575_1-p67896 C-genome specific (napus-oleracea)	0.9904306	0.7414595	1	0.6830654	not scorable	not scorable
#### Bn-scaff_19575_1-p67934 genome unspecific (all in)	0.9928229	0.5400689	1	0.8512086	1	0.9175813

#### Bn-scaff_19575_1-p68851genome unspecific (all in)	0.9976076	0.3441861	0.9922481	0.6846625	1	0.9082176
#### Bn-scaff_19575_1-p68958C-genome specific (napus-oleracea)	0.9928229	0.2283286	1	0.8526835	not scorable	not scorable
#### Bn-scaff_19575_1-p69192C-genome specific (napus-oleracea)	0.9928229	0.7878073	1	0.7896167	not scorable	not scorable
#### Bn-scaff_19575_1-p70972A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.900736
#### Bn-scaff_19575_1-p71932C-genome specific (napus-oleracea)	1	0.773083	1	0.7659725	not scorable	not scorable
#### Bn-scaff_19575_1-p71951C-genome specific (napus-oleracea)	0.9928229	0.7041489	1	0.7856584	not scorable	not scorable
#### Bn-scaff_19575_1-p71956C-genome specific (napus-oleracea)	0.9976076	0.7369972	1	0.7048504	not scorable	not scorable
#### Bn-scaff_19575_1-p71970C-genome specific (napus-oleracea)	0.9832536	0.6720978	1	0.7174767	not scorable	not scorable
#### Bn-scaff_19575_1-p72331C-genome specific (napus-oleracea)	0.9760765	0.7209591	1	0.7517904	not scorable	not scorable
#### Bn-scaff_19575_1-p73162genome unspecific (all in)	0.9928229	0.5656616	1	0.7331883	0.9917355	0.9489986
#### Bn-scaff_19575_1-p73886C-genome specific (napus-oleracea)	0.9928229	0.7042862	1	0.7719024	not scorable	not scorable
#### Bn-scaff_19575_1-p74068C-genome specific (napus-oleracea)	0.9976076	0.7825094	1	0.7171004	not scorable	not scorable
#### Bn-scaff_19575_1-p74115C-genome specific (napus-oleracea)	0.9856459	0.5324395	0.9844961	0.5337656	not scorable	not scorable
#### Bn-scaff_19575_1-p75408genome unspecific (all in)	0.9593301	0.5283616	0.9844961	0.4772389	1	0.848999
#### Bn-scaff_19575_1-p75460C-genome specific (napus-oleracea)	0.9856459	0.2342421	1	0.9063494	not scorable	not scorable
#### Bn-scaff_19575_1-p77184genome unspecific (all in)	1	0.7567188	1	0.7785625	1	0.7542003
#### Bn-scaff_19575_1-p77749C-genome specific (napus-oleracea)	0.9760765	0.6707703	0.9922481	0.6808585	not scorable	not scorable
#### Bn-scaff_19575_1-p77882C-genome specific (napus-oleracea)	0.9952153	0.7790209	1	0.8021991	not scorable	not scorable
#### Bn-scaff_19575_1-p78714C-genome specific (napus-oleracea)	0.9928229	0.8002959	1	0.5259479	not scorable	not scorable
#### Bn-scaff_19575_1-p78813A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8319266
#### Bn-scaff_19575_1-p79273C-genome specific (napus-oleracea)	0.9976076	0.7799073	1	0.7244675	not scorable	not scorable
#### Bn-scaff_19575_1-p79320C-genome specific (napus-oleracea)	0.9952153	0.7252399	0.9922481	0.6550123	not scorable	not scorable
#### Bn-scaff_19575_1-p79479C-genome specific (napus-oleracea)	0.9976076	0.6915965	1	0.7615486	not scorable	not scorable
#### Bn-scaff_19575_1-p79492C-genome specific (napus-oleracea)	0.9976076	0.7850507	1	0.6191128	not scorable	not scorable
#### Bn-scaff_19575_1-p83609C-genome specific (napus-oleracea)	0.9928229	0.6898091	1	0.7390171	not scorable	not scorable
#### Bn-scaff_19575_1-p86807C-genome specific (napus-oleracea)	0.9856459	0.7962962	1	0.7406759	not scorable	not scorable
#### Bn-scaff_19575_1-p87486C-genome specific (napus-oleracea)	0.9976076	0.8109776	1	0.9107524	not scorable	not scorable
#### Bn-scaff_19575_1-p87732C-genome specific (napus-oleracea)	0.9976076	0.8251055	1	0.7862833	not scorable	not scorable
#### Bn-scaff_19575_1-p88445C-genome specific (napus-oleracea)	0.9880383	0.6092465	1	0.7621927	not scorable	not scorable
#### Bn-scaff_19575_1-p88718C-genome specific (napus-oleracea)	0.9952153	0.7393234	1	0.7809241	not scorable	not scorable
#### Bn-scaff_19575_1-p89013C-genome specific (napus-oleracea)	0.9952153	0.8196703	1	0.8622605	not scorable	not scorable
#### Bn-scaff_19575_1-p89370C-genome specific (napus-oleracea)	0.9928229	0.8127933	1	0.7159495	not scorable	not scorable
#### Bn-scaff_19575_1-p89747genome unspecific (all in)	1	0.4934742	1	0.5140452	1	0.480114

#### Bn-scaff_19575_1-p89776 genome unspecific (all in)	1	0.549558	1	0.5332154	1	0.7770717
#### Bn-scaff_19575_1-p90626 C-genome specific (napus-oleracea)	0.9832536	0.703288	1	0.8276255	not scorable	not scorable
#### Bn-scaff_19575_1-p92966 C-genome specific (napus-oleracea)	0.9880383	0.773175	1	0.7585018	not scorable	not scorable
#### Bn-scaff_19575_1-p93146 C-genome specific (napus-oleracea)	0.9976076	0.749243	1	0.8482699	not scorable	not scorable
#### Bn-scaff_19575_1-p93167 C-genome specific (napus-oleracea)	0.9928229	0.8192372	1	0.9579665	not scorable	not scorable
#### Bn-scaff_19575_1-p93311 C-genome specific (napus-oleracea)	0.9904306	0.7143856	1	0.7447397	not scorable	not scorable
#### Bn-scaff_19575_1-p94294 C-genome specific (napus-oleracea)	0.9736842	0.8157637	1	0.9366331	not scorable	not scorable
#### Bn-scaff_19575_1-p94397 C-genome specific (napus-oleracea)	0.9904306	0.7880116	0.9844961	0.7636549	not scorable	not scorable
#### Bn-scaff_19575_1-p95231 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6474326	not scorable	not scorable
#### Bn-scaff_19575_1-p95695 C-genome specific (napus-oleracea)	0.9904306	0.5587918	1	0.6643655	not scorable	not scorable
#### Bn-scaff_19579_1-p7261 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.5080484	not scorable	not scorable
#### Bn-scaff_19614_1-p10617 genome unspecific (all in)	0.9593301	0.3289975	1	0.7263815	0.9752066	0.654028
#### Bn-scaff_19614_1-p11935 genome unspecific (all in)	0.9760765	0.1831795	0.9534883	0.3383957	1	0.9070156
#### Bn-scaff_19614_1-p20277 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.3333438	not scorable	not scorable
#### Bn-scaff_19614_1-p25847 C-genome specific (napus-oleracea)	0.9736842	0.7575371	0.6046512	0.8158134	not scorable	not scorable
#### Bn-scaff_19614_1-p26995 C-genome specific (napus-oleracea)	0.9688995	0.7061878	0.8682171	0.7567455	not scorable	not scorable
#### Bn-scaff_19614_1-p29250 C-genome specific (napus-oleracea)	0.9856459	0.770422	0.9844961	0.805303	not scorable	not scorable
#### Bn-scaff_19614_1-p29278 C-genome specific (napus-oleracea)	0.9760765	0.7649272	0.9844961	0.8627531	not scorable	not scorable
#### Bn-scaff_19614_1-p29284 C-genome specific (napus-oleracea)	0.9784689	0.7898393	0.9844961	0.7944502	not scorable	not scorable
#### Bn-scaff_19614_1-p29327 C-genome specific (napus-oleracea)	0.9760765	0.765389	0.9844961	0.8018049	not scorable	not scorable
#### Bn-scaff_19614_1-p29347 C-genome specific (napus-oleracea)	0.9736842	0.7717326	0.9844961	0.801807	not scorable	not scorable
#### Bn-scaff_19614_1-p29355 C-genome specific (napus-oleracea)	0.9808612	0.7819488	0.9844961	0.7482706	not scorable	not scorable
#### Bn-scaff_19614_1-p29632 C-genome specific (napus-oleracea)	0.9880383	0.6514044	0.9689922	0.8017244	not scorable	not scorable
#### Bn-scaff_19614_1-p30076 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7303177	not scorable	not scorable
#### Bn-scaff_19614_1-p30558 genome unspecific (all in)	0.9880383	0.2854384	1	0.5893708	1	0.6201955
#### Bn-scaff_19614_1-p31585 genome unspecific (all in)	0.9856459	0.5728542	1	0.7662006	0.9669421	0.7029173
#### Bn-scaff_19614_1-p32570 C-genome specific (napus-oleracea)	0.9904306	0.6715155	0.9922481	0.7930601	not scorable	not scorable
#### Bn-scaff_19614_1-p34367 genome unspecific (all in)	1	0.7597139	1	0.7487718	1	0.7931992
#### Bn-scaff_19614_1-p36023 C-genome specific (napus-oleracea)	0.9784689	0.7164188	0.9767442	0.6896035	not scorable	not scorable
#### Bn-scaff_19614_1-p53484 C-genome specific (napus-oleracea)	0.9425837	0.8070591	0.9922481	0.8467891	not scorable	not scorable
#### Bn-scaff_19614_1-p98680 C-genome specific (napus-oleracea)	0.9880383	0.7278348	0.8139535	0.6387082	not scorable	not scorable
#### Bn-scaff_19619_1-p39510 genome unspecific (all in)	0.9952153	0.4659174	1	0.8096203	1	0.9175813
#### Bn-scaff_19641_1-p10032 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5900415	1	0.5794674

#### Bn-scaff_19641_1-p17020 C-genome specific (napus-oleracea)	1	0.6752138	1	0.5722501	not scorable	not scorable
#### Bn-scaff_19641_1-p18723 C-genome specific (oleracea only)	not scorable	not scorable	0.751938	0.7293873	not scorable	not scorable
#### Bn-scaff_19641_1-p18803 C-genome specific (napus-oleracea)	0.9952153	0.8221367	1	0.721301	not scorable	not scorable
#### Bn-scaff_19641_1-p20689 C-genome specific (napus-oleracea)	0.9928229	0.7241574	1	0.7075858	not scorable	not scorable
#### Bn-scaff_19641_1-p20863 C-genome specific (napus-oleracea)	0.9904306	0.8357791	0.9844961	0.7316009	not scorable	not scorable
#### Bn-scaff_19641_1-p21622 C-genome specific (napus-oleracea)	1	0.8265952	1	0.7733233	not scorable	not scorable
#### Bn-scaff_19641_1-p22212 C-genome specific (napus-oleracea)	1	0.7733645	0.9922481	0.774141	not scorable	not scorable
#### Bn-scaff_19641_1-p81937 genome unspecific (all in)	1	0.2992505	1	0.8720989	0.9586777	0.2682783
#### Bn-scaff_19641_1-p82357 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5316477	1	0.7417051
#### Bn-scaff_19646_1-p410 C-genome specific (napus-oleracea)	0.9593301	0.7215649	0.9844961	0.7900607	not scorable	not scorable
#### Bn-scaff_19661_1-p16582 C-genome specific (napus-oleracea)	0.9880383	0.7117724	1	0.7650104	not scorable	not scorable
#### Bn-scaff_19661_1-p17454 genome unspecific (all in)	0.9712918	0.2905544	0.5968992	0.8060528	0.9834711	0.8347576
#### Bn-scaff_19661_1-p89174 C-genome specific (napus-oleracea)	1	0.5452152	1	0.5259286	not scorable	not scorable
#### Bn-scaff_19673_1-p11357 C-genome specific (napus-oleracea)	0.9019139	0.6798976	0.7829458	0.6834869	not scorable	not scorable
#### Bn-scaff_19676_1-p2428 C-genome specific (napus-oleracea)	1	0.7726738	0.9844961	0.8121926	not scorable	not scorable
#### Bn-scaff_19691_1-p10553 C-genome specific (napus-oleracea)	0.923445	0.6794223	1	0.6893227	not scorable	not scorable
#### Bn-scaff_19691_1-p20446 C-genome specific (napus-oleracea)	0.9760765	0.3531868	0.9922481	0.7622717	not scorable	not scorable
#### Bn-scaff_19692_1-p343 C-genome specific (napus-oleracea)	0.8971292	0.4839149	0.9844961	0.7444358	not scorable	not scorable
#### Bn-scaff_19702_1-p18203 C-genome specific (napus-oleracea)	1	0.7914145	1	0.7178071	not scorable	not scorable
#### Bn-scaff_19702_1-p20487 C-genome specific (napus-oleracea)	0.9976076	0.7509688	0.9767442	0.7671337	not scorable	not scorable
#### Bn-scaff_19702_1-p29496 genome unspecific (all in)	1	0.2779695	1	0.450169	0.9917355	0.5640581
#### Bn-scaff_19702_1-p31449 genome unspecific (all in)	1	0.3184238	0.9534883	0.3062119	1	0.8948976
#### Bn-scaff_19702_1-p48130 genome unspecific (all in)	1	0.6912064	1	0.7442899	1	0.7748324
#### Bn-scaff_19702_1-p61645 C-genome specific (napus-oleracea)	0.8803828	0.7746764	0.6589147	0.8183312	not scorable	not scorable
#### Bn-scaff_19724_1-p16618 C-genome specific (napus-oleracea)	0.9808612	0.7948261	0.9689922	0.8195276	not scorable	not scorable
#### Bn-scaff_19724_1-p16635 C-genome specific (napus-oleracea)	0.9521531	0.7045497	0.9689922	0.7275865	not scorable	not scorable
#### Bn-scaff_19724_1-p16764 C-genome specific (napus-oleracea)	0.9856459	0.7598858	0.9922481	0.7757801	not scorable	not scorable
#### Bn-scaff_19724_1-p19013 C-genome specific (napus-oleracea)	0.9808612	0.7689437	1	0.8384011	not scorable	not scorable
#### Bn-scaff_19724_1-p19673 C-genome specific (napus-oleracea)	0.9952153	0.9164276	1	0.7202734	not scorable	not scorable
#### Bn-scaff_19724_1-p20285 C-genome specific (napus-oleracea)	0.9665072	0.2703757	1	0.7300143	not scorable	not scorable
#### Bn-scaff_19724_1-p21639 C-genome specific (napus-oleracea)	0.9760765	0.6833395	0.9689922	0.7068456	not scorable	not scorable
#### Bn-scaff_19724_1-p22344 C-genome specific (napus-oleracea)	0.9832536	0.7682341	0.9767442	0.7924657	not scorable	not scorable
#### Bn-scaff_19724_1-p24978 genome unspecific (all in)	0.9712918	0.3325357	0.9844961	0.7393869	1	0.8942062

#### Bn-scaff_19724_1-p30339 A-genome specific (napus-rapa)	1	0.5933156	not scorable	not scorable	1	0.7783315
#### Bn-scaff_19724_1-p31482 C-genome specific (napus-oleracea)	1	0.7656385		1	0.7252879	not scorable
#### Bn-scaff_19724_1-p36706 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19724_1-p46226 C-genome specific (napus-oleracea)	1	0.6785228		1	0.6284197	not scorable
#### Bn-scaff_19724_1-p46781 genome unspecific (all in)	0.9808612	0.2995184		1	0.7703386	1 0.8068526
#### Bn-scaff_19724_1-p48444 genome unspecific (all in)	1	0.690158	0.9689922	0.6874502	1	0.6697234
#### Bn-scaff_19724_1-p52222 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.447861	0.9917355	0.5886242
#### Bn-scaff_19724_1-p55761 C-genome specific (napus-oleracea)	0.9856459	0.7356875	0.9922481	0.7861979	not scorable	not scorable
#### Bn-scaff_19724_1-p65991 genome unspecific (all in)	0.9641148	0.2871653	0.8062016	0.7018548	1	0.7742175
#### Bn-scaff_19724_1-p71618 C-genome specific (napus-oleracea)	0.9760765	0.7877427	0.9844961	0.8060756	not scorable	not scorable
#### Bn-scaff_19724_1-p74925 genome unspecific (all in)	1	0.3909736		1	0.7651469	0.9752066 0.8674484
#### Bn-scaff_19740_1-p10538 C-genome specific (napus-oleracea)	0.9976076	0.757763	0.9844961	0.7566369	not scorable	not scorable
#### Bn-scaff_19740_1-p10551 C-genome specific (napus-oleracea)	0.9832536	0.7804332	0.9844961	0.7099304	not scorable	not scorable
#### Bn-scaff_19740_1-p10978 C-genome specific (napus-oleracea)	0.9832536	0.6686625		1	0.5471747	not scorable
#### Bn-scaff_19740_1-p11265 C-genome specific (napus-oleracea)	0.9952153	0.7777965	0.9844961	0.8032004	not scorable	not scorable
#### Bn-scaff_19740_1-p11419 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8214092	not scorable	not scorable
#### Bn-scaff_19740_1-p13024 C-genome specific (napus-oleracea)	0.9904306	0.4645501	0.8527132	0.7906673	not scorable	not scorable
#### Bn-scaff_19740_1-p1378 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19740_1-p16202 C-genome specific (napus-oleracea)	1	0.7296359	0.9457364	0.8040433	not scorable	not scorable
#### Bn-scaff_19740_1-p19210 napus specific	1	0.2862253	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19740_1-p19210 C-genome specific (napus-oleracea)	0.9880383	0.2793809	0.9612403	0.2363453	not scorable	not scorable
#### Bn-scaff_19740_1-p20393 C-genome specific (napus-oleracea)	0.9976076	0.7200787		1	0.8468556	not scorable
#### Bn-scaff_19740_1-p23604 genome unspecific (all in)	0.9832536	0.3343897		1	0.8323174	0.9669421 0.834699
#### Bn-scaff_19740_1-p26551 C-genome specific (napus-oleracea)	0.9976076	0.8039139		1	0.8149741	not scorable
#### Bn-scaff_19740_1-p35978 C-genome specific (napus-oleracea)	0.9976076	0.7550631		1	0.7457579	not scorable
#### Bn-scaff_19740_1-p36568 C-genome specific (napus-oleracea)	0.9880383	0.631785	0.9767442	0.6778319	not scorable	not scorable
#### Bn-scaff_19740_1-p45553 C-genome specific (napus-oleracea)	0.9880383	0.8024442		1	0.7916608	not scorable
#### Bn-scaff_19740_1-p59649 C-genome specific (napus-oleracea)	0.9856459	0.7628941		1	0.7855649	not scorable
#### Bn-scaff_19740_1-p6264 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1 0.8085203
#### Bn-scaff_19740_1-p6315 genome unspecific (all in)	1	0.3990285		1	0.4913147	0.9917355 0.4691428
#### Bn-scaff_19740_1-p66841 C-genome specific (napus-oleracea)	0.9952153	0.8053567		1	0.7789307	not scorable
#### Bn-scaff_19740_1-p67158 C-genome specific (napus-oleracea)	0.9928229	0.7871183		1	0.6952329	not scorable
#### Bn-scaff_19740_1-p67802 C-genome specific (napus-oleracea)	0.9904306	0.7497804	0.9922481	0.7908203	not scorable	not scorable

#### Bn-scaff_19740_1-p91253 C-genome specific (napus-oleracea)	0.9880383	0.4353527	0.9844961	0.4935736	not scorable	not scorable
#### Bn-scaff_19740_1-p9200 C-genome specific (napus-oleracea)	0.9808612	0.8354272	0.9844961	0.7847905	not scorable	not scorable
#### Bn-scaff_19740_1-p96323 napus specific	0.9784689	0.2843661	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19740_1-p98443 C-genome specific (napus-oleracea)	0.9736842	0.2817284	1	0.3283681	not scorable	not scorable
#### Bn-scaff_19757_1-p22787 genome unspecific (all in)	0.9928229	0.3142193	1	0.6989672	0.9917355	0.7175007
#### Bn-scaff_19757_1-p24032 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.6744186	0.7365305	0.9834711	0.9080027
#### Bn-scaff_19769_1-p103 napus specific	0.9880383	0.6482629	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19773_1-p11210 C-genome specific (napus-oleracea)	0.9928229	0.7888263	0.9844961	0.7347501	not scorable	not scorable
#### Bn-scaff_19773_1-p13780 C-genome specific (napus-oleracea)	0.9904306	0.6217883	0.9844961	0.6247721	not scorable	not scorable
#### Bn-scaff_19773_1-p20821 C-genome specific (napus-oleracea)	0.9832536	0.6676868	0.9922481	0.7498696	not scorable	not scorable
#### Bn-scaff_19773_1-p4298 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6862082	not scorable	not scorable
#### Bn-scaff_19773_1-p5224 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19780_1-p16388 C-genome specific (napus-oleracea)	1	0.5788181	1	0.4816257	not scorable	not scorable
#### Bn-scaff_19780_1-p39972 C-genome specific (napus-oleracea)	0.9808612	0.2167366	0.9224806	0.2703541	not scorable	not scorable
#### Bn-scaff_19783_1-p10556 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5496485	1	0.7395847
#### Bn-scaff_19783_1-p10601 genome unspecific (all in)	0.9736842	0.42064	1	0.7886055	1	0.8448846
#### Bn-scaff_19783_1-p10612 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19783_1-p10614 genome unspecific (all in)	1	0.7252899	1	0.6862456	1	0.6706561
#### Bn-scaff_19783_1-p10620 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4195975	1	0.5562285
#### Bn-scaff_19783_1-p13590 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5915304	0.9586777	0.2840881
#### Bn-scaff_19783_1-p27929 C-genome specific (napus-oleracea)	0.8971292	0.7639432	1	0.6494652	not scorable	not scorable
#### Bn-scaff_19783_1-p32712 C-genome specific (napus-oleracea)	0.8971292	0.7335781	1	0.6690914	not scorable	not scorable
#### Bn-scaff_19783_1-p32777 C-genome specific (napus-oleracea)	0.9282297	0.7886688	1	0.7678523	not scorable	not scorable
#### Bn-scaff_19783_1-p37908 genome unspecific (all in)	0.9736842	0.6159186	1	0.7056608	1	0.9159136
#### Bn-scaff_19783_1-p38444 A-genome specific (napus-rapa)	0.8277512	0.4642611	not scorable	not scorable	1	0.8176145
#### Bn-scaff_19783_1-p42323 genome unspecific (all in)	0.9497608	0.4320933	1	0.6687152	1	0.8331847
#### Bn-scaff_19783_1-p47290 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19783_1-p52772 C-genome specific (oleracea only)	not scorable	not scorable	0.9069768	0.3543435	not scorable	not scorable
#### Bn-scaff_19783_1-p71479 genome unspecific (all in)	0.9712918	0.2379207	1	0.8019504	1	0.7972762
#### Bn-scaff_19783_1-p92226 C-genome specific (napus-oleracea)	0.8995215	0.833194	1	0.7143449	not scorable	not scorable
#### Bn-scaff_19783_1-p92592 C-genome specific (napus-oleracea)	0.9043062	0.9305106	1	0.8474663	not scorable	not scorable
#### Bn-scaff_19783_1-p94967 C-genome specific (napus-oleracea)	0.9282297	0.9175813	0.9767442	0.7217317	not scorable	not scorable
#### Bn-scaff_19784_1-p68 C-genome specific (napus-oleracea)	0.9760765	0.4987801	1	0.7216412	not scorable	not scorable

#### Bn-scaff_19799_1-p323 napus specific	0.9210526	0.2557754	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19803_1-p221 C-genome specific (napus-oleracea)	0.8803828	0.9175813	0.9689922	0.7670014	not scorable	not scorable
#### Bn-scaff_19821_1-p21800 C-genome specific (napus-oleracea)	0.9952153	0.769283	1	0.7062409	not scorable	not scorable
#### Bn-scaff_19821_1-p23788 C-genome specific (napus-oleracea)	0.9928229	0.779766	0.9767442	0.7575099	not scorable	not scorable
#### Bn-scaff_19821_1-p26218 C-genome specific (napus-oleracea)	0.9976076	0.6957014	1	0.6562288	not scorable	not scorable
#### Bn-scaff_19821_1-p26771 C-genome specific (napus-oleracea)	0.9952153	0.7696341	1	0.76533	not scorable	not scorable
#### Bn-scaff_19821_1-p26809 C-genome specific (napus-oleracea)	0.9952153	0.7682148	1	0.7732919	not scorable	not scorable
#### Bn-scaff_19821_1-p26834 C-genome specific (napus-oleracea)	0.9928229	0.7976675	1	0.7363253	not scorable	not scorable
#### Bn-scaff_19821_1-p27240 C-genome specific (napus-oleracea)	0.9784689	0.7206655	0.9689922	0.8007197	not scorable	not scorable
#### Bn-scaff_19821_1-p29206 C-genome specific (napus-oleracea)	0.9976076	0.7732621	0.9612403	0.7966691	not scorable	not scorable
#### Bn-scaff_19821_1-p29223 C-genome specific (napus-oleracea)	0.9856459	0.7295465	0.9689922	0.7800428	not scorable	not scorable
#### Bn-scaff_19821_1-p29228 C-genome specific (napus-oleracea)	0.9904306	0.8020285	0.9767442	0.7326914	not scorable	not scorable
#### Bn-scaff_19821_1-p29296 C-genome specific (napus-oleracea)	0.9832536	0.7056328	0.9534883	0.6462592	not scorable	not scorable
#### Bn-scaff_19821_1-p29441 C-genome specific (napus-oleracea)	0.9856459	0.8028314	0.9767442	0.7080966	not scorable	not scorable
#### Bn-scaff_19821_1-p29450 C-genome specific (napus-oleracea)	0.9904306	0.7722343	0.9689922	0.747672	not scorable	not scorable
#### Bn-scaff_19821_1-p32316 C-genome specific (napus-oleracea)	0.9928229	0.7628844	0.9612403	0.7651234	not scorable	not scorable
#### Bn-scaff_19821_1-p32448 C-genome specific (napus-oleracea)	0.9880383	0.7618541	0.9767442	0.7530902	not scorable	not scorable
#### Bn-scaff_19821_1-p32721 C-genome specific (napus-oleracea)	0.9904306	0.7796345	0.9767442	0.7502125	not scorable	not scorable
#### Bn-scaff_19821_1-p33740 C-genome specific (napus-oleracea)	0.9928229	0.8033559	0.9689922	0.7989635	not scorable	not scorable
#### Bn-scaff_19821_1-p33753 C-genome specific (napus-oleracea)	0.9832536	0.7837979	0.9767442	0.7666186	not scorable	not scorable
#### Bn-scaff_19821_1-p34409 C-genome specific (napus-oleracea)	0.9952153	0.7905959	0.9767442	0.7824224	not scorable	not scorable
#### Bn-scaff_19821_1-p35904 C-genome specific (napus-oleracea)	0.9976076	0.7781911	1	0.7705562	not scorable	not scorable
#### Bn-scaff_19821_1-p35945 C-genome specific (napus-oleracea)	0.9784689	0.6791909	1	0.6954607	not scorable	not scorable
#### Bn-scaff_19821_1-p38845 C-genome specific (napus-oleracea)	0.9856459	0.7752358	0.9767442	0.8291878	not scorable	not scorable
#### Bn-scaff_19821_1-p39515 C-genome specific (napus-oleracea)	0.9688995	0.7333347	0.9844961	0.6836851	not scorable	not scorable
#### Bn-scaff_19821_1-p39733 C-genome specific (napus-oleracea)	0.9856459	0.7352601	0.9844961	0.797469	not scorable	not scorable
#### Bn-scaff_19821_1-p39968 C-genome specific (napus-oleracea)	0.9712918	0.7234313	0.9767442	0.7065464	not scorable	not scorable
#### Bn-scaff_19821_1-p54826 genome unspecific (all in)	0.9880383	0.350781	1	0.6845406	1	0.7271595
#### Bn-scaff_19821_1-p96192 genome unspecific (all in)	0.9856459	0.3254717	1	0.6861051	1	0.803269
#### Bn-scaff_19847_1-p21999 genome unspecific (all in)	0.9808612	0.4963737	1	0.6033765	1	0.9173795
#### Bn-scaff_19892_1-p21853 C-genome specific (napus-oleracea)	0.9760765	0.2058869	1	0.5168663	not scorable	not scorable
#### Bn-scaff_19892_1-p27814 genome unspecific (all in)	1	0.2560492	1	0.703249	0.9752066	0.7745062
#### Bn-scaff_19892_1-p33569 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.513873	0.9504132	0.8839048

#### Bn-scaff_19899_1-p12334 C-genome specific (napus-oleracea)	0.9832536	0.7606095	0.9922481	0.7915573	not scorable	not scorable
#### Bn-scaff_19899_1-p12992 C-genome specific (napus-oleracea)	0.9880383	0.6774447	0.9457364	0.6543075	not scorable	not scorable
#### Bn-scaff_19899_1-p16013 genome unspecific (all in)	0.9880383	0.7837644	1	0.7321464	0.8512397	0.9039531
#### Bn-scaff_19899_1-p17895 genome unspecific (all in)	0.9641148	0.3782834	1	0.7156245	1	0.8923199
#### Bn-scaff_19899_1-p20341 genome unspecific (all in)	0.9952153	0.3072073	1	0.7766578	1	0.8033201
#### Bn-scaff_19899_1-p20361 C-genome specific (napus-oleracea)	0.9976076	0.2749428	1	0.6985399	not scorable	not scorable
#### Bn-scaff_19899_1-p28318 C-genome specific (napus-oleracea)	0.9880383	0.7380121	0.9922481	0.8525947	not scorable	not scorable
#### Bn-scaff_19899_1-p30361 genome unspecific (all in)	1	0.8895749	1	0.7567555	1	0.8948424
#### Bn-scaff_19899_1-p34734 genome unspecific (all in)	0.9856459	0.7862609	0.9922481	0.8747332	0.8512397	0.9335102
#### Bn-scaff_19899_1-p35662 C-genome specific (napus-oleracea)	0.9952153	0.8637689	1	0.8952819	not scorable	not scorable
#### Bn-scaff_19899_1-p35698 genome unspecific (all in)	0.9712918	0.2976309	1	0.7746669	1	0.8007084
#### Bn-scaff_19899_1-p35719 genome unspecific (all in)	0.9617225	0.2774099	1	0.904539	1	0.8001212
#### Bn-scaff_19899_1-p35767 genome unspecific (all in)	0.9832536	0.3239705	1	0.9106572	1	0.6761603
#### Bn-scaff_19899_1-p35809 genome unspecific (all in)	0.9976076	0.3191862	1	0.7803059	1	0.8848283
#### Bn-scaff_19899_1-p46550 genome unspecific (all in)	1	0.4499067	1	0.729857	1	0.8208305
#### Bn-scaff_19899_1-p46561 C-genome specific (napus-oleracea)	1	0.8829201	1	0.717665	not scorable	not scorable
#### Bn-scaff_19899_1-p46699 genome unspecific (all in)	0.9952153	0.2674089	0.9922481	0.5821547	0.9917355	0.5852528
#### Bn-scaff_19899_1-p52383 C-genome specific (napus-oleracea)	1	0.7279868	1	0.7808293	not scorable	not scorable
#### Bn-scaff_19899_1-p55918 C-genome specific (napus-oleracea)	1	0.7941366	0.9922481	0.7850451	not scorable	not scorable
#### Bn-scaff_19899_1-p62154 genome unspecific (all in)	0.9952153	0.3158191	0.9922481	0.7367573	1	0.8194528
#### Bn-scaff_19899_1-p62187 genome unspecific (all in)	0.9617225	0.2174906	0.9922481	0.8675371	1	0.9249377
#### Bn-scaff_19899_1-p62325 genome unspecific (all in)	0.9760765	0.3180185	0.9844961	0.8006104	1	0.908817
#### Bn-scaff_19899_1-p63996 C-genome specific (napus-oleracea)	0.9641148	0.3692039	0.9922481	0.6650782	not scorable	not scorable
#### Bn-scaff_19899_1-p65159 napus specific	0.9808612	0.7139354	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19899_1-p65205 C-genome specific (napus-oleracea)	1	0.7652551	1	0.7567874	not scorable	not scorable
#### Bn-scaff_19899_1-p65271 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7069583	not scorable	not scorable
#### Bn-scaff_19899_1-p65353 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19899_1-p65780 genome unspecific (all in)	0.9736842	0.4977708	1	0.7516108	1	0.9077093
#### Bn-scaff_19899_1-p65790 C-genome specific (napus-oleracea)	0.9808612	0.5736644	0.9922481	0.6412095	not scorable	not scorable
#### Bn-scaff_19899_1-p65833 C-genome specific (napus-oleracea)	0.9928229	0.750963	1	0.7928978	not scorable	not scorable
#### Bn-scaff_19899_1-p68460 genome unspecific (all in)	0.9760765	0.6543688	1	0.8385004	1	0.9362696
#### Bn-scaff_19899_1-p70175 C-genome specific (napus-oleracea)	0.9808612	0.770266	1	0.8384785	not scorable	not scorable
#### Bn-scaff_19899_1-p70915 genome unspecific (all in)	0.9760765	0.2463981	1	0.7475585	1	0.7322357

#### Bn-scaff_19899_1-p71972 C-genome specific (napus-oleracea)	0.9904306	0.7778311	1	0.6929292	not scorable	not scorable
#### Bn-scaff_19899_1-p71987 C-genome specific (napus-oleracea)	0.9808612	0.7159724	0.9922481	0.7599545	not scorable	not scorable
#### Bn-scaff_19899_1-p86432 genome unspecific (all in)	0.9832536	0.773837	1	0.7510251	0.9752066	0.9175813
#### Bn-scaff_19904_1-p10383 genome unspecific (all in)	0.9928229	0.3669108	1	0.7972808	0.9586777	0.7179218
#### Bn-scaff_19911_1-p23886 genome unspecific (all in)	0.9808612	0.3299931	0.9922481	0.8274619	1	0.8886057
#### Bn-scaff_19911_1-p28042 C-genome specific (napus-oleracea)	0.9952153	0.715967	0.9844961	0.7519045	not scorable	not scorable
#### Bn-scaff_19911_1-p30966 C-genome specific (napus-oleracea)	0.9880383	0.7424175	0.9844961	0.6585034	not scorable	not scorable
#### Bn-scaff_19911_1-p31068 C-genome specific (napus-oleracea)	0.9904306	0.8076131	1	0.7467001	not scorable	not scorable
#### Bn-scaff_19911_1-p42676 genome unspecific (all in)	1	0.2468983	0.9379845	0.2174845	1	0.7710974
#### Bn-scaff_19911_1-p47746 C-genome specific (napus-oleracea)	0.9976076	0.7867897	0.9922481	0.7709392	not scorable	not scorable
#### Bn-scaff_19911_1-p49010 C-genome specific (napus-oleracea)	0.9808612	0.7853472	0.9457364	0.7682652	not scorable	not scorable
#### Bn-scaff_19911_1-p54072 genome unspecific (all in)	0.9808612	0.2057824	0.9844961	0.5969076	0.9834711	0.5804667
#### Bn-scaff_19911_1-p59151 C-genome specific (napus-oleracea)	0.9976076	0.595965	0.9844961	0.6137564	not scorable	not scorable
#### Bn-scaff_19911_1-p79273 C-genome specific (napus-oleracea)	0.9904306	0.8011788	0.9224806	0.7817208	not scorable	not scorable
#### Bn-scaff_19911_1-p84036 C-genome specific (napus-oleracea)	0.9976076	0.8620908	0.9767442	0.8086351	not scorable	not scorable
#### Bn-scaff_19911_1-p84276 C-genome specific (napus-oleracea)	1	0.7540987	0.9922481	0.7127162	not scorable	not scorable
#### Bn-scaff_19911_1-p85693 C-genome specific (napus-oleracea)	0.9976076	0.7172435	0.9922481	0.8144082	not scorable	not scorable
#### Bn-scaff_19911_1-p92644 C-genome specific (napus-oleracea)	0.9808612	0.7127285	0.9767442	0.7725458	not scorable	not scorable
#### Bn-scaff_19911_1-p92720 C-genome specific (napus-oleracea)	0.9856459	0.688059	0.9844961	0.8593516	not scorable	not scorable
#### Bn-scaff_19911_1-p93145 C-genome specific (napus-oleracea)	0.9832536	0.6605805	0.9922481	0.7335206	not scorable	not scorable
#### Bn-scaff_19911_1-p93379 C-genome specific (napus-oleracea)	0.8110048	0.7205205	0.7984496	0.8704186	not scorable	not scorable
#### Bn-scaff_19911_1-p93408 C-genome specific (napus-oleracea)	0.9928229	0.7425246	1	0.7600486	not scorable	not scorable
#### Bn-scaff_19911_1-p98995 C-genome specific (napus-oleracea)	0.9928229	0.7462757	0.9922481	0.786372	not scorable	not scorable
#### Bn-scaff_19927_1-p24167 C-genome specific (napus-oleracea)	0.708134	0.6972969	0.9689922	0.7420748	not scorable	not scorable
#### Bn-scaff_19927_1-p24375 C-genome specific (napus-oleracea)	0.7009569	0.7051783	0.9922481	0.6505639	not scorable	not scorable
#### Bn-scaff_19929_1-p16387 C-genome specific (napus-oleracea)	0.9880383	0.506754	0.9922481	0.7552432	not scorable	not scorable
#### Bn-scaff_19929_1-p1877 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.354962	1	0.8710507
#### Bn-scaff_19929_1-p19468 C-genome specific (napus-oleracea)	0.9856459	0.7414937	0.9922481	0.6374045	not scorable	not scorable
#### Bn-scaff_19929_1-p19561 C-genome specific (napus-oleracea)	1	0.6909535	0.9844961	0.8166102	not scorable	not scorable
#### Bn-scaff_19929_1-p36004 C-genome specific (napus-oleracea)	0.9904306	0.7623678	0.9844961	0.7544184	not scorable	not scorable
#### Bn-scaff_19929_1-p42926 C-genome specific (napus-oleracea)	0.9952153	0.8073834	0.9844961	0.7710673	not scorable	not scorable
#### Bn-scaff_19929_1-p57787 C-genome specific (napus-oleracea)	0.9928229	0.7350959	1	0.7458274	not scorable	not scorable
#### Bn-scaff_19929_1-p59044 C-genome specific (napus-oleracea)	0.9832536	0.6884764	1	0.7659398	not scorable	not scorable

#### Bn-scaff_19929_1-p59133 C-genome specific (napus-oleracea)	0.9904306	0.7936693	1	0.7524688	not scorable	not scorable
#### Bn-scaff_19929_1-p59215 C-genome specific (napus-oleracea)	0.9928229	0.754217	0.9844961	0.7032002	not scorable	not scorable
#### Bn-scaff_19929_1-p59705 C-genome specific (napus-oleracea)	0.9928229	0.7752545	1	0.7050719	not scorable	not scorable
#### Bn-scaff_19929_1-p66166 C-genome specific (napus-oleracea)	0.9976076	0.6972772	0.9844961	0.6373684	not scorable	not scorable
#### Bn-scaff_19929_1-p66171 C-genome specific (napus-oleracea)	1	0.791793	0.9922481	0.7371953	not scorable	not scorable
#### Bn-scaff_19929_1-p66343 C-genome specific (napus-oleracea)	0.9976076	0.6917101	0.9844961	0.6269807	not scorable	not scorable
#### Bn-scaff_19937_1-p10703 C-genome specific (napus-oleracea)	0.9952153	0.9123214	0.9922481	0.7569191	not scorable	not scorable
#### Bn-scaff_19937_1-p19550 C-genome specific (napus-oleracea)	0.9162679	0.7669856	1	0.7964087	not scorable	not scorable
#### Bn-scaff_19937_1-p20028 genome unspecific (all in)	0.9712918	0.3053811	1	0.8327719	0.9834711	0.6964283
#### Bn-scaff_19937_1-p28874 C-genome specific (napus-oleracea)	0.9090909	0.7592317	0.9612403	0.7812095	not scorable	not scorable
#### Bn-scaff_19937_1-p39959 C-genome specific (napus-oleracea)	0.9162679	0.7731155	0.9922481	0.7655718	not scorable	not scorable
#### Bn-scaff_19937_1-p50824 C-genome specific (napus-oleracea)	0.8923445	0.2332537	0.9767442	0.7313802	not scorable	not scorable
#### Bn-scaff_19937_1-p51016 C-genome specific (napus-oleracea)	0.9832536	0.2695569	0.9767442	0.8513158	not scorable	not scorable
#### Bn-scaff_19937_1-p9125 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.823335	not scorable	not scorable
#### Bn-scaff_19965_1-p22501 C-genome specific (napus-oleracea)	0.9976076	0.790493	1	0.7728827	not scorable	not scorable
#### Bn-scaff_19965_1-p72464 C-genome specific (napus-oleracea)	0.9976076	0.6377741	1	0.7492898	not scorable	not scorable
#### Bn-scaff_19975_1-p14174 C-genome specific (napus-oleracea)	0.9952153	0.6309832	0.8372093	0.6961395	not scorable	not scorable
#### Bn-scaff_19990_1-p35410 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_19990_1-p44526 C-genome specific (oleracea only)	not scorable	not scorable	0.8992248	0.2584835	not scorable	not scorable
#### Bn-scaff_19990_1-p5659 C-genome specific (napus-oleracea)	0.9904306	0.7195077	0.9767442	0.6903467	not scorable	not scorable
#### Bn-scaff_19995_1-p11896 genome unspecific (all in)	0.9976076	0.3250154	1	0.6274198	0.9834711	0.6558004
#### Bn-scaff_19995_1-p12647 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7401165	1	0.9095823
#### Bn-scaff_19995_1-p20624 genome unspecific (all in)	0.9808612	0.3249817	1	0.5773365	0.9917355	0.6159589
#### Bn-scaff_19995_1-p33414 C-genome specific (napus-oleracea)	0.9593301	0.2952514	1	0.7694299	not scorable	not scorable
#### Bn-scaff_19995_1-p91321 genome unspecific (all in)	1	0.5422733	1	0.5611349	0.9917355	0.5320435
#### Bn-scaff_20026_1-p35907 genome unspecific (all in)	1	0.4889443	1	0.4899909	1	0.5160784
#### Bn-scaff_20041_1-p99 genome unspecific (all in)	0.8971292	0.168288	0.9379845	0.1573919	1	0.9272014
#### Bn-scaff_20042_1-p10474 C-genome specific (napus-oleracea)	0.9952153	0.8223041	1	0.8429241	not scorable	not scorable
#### Bn-scaff_20042_1-p12033 C-genome specific (napus-oleracea)	0.9976076	0.8295594	1	0.8773964	not scorable	not scorable
#### Bn-scaff_20042_1-p13087 C-genome specific (napus-oleracea)	1	0.7199803	0.9844961	0.6960173	not scorable	not scorable
#### Bn-scaff_20042_1-p15041 C-genome specific (napus-oleracea)	0.9976076	0.7427064	1	0.7086763	not scorable	not scorable
#### Bn-scaff_20042_1-p1582 C-genome specific (napus-oleracea)	0.9904306	0.7193174	0.9922481	0.7381238	not scorable	not scorable
#### Bn-scaff_20042_1-p22468 C-genome specific (napus-oleracea)	0.9976076	0.7412554	1	0.7591952	not scorable	not scorable

#### Bn-scaff_20042_1-p22589 C-genome specific (napus-oleracea)	0.9976076	0.7859325	1	0.7463158	not scorable	not scorable
#### Bn-scaff_20042_1-p22766 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20042_1-p22783 C-genome specific (napus-oleracea)	0.9952153	0.7803692	1	0.8235154	not scorable	not scorable
#### Bn-scaff_20042_1-p23328 C-genome specific (napus-oleracea)	0.9904306	0.7740192	1	0.7923925	not scorable	not scorable
#### Bn-scaff_20042_1-p23706 C-genome specific (napus-oleracea)	0.9832536	0.7904705	1	0.8070554	not scorable	not scorable
#### Bn-scaff_20042_1-p25627 C-genome specific (napus-oleracea)	0.9952153	0.6531678	1	0.7116969	not scorable	not scorable
#### Bn-scaff_20042_1-p31616 C-genome specific (napus-oleracea)	0.9976076	0.6239328	0.9922481	0.6079464	not scorable	not scorable
#### Bn-scaff_20042_1-p3263 C-genome specific (napus-oleracea)	0.9928229	0.7610377	1	0.674746	not scorable	not scorable
#### Bn-scaff_20042_1-p38478 C-genome specific (napus-oleracea)	0.9976076	0.7613509	1	0.7922513	not scorable	not scorable
#### Bn-scaff_20042_1-p38603 C-genome specific (napus-oleracea)	0.9928229	0.6954831	1	0.644836	not scorable	not scorable
#### Bn-scaff_20042_1-p39005 C-genome specific (napus-oleracea)	0.9928229	0.7045109	1	0.6935323	not scorable	not scorable
#### Bn-scaff_20042_1-p58414 C-genome specific (napus-oleracea)	1	0.7058157	0.9922481	0.8168041	not scorable	not scorable
#### Bn-scaff_20042_1-p59399 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7094836	not scorable	not scorable
#### Bn-scaff_20042_1-p60070 C-genome specific (napus-oleracea)	0.9928229	0.6596832	1	0.9078097	not scorable	not scorable
#### Bn-scaff_20042_1-p62815 C-genome specific (napus-oleracea)	0.9952153	0.7990023	1	0.8247306	not scorable	not scorable
#### Bn-scaff_20042_1-p63662 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8624737	not scorable	not scorable
#### Bn-scaff_20042_1-p67923 C-genome specific (napus-oleracea)	0.9904306	0.6911618	0.9922481	0.7904244	not scorable	not scorable
#### Bn-scaff_20042_1-p70919 C-genome specific (napus-oleracea)	0.9928229	0.7098213	1	0.6873076	not scorable	not scorable
#### Bn-scaff_20042_1-p71932 C-genome specific (napus-oleracea)	0.9904306	0.6784018	1	0.7323328	not scorable	not scorable
#### Bn-scaff_20042_1-p72343 C-genome specific (napus-oleracea)	0.9976076	0.8187729	1	0.8182613	not scorable	not scorable
#### Bn-scaff_20042_1-p74312 C-genome specific (napus-oleracea)	0.9952153	0.7836674	1	0.7823088	not scorable	not scorable
#### Bn-scaff_20042_1-p83175 C-genome specific (napus-oleracea)	0.9904306	0.7830742	1	0.7395398	not scorable	not scorable
#### Bn-scaff_20042_1-p84111 C-genome specific (napus-oleracea)	0.9928229	0.7712101	1	0.7941422	not scorable	not scorable
#### Bn-scaff_20063_1-p13531 C-genome specific (napus-oleracea)	0.9976076	0.7831873	0.9844961	0.7955579	not scorable	not scorable
#### Bn-scaff_20063_1-p13672 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20063_1-p25913 C-genome specific (napus-oleracea)	1	0.5670565	0.9922481	0.548788	not scorable	not scorable
#### Bn-scaff_20074_1-p266 napus specific	0.208134	0.8958784	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20079_1-p17049 genome unspecific (all in)	0.9856459	0.3704547	0.9844961	0.672376	1	0.8781261
#### Bn-scaff_20079_1-p20029 genome unspecific (all in)	0.9880383	0.4967376	1	0.7277596	0.9917355	0.8708224
#### Bn-scaff_20079_1-p21999 genome unspecific (all in)	0.9736842	0.6870265	1	0.6584161	0.9752066	0.7737862
#### Bn-scaff_20079_1-p28950 C-genome specific (napus-oleracea)	0.9976076	0.7109792	0.9689922	0.6775374	not scorable	not scorable
#### Bn-scaff_20079_1-p46589 genome unspecific (all in)	0.9976076	0.7098342	0.9922481	0.745302	0.9834711	0.7505574
#### Bn-scaff_20079_1-p48935 genome unspecific (all in)	0.9784689	0.2599542	0.9922481	0.8445666	1	0.9175813

#### Bn-scaff_20079_1-p4926C C-genome specific (napus-oleracea)	0.9976076	0.7028103		1	0.8512001	not scorable	not scorable
#### Bn-scaff_20079_1-p4927C C-genome specific (oleracea only)	not scorable	not scorable		1	0.7031017	not scorable	not scorable
#### Bn-scaff_20079_1-p49434 genome unspecific (all in)		1	0.8459277	1	0.7280217		1 0.8723244
#### Bn-scaff_20079_1-p49644 C-genome specific (napus-oleracea)	0.9928229	0.5631042	0.9689922		0.8450801	not scorable	not scorable
#### Bn-scaff_20079_1-p5025C C-genome specific (napus-oleracea)	0.9976076	0.7937532		1	0.7886944	not scorable	not scorable
#### Bn-scaff_20079_1-p5073C C-genome specific (napus-oleracea)	0.9976076	0.7971988		1	0.7768891	not scorable	not scorable
#### Bn-scaff_20079_1-p5163C genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806		0.7862367	0.9256198	0.6873762
#### Bn-scaff_20079_1-p5167C C-genome specific (napus-oleracea)	0.9952153	0.3153663	0.9224806		0.8442279	not scorable	not scorable
#### Bn-scaff_20079_1-p5170 genome unspecific (all in)	0.9904306	0.3025826	0.9224806		0.7584602	0.9256198	0.403751
#### Bn-scaff_20079_1-p5899 genome unspecific (all in)	0.9904306	0.379543		1	0.7205367		1 0.7195418
#### Bn-scaff_20079_1-p6007 napus specific	0.9736842	0.8654345	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_20079_1-p6238C C-genome specific (napus-oleracea)	0.9976076	0.7985917		1	0.7174177	not scorable	not scorable
#### Bn-scaff_20079_1-p6495C C-genome specific (oleracea only)	not scorable	not scorable	0.9922481		0.727832	not scorable	not scorable
#### Bn-scaff_20079_1-p65404 C-genome specific (napus-oleracea)	0.9760765	0.7370862	0.4573644		0.7511736	not scorable	not scorable
#### Bn-scaff_20079_1-p6588C C-genome specific (oleracea only)	not scorable	not scorable	0.8449612		0.7637056	not scorable	not scorable
#### Bn-scaff_20079_1-p6612C C-genome specific (napus-oleracea)	0.9928229	0.7889063	0.9922481		0.6168507	not scorable	not scorable
#### Bn-scaff_20079_1-p6636C C-genome specific (napus-oleracea)	0.9928229	0.8403348		1	0.6845414	not scorable	not scorable
#### Bn-scaff_20079_1-p6850C C-genome specific (napus-oleracea)	0.9832536	0.3927276	0.8449612		0.7757742	not scorable	not scorable
#### Bn-scaff_20079_1-p69594 A-genome specific (napus-rapa)		1	0.3748611	not scorable	not scorable		1 0.8700668
#### Bn-scaff_20079_1-p7214C genome unspecific (all in)	0.9904306	0.45415		1	0.7008322	0.9586777	0.7680711
#### Bn-scaff_20084_1-p10454 C-genome specific (napus-oleracea)	0.9952153	0.7940485	0.9922481		0.8323928	not scorable	not scorable
#### Bn-scaff_20084_1-p1065C C-genome specific (napus-oleracea)	0.9880383	0.4476879	0.7364341		0.6450031	not scorable	not scorable
#### Bn-scaff_20084_1-p16337 genome unspecific (all in)		1	0.5436898		1	0.4781032	0.9834711 0.6479784
#### Bn-scaff_20084_1-p17637 genome unspecific (all in)	0.9712918	0.2350471		1	0.6990272	0.9917355	0.5770795
#### Bn-scaff_20084_1-p1880C C-genome specific (napus-oleracea)		1	0.7436441		1	0.7150552	not scorable not scorable
#### Bn-scaff_20084_1-p1881C C-genome specific (napus-oleracea)		1	0.819527	0.9689922		0.7373297	not scorable not scorable
#### Bn-scaff_20084_1-p18824 C-genome specific (napus-oleracea)		1	0.6424459	0.9844961		0.7497326	not scorable not scorable
#### Bn-scaff_20084_1-p1884C C-genome specific (napus-oleracea)		1	0.6793889	0.9844961		0.6459444	not scorable not scorable
#### Bn-scaff_20084_1-p1896C C-genome specific (napus-oleracea)	0.9904306	0.7015561		1	0.6594964	not scorable	not scorable
#### Bn-scaff_20084_1-p1897C C-genome specific (napus-oleracea)	0.9904306	0.8339834	0.9922481		0.7326443	not scorable	not scorable
#### Bn-scaff_20084_1-p1977C genome unspecific (all in)		1	0.7622204		1	0.6852541	
#### Bn-scaff_20084_1-p2328C C-genome specific (napus-oleracea)		1	0.6559145		1	0.7068392	not scorable not scorable
#### Bn-scaff_20084_1-p28834 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable

#### Bn-scaff_20084_1-p31186 C-genome specific (napus-oleracea)	1	0.8304325	0.9844961	0.6954411	not scorable	not scorable
#### Bn-scaff_20084_1-p31258 C-genome specific (napus-oleracea)	1	0.7586471	0.9844961	0.738028	not scorable	not scorable
#### Bn-scaff_20084_1-p32531 genome unspecific (all in)	0.9952153	0.3535662	0.9922481	0.7746716	1	0.8004208
#### Bn-scaff_20084_1-p33409 C-genome specific (napus-oleracea)	1	0.6577806	0.9844961	0.7676476	not scorable	not scorable
#### Bn-scaff_20084_1-p34448 C-genome specific (napus-oleracea)	0.9976076	0.7642534	0.9844961	0.6917394	not scorable	not scorable
#### Bn-scaff_20084_1-p34495 C-genome specific (napus-oleracea)	0.9976076	0.5984836	0.9844961	0.7370055	not scorable	not scorable
#### Bn-scaff_20084_1-p39270 genome unspecific (all in)	1	0.3106732	1	0.7102357	1	0.9072468
#### Bn-scaff_20084_1-p39936 C-genome specific (napus-oleracea)	1	0.6218033	1	0.7635074	not scorable	not scorable
#### Bn-scaff_20084_1-p39976 C-genome specific (napus-oleracea)	1	0.7844185	0.9922481	0.8200203	not scorable	not scorable
#### Bn-scaff_20084_1-p40121 C-genome specific (napus-oleracea)	1	0.7253764	0.9767442	0.7642632	not scorable	not scorable
#### Bn-scaff_20084_1-p41136 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9061625
#### Bn-scaff_20084_1-p44718 genome unspecific (all in)	1	0.5918733	1	0.5477588	1	0.8870399
#### Bn-scaff_20084_1-p45598 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.7234554	not scorable	not scorable
#### Bn-scaff_20084_1-p50711 C-genome specific (napus-oleracea)	0.9904306	0.7357842	0.9922481	0.6977826	not scorable	not scorable
#### Bn-scaff_20084_1-p52807 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6658646	not scorable	not scorable
#### Bn-scaff_20084_1-p82863 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7138222	not scorable	not scorable
#### Bn-scaff_20084_1-p86150 C-genome specific (napus-oleracea)	1	0.6629262	0.9922481	0.7003256	not scorable	not scorable
#### Bn-scaff_20084_1-p97161 C-genome specific (napus-oleracea)	1	0.8100206	1	0.7548835	not scorable	not scorable
#### Bn-scaff_20086_1-p576 C-genome specific (napus-oleracea)	0.6913875	0.8137102	0.9922481	0.7773626	not scorable	not scorable
#### Bn-scaff_20103_1-p13333 C-genome specific (napus-oleracea)	0.9880383	0.7258879	1	0.7579942	not scorable	not scorable
#### Bn-scaff_20103_1-p14256 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.641133	1	0.5967128
#### Bn-scaff_20103_1-p14279 genome unspecific (all in)	0.9952153	0.2870757	1	0.7648991	0.9669421	0.5691057
#### Bn-scaff_20103_1-p24795 C-genome specific (napus-oleracea)	0.9952153	0.6495414	0.9612403	0.6609622	not scorable	not scorable
#### Bn-scaff_20103_1-p29803 C-genome specific (napus-oleracea)	1	0.8817273	1	0.8014102	not scorable	not scorable
#### Bn-scaff_20103_1-p30812 genome unspecific (all in)	1	0.312562	1	0.7667024	1	0.9175813
#### Bn-scaff_20103_1-p30949 C-genome specific (napus-oleracea)	0.9976076	0.7940378	0.9612403	0.7205205	not scorable	not scorable
#### Bn-scaff_20103_1-p36450 C-genome specific (napus-oleracea)	0.9904306	0.8177839	1	0.7794558	not scorable	not scorable
#### Bn-scaff_20103_1-p37902 C-genome specific (napus-oleracea)	0.9904306	0.7922705	0.9922481	0.7415923	not scorable	not scorable
#### Bn-scaff_20103_1-p38179 C-genome specific (napus-oleracea)	0.9736842	0.812893	0.9534883	0.7579805	not scorable	not scorable
#### Bn-scaff_20103_1-p43021 C-genome specific (napus-oleracea)	0.9928229	0.679038	0.8139535	0.6944501	not scorable	not scorable
#### Bn-scaff_20103_1-p45747 C-genome specific (napus-oleracea)	0.9880383	0.7631802	1	0.741823	not scorable	not scorable
#### Bn-scaff_20103_1-p50745 genome unspecific (all in)	0.9928229	0.2330675	1	0.4406138	1	0.7914145
#### Bn-scaff_20103_1-p56475 genome unspecific (all in)	0.9976076	0.4880565	1	0.7608538	0.9917355	0.5312876

#### Bn-scaff_20103_1-p82288 C-genome specific (napus-oleracea)	0.9043062	0.6308846		1	0.7004061	not scorable	not scorable
#### Bn-scaff_20103_1-p89772 C-genome specific (napus-oleracea)	0.9856459	0.6826283		1	0.8439665	not scorable	not scorable
#### Bn-scaff_20125_1-p1071 C-genome specific (napus-oleracea)	0.9904306	0.6668433	0.8449612		0.678452	not scorable	not scorable
#### Bn-scaff_20125_1-p11030 C-genome specific (napus-oleracea)	0.9928229	0.6753237	0.9922481		0.7977611	not scorable	not scorable
#### Bn-scaff_20125_1-p11048 C-genome specific (napus-oleracea)	0.9952153	0.7638286		1	0.7828001	not scorable	not scorable
#### Bn-scaff_20125_1-p11483 C-genome specific (napus-oleracea)	0.9904306	0.6773866	0.9922481		0.7936627	not scorable	not scorable
#### Bn-scaff_20125_1-p11643 C-genome specific (napus-oleracea)	0.9880383	0.7565853		1	0.8318305	not scorable	not scorable
#### Bn-scaff_20125_1-p12360 C-genome specific (napus-oleracea)	0.9856459	0.7063897	0.9844961		0.7646964	not scorable	not scorable
#### Bn-scaff_20125_1-p12442 C-genome specific (napus-oleracea)	0.9856459	0.6957624	0.9844961		0.7557957	not scorable	not scorable
#### Bn-scaff_20125_1-p12815 C-genome specific (napus-oleracea)	0.9832536	0.726667	0.9922481		0.6555664	not scorable	not scorable
#### Bn-scaff_20125_1-p13848 C-genome specific (napus-oleracea)	0.9904306	0.7647003	0.9922481		0.844577	not scorable	not scorable
#### Bn-scaff_20125_1-p13951 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883		0.74168	not scorable	not scorable
#### Bn-scaff_20125_1-p15074 genome unspecific (all in)	0.9688995	0.6441373	0.9922481		0.8242514	0.7024794	0.925918
#### Bn-scaff_20125_1-p15139 genome unspecific (all in)	0.9832536	0.2460106		1	0.3920264		1 0.9003921
#### Bn-scaff_20125_1-p15265 genome unspecific (all in)	0.9784689	0.3378635	0.9922481		0.8655635		1 0.9072887
#### Bn-scaff_20125_1-p16415 genome unspecific (all in)	0.9665072	0.573827		1	0.701961		1 0.8974569
#### Bn-scaff_20125_1-p16692 genome unspecific (all in)	0.9784689	0.4609561		1	0.6688862		1 0.8948976
#### Bn-scaff_20125_1-p16792 C-genome specific (napus-oleracea)	0.9856459	0.7724568		1	0.8163227	not scorable	not scorable
#### Bn-scaff_20125_1-p17187 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_20125_1-p17365 C-genome specific (napus-oleracea)	0.9928229	0.699289	0.9612403		0.7114246	not scorable	not scorable
#### Bn-scaff_20125_1-p17717 C-genome specific (napus-oleracea)	0.9880383	0.7866559	0.9844961		0.7749662	not scorable	not scorable
#### Bn-scaff_20125_1-p18043 C-genome specific (napus-oleracea)	0.9641148	0.6656554		1	0.6831263	not scorable	not scorable
#### Bn-scaff_20125_1-p18276 C-genome specific (napus-oleracea)	0.9856459	0.75978	0.9767442		0.7760335	not scorable	not scorable
#### Bn-scaff_20125_1-p19888 C-genome specific (napus-oleracea)	0.9760765	0.7539714	0.9844961		0.8129998	not scorable	not scorable
#### Bn-scaff_20125_1-p20045 genome unspecific (all in)	0.9952153	0.5057385		1	0.8198187		1 0.9442465
#### Bn-scaff_20125_1-p20084 C-genome specific (napus-oleracea)	0.9928229	0.6672847	0.9844961		0.7780279	not scorable	not scorable
#### Bn-scaff_20125_1-p22704 C-genome specific (napus-oleracea)	0.9832536	0.781321	0.9922481		0.8920031	not scorable	not scorable
#### Bn-scaff_20125_1-p22773 C-genome specific (napus-oleracea)	0.9904306	0.6985542	0.9844961		0.6503949	not scorable	not scorable
#### Bn-scaff_20125_1-p22898 C-genome specific (napus-oleracea)	0.9832536	0.8073722	0.9922481		0.7725372	not scorable	not scorable
#### Bn-scaff_20125_1-p22978 C-genome specific (napus-oleracea)	0.9832536	0.802339		1	0.7618235	not scorable	not scorable
#### Bn-scaff_20125_1-p23008 C-genome specific (napus-oleracea)	0.9952153	0.8008307		1	0.8060644	not scorable	not scorable
#### Bn-scaff_20125_1-p23362 C-genome specific (napus-oleracea)	0.9928229	0.6894885	0.9922481		0.6898957	not scorable	not scorable
#### Bn-scaff_20125_1-p23371 C-genome specific (napus-oleracea)	0.9928229	0.7246604		1	0.8088477	not scorable	not scorable

#### Bn-scaff_20125_1-p26073 C-genome specific (napus-oleracea)	0.9904306	0.7774823	1	0.7678378	not scorable	not scorable
#### Bn-scaff_20125_1-p2716 C-genome specific (napus-oleracea)	0.9808612	0.6754177	0.8449612	0.6631168	not scorable	not scorable
#### Bn-scaff_20125_1-p27671 C-genome specific (napus-oleracea)	0.9808612	0.7313476	0.9844961	0.6919711	not scorable	not scorable
#### Bn-scaff_20125_1-p27683 C-genome specific (napus-oleracea)	0.9856459	0.6872752	0.9922481	0.6760703	not scorable	not scorable
#### Bn-scaff_20125_1-p27725 C-genome specific (napus-oleracea)	0.9856459	0.7113417	0.9922481	0.6490251	not scorable	not scorable
#### Bn-scaff_20125_1-p27743 C-genome specific (napus-oleracea)	0.9904306	0.8000107	1	0.7697357	not scorable	not scorable
#### Bn-scaff_20125_1-p27937 C-genome specific (napus-oleracea)	0.9928229	0.7095167	0.9922481	0.6249449	not scorable	not scorable
#### Bn-scaff_20125_1-p2925 C-genome specific (napus-oleracea)	0.9928229	0.7002038	0.8527132	0.7587447	not scorable	not scorable
#### Bn-scaff_20125_1-p29468 C-genome specific (napus-oleracea)	0.9569378	0.7771461	0.8992248	0.7542779	not scorable	not scorable
#### Bn-scaff_20125_1-p30141 C-genome specific (napus-oleracea)	0.9138756	0.7892913	0.8837209	0.7269271	not scorable	not scorable
#### Bn-scaff_20125_1-p30618 genome unspecific (all in)	0.9665072	0.559428	1	0.5359689	1	0.9160361
#### Bn-scaff_20125_1-p32217 C-genome specific (napus-oleracea)	0.9904306	0.7736509	1	0.7092649	not scorable	not scorable
#### Bn-scaff_20125_1-p34479 C-genome specific (napus-oleracea)	0.9928229	0.6800601	1	0.7635494	not scorable	not scorable
#### Bn-scaff_20125_1-p35072 C-genome specific (napus-oleracea)	0.9856459	0.7276255	1	0.7102898	not scorable	not scorable
#### Bn-scaff_20125_1-p35085 C-genome specific (napus-oleracea)	0.9952153	0.6039531	1	0.6034235	not scorable	not scorable
#### Bn-scaff_20125_1-p35184 C-genome specific (napus-oleracea)	0.9880383	0.8070379	1	0.7633441	not scorable	not scorable
#### Bn-scaff_20125_1-p35203 C-genome specific (napus-oleracea)	0.9904306	0.7763787	1	0.7301388	not scorable	not scorable
#### Bn-scaff_20125_1-p35242 C-genome specific (napus-oleracea)	0.9808612	0.7688071	0.9922481	0.8222919	not scorable	not scorable
#### Bn-scaff_20125_1-p36249 C-genome specific (napus-oleracea)	0.9880383	0.7592868	1	0.8268536	not scorable	not scorable
#### Bn-scaff_20125_1-p36360 C-genome specific (napus-oleracea)	0.9904306	0.8095074	1	0.7129025	not scorable	not scorable
#### Bn-scaff_20125_1-p36843 genome unspecific (all in)	0.9904306	0.617964	0.9922481	0.7133912	1	0.6721746
#### Bn-scaff_20125_1-p37008 C-genome specific (napus-oleracea)	0.9928229	0.8161048	0.9922481	0.7653776	not scorable	not scorable
#### Bn-scaff_20125_1-p37874 C-genome specific (napus-oleracea)	0.9904306	0.783269	1	0.7586393	not scorable	not scorable
#### Bn-scaff_20125_1-p37983 genome unspecific (all in)	0.8803828	0.1901616	1	0.7588123	0.9917355	0.6669226
#### Bn-scaff_20125_1-p42691 C-genome specific (napus-oleracea)	0.9832536	0.7493294	1	0.8263305	not scorable	not scorable
#### Bn-scaff_20125_1-p42826 genome unspecific (all in)	0.9832536	0.5022416	1	0.7531596	1	0.7020393
#### Bn-scaff_20125_1-p52223 genome unspecific (all in)	0.9880383	0.4728595	1	0.676352	0.9917355	0.8180336
#### Bn-scaff_20125_1-p53319 C-genome specific (napus-oleracea)	0.9880383	0.1944775	1	0.7766077	not scorable	not scorable
#### Bn-scaff_20125_1-p54888 genome unspecific (all in)	0.9425837	0.3055578	1	0.7426152	0.9834711	0.761092
#### Bn-scaff_20125_1-p55286 C-genome specific (napus-oleracea)	0.9880383	0.7044096	1	0.677259	not scorable	not scorable
#### Bn-scaff_20125_1-p55604 C-genome specific (oleracea only)	not scorable	not scorable	0.3255814	0.6148571	not scorable	not scorable
#### Bn-scaff_20125_1-p56646 C-genome specific (napus-oleracea)	0.9904306	0.7234212	1	0.6999747	not scorable	not scorable
#### Bn-scaff_20125_1-p56749 C-genome specific (napus-oleracea)	0.9928229	0.7997271	0.9922481	0.8190148	not scorable	not scorable

#### Bn-scaff_20125_1-p57171C-genome specific (napus-oleracea)	0.9856459	0.6375732	1	0.6885253	not scorable	not scorable
#### Bn-scaff_20125_1-p58685C-genome specific (napus-oleracea)	0.9928229	0.7972632	0.9922481	0.8652361	not scorable	not scorable
#### Bn-scaff_20125_1-p60390C-genome specific (napus-oleracea)	0.9904306	0.7914778	1	0.8675472	not scorable	not scorable
#### Bn-scaff_20125_1-p6139 C-genome specific (napus-oleracea)	0.9832536	0.7617067	0.8372093	0.8890947	not scorable	not scorable
#### Bn-scaff_20125_1-p6177 C-genome specific (napus-oleracea)	0.9832536	0.7551075	0.8372093	0.7498145	not scorable	not scorable
#### Bn-scaff_20125_1-p6258 C-genome specific (napus-oleracea)	0.9904306	0.7874824	0.8372093	0.739682	not scorable	not scorable
#### Bn-scaff_20125_1-p63386C-genome specific (napus-oleracea)	0.9952153	0.7562683	1	0.766733	not scorable	not scorable
#### Bn-scaff_20125_1-p63532C-genome specific (oleracea only)	not scorable	not scorable	0.5968992	0.7642097	not scorable	not scorable
#### Bn-scaff_20125_1-p64030C-genome specific (napus-oleracea)	0.9880383	0.7838288	1	0.7093867	not scorable	not scorable
#### Bn-scaff_20125_1-p64616C-genome specific (napus-oleracea)	0.9856459	0.7664104	0.9612403	0.7334224	not scorable	not scorable
#### Bn-scaff_20125_1-p65004C-genome specific (napus-oleracea)	0.9880383	0.702976	0.9457364	0.6943159	not scorable	not scorable
#### Bn-scaff_20125_1-p65165C-genome specific (napus-oleracea)	0.9832536	0.6433131	0.9457364	0.6358169	not scorable	not scorable
#### Bn-scaff_20125_1-p65730C-genome specific (napus-oleracea)	0.9904306	0.7757102	1	0.7912726	not scorable	not scorable
#### Bn-scaff_20125_1-p65867C-genome specific (napus-oleracea)	0.9808612	0.7075686	0.9922481	0.6629972	not scorable	not scorable
#### Bn-scaff_20125_1-p66372C-genome specific (napus-oleracea)	0.9904306	0.7795792	0.9844961	0.8177198	not scorable	not scorable
#### Bn-scaff_20125_1-p66398C-genome specific (napus-oleracea)	0.9880383	0.784192	1	0.7830056	not scorable	not scorable
#### Bn-scaff_20125_1-p66442C-genome specific (napus-oleracea)	0.9952153	0.6862231	0.9922481	0.6828405	not scorable	not scorable
#### Bn-scaff_20125_1-p66690C-genome specific (napus-oleracea)	0.9808612	0.7198803	0.9922481	0.7923762	not scorable	not scorable
#### Bn-scaff_20125_1-p67021C-genome specific (napus-oleracea)	0.9904306	0.6579056	0.9922481	0.6350998	not scorable	not scorable
#### Bn-scaff_20125_1-p67552C-genome specific (napus-oleracea)	0.9904306	0.7885638	1	0.754098	not scorable	not scorable
#### Bn-scaff_20125_1-p68622C-genome specific (napus-oleracea)	0.9904306	0.77614	1	0.7048329	not scorable	not scorable
#### Bn-scaff_20125_1-p68707C-genome specific (napus-oleracea)	0.9832536	0.6895469	1	0.7441303	not scorable	not scorable
#### Bn-scaff_20125_1-p71272genome unspecific (all in)	0.9641148	0.6894069	0.9922481	0.798456	1	0.9319068
#### Bn-scaff_20125_1-p863 C-genome specific (napus-oleracea)	0.9880383	0.6618539	0.8294573	0.6626276	not scorable	not scorable
#### Bn-scaff_20125_1-p86621C-genome specific (napus-oleracea)	0.9808612	0.6885334	0.9457364	0.6812571	not scorable	not scorable
#### Bn-scaff_20125_1-p87224C-genome specific (napus-oleracea)	0.9114832	0.7845454	0.8914729	0.701883	not scorable	not scorable
#### Bn-scaff_20125_1-p88092C-genome specific (napus-oleracea)	0.9904306	0.7571035	1	0.8210621	not scorable	not scorable
#### Bn-scaff_20125_1-p88305C-genome specific (napus-oleracea)	0.9760765	0.639645	0.9612403	0.6019546	not scorable	not scorable
#### Bn-scaff_20125_1-p88370C-genome specific (napus-oleracea)	0.9880383	0.7407109	0.9612403	0.7389584	not scorable	not scorable
#### Bn-scaff_20125_1-p88815C-genome specific (napus-oleracea)	0.9928229	0.6716062	0.9767442	0.7002256	not scorable	not scorable
#### Bn-scaff_20126_1-p457 C-genome specific (napus-oleracea)	0.9832536	0.3973764	1	0.8059384	not scorable	not scorable
#### Bn-scaff_20127_1-p10281all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20131_1-p73163C-genome specific (napus-oleracea)	0.3660287	0.764895	1	0.727672	not scorable	not scorable

#### Bn-scaff_20131_1-p7662 C-genome specific (napus-oleracea)	0.3636364	0.7731575	0.9844961	0.724878	not scorable	not scorable
#### Bn-scaff_20155_1-p16727 C-genome specific (napus-oleracea)	0.9832536	0.7978832	0.7209302	0.7756076	not scorable	not scorable
#### Bn-scaff_20155_1-p4287 napus specific	0.9688995	0.6811854	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20168_1-p10808 C-genome specific (napus-oleracea)	0.9114832	0.7692649	0.9922481	0.819433	not scorable	not scorable
#### Bn-scaff_20168_1-p11030 C-genome specific (napus-oleracea)	0.9138756	0.8019731	1	0.7964112	not scorable	not scorable
#### Bn-scaff_20168_1-p11649 C-genome specific (napus-oleracea)	0.9090909	0.6620572	0.8992248	0.6009035	not scorable	not scorable
#### Bn-scaff_20168_1-p12226 C-genome specific (napus-oleracea)	0.9162679	0.7784908	0.9922481	0.7222301	not scorable	not scorable
#### Bn-scaff_20168_1-p20354 C-genome specific (napus-oleracea)	0.9019139	0.754097	0.9922481	0.7378899	not scorable	not scorable
#### Bn-scaff_20168_1-p6747 C-genome specific (napus-oleracea)	0.9808612	0.6315085	0.9689922	0.7258633	not scorable	not scorable
#### Bn-scaff_20191_1-p10335 C-genome specific (napus-oleracea)	0.9928229	0.6837347	0.8837209	0.6848227	not scorable	not scorable
#### Bn-scaff_20191_1-p13055 C-genome specific (napus-oleracea)	1	0.7456445	0.9922481	0.6131917	not scorable	not scorable
#### Bn-scaff_20191_1-p13094 C-genome specific (napus-oleracea)	0.9952153	0.6426185	0.9844961	0.6421565	not scorable	not scorable
#### Bn-scaff_20191_1-p13647 genome unspecific (all in)	0.9928229	0.4063627	0.9767442	0.7756733	1	0.8848283
#### Bn-scaff_20191_1-p14334 C-genome specific (napus-oleracea)	0.9641148	0.2928237	1	0.778489	not scorable	not scorable
#### Bn-scaff_20191_1-p14665 C-genome specific (napus-oleracea)	0.9928229	0.5966368	0.9844961	0.6859884	not scorable	not scorable
#### Bn-scaff_20191_1-p15781 C-genome specific (napus-oleracea)	0.9832536	0.7947941	1	0.8496013	not scorable	not scorable
#### Bn-scaff_20191_1-p20432 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.2615562	not scorable	not scorable
#### Bn-scaff_20191_1-p63120 C-genome specific (napus-oleracea)	1	0.7441384	1	0.7467147	not scorable	not scorable
#### Bn-scaff_20191_1-p97264 C-genome specific (napus-oleracea)	0.9976076	0.7088764	1	0.6265047	not scorable	not scorable
#### Bn-scaff_20202_1-p13859 genome unspecific (all in)	0.9880383	0.3867235	0.9767442	0.8306848	1	0.9053665
#### Bn-scaff_20202_1-p14298 C-genome specific (napus-oleracea)	0.9043062	0.7613397	0.9922481	0.7437716	not scorable	not scorable
#### Bn-scaff_20202_1-p14307 C-genome specific (napus-oleracea)	0.9114832	0.7581198	1	0.7683552	not scorable	not scorable
#### Bn-scaff_20202_1-p14340 C-genome specific (napus-oleracea)	0.9186603	0.7735034	0.9922481	0.738821	not scorable	not scorable
#### Bn-scaff_20202_1-p14350 C-genome specific (napus-oleracea)	0.9043062	0.7936648	0.9689922	0.7123845	not scorable	not scorable
#### Bn-scaff_20202_1-p14367 C-genome specific (napus-oleracea)	0.8947368	0.7568766	0.9534883	0.8215827	not scorable	not scorable
#### Bn-scaff_20202_1-p14388 C-genome specific (napus-oleracea)	0.8971292	0.7769808	0.9689922	0.7541033	not scorable	not scorable
#### Bn-scaff_20202_1-p14427 C-genome specific (napus-oleracea)	0.9832536	0.670741	0.8837209	0.6664383	not scorable	not scorable
#### Bn-scaff_20202_1-p14497 C-genome specific (napus-oleracea)	0.8899522	0.7393831	0.9689922	0.7239466	not scorable	not scorable
#### Bn-scaff_20202_1-p14809 C-genome specific (napus-oleracea)	0.9019139	0.7774305	0.6046512	0.7809427	not scorable	not scorable
#### Bn-scaff_20202_1-p15090 C-genome specific (napus-oleracea)	0.8875598	0.7743126	0.7829458	0.7664562	not scorable	not scorable
#### Bn-scaff_20202_1-p15096 C-genome specific (napus-oleracea)	0.9114832	0.7654794	0.7906977	0.8012128	not scorable	not scorable
#### Bn-scaff_20202_1-p15744 C-genome specific (napus-oleracea)	0.9066986	0.7809738	0.875969	0.8327969	not scorable	not scorable
#### Bn-scaff_20202_1-p15750 C-genome specific (napus-oleracea)	0.8995215	0.7508786	0.8837209	0.7338805	not scorable	not scorable

#### Bn-scaff_20202_1-p17933 C-genome specific (napus-oleracea)	0.8899522	0.6073571	0.9224806	0.5823484	not scorable	not scorable
#### Bn-scaff_20202_1-p17950 C-genome specific (napus-oleracea)	0.9090909	0.7238192	1	0.6785764	not scorable	not scorable
#### Bn-scaff_20202_1-p17988 C-genome specific (napus-oleracea)	0.9019139	0.7612763	1	0.8104736	not scorable	not scorable
#### Bn-scaff_20202_1-p18051 C-genome specific (napus-oleracea)	0.9090909	0.7378007	0.9922481	0.834075	not scorable	not scorable
#### Bn-scaff_20202_1-p18159 C-genome specific (napus-oleracea)	0.9066986	0.688175	0.9922481	0.6912593	not scorable	not scorable
#### Bn-scaff_20202_1-p18248 C-genome specific (napus-oleracea)	0.9114832	0.7809715	1	0.7638476	not scorable	not scorable
#### Bn-scaff_20202_1-p18309 C-genome specific (napus-oleracea)	0.9114832	0.7861957	1	0.7124087	not scorable	not scorable
#### Bn-scaff_20202_1-p18324 C-genome specific (napus-oleracea)	0.9138756	0.7627859	1	0.7139924	not scorable	not scorable
#### Bn-scaff_20202_1-p18357 C-genome specific (napus-oleracea)	0.9066986	0.5718176	0.9922481	0.566737	not scorable	not scorable
#### Bn-scaff_20202_1-p18364 C-genome specific (napus-oleracea)	0.9019139	0.6943116	0.9922481	0.7291726	not scorable	not scorable
#### Bn-scaff_20202_1-p18983 C-genome specific (napus-oleracea)	0.8971292	0.7374919	0.9922481	0.8485613	not scorable	not scorable
#### Bn-scaff_20202_1-p19022 C-genome specific (napus-oleracea)	0.8851675	0.7169955	1	0.8233698	not scorable	not scorable
#### Bn-scaff_20202_1-p21098 C-genome specific (napus-oleracea)	0.9019139	0.7464294	1	0.8132403	not scorable	not scorable
#### Bn-scaff_20210_1-p10148 A-genome specific (napus-rapa)	1	0.4986034	not scorable	not scorable	1	0.5202945
#### Bn-scaff_20210_1-p11110 genome unspecific (all in)	0.9952153	0.3400494	0.9379845	0.5407894	1	0.8819097
#### Bn-scaff_20210_1-p11125 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6208737	not scorable	not scorable
#### Bn-scaff_20210_1-p11201 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6906603	1	0.7641606
#### Bn-scaff_20210_1-p11217 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7626464	1	0.7329777
#### Bn-scaff_20210_1-p11276 genome unspecific (all in)	0.9808612	0.335665	1	0.6752586	1	0.7622204
#### Bn-scaff_20210_1-p11401 genome unspecific (all in)	1	0.6725013	1	0.642917	1	0.7402389
#### Bn-scaff_20210_1-p12383 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7659255
#### Bn-scaff_20210_1-p12428 C-genome specific (napus-oleracea)	0.9521531	0.3521869	1	0.8524756	not scorable	not scorable
#### Bn-scaff_20210_1-p13686 genome unspecific (all in)	0.9976076	0.8157061	1	0.8003713	0.9008265	0.9050309
#### Bn-scaff_20210_1-p13694 genome unspecific (all in)	0.9976076	0.3194022	1	0.8118105	0.9834711	0.6121101
#### Bn-scaff_20210_1-p15451 C-genome specific (napus-oleracea)	0.9808612	0.7735179	0.9844961	0.8147027	not scorable	not scorable
#### Bn-scaff_20210_1-p16197 C-genome specific (napus-oleracea)	0.9808612	0.7445254	1	0.7754767	not scorable	not scorable
#### Bn-scaff_20210_1-p16211 C-genome specific (napus-oleracea)	0.9736842	0.7014285	0.9844961	0.7164019	not scorable	not scorable
#### Bn-scaff_20210_1-p16359 C-genome specific (napus-oleracea)	0.9712918	0.6981928	0.9922481	0.7096455	not scorable	not scorable
#### Bn-scaff_20210_1-p16601 genome unspecific (all in)	0.9880383	0.3197908	0.9844961	0.7847419	1	0.664595
#### Bn-scaff_20210_1-p17161 C-genome specific (napus-oleracea)	0.9760765	0.7468829	0.9844961	0.7796419	not scorable	not scorable
#### Bn-scaff_20210_1-p17739 C-genome specific (napus-oleracea)	0.9665072	0.578654	0.9844961	0.5453809	not scorable	not scorable
#### Bn-scaff_20210_1-p17747 genome unspecific (all in)	0.9832536	0.5312641	0.9922481	0.7165337	1	0.9039518
#### Bn-scaff_20210_1-p24608 C-genome specific (napus-oleracea)	0.9641148	0.7813665	1	0.7221233	not scorable	not scorable

#### Bn-scaff_20210_1-p2674C C-genome specific (napus-oleracea)	0.9856459	0.812937	1	0.7553474	not scorable	not scorable
#### Bn-scaff_20210_1-p27673 C-genome specific (napus-oleracea)	0.9760765	0.3977171	1	0.685697	not scorable	not scorable
#### Bn-scaff_20210_1-p2769 genome unspecific (all in)	0.9880383	0.2589812	1	0.8489012	1	0.8081958
#### Bn-scaff_20210_1-p2845 C-genome specific (napus-oleracea)	0.9880383	0.6846098	1	0.8235463	not scorable	not scorable
#### Bn-scaff_20210_1-p3108 C-genome specific (napus-oleracea)	0.9880383	0.710315	1	0.8192797	not scorable	not scorable
#### Bn-scaff_20210_1-p34641 C-genome specific (napus-oleracea)	0.9856459	0.7995849	0.9922481	0.7261711	not scorable	not scorable
#### Bn-scaff_20210_1-p38237 C-genome specific (napus-oleracea)	0.9856459	0.7266333	0.9612403	0.699459	not scorable	not scorable
#### Bn-scaff_20210_1-p38252 C-genome specific (napus-oleracea)	0.9784689	0.6933467	0.9767442	0.7344769	not scorable	not scorable
#### Bn-scaff_20210_1-p3831 C-genome specific (napus-oleracea)	0.9904306	0.7776224	1	0.8675109	not scorable	not scorable
#### Bn-scaff_20210_1-p3843 C-genome specific (napus-oleracea)	0.9880383	0.4980039	1	0.5380219	not scorable	not scorable
#### Bn-scaff_20210_1-p4448 C-genome specific (napus-oleracea)	0.9736842	0.8056617	0.7829458	0.8483176	not scorable	not scorable
#### Bn-scaff_20210_1-p44867 C-genome specific (napus-oleracea)	0.9880383	0.7814358	0.9844961	0.8219877	not scorable	not scorable
#### Bn-scaff_20210_1-p4492 C-genome specific (napus-oleracea)	0.9880383	0.775866	1	0.7077016	not scorable	not scorable
#### Bn-scaff_20210_1-p4571 genome unspecific (all in)	0.9976076	0.5074306	0.9767442	0.5983165	1	0.935782
#### Bn-scaff_20210_1-p4689 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.7442625	1	0.4835531
#### Bn-scaff_20210_1-p5096 A-genome specific (napus-rapa)	0.9880383	0.2561224	not scorable	not scorable	0.8347107	0.9645393
#### Bn-scaff_20210_1-p5098 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20210_1-p5447 A-genome specific (napus-rapa)	1	0.5535324	not scorable	not scorable	1	0.6764519
#### Bn-scaff_20210_1-p9485 A-genome specific (napus-rapa)	0.9952153	0.5807484	not scorable	not scorable	1	0.6879954
#### Bn-scaff_20219_1-p12811 C-genome specific (napus-oleracea)	0.9760765	0.7714787	1	0.7284595	not scorable	not scorable
#### Bn-scaff_20219_1-p1435 C-genome specific (napus-oleracea)	0.9856459	0.752407	0.9922481	0.8088477	not scorable	not scorable
#### Bn-scaff_20219_1-p1484 genome unspecific (all in)	0.9712918	0.5344291	1	0.6999747	1	0.9205657
#### Bn-scaff_20219_1-p1485 C-genome specific (napus-oleracea)	0.9832536	0.7076216	0.9922481	0.699805	not scorable	not scorable
#### Bn-scaff_20219_1-p1489 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.6392193	0.9834711	0.7675471
#### Bn-scaff_20219_1-p1507 C-genome specific (napus-oleracea)	0.9856459	0.8043236	1	0.9048954	not scorable	not scorable
#### Bn-scaff_20219_1-p15281 C-genome specific (napus-oleracea)	0.9808612	0.7205533	0.9844961	0.636027	not scorable	not scorable
#### Bn-scaff_20219_1-p1640 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5934213	0.9834711	0.6510961
#### Bn-scaff_20219_1-p1885 C-genome specific (napus-oleracea)	0.9856459	0.7914716	1	0.8008044	not scorable	not scorable
#### Bn-scaff_20219_1-p19357 C-genome specific (napus-oleracea)	0.9856459	0.7139063	1	0.6815501	not scorable	not scorable
#### Bn-scaff_20219_1-p1998 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.7947394	not scorable	not scorable
#### Bn-scaff_20219_1-p20042 C-genome specific (napus-oleracea)	0.9880383	0.8026186	1	0.8343484	not scorable	not scorable
#### Bn-scaff_20219_1-p2057 genome unspecific (all in)	0.9880383	0.4097514	1	0.8404284	1	0.9069722
#### Bn-scaff_20219_1-p2202 C-genome specific (napus-oleracea)	0.9904306	0.8725874	0.9922481	0.817729	not scorable	not scorable

#### Bn-scaff_20219_1-p27594 napus specific	1	0.8037754	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20219_1-p29032 genome unspecific (all in)	1	0.270395		1	0.7843921	1 0.8348971
#### Bn-scaff_20219_1-p29096 C-genome specific (napus-oleracea)	0.9928229	0.7535361		1	0.6998349	not scorable not scorable
#### Bn-scaff_20219_1-p29799 C-genome specific (napus-oleracea)	0.9856459	0.7569573	0.9922481		0.7259626	not scorable not scorable
#### Bn-scaff_20219_1-p30565 C-genome specific (napus-oleracea)	0.9593301	0.6991484		1	0.7008032	not scorable not scorable
#### Bn-scaff_20219_1-p30832 genome unspecific (all in)	0.9712918	0.3314265		1	0.7867668	1 0.7819794
#### Bn-scaff_20219_1-p31205 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.3206772	0.9586777 0.5629981
#### Bn-scaff_20219_1-p33699 C-genome specific (napus-oleracea)	0.9856459	0.7838623		1	0.7590268	not scorable not scorable
#### Bn-scaff_20219_1-p34315 C-genome specific (napus-oleracea)	0.9856459	0.7357048	0.8914729		0.6764957	not scorable not scorable
#### Bn-scaff_20219_1-p34862 genome unspecific (all in)	0.9688995	0.456483		1	0.7361559	1 0.8361774
#### Bn-scaff_20219_1-p35051 C-genome specific (napus-oleracea)	0.9784689	0.6630769		1	0.6323001	not scorable not scorable
#### Bn-scaff_20219_1-p36181 genome unspecific (all in)	0.9808612	0.3304294		1	0.6764854	1 0.8098793
#### Bn-scaff_20219_1-p38583 C-genome specific (napus-oleracea)	0.9808612	0.7448059		1	0.8012349	not scorable not scorable
#### Bn-scaff_20219_1-p50731 C-genome specific (napus-oleracea)	0.9976076	0.9238191		1	0.8016934	not scorable not scorable
#### Bn-scaff_20219_1-p50816 C-genome specific (napus-oleracea)	0.9928229	0.7938298		1	0.8702466	not scorable not scorable
#### Bn-scaff_20219_1-p52642 C-genome specific (napus-oleracea)	0.9832536	0.6853701		1	0.9026277	not scorable not scorable
#### Bn-scaff_20219_1-p53873 genome unspecific (all in)	0.9952153	0.6470313		1	0.7990963	1 0.9497979
#### Bn-scaff_20221_1-p10603 C-genome specific (napus-oleracea)	0.9928229	0.8054895	0.9689922		0.8148932	not scorable not scorable
#### Bn-scaff_20221_1-p11938 genome unspecific (all in)	1	0.4155755		1	0.7981372	0.9917355 0.705044
#### Bn-scaff_20221_1-p11989 genome unspecific (all in)	0.9832536	0.3214256		1	0.9178881	0.9917355 0.7148414
#### Bn-scaff_20221_1-p12465 napus specific	0.9832536	0.4303903	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20221_1-p13109 C-genome specific (napus-oleracea)	0.9880383	0.9315183		1	0.7503625	not scorable not scorable
#### Bn-scaff_20221_1-p13220 genome unspecific (all in)	0.9976076	0.5852521		1	0.6820676	1 0.906221
#### Bn-scaff_20221_1-p16200 genome unspecific (all in)	0.9952153	0.4771578		1	0.8527335	0.9421487 0.8005717
#### Bn-scaff_20221_1-p18087 A-genome specific (napus-rapa)	0.9904306	0.7724546	not scorable	not scorable	0.7520661	0.8300819
#### Bn-scaff_20221_1-p19185 napus specific	0.9760765	0.7327377	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20221_1-p28220 genome unspecific (all in)	0.9641148	0.3629249	0.8837209		0.2969928	0.9917355 0.7211774
#### Bn-scaff_20221_1-p43849 C-genome specific (napus-oleracea)	0.9928229	0.7632396		1	0.5949876	not scorable not scorable
#### Bn-scaff_20221_1-p44460 C-genome specific (napus-oleracea)	0.9928229	0.6998784		1	0.7290032	not scorable not scorable
#### Bn-scaff_20221_1-p45036 C-genome specific (napus-oleracea)	0.9928229	0.5644239		1	0.7778218	not scorable not scorable
#### Bn-scaff_20221_1-p48200 C-genome specific (napus-oleracea)	0.9952153	0.7012734		1	0.8314608	not scorable not scorable
#### Bn-scaff_20221_1-p49276 C-genome specific (napus-oleracea)	0.9928229	0.7502218		1	0.6951095	not scorable not scorable
#### Bn-scaff_20221_1-p64321 C-genome specific (napus-oleracea)	0.9880383	0.8614305		1	0.7579862	not scorable not scorable

#### Bn-scaff_20221_1-p64342 C-genome specific (napus-oleracea)	0.9880383	0.7403492	1	0.7066	not scorable	not scorable
#### Bn-scaff_20221_1-p64489 C-genome specific (napus-oleracea)	0.9880383	0.7116703	1	0.6439492	not scorable	not scorable
#### Bn-scaff_20221_1-p64925 C-genome specific (napus-oleracea)	0.9904306	0.8800518	1	0.7997872	not scorable	not scorable
#### Bn-scaff_20221_1-p64981 C-genome specific (napus-oleracea)	0.9928229	0.8436592	0.9922481	0.7123927	not scorable	not scorable
#### Bn-scaff_20221_1-p65077 C-genome specific (napus-oleracea)	0.9904306	0.8197246	0.9922481	0.7454547	not scorable	not scorable
#### Bn-scaff_20221_1-p65440 C-genome specific (napus-oleracea)	0.9928229	0.8524398	1	0.7657051	not scorable	not scorable
#### Bn-scaff_20221_1-p67938 C-genome specific (napus-oleracea)	0.9928229	0.8410676	1	0.7465526	not scorable	not scorable
#### Bn-scaff_20221_1-p67945 C-genome specific (napus-oleracea)	0.9904306	0.9400939	1	0.7826428	not scorable	not scorable
#### Bn-scaff_20221_1-p68431 C-genome specific (napus-oleracea)	0.9928229	0.8960769	0.9922481	0.7902138	not scorable	not scorable
#### Bn-scaff_20221_1-p74227 C-genome specific (napus-oleracea)	0.9784689	0.6692935	0.9922481	0.7303765	not scorable	not scorable
#### Bn-scaff_20221_1-p75074 C-genome specific (napus-oleracea)	0.9928229	0.879275	0.9922481	0.8561443	not scorable	not scorable
#### Bn-scaff_20221_1-p75490 C-genome specific (napus-oleracea)	0.9904306	0.868979	1	0.835198	not scorable	not scorable
#### Bn-scaff_20221_1-p82651 C-genome specific (napus-oleracea)	0.9928229	0.8794017	0.9922481	0.8284472	not scorable	not scorable
#### Bn-scaff_20221_1-p84347 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.6493686	not scorable	not scorable
#### Bn-scaff_20221_1-p84872 C-genome specific (napus-oleracea)	0.9904306	0.6089708	0.9612403	0.5594633	not scorable	not scorable
#### Bn-scaff_20221_1-p98034 C-genome specific (napus-oleracea)	0.9808612	0.7679873	0.9922481	0.7642041	not scorable	not scorable
#### Bn-scaff_20246_1-p1276 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7308185	not scorable	not scorable
#### Bn-scaff_20250_1-p14867 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20250_1-p16497 C-genome specific (napus-oleracea)	0.9952153	0.7605954	1	0.7345592	not scorable	not scorable
#### Bn-scaff_20250_1-p19024 genome unspecific (all in)	0.9952153	0.3206411	1	0.6346214	1	0.7299036
#### Bn-scaff_20250_1-p19095 genome unspecific (all in)	0.9736842	0.3459637	1	0.7553368	1	0.8169687
#### Bn-scaff_20250_1-p19256 C-genome specific (napus-oleracea)	0.9880383	0.4451459	1	0.6466297	not scorable	not scorable
#### Bn-scaff_20250_1-p19384 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4841667	not scorable	not scorable
#### Bn-scaff_20250_1-p21337 C-genome specific (napus-oleracea)	0.9712918	0.7777068	1	0.7503461	not scorable	not scorable
#### Bn-scaff_20250_1-p21366 C-genome specific (napus-oleracea)	0.9736842	0.6449456	0.9922481	0.6079043	not scorable	not scorable
#### Bn-scaff_20250_1-p21374 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.4833663	0.9917355	0.5073043
#### Bn-scaff_20250_1-p24001 genome unspecific (all in)	0.9904306	0.2055216	1	0.7192602	1	0.9272014
#### Bn-scaff_20250_1-p25251 genome unspecific (all in)	0.9904306	0.6299857	1	0.7803554	1	0.7968627
#### Bn-scaff_20250_1-p25269 C-genome specific (napus-oleracea)	0.9832536	0.8202487	1	0.8694115	not scorable	not scorable
#### Bn-scaff_20250_1-p25271 C-genome specific (napus-oleracea)	0.9832536	0.8285783	1	0.817282	not scorable	not scorable
#### Bn-scaff_20250_1-p27634 C-genome specific (napus-oleracea)	0.9856459	0.7334638	1	0.834062	not scorable	not scorable
#### Bn-scaff_20250_1-p31042 C-genome specific (napus-oleracea)	0.9688995	0.6914333	0.9922481	0.6397684	not scorable	not scorable
#### Bn-scaff_20250_1-p32061 C-genome specific (napus-oleracea)	0.8444976	0.6241911	0.9922481	0.5361411	not scorable	not scorable

#### Bn-scaff_20250_1-p3296 genome unspecific (all in)	0.9856459	0.4307007	1	0.5859513	1	0.810436
#### Bn-scaff_20250_1-p33419 C-genome specific (napus-oleracea)	0.9665072	0.741445	1	0.6468673	not scorable	not scorable
#### Bn-scaff_20250_1-p33647 C-genome specific (napus-oleracea)	0.9665072	0.6939331	1	0.6918558	not scorable	not scorable
#### Bn-scaff_20250_1-p34892 C-genome specific (napus-oleracea)	0.9330143	0.7066516	1	0.6559587	not scorable	not scorable
#### Bn-scaff_20250_1-p3870 C-genome specific (napus-oleracea)	0.9736842	0.7949057	1	0.8098149	not scorable	not scorable
#### Bn-scaff_20250_1-p38852 C-genome specific (napus-oleracea)	0.9736842	0.774992	1	0.7838458	not scorable	not scorable
#### Bn-scaff_20250_1-p3940 C-genome specific (napus-oleracea)	0.9521531	0.7927812	0.9379845	0.6561643	not scorable	not scorable
#### Bn-scaff_20250_1-p39526 C-genome specific (napus-oleracea)	0.9880383	0.6716676	0.9922481	0.6341668	not scorable	not scorable
#### Bn-scaff_20250_1-p4021 C-genome specific (napus-oleracea)	0.9832536	0.7265761	0.9844961	0.6940535	not scorable	not scorable
#### Bn-scaff_20250_1-p40215 C-genome specific (napus-oleracea)	0.9832536	0.8039351	0.9922481	0.7237852	not scorable	not scorable
#### Bn-scaff_20250_1-p40249 C-genome specific (napus-oleracea)	0.9904306	0.8367751	0.9922481	0.8422567	not scorable	not scorable
#### Bn-scaff_20250_1-p42469 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7446861
#### Bn-scaff_20250_1-p42978 C-genome specific (napus-oleracea)	0.9856459	0.7874956	0.9844961	0.8172321	not scorable	not scorable
#### Bn-scaff_20250_1-p4351 C-genome specific (napus-oleracea)	0.9856459	0.7812728	0.9612403	0.7265273	not scorable	not scorable
#### Bn-scaff_20250_1-p43628 genome unspecific (all in)	0.9808612	0.2627763	0.9689922	0.4489895	1	0.9272014
#### Bn-scaff_20250_1-p44193 C-genome specific (napus-oleracea)	0.9712918	0.74481	0.9534883	0.856515	not scorable	not scorable
#### Bn-scaff_20250_1-p44201 C-genome specific (napus-oleracea)	0.9736842	0.7880133	0.9612403	0.8124424	not scorable	not scorable
#### Bn-scaff_20250_1-p44433 C-genome specific (napus-oleracea)	0.9760765	0.6688801	0.9612403	0.691256	not scorable	not scorable
#### Bn-scaff_20250_1-p44437 C-genome specific (napus-oleracea)	0.9712918	0.6771392	0.9612403	0.6674338	not scorable	not scorable
#### Bn-scaff_20250_1-p82478 C-genome specific (napus-oleracea)	0.9569378	0.7321739	0.8914729	0.7553049	not scorable	not scorable
#### Bn-scaff_20250_1-p95469 C-genome specific (napus-oleracea)	0.9736842	0.7574001	0.9224806	0.7050819	not scorable	not scorable
#### Bn-scaff_20250_2-p1201 C-genome specific (napus-oleracea)	0.9688995	0.7850302	1	0.8243724	not scorable	not scorable
#### Bn-scaff_20250_2-p12065 C-genome specific (napus-oleracea)	0.9641148	0.6546512	0.9922481	0.7282653	not scorable	not scorable
#### Bn-scaff_20250_2-p1247 C-genome specific (napus-oleracea)	0.9784689	0.7092709	0.9922481	0.7006611	not scorable	not scorable
#### Bn-scaff_20250_2-p12556 C-genome specific (napus-oleracea)	0.9760765	0.7961603	0.9922481	0.7905136	not scorable	not scorable
#### Bn-scaff_20250_2-p12794 genome unspecific (all in)	0.9808612	0.4229227	0.9922481	0.5830723	1	0.9175813
#### Bn-scaff_20250_2-p12942 genome unspecific (all in)	0.9425837	0.456104	1	0.6803078	1	0.8225068
#### Bn-scaff_20250_2-p14715 C-genome specific (napus-oleracea)	0.923445	0.6841387	0.9922481	0.7884678	not scorable	not scorable
#### Bn-scaff_20250_2-p14756 genome unspecific (all in)	0.9856459	0.3651741	1	0.6898416	1	0.8844658
#### Bn-scaff_20250_2-p16209 C-genome specific (napus-oleracea)	0.9880383	0.6648868	0.9922481	0.8158038	not scorable	not scorable
#### Bn-scaff_20250_2-p17705 napus specific	1	0.552564	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20250_2-p20248 C-genome specific (napus-oleracea)	0.9593301	0.8056185	1	0.8242501	not scorable	not scorable
#### Bn-scaff_20250_2-p20585 C-genome specific (napus-oleracea)	0.9856459	0.790215	1	0.8480213	not scorable	not scorable

#### Bn-scaff_20250_2-p20676 C-genome specific (napus-oleracea)	0.9808612	0.7054875	1	0.7811896	not scorable	not scorable
#### Bn-scaff_20250_2-p20827 C-genome specific (napus-oleracea)	0.9736842	0.8029628	0.9922481	0.8007172	not scorable	not scorable
#### Bn-scaff_20250_2-p20841 C-genome specific (napus-oleracea)	0.9736842	0.6833765	1	0.7581077	not scorable	not scorable
#### Bn-scaff_20250_2-p23288 C-genome specific (napus-oleracea)	0.9665072	0.6147286	1	0.5477394	not scorable	not scorable
#### Bn-scaff_20250_2-p24112 C-genome specific (napus-oleracea)	0.9712918	0.7891619	0.9844961	0.7918997	not scorable	not scorable
#### Bn-scaff_20250_2-p25530 genome unspecific (all in)	0.9904306	0.4368461	1	0.8289054	1	0.8545249
#### Bn-scaff_20250_2-p25576 genome unspecific (all in)	0.9904306	0.2920207	1	0.8097414	1	0.6189446
#### Bn-scaff_20250_2-p53786 C-genome specific (napus-oleracea)	0.9856459	0.7681932	1	0.8288711	not scorable	not scorable
#### Bn-scaff_20250_2-p54488 C-genome specific (napus-oleracea)	0.9712918	0.8022457	1	0.8316675	not scorable	not scorable
#### Bn-scaff_20250_2-p65223 C-genome specific (napus-oleracea)	0.9736842	0.7779292	1	0.7960071	not scorable	not scorable
#### Bn-scaff_20250_2-p67464 C-genome specific (napus-oleracea)	0.9784689	0.7890645	1	0.7711925	not scorable	not scorable
#### Bn-scaff_20250_2-p68803 C-genome specific (napus-oleracea)	0.9784689	0.7324966	1	0.754338	not scorable	not scorable
#### Bn-scaff_20250_2-p68864 C-genome specific (napus-oleracea)	0.9736842	0.6693791	1	0.6529684	not scorable	not scorable
#### Bn-scaff_20250_2-p69836 C-genome specific (napus-oleracea)	0.9832536	0.7567643	0.9922481	0.7720703	not scorable	not scorable
#### Bn-scaff_20250_2-p69993 C-genome specific (napus-oleracea)	0.9665072	0.696699	0.9922481	0.8301414	not scorable	not scorable
#### Bn-scaff_20250_2-p70504 C-genome specific (napus-oleracea)	0.9760765	0.7832525	1	0.811307	not scorable	not scorable
#### Bn-scaff_20250_2-p70720 C-genome specific (napus-oleracea)	0.9808612	0.7232882	0.9689922	0.6784018	not scorable	not scorable
#### Bn-scaff_20250_2-p71083 C-genome specific (napus-oleracea)	0.9784689	0.7878959	1	0.8229938	not scorable	not scorable
#### Bn-scaff_20250_2-p71233 C-genome specific (napus-oleracea)	0.9760765	0.6982164	1	0.7590795	not scorable	not scorable
#### Bn-scaff_20250_2-p82495 C-genome specific (napus-oleracea)	0.9784689	0.7811701	1	0.7710258	not scorable	not scorable
#### Bn-scaff_20250_2-p85794 C-genome specific (napus-oleracea)	0.9497608	0.7904571	1	0.858529	not scorable	not scorable
#### Bn-scaff_20261_1-p7378 genome unspecific (all in)	1	0.5932571	0.9767442	0.5741108	1	0.5031126
#### Bn-scaff_20270_1-p10063 C-genome specific (napus-oleracea)	0.9760765	0.7261093	0.9302326	0.7206949	not scorable	not scorable
#### Bn-scaff_20270_1-p10131 C-genome specific (napus-oleracea)	0.9904306	0.7144592	0.9767442	0.7179219	not scorable	not scorable
#### Bn-scaff_20270_1-p10430 C-genome specific (napus-oleracea)	0.9784689	0.7700267	0.9922481	0.8825257	not scorable	not scorable
#### Bn-scaff_20270_1-p10483 genome unspecific (all in)	0.9976076	0.2670335	1	0.6639015	1	0.7622204
#### Bn-scaff_20270_1-p10486 C-genome specific (napus-oleracea)	0.9832536	0.7585436	0.9922481	0.7628368	not scorable	not scorable
#### Bn-scaff_20270_1-p10540 C-genome specific (napus-oleracea)	0.9784689	0.7638822	1	0.7482366	not scorable	not scorable
#### Bn-scaff_20270_1-p10549 C-genome specific (napus-oleracea)	0.9736842	0.6957269	1	0.8524051	not scorable	not scorable
#### Bn-scaff_20270_1-p10610 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.7749733	not scorable	not scorable
#### Bn-scaff_20270_1-p10667 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8030953	not scorable	not scorable
#### Bn-scaff_20270_1-p10702 C-genome specific (napus-oleracea)	0.9760765	0.764339	1	0.7149333	not scorable	not scorable
#### Bn-scaff_20270_1-p10923 genome unspecific (all in)	1	0.8948976	1	0.8708732	1	0.8842725

#### Bn-scaff_20270_1-p10959 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8229404	not scorable	not scorable
#### Bn-scaff_20270_1-p10979 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7597421	not scorable	not scorable
#### Bn-scaff_20270_1-p10996 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7786232	1	0.925377
#### Bn-scaff_20270_1-p11001 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6694599	not scorable	not scorable
#### Bn-scaff_20270_1-p11065 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.58604	not scorable	not scorable
#### Bn-scaff_20270_1-p11080 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7344949	not scorable	not scorable
#### Bn-scaff_20270_1-p11100 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7507795	not scorable	not scorable
#### Bn-scaff_20270_1-p11203 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7838888	not scorable	not scorable
#### Bn-scaff_20270_1-p11720 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8115821	1	0.9175813
#### Bn-scaff_20270_1-p11999 C-genome specific (napus-oleracea)	0.9784689	0.7961853	0.9922481	0.8047553	not scorable	not scorable
#### Bn-scaff_20270_1-p12082 C-genome specific (napus-oleracea)	0.9760765	0.7324331	0.9767442	0.834285	not scorable	not scorable
#### Bn-scaff_20270_1-p12102 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.779623	not scorable	not scorable
#### Bn-scaff_20270_1-p12114 C-genome specific (napus-oleracea)	0.9641148	0.602788	0.9922481	0.6619665	not scorable	not scorable
#### Bn-scaff_20270_1-p12116 C-genome specific (napus-oleracea)	0.9856459	0.8076088	1	0.7346283	not scorable	not scorable
#### Bn-scaff_20270_1-p12472 C-genome specific (napus-oleracea)	0.9832536	0.7067409	1	0.7642546	not scorable	not scorable
#### Bn-scaff_20270_1-p12494 C-genome specific (napus-oleracea)	0.9832536	0.7481914	0.9922481	0.7552942	not scorable	not scorable
#### Bn-scaff_20270_1-p12594 C-genome specific (napus-oleracea)	0.9832536	0.7849174	1	0.7883346	not scorable	not scorable
#### Bn-scaff_20270_1-p12594 C-genome specific (napus-oleracea)	0.9856459	0.8207752	1	0.7764562	not scorable	not scorable
#### Bn-scaff_20270_1-p12935 C-genome specific (napus-oleracea)	0.9856459	0.8006806	1	0.7138222	not scorable	not scorable
#### Bn-scaff_20270_1-p12999 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7544611	1	0.77201
#### Bn-scaff_20270_1-p13008 C-genome specific (oleracea only)	not scorable	not scorable	0.620155	0.7971895	not scorable	not scorable
#### Bn-scaff_20270_1-p13142 C-genome specific (oleracea only)	not scorable	not scorable	0.5116279	0.8412076	not scorable	not scorable
#### Bn-scaff_20270_1-p13230 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8185435	not scorable	not scorable
#### Bn-scaff_20270_1-p13232 C-genome specific (napus-oleracea)	0.9808612	0.7486442	1	0.7695362	not scorable	not scorable
#### Bn-scaff_20270_1-p13238 C-genome specific (napus-oleracea)	0.9880383	0.7567227	1	0.7126282	not scorable	not scorable
#### Bn-scaff_20270_1-p13242 C-genome specific (napus-oleracea)	0.9856459	0.7819189	1	0.6812924	not scorable	not scorable
#### Bn-scaff_20270_1-p13243 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8831785	not scorable	not scorable
#### Bn-scaff_20270_1-p13243 C-genome specific (napus-oleracea)	0.9808612	0.7967804	1	0.7977147	not scorable	not scorable
#### Bn-scaff_20270_1-p13244 C-genome specific (napus-oleracea)	0.9904306	0.7596914	1	0.7209201	not scorable	not scorable
#### Bn-scaff_20270_1-p13244 C-genome specific (napus-oleracea)	0.9832536	0.7087227	0.8604651	0.2931581	not scorable	not scorable
#### Bn-scaff_20270_1-p13324 C-genome specific (napus-oleracea)	0.9832536	0.7902344	0.9922481	0.895863	not scorable	not scorable
#### Bn-scaff_20270_1-p13325 C-genome specific (napus-oleracea)	0.9832536	0.7719436	1	0.9038315	not scorable	not scorable
#### Bn-scaff_20270_1-p13335 C-genome specific (napus-oleracea)	0.9880383	0.7789822	0.9922481	0.8306848	not scorable	not scorable

#### Bn-scaff_20270_1-p13335 C-genome specific (napus-oleracea)	0.9832536	0.7701377	0.9844961	0.8249891	not scorable	not scorable
#### Bn-scaff_20270_1-p13443 genome unspecific (all in)	1	0.3166765	1	0.502319	1	0.7442243
#### Bn-scaff_20270_1-p13831 genome unspecific (all in)	0.9593301	0.1799442	1	0.7276233	1	0.7197543
#### Bn-scaff_20270_1-p14343 C-genome specific (napus-oleracea)	0.9832536	0.7447704	1	0.6854266	not scorable	not scorable
#### Bn-scaff_20270_1-p14409 genome unspecific (all in)	0.9832536	0.6238195	0.9844961	0.6754814	1	0.8456494
#### Bn-scaff_20270_1-p14461 genome unspecific (all in)	0.9904306	0.2440201	0.9922481	0.7351715	1	0.8863711
#### Bn-scaff_20270_1-p14774 C-genome specific (napus-oleracea)	0.9904306	0.7711563	1	0.7739173	not scorable	not scorable
#### Bn-scaff_20270_1-p16532 genome unspecific (all in)	0.9928229	0.2601694	1	0.8115649	1	0.8595592
#### Bn-scaff_20270_1-p16689 genome unspecific (all in)	0.9808612	0.3092604	1	0.7281514	0.9917355	0.6278748
#### Bn-scaff_20270_1-p16774 C-genome specific (napus-oleracea)	0.9904306	0.7471361	0.5813953	0.8574646	not scorable	not scorable
#### Bn-scaff_20270_1-p17399 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7336609	0.892562	0.8809366
#### Bn-scaff_20270_1-p17445 genome unspecific (all in)	0.9832536	0.3363163	0.9844961	0.8336643	1	0.9012448
#### Bn-scaff_20270_1-p19465 genome unspecific (all in)	0.9952153	0.2311144	0.9922481	0.6479963	0.9917355	0.7762759
#### Bn-scaff_20270_1-p21077 genome unspecific (all in)	0.9688995	0.4634957	1	0.7275798	0.9834711	0.7731552
#### Bn-scaff_20270_1-p21222 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7119704	1	0.9093874
#### Bn-scaff_20270_1-p22487 C-genome specific (napus-oleracea)	0.9784689	0.4676758	1	0.893414	not scorable	not scorable
#### Bn-scaff_20270_1-p22802 genome unspecific (all in)	0.9976076	0.3337884	1	0.8459377	1	0.6933411
#### Bn-scaff_20270_1-p23598 C-genome specific (napus-oleracea)	0.9952153	0.7103772	0.9379845	0.7550278	not scorable	not scorable
#### Bn-scaff_20270_1-p29592 genome unspecific (all in)	0.9880383	0.2999583	0.9457364	0.576641	1	0.7349294
#### Bn-scaff_20270_1-p33169 genome unspecific (all in)	0.9808612	0.3258731	1	0.662568	1	0.6833251
#### Bn-scaff_20270_1-p33210 C-genome specific (napus-oleracea)	0.9832536	0.7890758	0.9689922	0.8082005	not scorable	not scorable
#### Bn-scaff_20270_1-p33924 C-genome specific (napus-oleracea)	0.9928229	0.7676092	1	0.7019593	not scorable	not scorable
#### Bn-scaff_20270_1-p36939 C-genome specific (napus-oleracea)	0.9401914	0.6774079	0.9767442	0.6648079	not scorable	not scorable
#### Bn-scaff_20270_1-p38091 C-genome specific (napus-oleracea)	0.9952153	0.8932207	1	0.7666519	not scorable	not scorable
#### Bn-scaff_20270_1-p39400 C-genome specific (napus-oleracea)	0.9641148	0.7035089	1	0.7231398	not scorable	not scorable
#### Bn-scaff_20270_1-p39619 C-genome specific (napus-oleracea)	0.9736842	0.6898537	0.9922481	0.8277643	not scorable	not scorable
#### Bn-scaff_20270_1-p43027 napus specific	0.9784689	0.6974632	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20270_1-p45620 genome unspecific (all in)	0.9856459	0.7209294	1	0.7939541	0.9834711	0.9573511
#### Bn-scaff_20270_1-p48716 genome unspecific (all in)	0.9976076	0.3323354	0.9922481	0.6557369	0.9834711	0.7435102
#### Bn-scaff_20270_1-p48789 genome unspecific (all in)	0.9928229	0.4604567	0.9844961	0.8528856	1	0.9175773
#### Bn-scaff_20270_1-p54645 genome unspecific (all in)	0.9832536	0.4070467	1	0.7626968	1	0.7578878
#### Bn-scaff_20270_1-p61986 genome unspecific (all in)	0.9976076	0.2897281	1	0.4810314	1	0.9039531
#### Bn-scaff_20270_1-p62040 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7882781	not scorable	not scorable

#### Bn-scaff_20270_1-p62716 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5630223
#### Bn-scaff_20270_1-p63228 genome unspecific (all in)	0.9856459	0.4415621	1	0.757282	1	0.7315439
#### Bn-scaff_20270_1-p63960 genome unspecific (all in)	0.9760765	0.7421905	0.8914729	0.8172361	0.9834711	0.7413145
#### Bn-scaff_20270_1-p65649 C-genome specific (napus-oleracea)	0.9880383	0.7975924	1	0.7277477	not scorable	not scorable
#### Bn-scaff_20270_1-p66943 C-genome specific (napus-oleracea)	0.9856459	0.7518042	1	0.8318305	not scorable	not scorable
#### Bn-scaff_20270_1-p67006 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.9016387	not scorable	not scorable
#### Bn-scaff_20270_1-p67029 C-genome specific (napus-oleracea)	0.9760765	0.7426366	0.9844961	0.6643656	not scorable	not scorable
#### Bn-scaff_20270_1-p67041 C-genome specific (napus-oleracea)	0.9928229	0.7501094	0.9922481	0.7090436	not scorable	not scorable
#### Bn-scaff_20270_1-p67163 C-genome specific (napus-oleracea)	0.9688995	0.6838948	1	0.7974839	not scorable	not scorable
#### Bn-scaff_20270_1-p67172 C-genome specific (napus-oleracea)	0.9904306	0.7651413	1	0.7827452	not scorable	not scorable
#### Bn-scaff_20270_1-p67542 C-genome specific (napus-oleracea)	0.9617225	0.5279685	0.9922481	0.5229608	not scorable	not scorable
#### Bn-scaff_20270_1-p68556 C-genome specific (napus-oleracea)	0.9569378	0.7349606	0.7674419	0.81015	not scorable	not scorable
#### Bn-scaff_20270_1-p68562 C-genome specific (napus-oleracea)	0.9569378	0.6896147	0.9689922	0.6090026	not scorable	not scorable
#### Bn-scaff_20270_1-p68713 C-genome specific (napus-oleracea)	0.9617225	0.6708079	0.9767442	0.8683366	not scorable	not scorable
#### Bn-scaff_20270_1-p71550 genome unspecific (all in)	0.9712918	0.6126958	0.9922481	0.7720731	1	0.906221
#### Bn-scaff_20270_1-p71859 C-genome specific (napus-oleracea)	0.9832536	0.7203942	1	0.7957608	not scorable	not scorable
#### Bn-scaff_20270_1-p72101 genome unspecific (all in)	0.9712918	0.2288653	0.9069768	0.2581452	1	0.8004208
#### Bn-scaff_20270_1-p73558 genome unspecific (all in)	1	0.5894975	0.9922481	0.8032815	0.9917355	0.8938099
#### Bn-scaff_20270_1-p78149 genome unspecific (all in)	0.9904306	0.4662703	0.9922481	0.776476	1	0.9166761
#### Bn-scaff_20270_1-p79247 genome unspecific (all in)	0.9569378	0.3527666	1	0.8414338	1	0.7403231
#### Bn-scaff_20270_1-p84912 C-genome specific (napus-oleracea)	0.9808612	0.692532	0.9922481	0.7023922	not scorable	not scorable
#### Bn-scaff_20270_1-p85018 C-genome specific (napus-oleracea)	0.9880383	0.7962691	0.9922481	0.7476599	not scorable	not scorable
#### Bn-scaff_20270_1-p86809 C-genome specific (napus-oleracea)	0.9784689	0.7687413	0.9689922	0.6844504	not scorable	not scorable
#### Bn-scaff_20270_1-p88139 C-genome specific (napus-oleracea)	0.9856459	0.7835566	0.9922481	0.6937026	not scorable	not scorable
#### Bn-scaff_20288_1-p17090 C-genome specific (napus-oleracea)	1	0.859016	1	0.6745518	not scorable	not scorable
#### Bn-scaff_20288_1-p28192 genome unspecific (all in)	0.9976076	0.4425113	1	0.7758045	1	0.8793069
#### Bn-scaff_20288_1-p28376 genome unspecific (all in)	1	0.4398078	0.9844961	0.73276	1	0.8183472
#### Bn-scaff_20288_1-p29573 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7745886	not scorable	not scorable
#### Bn-scaff_20288_1-p34410 C-genome specific (napus-oleracea)	1	0.8676481	0.9922481	0.767427	not scorable	not scorable
#### Bn-scaff_20288_1-p34426 C-genome specific (napus-oleracea)	1	0.602721	0.9844961	0.593912	not scorable	not scorable
#### Bn-scaff_20288_1-p39901 genome unspecific (all in)	0.9976076	0.5437666	0.9922481	0.7355274	1	0.8980267
#### Bn-scaff_20288_1-p45746 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7988467	1	0.8653011
#### Bn-scaff_20288_1-p48229 genome unspecific (all in)	0.9976076	0.4793308	1	0.8004573	1	0.9081516

#### Bn-scaff_20288_1-p4831C C-genome specific (napus-oleracea)	1	0.7852437	0.9922481	0.8396734	not scorable	not scorable
#### Bn-scaff_20288_1-p4834E C-genome specific (napus-oleracea)	1	0.8345043	1	0.7579792	not scorable	not scorable
#### Bn-scaff_20288_1-p51471 genome unspecific (all in)	1	0.221804	1	0.6931905	1	0.5922323
#### Bn-scaff_20288_1-p5552E C-genome specific (napus-oleracea)	1	0.6933065	0.9844961	0.7251414	not scorable	not scorable
#### Bn-scaff_20288_1-p5895E C-genome specific (napus-oleracea)	1	0.6376448	0.9689922	0.7547367	not scorable	not scorable
#### Bn-scaff_20294_1-p1770E C-genome specific (napus-oleracea)	0.9952153	0.3051178	1	0.692532	not scorable	not scorable
#### Bn-scaff_20294_1-p2350C C-genome specific (napus-oleracea)	0.9066986	0.7770178	0.9844961	0.7653911	not scorable	not scorable
#### Bn-scaff_20294_1-p23621 genome unspecific (all in)	0.9832536	0.4973301	0.9922481	0.7281454	1	0.903388
#### Bn-scaff_20294_1-p25051 genome unspecific (all in)	0.9736842	0.677916	0.9922481	0.8361881	1	0.9259368
#### Bn-scaff_20294_1-p2506E genome unspecific (all in)	0.9880383	0.3179992	1	0.7408692	0.9834711	0.7972654
#### Bn-scaff_20294_1-p26894 C-genome specific (napus-oleracea)	0.9258373	0.7414641	1	0.8752148	not scorable	not scorable
#### Bn-scaff_20294_1-p26901 C-genome specific (napus-oleracea)	0.9760765	0.5751222	1	0.8564774	not scorable	not scorable
#### Bn-scaff_20294_1-p26924 genome unspecific (all in)	0.9210526	0.1937422	1	0.5341325	1	0.7843046
#### Bn-scaff_20294_1-p26974 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.4568809
#### Bn-scaff_20294_1-p27347 genome unspecific (all in)	0.9880383	0.4799656	1	0.8477979	1	0.7503537
#### Bn-scaff_20294_1-p30161 C-genome specific (napus-oleracea)	0.8971292	0.7655033	0.9922481	0.7257497	not scorable	not scorable
#### Bn-scaff_20294_1-p30341 C-genome specific (napus-oleracea)	0.9066986	0.7426764	0.8914729	0.7483068	not scorable	not scorable
#### Bn-scaff_20294_1-p35584 C-genome specific (napus-oleracea)	0.8995215	0.7067659	1	0.7625163	not scorable	not scorable
#### Bn-scaff_20294_1-p3781E C-genome specific (napus-oleracea)	0.9162679	0.7338629	1	0.7683381	not scorable	not scorable
#### Bn-scaff_20294_1-p3814E C-genome specific (napus-oleracea)	0.9114832	0.7851033	0.4728682	0.8308654	not scorable	not scorable
#### Bn-scaff_20294_1-p3825E C-genome specific (napus-oleracea)	0.9090909	0.6746562	0.9844961	0.764693	not scorable	not scorable
#### Bn-scaff_20294_1-p39514 C-genome specific (napus-oleracea)	0.9138756	0.7763345	0.9767442	0.6610716	not scorable	not scorable
#### Bn-scaff_20294_1-p3951E C-genome specific (napus-oleracea)	0.9043062	0.6633734	0.9844961	0.7756281	not scorable	not scorable
#### Bn-scaff_20294_1-p42171 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6938243	1	0.7194836
#### Bn-scaff_20294_1-p42172 C-genome specific (napus-oleracea)	0.9952153	0.5601133	1	0.7404514	not scorable	not scorable
#### Bn-scaff_20294_1-p42241 C-genome specific (napus-oleracea)	0.9258373	0.8948976	1	0.8528629	not scorable	not scorable
#### Bn-scaff_20294_1-p4248E genome unspecific (all in)	1	0.8652245	1	0.7912233	1	0.9037395
#### Bn-scaff_20294_1-p4382E C-genome specific (napus-oleracea)	0.9090909	0.7734685	1	0.8036307	not scorable	not scorable
#### Bn-scaff_20294_1-p4434E genome unspecific (all in)	0.9665072	0.5763516	1	0.6797693	1	0.7555247
#### Bn-scaff_20294_1-p66327 C-genome specific (napus-oleracea)	0.9425837	0.7167257	0.9069768	0.7589924	not scorable	not scorable
#### Bn-scaff_20320_1-p24757 C-genome specific (napus-oleracea)	0.6411483	0.6507969	0.8217054	0.5562143	not scorable	not scorable
#### Bn-scaff_20320_1-p52767 napus specific	0.9090909	0.6988469	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20320_1-p57532 C-genome specific (napus-oleracea)	0.9186603	0.7572132	0.9922481	0.8692966	not scorable	not scorable

#### Bn-scaff_20320_1-p7597 genome unspecific (all in)	0.9760765	0.6801008	0.9147287	0.7255618	1	0.9116196
#### Bn-scaff_20320_1-p82662 C-genome specific (napus-oleracea)	0.9186603	0.7444175	0.9922481	0.7299567	not scorable	not scorable
#### Bn-scaff_20320_1-p83433 C-genome specific (napus-oleracea)	0.9258373	0.7306775	1	0.6968184	not scorable	not scorable
#### Bn-scaff_20323_1-p32498 C-genome specific (napus-oleracea)	0.9832536	0.7439709	1	0.8423497	not scorable	not scorable
#### Bn-scaff_20323_1-p39980 C-genome specific (napus-oleracea)	0.9856459	0.7261047	0.9922481	0.8138603	not scorable	not scorable
#### Bn-scaff_20329_1-p10737 C-genome specific (napus-oleracea)	1	0.7879575	0.9922481	0.7108454	not scorable	not scorable
#### Bn-scaff_20329_1-p10956 C-genome specific (napus-oleracea)	1	0.7677417	0.9922481	0.7482076	not scorable	not scorable
#### Bn-scaff_20329_1-p11043 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.6982617	not scorable	not scorable
#### Bn-scaff_20329_1-p20588 C-genome specific (napus-oleracea)	1	0.7390923	1	0.8028318	not scorable	not scorable
#### Bn-scaff_20329_1-p25537 C-genome specific (napus-oleracea)	1	0.7854789	0.9844961	0.8064715	not scorable	not scorable
#### Bn-scaff_20329_1-p25556 C-genome specific (napus-oleracea)	1	0.8111381	1	0.8624926	not scorable	not scorable
#### Bn-scaff_20329_1-p71477 C-genome specific (napus-oleracea)	0.9976076	0.7988436	0.9922481	0.773439	not scorable	not scorable
#### Bn-scaff_20354_1-p17945 C-genome specific (napus-oleracea)	0.9162679	0.71361	1	0.6848707	not scorable	not scorable
#### Bn-scaff_20354_1-p21185 genome unspecific (all in)	0.9760765	0.3428552	1	0.5983918	0.9090909	0.8083797
#### Bn-scaff_20354_1-p53124 genome unspecific (all in)	1	0.8135551	1	0.8576394	1	0.8004208
#### Bn-scaff_20365_1-p53 C-genome specific (napus-oleracea)	0.9856459	0.7573501	1	0.737891	not scorable	not scorable
#### Bn-scaff_20376_1-p12179 genome unspecific (all in)	0.9952153	0.3569958	1	0.7880769	1	0.7126278
#### Bn-scaff_20376_1-p16883 C-genome specific (napus-oleracea)	0.9808612	0.7278607	0.9534883	0.6601165	not scorable	not scorable
#### Bn-scaff_20376_1-p21841 genome unspecific (all in)	0.9976076	0.5339177	1	0.685769	1	0.7859435
#### Bn-scaff_20376_1-p28160 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.5282539
#### Bn-scaff_20376_1-p33660 C-genome specific (napus-oleracea)	0.9665072	0.7821231	1	0.7456253	not scorable	not scorable
#### Bn-scaff_20376_1-p33911 napus specific	0.9090909	0.7366813	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20376_1-p36132 C-genome specific (napus-oleracea)	0.9832536	0.7488032	0.9379845	0.7643523	not scorable	not scorable
#### Bn-scaff_20376_1-p36283 C-genome specific (napus-oleracea)	0.9760765	0.7071024	0.7984496	0.8300651	not scorable	not scorable
#### Bn-scaff_20376_1-p36305 C-genome specific (napus-oleracea)	0.9760765	0.8042381	0.7751938	0.712704	not scorable	not scorable
#### Bn-scaff_20428_1-p10680 genome unspecific (all in)	1	0.7184966	0.9612403	0.8476256	1	0.9239855
#### Bn-scaff_20428_1-p13308 genome unspecific (all in)	0.9808612	0.3347886	1	0.8525301	1	0.7074033
#### Bn-scaff_20428_1-p25605 C-genome specific (napus-oleracea)	0.8732057	0.8425418	0.8139535	0.7932159	not scorable	not scorable
#### Bn-scaff_20428_1-p28241 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.836046
#### Bn-scaff_20428_1-p28477 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7182324	0.8181818	0.8521643
#### Bn-scaff_20428_1-p31266 C-genome specific (napus-oleracea)	0.9138756	0.7475371	1	0.6709135	not scorable	not scorable
#### Bn-scaff_20428_1-p32191 C-genome specific (napus-oleracea)	0.9138756	0.7724515	0.9922481	0.8511479	not scorable	not scorable
#### Bn-scaff_20428_1-p33383 genome unspecific (all in)	0.9832536	0.3016851	0.9922481	0.8599479	1	0.8859131

#### Bn-scaff_20428_1-p33402genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7849478	1	0.8205731
#### Bn-scaff_20428_1-p33886genome unspecific (all in)	0.9976076	0.6664035	0.9922481	0.7452213	1	0.9301208
#### Bn-scaff_20428_1-p36065genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.2684846	0.9917355	0.7543368
#### Bn-scaff_20428_1-p43094C-genome specific (napus-oleracea)	0.9066986	0.7685465	0.9767442	0.6761439	not scorable	not scorable
#### Bn-scaff_20428_1-p43111C-genome specific (napus-oleracea)	0.8325359	0.7089261	0.9534883	0.7490168	not scorable	not scorable
#### Bn-scaff_20452_1-p11488C-genome specific (napus-oleracea)	0.9808612	0.7555363	1	0.8855912	not scorable	not scorable
#### Bn-scaff_20452_1-p12737genome unspecific (all in)	0.9784689	0.2342653	1	0.3459342	0.9586777	0.5835949
#### Bn-scaff_20452_1-p14645C-genome specific (napus-oleracea)	0.9832536	0.593228	1	0.6390272	not scorable	not scorable
#### Bn-scaff_20452_1-p20150genome unspecific (all in)	1	0.4351944	1	0.7258915	0.9834711	0.7610486
#### Bn-scaff_20452_1-p20707C-genome specific (napus-oleracea)	0.9856459	0.681948	1	0.6627809	not scorable	not scorable
#### Bn-scaff_20452_1-p22707C-genome specific (napus-oleracea)	0.9808612	0.7777475	0.8837209	0.728797	not scorable	not scorable
#### Bn-scaff_20452_1-p23461C-genome specific (napus-oleracea)	0.9760765	0.7750871	0.8837209	0.7270856	not scorable	not scorable
#### Bn-scaff_20452_1-p23632C-genome specific (napus-oleracea)	0.9760765	0.7640168	0.8837209	0.7686023	not scorable	not scorable
#### Bn-scaff_20452_1-p27612C-genome specific (napus-oleracea)	0.9784689	0.7647003	0.8837209	0.7802292	not scorable	not scorable
#### Bn-scaff_20452_1-p28140C-genome specific (napus-oleracea)	0.9832536	0.7180969	0.8837209	0.5927342	not scorable	not scorable
#### Bn-scaff_20452_1-p28846C-genome specific (napus-oleracea)	0.9736842	0.7882321	1	0.833157	not scorable	not scorable
#### Bn-scaff_20452_1-p30649genome unspecific (all in)	0.9976076	0.6169784	1	0.525265	1	0.786476
#### Bn-scaff_20452_1-p30791C-genome specific (napus-oleracea)	0.9904306	0.8948667	0.9767442	0.719794	not scorable	not scorable
#### Bn-scaff_20452_1-p33118genome unspecific (all in)	1	0.7155698	1	0.6120371	1	0.7373328
#### Bn-scaff_20452_1-p38737C-genome specific (napus-oleracea)	0.9832536	0.7353022	0.9689922	0.7548444	not scorable	not scorable
#### Bn-scaff_20452_1-p38952A-genome specific (napus-rapa)	0.9928229	0.9020745	not scorable	not scorable	1	0.7660683
#### Bn-scaff_20452_1-p40417C-genome specific (napus-oleracea)	0.9712918	0.7413433	1	0.6905131	not scorable	not scorable
#### Bn-scaff_20452_1-p40441C-genome specific (napus-oleracea)	0.9904306	0.8224404	1	0.7245347	not scorable	not scorable
#### Bn-scaff_20452_1-p42189C-genome specific (napus-oleracea)	0.9832536	0.7455705	1	0.8704703	not scorable	not scorable
#### Bn-scaff_20452_1-p82116C-genome specific (napus-oleracea)	0.9808612	0.76512	1	0.8534176	not scorable	not scorable
#### Bn-scaff_20452_1-p86850genome unspecific (all in)	0.9856459	0.3202703	1	0.6165801	1	0.8703091
#### Bn-scaff_20455_1-p42268genome unspecific (all in)	0.9952153	0.2785522	0.9922481	0.3013548	1	0.864228
#### Bn-scaff_20459_1-p12055genome unspecific (all in)	0.9976076	0.2178542	1	0.5804904	0.9586777	0.6435927
#### Bn-scaff_20461_1-p11003C-genome specific (napus-oleracea)	0.9928229	0.7677085	1	0.7102627	not scorable	not scorable
#### Bn-scaff_20461_1-p11649C-genome specific (napus-oleracea)	0.9808612	0.851411	0.7209302	0.8046269	not scorable	not scorable
#### Bn-scaff_20461_1-p11958C-genome specific (napus-oleracea)	0.9904306	0.7313721	0.9302326	0.7501154	not scorable	not scorable
#### Bn-scaff_20461_1-p11981C-genome specific (napus-oleracea)	0.9808612	0.7663039	0.7209302	0.8132364	not scorable	not scorable
#### Bn-scaff_20461_1-p12123C-genome specific (napus-oleracea)	0.9832536	0.7826685	0.9844961	0.687184	not scorable	not scorable

#### Bn-scaff_20461_1-p12158 C-genome specific (napus-oleracea)	0.9808612	0.8249488	0.7131783	0.8782719	not scorable	not scorable
#### Bn-scaff_20461_1-p12165 C-genome specific (napus-oleracea)	0.9593301	0.6012743	0.6976744	0.7075291	not scorable	not scorable
#### Bn-scaff_20461_1-p16789 C-genome specific (napus-oleracea)	0.9904306	0.851225	1	0.7697529	not scorable	not scorable
#### Bn-scaff_20461_1-p16932 napus specific	0.9617225	0.7351127	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20461_1-p17003 C-genome specific (napus-oleracea)	0.9712918	0.8147515	0.9147287	0.6863397	not scorable	not scorable
#### Bn-scaff_20461_1-p17842 genome unspecific (all in)	0.9904306	0.3634513	1	0.8171189	1	0.8927839
#### Bn-scaff_20461_1-p19965 C-genome specific (napus-oleracea)	0.9880383	0.8062146	1	0.833666	not scorable	not scorable
#### Bn-scaff_20461_1-p20864 C-genome specific (napus-oleracea)	0.9880383	0.7945593	0.9922481	0.7216369	not scorable	not scorable
#### Bn-scaff_20461_1-p21370 genome unspecific (all in)	1	0.6547505	1	0.6562352	1	0.6154503
#### Bn-scaff_20461_1-p22020 C-genome specific (napus-oleracea)	0.9856459	0.8084905	0.9922481	0.7871023	not scorable	not scorable
#### Bn-scaff_20461_1-p22182 C-genome specific (napus-oleracea)	0.9808612	0.6541916	1	0.6502638	not scorable	not scorable
#### Bn-scaff_20461_1-p22854 C-genome specific (napus-oleracea)	0.9880383	0.5898075	0.9922481	0.5829262	not scorable	not scorable
#### Bn-scaff_20461_1-p23269 C-genome specific (napus-oleracea)	0.9856459	0.8719155	1	0.688818	not scorable	not scorable
#### Bn-scaff_20461_1-p23805 genome unspecific (all in)	0.9928229	0.3464394	1	0.5226799	1	0.9174947
#### Bn-scaff_20461_1-p23821 genome unspecific (all in)	1	0.8490673	1	0.7308531	1	0.9393656
#### Bn-scaff_20461_1-p23955 genome unspecific (all in)	0.8779904	0.2459628	0.9922481	0.3944405	1	0.8200019
#### Bn-scaff_20461_1-p24997 C-genome specific (napus-oleracea)	0.9904306	0.6279877	1	0.681004	not scorable	not scorable
#### Bn-scaff_20461_1-p26340 C-genome specific (napus-oleracea)	0.9880383	0.7919082	1	0.7256545	not scorable	not scorable
#### Bn-scaff_20461_1-p27670 C-genome specific (napus-oleracea)	0.9904306	0.8175144	1	0.8007197	not scorable	not scorable
#### Bn-scaff_20461_1-p29032 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7850879	1	0.8950254
#### Bn-scaff_20461_1-p31419 genome unspecific (all in)	0.9688995	0.3564573	1	0.7446374	1	0.9175813
#### Bn-scaff_20461_1-p32176 C-genome specific (napus-oleracea)	0.9545454	0.8893498	0.7829458	0.7232125	not scorable	not scorable
#### Bn-scaff_20461_1-p32246 C-genome specific (napus-oleracea)	0.9880383	0.8439299	0.9922481	0.7594709	not scorable	not scorable
#### Bn-scaff_20461_1-p32493 genome unspecific (all in)	0.9976076	0.3179997	0.9922481	0.7951622	1	0.9272014
#### Bn-scaff_20461_1-p50533 C-genome specific (napus-oleracea)	0.9928229	0.7495788	0.9224806	0.4755429	not scorable	not scorable
#### Bn-scaff_20461_1-p99520 C-genome specific (napus-oleracea)	0.9880383	0.8019302	1	0.6990497	not scorable	not scorable
#### Bn-scaff_20461_1-p99646 C-genome specific (napus-oleracea)	0.9880383	0.6316309	0.9922481	0.5938137	not scorable	not scorable
#### Bn-scaff_20462_1-p27589 C-genome specific (oleracea only)	not scorable	not scorable	0.751938	0.8894698	not scorable	not scorable
#### Bn-scaff_20478_1-p10345 C-genome specific (napus-oleracea)	0.9832536	0.7897417	1	0.8223078	not scorable	not scorable
#### Bn-scaff_20478_1-p12330 C-genome specific (napus-oleracea)	0.9808612	0.7616012	1	0.835702	not scorable	not scorable
#### Bn-scaff_20478_1-p13510 C-genome specific (napus-oleracea)	0.9760765	0.7754322	1	0.8064597	not scorable	not scorable
#### Bn-scaff_20478_1-p14320 C-genome specific (napus-oleracea)	0.9736842	0.7551547	1	0.7998551	not scorable	not scorable
#### Bn-scaff_20478_1-p14331 C-genome specific (napus-oleracea)	0.9736842	0.7735092	1	0.7731866	not scorable	not scorable

#### Bn-scaff_20478_1-p1437C-genome specific (napus-oleracea)	0.9856459	0.732784	1	0.7314312	not scorable	not scorable
#### Bn-scaff_20478_1-p1439C-genome specific (napus-oleracea)	0.9760765	0.7022889	1	0.66085	not scorable	not scorable
#### Bn-scaff_20478_1-p1442C-genome specific (napus-oleracea)	0.9736842	0.7547563	1	0.6744497	not scorable	not scorable
#### Bn-scaff_20478_1-p14421C-genome specific (napus-oleracea)	0.9545454	0.6074773	1	0.8003547	not scorable	not scorable
#### Bn-scaff_20478_1-p1454C-genome specific (napus-oleracea)	0.9688995	0.5892607	1	0.6459275	not scorable	not scorable
#### Bn-scaff_20478_1-p1459C-genome specific (napus-oleracea)	0.9665072	0.6613363	1	0.6846367	not scorable	not scorable
#### Bn-scaff_20478_1-p1462C-genome specific (napus-oleracea)	0.9736842	0.7391835	1	0.7558536	not scorable	not scorable
#### Bn-scaff_20478_1-p1493genome unspecific (all in)	0.9712918	0.3557673	1	0.7269011	1	0.8259937
#### Bn-scaff_20478_1-p1499C-genome specific (napus-oleracea)	0.9784689	0.7723844	1	0.7283037	not scorable	not scorable
#### Bn-scaff_20478_1-p33494napus specific	0.8492823	0.8404303	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20478_1-p3539C-genome specific (napus-oleracea)	0.9784689	0.768021	1	0.716006	not scorable	not scorable
#### Bn-scaff_20478_1-p35971C-genome specific (napus-oleracea)	0.9808612	0.7678313	1	0.7266952	not scorable	not scorable
#### Bn-scaff_20478_1-p3637C-genome specific (napus-oleracea)	0.9712918	0.7587152	1	0.7797557	not scorable	not scorable
#### Bn-scaff_20478_1-p3676A-genome specific (napus-rapa)	0.9736842	0.5123838	not scorable	not scorable	0.9669421	0.8754072
#### Bn-scaff_20478_1-p5443C-genome specific (napus-oleracea)	0.9521531	0.5645909	0.9922481	0.6928313	not scorable	not scorable
#### Bn-scaff_20478_1-p6101C-genome specific (napus-oleracea)	0.9760765	0.7822011	1	0.8278177	not scorable	not scorable
#### Bn-scaff_20478_1-p61364C-genome specific (napus-oleracea)	0.9808612	0.7249166	1	0.6692157	not scorable	not scorable
#### Bn-scaff_20478_1-p6328C-genome specific (napus-oleracea)	0.9736842	0.7760335	1	0.7700197	not scorable	not scorable
#### Bn-scaff_20497_1-p1078C-genome specific (napus-oleracea)	0.9832536	0.665499	0.9147287	0.7756132	not scorable	not scorable
#### Bn-scaff_20497_1-p1165genome unspecific (all in)	0.9712918	0.3791344	1	0.7175982	1	0.8948976
#### Bn-scaff_20497_1-p1186C-genome specific (napus-oleracea)	0.9904306	0.7608854	1	0.7344964	not scorable	not scorable
#### Bn-scaff_20497_1-p3613C-genome specific (napus-oleracea)	0.9760765	0.7935303	0.9689922	0.7560967	not scorable	not scorable
#### Bn-scaff_20497_1-p3759C-genome specific (napus-oleracea)	0.9856459	0.704466	0.9922481	0.7527875	not scorable	not scorable
#### Bn-scaff_20497_1-p3906C-genome specific (napus-oleracea)	0.9904306	0.7135608	0.9922481	0.7597178	not scorable	not scorable
#### Bn-scaff_20497_1-p4369C-genome specific (napus-oleracea)	0.9952153	0.8068477	1	0.7691673	not scorable	not scorable
#### Bn-scaff_20497_1-p5093A-genome specific (napus-rapa)	0.9712918	0.6734718	not scorable	not scorable	0.9504132	0.7146574
#### Bn-scaff_20497_1-p6701C-genome specific (napus-oleracea)	0.9832536	0.7379335	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20497_1-p7159C-genome specific (napus-oleracea)	0.9856459	0.7964836	1	0.7678847	not scorable	not scorable
#### Bn-scaff_20497_1-p7175C-genome specific (napus-oleracea)	0.9904306	0.7294095	0.9844961	0.7004576	not scorable	not scorable
#### Bn-scaff_20497_1-p8995C-genome specific (napus-oleracea)	0.9952153	0.6718945	0.9612403	0.7768509	not scorable	not scorable
#### Bn-scaff_20497_1-p9000genome unspecific (all in)	0.9665072	0.5611444	0.9689922	0.6647103	1	0.8957006
#### Bn-scaff_20497_1-p9107C-genome specific (napus-oleracea)	0.9904306	0.6811628	1	0.6531529	not scorable	not scorable
#### Bn-scaff_20497_1-p9546C-genome specific (napus-oleracea)	0.9880383	0.7179182	1	0.6887488	not scorable	not scorable

#### Bn-scaff_20530_1-p15477 C-genome specific (napus-oleracea)	0.9928229	0.8392233	1	0.8388436	not scorable	not scorable
#### Bn-scaff_20554_1-p57885 C-genome specific (napus-oleracea)	0.9066986	0.6894885	1	0.7745105	not scorable	not scorable
#### Bn-scaff_20563_1-p11145 C-genome specific (napus-oleracea)	0.9760765	0.8031524	1	0.8387043	not scorable	not scorable
#### Bn-scaff_20563_1-p1200 C-genome specific (napus-oleracea)	0.9904306	0.7018343	0.9922481	0.697707	not scorable	not scorable
#### Bn-scaff_20563_1-p1677 C-genome specific (napus-oleracea)	0.9952153	0.7980432	1	0.8126617	not scorable	not scorable
#### Bn-scaff_20563_1-p778 C-genome specific (napus-oleracea)	0.9904306	0.7324933	1	0.6545361	not scorable	not scorable
#### Bn-scaff_20567_1-p23471 C-genome specific (napus-oleracea)	0.9736842	0.6720017	0.9844961	0.6696985	not scorable	not scorable
#### Bn-scaff_20567_1-p23528 C-genome specific (napus-oleracea)	0.9952153	0.7195644	1	0.7504022	not scorable	not scorable
#### Bn-scaff_20567_1-p32030 genome unspecific (all in)	0.9976076	0.7007138	1	0.5743144	1	0.7494321
#### Bn-scaff_20567_1-p32722 C-genome specific (napus-oleracea)	0.9736842	0.3397688	1	0.5145356	not scorable	not scorable
#### Bn-scaff_20567_1-p33697 C-genome specific (napus-oleracea)	0.9832536	0.7297251	0.9922481	0.6982762	not scorable	not scorable
#### Bn-scaff_20567_1-p34703 C-genome specific (napus-oleracea)	0.9832536	0.7783666	0.9922481	0.7287681	not scorable	not scorable
#### Bn-scaff_20567_1-p35836 C-genome specific (napus-oleracea)	0.9832536	0.500605	0.9844961	0.6225592	not scorable	not scorable
#### Bn-scaff_20567_1-p64644 C-genome specific (napus-oleracea)	0.9808612	0.3884585	0.9922481	0.5325026	not scorable	not scorable
#### Bn-scaff_20567_1-p65677 C-genome specific (napus-oleracea)	0.9832536	0.7781138	1	0.6820064	not scorable	not scorable
#### Bn-scaff_20567_1-p68192 C-genome specific (napus-oleracea)	0.9473684	0.6818191	0.9767442	0.7875881	not scorable	not scorable
#### Bn-scaff_20567_1-p68406 C-genome specific (napus-oleracea)	0.9856459	0.767096	0.9689922	0.7209285	not scorable	not scorable
#### Bn-scaff_20571_1-p10192 genome unspecific (all in)	1	0.6907756	1	0.6746545	1	0.6370028
#### Bn-scaff_20589_1-p19844 C-genome specific (napus-oleracea)	0.9784689	0.7582259	1	0.665565	not scorable	not scorable
#### Bn-scaff_20619_1-p11287 C-genome specific (napus-oleracea)	0.9904306	0.7562369	0.9844961	0.7098562	not scorable	not scorable
#### Bn-scaff_20619_1-p13477 C-genome specific (napus-oleracea)	0.9856459	0.7750174	1	0.7459687	not scorable	not scorable
#### Bn-scaff_20619_1-p13600 C-genome specific (napus-oleracea)	0.9880383	0.7056473	0.9844961	0.7573579	not scorable	not scorable
#### Bn-scaff_20619_1-p13610 C-genome specific (napus-oleracea)	0.9880383	0.7741914	0.9844961	0.8476815	not scorable	not scorable
#### Bn-scaff_20619_1-p13722 C-genome specific (napus-oleracea)	0.9976076	0.7655221	1	0.8883853	not scorable	not scorable
#### Bn-scaff_20619_1-p14476 C-genome specific (napus-oleracea)	0.9760765	0.7505924	1	0.8200977	not scorable	not scorable
#### Bn-scaff_20619_1-p15609 C-genome specific (napus-oleracea)	0.9856459	0.7770742	0.9922481	0.8786372	not scorable	not scorable
#### Bn-scaff_20619_1-p15797 C-genome specific (napus-oleracea)	0.9856459	0.7523403	1	0.7943537	not scorable	not scorable
#### Bn-scaff_20619_1-p15927 C-genome specific (napus-oleracea)	0.9880383	0.7563117	0.9922481	0.8467761	not scorable	not scorable
#### Bn-scaff_20619_1-p16415 C-genome specific (napus-oleracea)	0.9952153	0.7927728	0.9922481	0.8138363	not scorable	not scorable
#### Bn-scaff_20619_1-p16688 C-genome specific (napus-oleracea)	0.9784689	0.581996	0.9922481	0.591882	not scorable	not scorable
#### Bn-scaff_20619_1-p16746 C-genome specific (napus-oleracea)	0.9880383	0.775014	1	0.8129637	not scorable	not scorable
#### Bn-scaff_20619_1-p16760 C-genome specific (napus-oleracea)	0.9880383	0.7629272	1	0.6683677	not scorable	not scorable
#### Bn-scaff_20619_1-p16764 C-genome specific (napus-oleracea)	0.9832536	0.7741647	1	0.7587156	not scorable	not scorable

##### Bn-scaff_20619_1-p16788 C-genome specific (napus-oleracea)	0.9808612	0.7502373	0.9844961	0.6789412	not scorable	not scorable
##### Bn-scaff_20619_1-p16868 C-genome specific (napus-oleracea)	0.9688995	0.606396	1	0.6010432	not scorable	not scorable
##### Bn-scaff_20619_1-p16909 C-genome specific (napus-oleracea)	0.9880383	0.7709581	0.9844961	0.7599983	not scorable	not scorable
##### Bn-scaff_20619_1-p17156 C-genome specific (napus-oleracea)	0.9712918	0.7332226	0.9689922	0.8076823	not scorable	not scorable
##### Bn-scaff_20619_1-p20300 C-genome specific (napus-oleracea)	0.9904306	0.6792815	0.9767442	0.5755882	not scorable	not scorable
##### Bn-scaff_20619_1-p21047 genome unspecific (all in)	1	0.8135551	1	0.7131979	1	0.8114662
##### Bn-scaff_20619_1-p21059 genome unspecific (all in)	0.9784689	0.2773487	0.9844961	0.8511947	1	0.8595544
##### Bn-scaff_20619_1-p21127 genome unspecific (all in)	0.9665072	0.486201	1	0.6733475	1	0.8907545
##### Bn-scaff_20619_1-p21128 C-genome specific (napus-oleracea)	0.9808612	0.7600651	0.9844961	0.6741078	not scorable	not scorable
##### Bn-scaff_20619_1-p21235 genome unspecific (all in)	0.9808612	0.5372402	1	0.6764546	1	0.8815182
##### Bn-scaff_20619_1-p21244 C-genome specific (napus-oleracea)	0.9832536	0.4508423	1	0.5616689	not scorable	not scorable
##### Bn-scaff_20619_1-p23126 C-genome specific (napus-oleracea)	0.9808612	0.7490708	0.9922481	0.7183613	not scorable	not scorable
##### Bn-scaff_20619_1-p23273 C-genome specific (napus-oleracea)	0.9856459	0.8065329	0.9922481	0.8137041	not scorable	not scorable
##### Bn-scaff_20619_1-p23452 C-genome specific (napus-oleracea)	0.9808612	0.6886834	1	0.6673638	not scorable	not scorable
##### Bn-scaff_20619_1-p23480 C-genome specific (napus-oleracea)	0.9808612	0.7821648	0.9767442	0.8224843	not scorable	not scorable
##### Bn-scaff_20619_1-p23516 C-genome specific (napus-oleracea)	0.9904306	0.7706444	0.9844961	0.8231627	not scorable	not scorable
##### Bn-scaff_20619_1-p23861 C-genome specific (napus-oleracea)	0.9808612	0.7777029	1	0.7392781	not scorable	not scorable
##### Bn-scaff_20619_1-p24731 C-genome specific (napus-oleracea)	0.9832536	0.7308912	1	0.8559834	not scorable	not scorable
##### Bn-scaff_20619_1-p30693 genome unspecific (all in)	0.9712918	0.4395901	0.9922481	0.602504	1	0.7954443
##### Bn-scaff_20619_1-p31604 genome unspecific (all in)	0.9904306	0.3907925	1	0.8837006	0.9917355	0.7276528
##### Bn-scaff_20619_1-p34402 C-genome specific (napus-oleracea)	0.9976076	0.7206841	0.9767442	0.7878034	not scorable	not scorable
##### Bn-scaff_20619_1-p41993 C-genome specific (napus-oleracea)	0.9904306	0.7407045	1	0.8683004	not scorable	not scorable
##### Bn-scaff_20619_1-p45114 C-genome specific (napus-oleracea)	0.9736842	0.7759134	0.9457364	0.8132531	not scorable	not scorable
##### Bn-scaff_20619_1-p45673 C-genome specific (napus-oleracea)	0.9760765	0.6838872	1	0.7622696	not scorable	not scorable
##### Bn-scaff_20619_1-p45705 C-genome specific (napus-oleracea)	0.9784689	0.6750175	1	0.6414041	not scorable	not scorable
##### Bn-scaff_20619_1-p46305 C-genome specific (napus-oleracea)	0.9904306	0.7232693	0.9767442	0.8213136	not scorable	not scorable
##### Bn-scaff_20619_1-p46720 C-genome specific (napus-oleracea)	1	0.5445434	1	0.5859422	not scorable	not scorable
##### Bn-scaff_20619_1-p48906 genome unspecific (all in)	1	0.6039654	1	0.5293466	1	0.908039
##### Bn-scaff_20619_1-p48981 genome unspecific (all in)	1	0.6963184	1	0.5700902	1	0.9251214
##### Bn-scaff_20619_1-p52076 C-genome specific (napus-oleracea)	0.9928229	0.8033288	1	0.7972738	not scorable	not scorable
##### Bn-scaff_20619_1-p52397 genome unspecific (all in)	0.9904306	0.3770735	0.9844961	0.8217285	1	0.8155727
##### Bn-scaff_20619_1-p52801 C-genome specific (napus-oleracea)	0.9736842	0.7099069	0.9457364	0.8370768	not scorable	not scorable
##### Bn-scaff_20619_1-p53299 C-genome specific (napus-oleracea)	0.9760765	0.2504514	1	0.4455086	not scorable	not scorable

#### Bn-scaff_20619_1-p5361 genome unspecific (all in)	0.9808612	0.4353015	0.9922481	0.7558808	0.9834711	0.7235711
#### Bn-scaff_20619_1-p5668 C-genome specific (napus-oleracea)	0.9665072	0.7287261	0.9844961	0.7491269	not scorable	not scorable
#### Bn-scaff_20619_1-p5831 genome unspecific (all in)	0.9856459	0.3561478	1	0.8095319	0.9834711	0.7977687
#### Bn-scaff_20619_1-p6937 C-genome specific (napus-oleracea)	1	0.6938925	1	0.7176846	not scorable	not scorable
#### Bn-scaff_20619_1-p8449 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8726963	not scorable	not scorable
#### Bn-scaff_20638_1-p1163 genome unspecific (all in)	1	0.3528903	0.9457364	0.720049	0.9834711	0.8592275
#### Bn-scaff_20638_1-p1165 C-genome specific (napus-oleracea)	0.9904306	0.6674224	0.9922481	0.6594964	not scorable	not scorable
#### Bn-scaff_20638_1-p1423 genome unspecific (all in)	0.9808612	0.3483972	1	0.7897928	0.9834711	0.7683533
#### Bn-scaff_20638_1-p1507 C-genome specific (napus-oleracea)	0.9808612	0.6636746	1	0.6802276	not scorable	not scorable
#### Bn-scaff_20638_1-p8241 genome unspecific (all in)	0.9904306	0.3749639	0.9844961	0.6955292	1	0.9175813
#### Bn-scaff_20640_1-p2483 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8159453	0.9669421	0.8563172
#### Bn-scaff_20640_1-p34337 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20646_1-p10294 C-genome specific (napus-oleracea)	0.9856459	0.7836804	0.9767442	0.6910633	not scorable	not scorable
#### Bn-scaff_20646_1-p1065 genome unspecific (all in)	0.9880383	0.364842	0.9922481	0.7270966	1	0.8194607
#### Bn-scaff_20646_1-p1066 genome unspecific (all in)	0.9904306	0.7090956	0.9922481	0.7777083	1	0.9174342
#### Bn-scaff_20646_1-p10752 C-genome specific (napus-oleracea)	0.9832536	0.7737154	1	0.7088416	not scorable	not scorable
#### Bn-scaff_20646_1-p1077 genome unspecific (all in)	0.9760765	0.2774049	1	0.6912393	1	0.9175245
#### Bn-scaff_20646_1-p1111 genome unspecific (all in)	0.9976076	0.2479621	1	0.7352229	1	0.9175813
#### Bn-scaff_20646_1-p12491 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20646_1-p1254 genome unspecific (all in)	0.9928229	0.3699895	0.9922481	0.7761899	1	0.9175813
#### Bn-scaff_20646_1-p13282 genome unspecific (all in)	0.9808612	0.265126	1	0.6743946	1	0.785809
#### Bn-scaff_20646_1-p1386 genome unspecific (all in)	0.9736842	0.5291221	0.9922481	0.6975864	1	0.9508494
#### Bn-scaff_20646_1-p1442 C-genome specific (napus-oleracea)	0.9784689	0.7936302	0.9922481	0.5411828	not scorable	not scorable
#### Bn-scaff_20646_1-p1444 C-genome specific (napus-oleracea)	0.9904306	0.7179371	0.9844961	0.6330527	not scorable	not scorable
#### Bn-scaff_20646_1-p1444 C-genome specific (napus-oleracea)	0.9688995	0.6534204	0.9922481	0.8068079	not scorable	not scorable
#### Bn-scaff_20646_1-p17104 C-genome specific (napus-oleracea)	0.9808612	0.8067622	0.9922481	0.8311912	not scorable	not scorable
#### Bn-scaff_20646_1-p1826 genome unspecific (all in)	0.9832536	0.4325648	0.9922481	0.7073357	1	0.9426574
#### Bn-scaff_20646_1-p2072 C-genome specific (napus-oleracea)	0.9617225	0.701037	0.9922481	0.7534304	not scorable	not scorable
#### Bn-scaff_20646_1-p2080 C-genome specific (napus-oleracea)	0.9784689	0.7867293	0.9302326	0.7253093	not scorable	not scorable
#### Bn-scaff_20646_1-p2103 C-genome specific (napus-oleracea)	0.9976076	0.7840276	0.9457364	0.7808188	not scorable	not scorable
#### Bn-scaff_20646_1-p21867 C-genome specific (napus-oleracea)	0.9856459	0.7916409	0.9922481	0.7648808	not scorable	not scorable
#### Bn-scaff_20646_1-p2187 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20646_1-p2254 C-genome specific (napus-oleracea)	0.9808612	0.7715257	0.8527132	0.7809191	not scorable	not scorable

#### Bn-scaff_20646_1-p22651 C-genome specific (napus-oleracea)	0.9928229	0.718069	0.8372093	0.6668433	not scorable	not scorable
#### Bn-scaff_20646_1-p22662 C-genome specific (napus-oleracea)	0.9856459	0.805602	0.8604651	0.7525675	not scorable	not scorable
#### Bn-scaff_20646_1-p22685 C-genome specific (napus-oleracea)	0.9832536	0.7512371	0.8604651	0.6750746	not scorable	not scorable
#### Bn-scaff_20646_1-p22690 C-genome specific (napus-oleracea)	0.9808612	0.7448484	0.8527132	0.7257054	not scorable	not scorable
#### Bn-scaff_20646_1-p23796 C-genome specific (napus-oleracea)	0.9784689	0.7765799	0.8449612	0.9373511	not scorable	not scorable
#### Bn-scaff_20646_1-p23838 C-genome specific (napus-oleracea)	0.9641148	0.6551712	0.9844961	0.6358662	not scorable	not scorable
#### Bn-scaff_20646_1-p23867 C-genome specific (napus-oleracea)	0.9688995	0.7678121	0.8139535	0.7200373	not scorable	not scorable
#### Bn-scaff_20646_1-p24172 C-genome specific (napus-oleracea)	0.9808612	0.7726803	0.8527132	0.7939941	not scorable	not scorable
#### Bn-scaff_20646_1-p24621 C-genome specific (napus-oleracea)	0.9641148	0.6924579	0.8449612	0.6002924	not scorable	not scorable
#### Bn-scaff_20646_1-p24697 C-genome specific (napus-oleracea)	0.9593301	0.73545	0.8449612	0.7952163	not scorable	not scorable
#### Bn-scaff_20646_1-p24783 C-genome specific (napus-oleracea)	0.9808612	0.7660028	0.8527132	0.7798546	not scorable	not scorable
#### Bn-scaff_20646_1-p24785 C-genome specific (napus-oleracea)	0.9665072	0.7254027	0.8527132	0.7953582	not scorable	not scorable
#### Bn-scaff_20646_1-p24807 C-genome specific (napus-oleracea)	0.9856459	0.7840836	0.8604651	0.8912894	not scorable	not scorable
#### Bn-scaff_20646_1-p25284 genome unspecific (all in)	0.930622	0.5548218	0.8992248	0.5712703	1	0.9374999
#### Bn-scaff_20646_1-p25289 genome unspecific (all in)	0.8947368	0.6163635	0.9922481	0.4899164	1	0.9333225
#### Bn-scaff_20646_1-p25744 C-genome specific (napus-oleracea)	0.9736842	0.7363731	0.8294573	0.7454044	not scorable	not scorable
#### Bn-scaff_20646_1-p26406 C-genome specific (napus-oleracea)	0.9760765	0.6874363	0.8062016	0.7453101	not scorable	not scorable
#### Bn-scaff_20646_1-p27505 C-genome specific (napus-oleracea)	0.9784689	0.6938092	0.9844961	0.6779687	not scorable	not scorable
#### Bn-scaff_20646_1-p27700 C-genome specific (napus-oleracea)	0.9832536	0.515938	1	0.6596369	not scorable	not scorable
#### Bn-scaff_20646_1-p29057 C-genome specific (napus-oleracea)	0.9976076	0.8438708	1	0.8110649	not scorable	not scorable
#### Bn-scaff_20646_1-p29273 C-genome specific (napus-oleracea)	0.9904306	0.6689908	0.9844961	0.7751093	not scorable	not scorable
#### Bn-scaff_20646_1-p29323 C-genome specific (napus-oleracea)	0.9760765	0.541608	0.9922481	0.8139626	not scorable	not scorable
#### Bn-scaff_20646_1-p29357 C-genome specific (napus-oleracea)	0.9904306	0.7499809	0.9922481	0.758327	not scorable	not scorable
#### Bn-scaff_20646_1-p29771 C-genome specific (napus-oleracea)	0.9928229	0.810416	0.9844961	0.8097031	not scorable	not scorable
#### Bn-scaff_20646_1-p29977 C-genome specific (napus-oleracea)	0.9904306	0.6783887	0.9844961	0.7732969	not scorable	not scorable
#### Bn-scaff_20646_1-p29989 genome unspecific (all in)	0.9856459	0.4091394	1	0.6919649	1	0.8813809
#### Bn-scaff_20646_1-p30008 C-genome specific (napus-oleracea)	0.9808612	0.5879483	1	0.7574841	not scorable	not scorable
#### Bn-scaff_20646_1-p30027 C-genome specific (napus-oleracea)	0.9784689	0.7784725	0.9922481	0.7882232	not scorable	not scorable
#### Bn-scaff_20646_1-p30953 C-genome specific (napus-oleracea)	0.9952153	0.7226013	0.9844961	0.7591431	not scorable	not scorable
#### Bn-scaff_20646_1-p31286 C-genome specific (napus-oleracea)	0.9736842	0.7492878	0.9844961	0.8368075	not scorable	not scorable
#### Bn-scaff_20646_1-p31766 genome unspecific (all in)	0.9856459	0.2197572	0.9534883	0.3282382	1	0.8236241
#### Bn-scaff_20646_1-p34886 C-genome specific (napus-oleracea)	0.9880383	0.7344852	1	0.8255409	not scorable	not scorable
#### Bn-scaff_20646_1-p35855 C-genome specific (napus-oleracea)	0.9880383	0.7000757	0.9922481	0.7887527	not scorable	not scorable

##### Bn-scaff_20646_1-p37745 C-genome specific (napus-oleracea)	0.9856459	0.7159622	0.9767442	0.6276183	not scorable	not scorable
##### Bn-scaff_20646_1-p37760 C-genome specific (napus-oleracea)	0.9928229	0.7958735	1	0.7567309	not scorable	not scorable
##### Bn-scaff_20646_1-p37857 C-genome specific (napus-oleracea)	0.9760765	0.4125712	1	0.7052004	not scorable	not scorable
##### Bn-scaff_20646_1-p37870 C-genome specific (napus-oleracea)	0.9880383	0.3547903	0.9689922	0.4044134	not scorable	not scorable
##### Bn-scaff_20646_1-p39249 genome unspecific (all in)	0.9832536	0.2701864	0.9922481	0.8185979	1	0.9007645
##### Bn-scaff_20646_1-p39734 C-genome specific (napus-oleracea)	0.9760765	0.7807193	1	0.6933912	not scorable	not scorable
##### Bn-scaff_20646_1-p41601 C-genome specific (napus-oleracea)	0.9760765	0.7493012	0.9534883	0.7470096	not scorable	not scorable
##### Bn-scaff_20646_1-p42150 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_20646_1-p42214 C-genome specific (napus-oleracea)	0.9712918	0.7833348	1	0.7840974	not scorable	not scorable
##### Bn-scaff_20646_1-p42612 C-genome specific (napus-oleracea)	0.9832536	0.3803496	1	0.7475363	not scorable	not scorable
##### Bn-scaff_20646_1-p42647 C-genome specific (napus-oleracea)	0.9904306	0.7430649	1	0.7327852	not scorable	not scorable
##### Bn-scaff_20646_1-p42658 C-genome specific (napus-oleracea)	0.9808612	0.6483416	1	0.6283956	not scorable	not scorable
##### Bn-scaff_20646_1-p42741 C-genome specific (napus-oleracea)	0.9688995	0.7274482	0.9922481	0.6453362	not scorable	not scorable
##### Bn-scaff_20646_1-p42747 C-genome specific (napus-oleracea)	0.9712918	0.6817999	0.9922481	0.7303068	not scorable	not scorable
##### Bn-scaff_20646_1-p42938 C-genome specific (napus-oleracea)	0.9880383	0.7442474	1	0.6768451	not scorable	not scorable
##### Bn-scaff_20646_1-p43129 C-genome specific (napus-oleracea)	0.9760765	0.741263	1	0.7504521	not scorable	not scorable
##### Bn-scaff_20646_1-p43222 C-genome specific (napus-oleracea)	0.9784689	0.748126	1	0.7778986	not scorable	not scorable
##### Bn-scaff_20646_1-p43794 C-genome specific (napus-oleracea)	0.9928229	0.7776801	1	0.8128836	not scorable	not scorable
##### Bn-scaff_20646_1-p46389 C-genome specific (napus-oleracea)	0.9641148	0.7064801	0.9147287	0.7172675	not scorable	not scorable
##### Bn-scaff_20646_1-p46402 C-genome specific (napus-oleracea)	0.9138756	0.7123927	0.9922481	0.6437094	not scorable	not scorable
##### Bn-scaff_20646_1-p47093 C-genome specific (napus-oleracea)	0.9784689	0.7183467	0.9457364	0.7770321	not scorable	not scorable
##### Bn-scaff_20646_1-p47104 C-genome specific (napus-oleracea)	0.9832536	0.7628904	0.9302326	0.7634739	not scorable	not scorable
##### Bn-scaff_20646_1-p47131 C-genome specific (napus-oleracea)	0.9784689	0.7737412	0.9379845	0.7898833	not scorable	not scorable
##### Bn-scaff_20646_1-p47183 C-genome specific (napus-oleracea)	0.9784689	0.7457513	0.9457364	0.6587098	not scorable	not scorable
##### Bn-scaff_20646_1-p47249 C-genome specific (napus-oleracea)	0.8947368	0.7291258	0.9224806	0.7529803	not scorable	not scorable
##### Bn-scaff_20646_1-p48932 C-genome specific (napus-oleracea)	0.9784689	0.7852985	1	0.6729827	not scorable	not scorable
##### Bn-scaff_20646_1-p49238 C-genome specific (napus-oleracea)	0.9688995	0.6809624	0.9922481	0.7417953	not scorable	not scorable
##### Bn-scaff_20646_1-p49428 C-genome specific (napus-oleracea)	0.9808612	0.7910758	1	0.7308161	not scorable	not scorable
##### Bn-scaff_20646_1-p49503 genome unspecific (all in)	0.9832536	0.2452838	1	0.6892446	1	0.905828
##### Bn-scaff_20646_1-p49839 genome unspecific (all in)	0.9904306	0.3924793	1	0.7142209	1	0.8574906
##### Bn-scaff_20646_1-p54396 C-genome specific (napus-oleracea)	0.9928229	0.7935396	0.9302326	0.7716336	not scorable	not scorable
##### Bn-scaff_20646_1-p56434 C-genome specific (napus-oleracea)	0.9760765	0.7756068	0.9922481	0.654407	not scorable	not scorable
##### Bn-scaff_20646_1-p58031 C-genome specific (napus-oleracea)	1	0.5576342	1	0.5348043	not scorable	not scorable

#### Bn-scaff_20646_1-p58392 C-genome specific (napus-oleracea)	0.9928229	0.745531	0.9922481	0.6843472	not scorable	not scorable
#### Bn-scaff_20646_1-p58449 C-genome specific (napus-oleracea)	0.9880383	0.7767949	1	0.7624744	not scorable	not scorable
#### Bn-scaff_20646_1-p58600 C-genome specific (napus-oleracea)	0.9784689	0.7442841	1	0.6844181	not scorable	not scorable
#### Bn-scaff_20646_1-p58659 C-genome specific (napus-oleracea)	0.9545454	0.4492728	1	0.6509013	not scorable	not scorable
#### Bn-scaff_20646_1-p58692 C-genome specific (napus-oleracea)	0.9904306	0.795492	1	0.6705694	not scorable	not scorable
#### Bn-scaff_20646_1-p59750 C-genome specific (napus-oleracea)	0.9808612	0.6447164	0.9767442	0.7506737	not scorable	not scorable
#### Bn-scaff_20646_1-p60061 C-genome specific (napus-oleracea)	0.9856459	0.7790666	0.9922481	0.8080642	not scorable	not scorable
#### Bn-scaff_20646_1-p60086 genome unspecific (all in)	0.9856459	0.4068231	1	0.8093489	0.9834711	0.779015
#### Bn-scaff_20646_1-p60898 C-genome specific (napus-oleracea)	0.9880383	0.7735092	1	0.683524	not scorable	not scorable
#### Bn-scaff_20646_1-p63400 C-genome specific (napus-oleracea)	0.9880383	0.7743804	0.9922481	0.6824203	not scorable	not scorable
#### Bn-scaff_20646_1-p63431 C-genome specific (napus-oleracea)	0.9736842	0.7852675	0.7984496	0.7626926	not scorable	not scorable
#### Bn-scaff_20646_1-p63441 C-genome specific (napus-oleracea)	0.9904306	0.7575901	0.9844961	0.7866627	not scorable	not scorable
#### Bn-scaff_20646_1-p63502 C-genome specific (napus-oleracea)	0.8564593	0.78117	0.7131783	0.7522975	not scorable	not scorable
#### Bn-scaff_20646_1-p63508 C-genome specific (napus-oleracea)	0.854067	0.7276036	0.7054263	0.6389615	not scorable	not scorable
#### Bn-scaff_20646_1-p63526 C-genome specific (napus-oleracea)	0.9856459	0.6023015	0.9767442	0.6584307	not scorable	not scorable
#### Bn-scaff_20646_1-p63532 C-genome specific (napus-oleracea)	0.9832536	0.7649432	1	0.8067511	not scorable	not scorable
#### Bn-scaff_20646_1-p63970 genome unspecific (all in)	0.9641148	0.2887872	0.9922481	0.674531	1	0.6882842
#### Bn-scaff_20646_1-p63977 genome unspecific (all in)	0.9569378	0.4652803	0.9922481	0.6209076	1	0.7400019
#### Bn-scaff_20646_1-p63986 genome unspecific (all in)	0.9832536	0.386719	1	0.6611715	1	0.8004208
#### Bn-scaff_20646_1-p64491 C-genome specific (napus-oleracea)	0.9976076	0.773191	1	0.8088507	not scorable	not scorable
#### Bn-scaff_20646_1-p65157 C-genome specific (napus-oleracea)	0.9832536	0.8186003	1	0.7955962	not scorable	not scorable
#### Bn-scaff_20646_1-p65182 C-genome specific (napus-oleracea)	0.9736842	0.7668011	1	0.7754058	not scorable	not scorable
#### Bn-scaff_20646_1-p66120 C-genome specific (napus-oleracea)	0.9856459	0.3103848	1	0.813266	not scorable	not scorable
#### Bn-scaff_20646_1-p66830 genome unspecific (all in)	0.930622	0.4048707	0.9844961	0.5005254	0.8595041	0.8948976
#### Bn-scaff_20646_1-p67040 C-genome specific (napus-oleracea)	0.9688995	0.7098339	0.9844961	0.720181	not scorable	not scorable
#### Bn-scaff_20646_1-p67379 C-genome specific (napus-oleracea)	0.9641148	0.6252593	0.9612403	0.7486708	not scorable	not scorable
#### Bn-scaff_20646_1-p67532 C-genome specific (napus-oleracea)	0.9832536	0.7277283	0.9844961	0.7413021	not scorable	not scorable
#### Bn-scaff_20646_1-p67550 genome unspecific (all in)	0.9449761	0.2349525	0.9922481	0.2549434	1	0.702597
#### Bn-scaff_20646_1-p67702 genome unspecific (all in)	1	0.3550477	1	0.7236227	0.9917355	0.8031754
#### Bn-scaff_20646_1-p67729 genome unspecific (all in)	0.9712918	0.4991563	1	0.6507223	0.9917355	0.7226944
#### Bn-scaff_20646_1-p67847 C-genome specific (napus-oleracea)	0.9928229	0.7516122	0.9844961	0.8046129	not scorable	not scorable
#### Bn-scaff_20646_1-p67956 C-genome specific (napus-oleracea)	0.9880383	0.7598535	1	0.790215	not scorable	not scorable
#### Bn-scaff_20646_1-p68042 C-genome specific (napus-oleracea)	0.9856459	0.8260376	0.9922481	0.7914978	not scorable	not scorable

#### Bn-scaff_20646_1-p70200 C-genome specific (napus-oleracea)	0.9760765	0.6290359	1	0.6191128	not scorable	not scorable
#### Bn-scaff_20646_1-p70540 C-genome specific (napus-oleracea)	0.9736842	0.6720938	0.9844961	0.7622365	not scorable	not scorable
#### Bn-scaff_20646_1-p70558 C-genome specific (napus-oleracea)	0.9856459	0.5570151	1	0.4273052	not scorable	not scorable
#### Bn-scaff_20646_1-p70776 C-genome specific (napus-oleracea)	0.9617225	0.6946576	1	0.7347668	not scorable	not scorable
#### Bn-scaff_20646_1-p71499 C-genome specific (napus-oleracea)	0.9808612	0.7335674	0.9844961	0.7534141	not scorable	not scorable
#### Bn-scaff_20646_1-p71536 C-genome specific (napus-oleracea)	0.9832536	0.7829047	1	0.746463	not scorable	not scorable
#### Bn-scaff_20646_1-p71784 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8219149	not scorable	not scorable
#### Bn-scaff_20646_1-p73084 C-genome specific (napus-oleracea)	0.9617225	0.7155627	1	0.6786706	not scorable	not scorable
#### Bn-scaff_20646_1-p73533 C-genome specific (napus-oleracea)	0.9760765	0.7894195	1	0.7574182	not scorable	not scorable
#### Bn-scaff_20646_1-p74477 C-genome specific (napus-oleracea)	0.9712918	0.69311	0.9612403	0.6544482	not scorable	not scorable
#### Bn-scaff_20646_1-p74486 C-genome specific (napus-oleracea)	0.9952153	0.7435608	1	0.7747217	not scorable	not scorable
#### Bn-scaff_20646_1-p74859 C-genome specific (napus-oleracea)	0.9760765	0.7661861	1	0.7901084	not scorable	not scorable
#### Bn-scaff_20646_1-p76367 C-genome specific (napus-oleracea)	0.9904306	0.7345674	0.9844961	0.748565	not scorable	not scorable
#### Bn-scaff_20646_1-p76484 C-genome specific (napus-oleracea)	0.9760765	0.6725802	0.9689922	0.778465	not scorable	not scorable
#### Bn-scaff_20646_1-p80099 C-genome specific (napus-oleracea)	0.9856459	0.7033724	1	0.7318952	not scorable	not scorable
#### Bn-scaff_20646_1-p80157 C-genome specific (napus-oleracea)	0.9808612	0.7151843	0.9922481	0.8547314	not scorable	not scorable
#### Bn-scaff_20646_1-p80533 C-genome specific (napus-oleracea)	0.9808612	0.6877577	0.9767442	0.7487885	not scorable	not scorable
#### Bn-scaff_20646_1-p81075 C-genome specific (napus-oleracea)	0.9760765	0.7043008	0.9689922	0.7477551	not scorable	not scorable
#### Bn-scaff_20646_1-p83256 C-genome specific (napus-oleracea)	0.9712918	0.7480031	0.9922481	0.8056173	not scorable	not scorable
#### Bn-scaff_20646_1-p83282 C-genome specific (napus-oleracea)	0.9760765	0.724121	0.9844961	0.7618081	not scorable	not scorable
#### Bn-scaff_20646_1-p83852 C-genome specific (napus-oleracea)	0.9808612	0.7610288	0.9534883	0.7810026	not scorable	not scorable
#### Bn-scaff_20646_1-p83859 C-genome specific (napus-oleracea)	0.9856459	0.7995627	0.9922481	0.7805063	not scorable	not scorable
#### Bn-scaff_20646_1-p83971 genome unspecific (all in)	0.9808612	0.6710011	1	0.694982	0.9834711	0.641195
#### Bn-scaff_20646_1-p85029 C-genome specific (napus-oleracea)	0.9617225	0.500599	0.9922481	0.5216673	not scorable	not scorable
#### Bn-scaff_20646_1-p86074 C-genome specific (napus-oleracea)	0.9784689	0.7460472	0.9922481	0.8503051	not scorable	not scorable
#### Bn-scaff_20646_1-p86835 C-genome specific (napus-oleracea)	0.9832536	0.7236627	1	0.8247427	not scorable	not scorable
#### Bn-scaff_20646_1-p86912 C-genome specific (napus-oleracea)	0.9856459	0.7771568	0.9922481	0.8252143	not scorable	not scorable
#### Bn-scaff_20646_1-p86976 C-genome specific (napus-oleracea)	0.9808612	0.76673	1	0.8146057	not scorable	not scorable
#### Bn-scaff_20646_1-p91436 C-genome specific (napus-oleracea)	0.9736842	0.7422188	1	0.8052866	not scorable	not scorable
#### Bn-scaff_20646_1-p91544 C-genome specific (napus-oleracea)	0.9904306	0.7177908	1	0.7726406	not scorable	not scorable
#### Bn-scaff_20646_1-p91552 C-genome specific (napus-oleracea)	0.9760765	0.7782492	0.9922481	0.8121544	not scorable	not scorable
#### Bn-scaff_20646_1-p91563 C-genome specific (napus-oleracea)	0.9784689	0.7599305	0.9922481	0.7136537	not scorable	not scorable
#### Bn-scaff_20646_1-p91739 C-genome specific (napus-oleracea)	0.9832536	0.6558104	0.9922481	0.7423656	not scorable	not scorable

#### Bn-scaff_20646_1-p91781C-genome specific (napus-oleracea)	0.9688995	0.7754031	0.9844961	0.8118844	not scorable	not scorable
#### Bn-scaff_20646_1-p91819C-genome specific (napus-oleracea)	0.9856459	0.7456849	1	0.815909	not scorable	not scorable
#### Bn-scaff_20646_1-p91820C-genome specific (napus-oleracea)	0.9928229	0.7844937	1	0.6713224	not scorable	not scorable
#### Bn-scaff_20646_1-p91826C-genome specific (napus-oleracea)	0.9784689	0.7537394	0.9922481	0.7517481	not scorable	not scorable
#### Bn-scaff_20646_1-p91830C-genome specific (napus-oleracea)	0.9760765	0.7087411	0.9922481	0.7096635	not scorable	not scorable
#### Bn-scaff_20646_1-p91912C-genome specific (napus-oleracea)	0.9904306	0.7418728	0.9922481	0.8190148	not scorable	not scorable
#### Bn-scaff_20646_1-p91976C-genome specific (napus-oleracea)	0.9880383	0.7516405	1	0.7512195	not scorable	not scorable
#### Bn-scaff_20646_1-p91977C-genome specific (napus-oleracea)	0.9808612	0.7559544	1	0.8458923	not scorable	not scorable
#### Bn-scaff_20646_1-p92031C-genome specific (napus-oleracea)	0.9808612	0.786548	1	0.7383209	not scorable	not scorable
#### Bn-scaff_20646_1-p92040C-genome specific (napus-oleracea)	0.9856459	0.7453125	1	0.741387	not scorable	not scorable
#### Bn-scaff_20646_1-p92610genome unspecific (all in)	0.9688995	0.3064146	0.9922481	0.7732645	1	0.884115
#### Bn-scaff_20646_1-p93062genome unspecific (all in)	1	0.7316417	1	0.7104629	1	0.817992
#### Bn-scaff_20666_1-p54157C-genome specific (napus-oleracea)	1	0.7285066	1	0.7697013	not scorable	not scorable
#### Bn-scaff_20666_1-p76653genome unspecific (all in)	0.9976076	0.7744579	0.9534883	0.7281514	0.7603306	0.9358074
#### Bn-scaff_20666_1-p92140C-genome specific (napus-oleracea)	0.9952153	0.6765485	1	0.759145	not scorable	not scorable
#### Bn-scaff_20675_1-p14913C-genome specific (napus-oleracea)	0.9832536	0.8119226	0.9767442	0.7036644	not scorable	not scorable
#### Bn-scaff_20675_1-p15366genome unspecific (all in)	0.9856459	0.3752373	1	0.7638113	1	0.8848283
#### Bn-scaff_20675_1-p15546C-genome specific (napus-oleracea)	0.9688995	0.7564984	0.9922481	0.76816	not scorable	not scorable
#### Bn-scaff_20675_1-p15616genome unspecific (all in)	0.9832536	0.4177595	1	0.8598376	1	0.9085504
#### Bn-scaff_20675_1-p15990genome unspecific (all in)	0.9928229	0.2075236	0.9689922	0.4670657	1	0.903243
#### Bn-scaff_20675_1-p16000A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9192649
#### Bn-scaff_20675_1-p26970C-genome specific (napus-oleracea)	0.9760765	0.6628509	1	0.739782	not scorable	not scorable
#### Bn-scaff_20675_1-p32025C-genome specific (napus-oleracea)	0.9760765	0.6951388	0.9224806	0.6865292	not scorable	not scorable
#### Bn-scaff_20675_1-p32364C-genome specific (napus-oleracea)	0.9808612	0.7465802	1	0.6926206	not scorable	not scorable
#### Bn-scaff_20675_1-p52417C-genome specific (napus-oleracea)	0.9665072	0.7051259	1	0.7084575	not scorable	not scorable
#### Bn-scaff_20675_1-p61871C-genome specific (napus-oleracea)	0.9832536	0.7309457	1	0.7656333	not scorable	not scorable
#### Bn-scaff_20675_1-p93956genome unspecific (all in)	1	0.5472004	1	0.7859079	1	0.7702658
#### Bn-scaff_20675_1-p94476genome unspecific (all in)	0.9880383	0.2695612	1	0.6988648	1	0.7252911
#### Bn-scaff_20675_1-p94966genome unspecific (all in)	0.9856459	0.358431	1	0.7813796	1	0.7518349
#### Bn-scaff_20675_1-p95063C-genome specific (napus-oleracea)	0.9784689	0.7646744	1	0.8271053	not scorable	not scorable
#### Bn-scaff_20675_1-p98663genome unspecific (all in)	0.9952153	0.3702428	1	0.7350847	0.9834711	0.7639285
#### Bn-scaff_20676_1-p18901genome unspecific (all in)	1	0.555096	1	0.6013294	1	0.8047727
#### Bn-scaff_20676_1-p18909genome unspecific (all in)	1	0.6239599	1	0.5685058	1	0.759446

#### Bn-scaff_20676_1-p1895C genome unspecific (all in)	1	0.7007138	1	0.6372049	1	0.8004208
#### Bn-scaff_20676_1-p43552 genome unspecific (all in)	0.9904306	0.313571	1	0.8503386	1	0.7068038
#### Bn-scaff_20732_1-p10029 C-genome specific (napus-oleracea)	0.9904306	0.7193207	1	0.6568245	not scorable	not scorable
#### Bn-scaff_20732_1-p10047 C-genome specific (napus-oleracea)	0.9880383	0.749472	1	0.670786	not scorable	not scorable
#### Bn-scaff_20732_1-p10088 C-genome specific (napus-oleracea)	0.9928229	0.7869572	1	0.7521467	not scorable	not scorable
#### Bn-scaff_20732_1-p10132 C-genome specific (napus-oleracea)	0.9928229	0.7544835	1	0.8183059	not scorable	not scorable
#### Bn-scaff_20732_1-p10417 genome unspecific (all in)	0.9976076	0.7053979	0.9302326	0.7956095	1	0.8824204
#### Bn-scaff_20732_1-p12626 C-genome specific (napus-oleracea)	0.9952153	0.7180452	0.9922481	0.7575313	not scorable	not scorable
#### Bn-scaff_20732_1-p12674 C-genome specific (napus-oleracea)	0.9952153	0.8044519	0.9922481	0.7692649	not scorable	not scorable
#### Bn-scaff_20732_1-p17332 C-genome specific (napus-oleracea)	0.9904306	0.7697794	1	0.7385151	not scorable	not scorable
#### Bn-scaff_20732_1-p18685 genome unspecific (all in)	1	0.5481735	1	0.554952	1	0.5309913
#### Bn-scaff_20732_1-p21339 C-genome specific (napus-oleracea)	0.9928229	0.6338953	0.9922481	0.6851293	not scorable	not scorable
#### Bn-scaff_20732_1-p21359 C-genome specific (napus-oleracea)	0.9928229	0.6421751	1	0.6363729	not scorable	not scorable
#### Bn-scaff_20732_1-p22059 C-genome specific (napus-oleracea)	0.9880383	0.6663738	0.9689922	0.6373415	not scorable	not scorable
#### Bn-scaff_20732_1-p47754 C-genome specific (napus-oleracea)	0.9712918	0.709734	0.6124031	0.7682258	not scorable	not scorable
#### Bn-scaff_20732_1-p9422 C-genome specific (napus-oleracea)	0.9928229	0.8002533	1	0.8476778	not scorable	not scorable
#### Bn-scaff_20732_1-p9483 C-genome specific (napus-oleracea)	0.9976076	0.5336117	0.9922481	0.5453047	not scorable	not scorable
#### Bn-scaff_20732_1-p97173 C-genome specific (napus-oleracea)	0.9856459	0.7476039	0.9612403	0.8190148	not scorable	not scorable
#### Bn-scaff_20732_1-p99853 C-genome specific (napus-oleracea)	0.9904306	0.7794338	0.9457364	0.7753277	not scorable	not scorable
#### Bn-scaff_20735_1-p10055 genome unspecific (all in)	0.9880383	0.3524017	0.8449612	0.7953503	1	0.9244437
#### Bn-scaff_20735_1-p22571 C-genome specific (oleracea only)	not scorable	not scorable	0.8217054	0.74997	not scorable	not scorable
#### Bn-scaff_20735_1-p42779 genome unspecific (all in)	0.9952153	0.4798114	1	0.7824952	1	0.9083053
#### Bn-scaff_20735_1-p44002 C-genome specific (napus-oleracea)	0.9976076	0.6921863	0.9922481	0.7932702	not scorable	not scorable
#### Bn-scaff_20735_1-p44052 C-genome specific (napus-oleracea)	0.9856459	0.6671855	0.9922481	0.7045955	not scorable	not scorable
#### Bn-scaff_20735_1-p4627 genome unspecific (all in)	0.9497608	0.2068371	1	0.6951061	0.9917355	0.705943
#### Bn-scaff_20741_1-p14523 C-genome specific (napus-oleracea)	0.9952153	0.6377404	0.9689922	0.6244743	not scorable	not scorable
#### Bn-scaff_20741_1-p16076 C-genome specific (napus-oleracea)	0.9880383	0.8069137	0.9922481	0.7381845	not scorable	not scorable
#### Bn-scaff_20741_1-p20543 genome unspecific (all in)	0.9832536	0.3076642	1	0.7931273	1	0.764025
#### Bn-scaff_20741_1-p20982 genome unspecific (all in)	0.9880383	0.3904069	1	0.8226816	1	0.7488827
#### Bn-scaff_20741_1-p40404 napus specific	0.8923445	0.2701139	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20741_1-p63208 C-genome specific (napus-oleracea)	0.9832536	0.7941877	0.9844961	0.7765043	not scorable	not scorable
#### Bn-scaff_20764_1-p2534 C-genome specific (napus-oleracea)	0.9760765	0.7648871	1	0.8223064	not scorable	not scorable
#### Bn-scaff_20773_1-p12105 C-genome specific (napus-oleracea)	0.9760765	0.7419553	0.9612403	0.730866	not scorable	not scorable

#### Bn-scaff_20773_1-p12334 C-genome specific (napus-oleracea)	0.9832536	0.7659664	0.9922481	0.7806754	not scorable	not scorable
#### Bn-scaff_20773_1-p15310 C-genome specific (napus-oleracea)	0.9856459	0.7253698	0.6744186	0.6610055	not scorable	not scorable
#### Bn-scaff_20773_1-p15517 genome unspecific (all in)	1	0.6484769	1	0.6783646	1	0.7993643
#### Bn-scaff_20773_1-p33294 C-genome specific (napus-oleracea)	0.9904306	0.6881312	1	0.6719759	not scorable	not scorable
#### Bn-scaff_20773_1-p33970 C-genome specific (napus-oleracea)	0.9760765	0.372077	0.9767442	0.7457933	not scorable	not scorable
#### Bn-scaff_20773_1-p34086 C-genome specific (napus-oleracea)	0.9976076	0.7632224	0.9767442	0.7737016	not scorable	not scorable
#### Bn-scaff_20773_1-p34896 C-genome specific (napus-oleracea)	0.9856459	0.7817958	0.9922481	0.7675356	not scorable	not scorable
#### Bn-scaff_20773_1-p34956 C-genome specific (napus-oleracea)	0.9928229	0.7530097	0.9844961	0.793625	not scorable	not scorable
#### Bn-scaff_20773_1-p38600 C-genome specific (napus-oleracea)	0.9784689	0.7517628	0.9457364	0.8123479	not scorable	not scorable
#### Bn-scaff_20773_1-p40167 C-genome specific (napus-oleracea)	0.9760765	0.7612655	0.9224806	0.7443145	not scorable	not scorable
#### Bn-scaff_20773_1-p40178 C-genome specific (napus-oleracea)	0.9760765	0.7448737	0.9379845	0.7554043	not scorable	not scorable
#### Bn-scaff_20773_1-p41265 C-genome specific (napus-oleracea)	0.9784689	0.6541916	0.8992248	0.6415408	not scorable	not scorable
#### Bn-scaff_20773_1-p42469 C-genome specific (napus-oleracea)	0.9784689	0.7695094	0.8914729	0.7524028	not scorable	not scorable
#### Bn-scaff_20773_1-p43126 C-genome specific (napus-oleracea)	0.9976076	0.785696	0.9922481	0.6954328	not scorable	not scorable
#### Bn-scaff_20773_1-p44506 C-genome specific (napus-oleracea)	0.9641148	0.7486226	1	0.8576625	not scorable	not scorable
#### Bn-scaff_20773_1-p44600 C-genome specific (napus-oleracea)	0.9688995	0.7377836	0.9844961	0.8274619	not scorable	not scorable
#### Bn-scaff_20773_1-p44651 C-genome specific (napus-oleracea)	0.9808612	0.7559701	1	0.7502279	not scorable	not scorable
#### Bn-scaff_20773_1-p46217 C-genome specific (napus-oleracea)	0.9880383	0.7680173	1	0.8320746	not scorable	not scorable
#### Bn-scaff_20773_1-p46309 C-genome specific (napus-oleracea)	0.9976076	0.7353275	0.9844961	0.7623602	not scorable	not scorable
#### Bn-scaff_20773_1-p46354 C-genome specific (napus-oleracea)	0.9952153	0.7385682	1	0.7681412	not scorable	not scorable
#### Bn-scaff_20773_1-p46359 C-genome specific (napus-oleracea)	0.9952153	0.7612394	1	0.8072274	not scorable	not scorable
#### Bn-scaff_20773_1-p46362 C-genome specific (napus-oleracea)	0.9832536	0.6679538	1	0.7650157	not scorable	not scorable
#### Bn-scaff_20773_1-p46446 C-genome specific (napus-oleracea)	0.9904306	0.7722442	1	0.811146	not scorable	not scorable
#### Bn-scaff_20773_1-p46458 C-genome specific (napus-oleracea)	0.9952153	0.7372548	0.9922481	0.8104241	not scorable	not scorable
#### Bn-scaff_20773_1-p47222 C-genome specific (napus-oleracea)	0.9880383	0.7947664	0.9922481	0.8266603	not scorable	not scorable
#### Bn-scaff_20773_1-p48124 C-genome specific (napus-oleracea)	0.9904306	0.7723844	1	0.7376232	not scorable	not scorable
#### Bn-scaff_20773_1-p50604 C-genome specific (napus-oleracea)	0.9904306	0.7232565	1	0.7588794	not scorable	not scorable
#### Bn-scaff_20773_1-p53881 C-genome specific (napus-oleracea)	0.9952153	0.6732516	0.9922481	0.7082456	not scorable	not scorable
#### Bn-scaff_20773_1-p56617 genome unspecific (all in)	0.9497608	0.7275082	1	0.8092512	1	0.8648942
#### Bn-scaff_20773_1-p57111 C-genome specific (napus-oleracea)	0.9808612	0.7453801	0.9224806	0.7522857	not scorable	not scorable
#### Bn-scaff_20773_1-p57544 C-genome specific (napus-oleracea)	0.9808612	0.7045411	0.9922481	0.645142	not scorable	not scorable
#### Bn-scaff_20773_1-p59137 C-genome specific (napus-oleracea)	0.9976076	0.6735119	0.9922481	0.6435326	not scorable	not scorable
#### Bn-scaff_20773_1-p59190 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.768128	not scorable	not scorable

#### Bn-scaff_20773_1-p59439 C-genome specific (napus-oleracea)	0.9952153	0.772193	0.9844961	0.7639776	not scorable	not scorable
#### Bn-scaff_20773_1-p62196 C-genome specific (napus-oleracea)	0.9760765	0.7455184	1	0.7722343	not scorable	not scorable
#### Bn-scaff_20773_1-p62265 C-genome specific (napus-oleracea)	1	0.7514777	0.9922481	0.6560643	not scorable	not scorable
#### Bn-scaff_20773_1-p62296 C-genome specific (napus-oleracea)	0.9976076	0.769477	1	0.7536525	not scorable	not scorable
#### Bn-scaff_20790_1-p10231 genome unspecific (all in)	1	0.7269301	0.9767442	0.6586192	1	0.836841
#### Bn-scaff_20790_1-p10255 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6716328	1	0.9422916
#### Bn-scaff_20790_1-p10352 C-genome specific (napus-oleracea)	0.9880383	0.9293141	0.875969	0.8069056	not scorable	not scorable
#### Bn-scaff_20790_1-p25992 genome unspecific (all in)	1	0.6419217	0.9379845	0.678266	0.9917355	0.8260158
#### Bn-scaff_20790_1-p25999 genome unspecific (all in)	1	0.2855012	1	0.6772465	0.9834711	0.7118658
#### Bn-scaff_20790_1-p26124 genome unspecific (all in)	1	0.4936715	1	0.8972596	1	0.8831
#### Bn-scaff_20790_1-p26441 genome unspecific (all in)	0.9928229	0.2854336	1	0.8217835	0.9917355	0.7109401
#### Bn-scaff_20790_1-p26840 genome unspecific (all in)	0.9928229	0.3654397	1	0.6864075	1	0.7112484
#### Bn-scaff_20790_1-p28195 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20790_1-p28206 genome unspecific (all in)	1	0.5240027	1	0.5353205	1	0.6066825
#### Bn-scaff_20790_1-p28389 C-genome specific (napus-oleracea)	0.9928229	0.3992567	0.9147287	0.6924974	not scorable	not scorable
#### Bn-scaff_20790_1-p28446 napus specific	0.923445	0.2087457	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20790_1-p3436 C-genome specific (napus-oleracea)	0.9952153	0.6537524	0.9147287	0.6869048	not scorable	not scorable
#### Bn-scaff_20796_1-p13739 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7671236	0.9752066	0.5559425
#### Bn-scaff_20796_1-p14816 C-genome specific (napus-oleracea)	0.9784689	0.5323271	1	0.8192506	not scorable	not scorable
#### Bn-scaff_20796_1-p34573 C-genome specific (napus-oleracea)	0.9832536	0.908396	0.751938	0.8646256	not scorable	not scorable
#### Bn-scaff_20796_1-p69576 genome unspecific (all in)	0.9976076	0.2516153	1	0.7703472	0.9917355	0.7063852
#### Bn-scaff_20804_1-p10803 C-genome specific (napus-oleracea)	0.9784689	0.7824718	0.9689922	0.8466014	not scorable	not scorable
#### Bn-scaff_20804_1-p10877 C-genome specific (napus-oleracea)	0.9784689	0.7476573	0.9922481	0.6627376	not scorable	not scorable
#### Bn-scaff_20804_1-p11198 C-genome specific (napus-oleracea)	0.9641148	0.7626514	0.9922481	0.8070927	not scorable	not scorable
#### Bn-scaff_20804_1-p11526 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7265711	not scorable	not scorable
#### Bn-scaff_20804_1-p11576 genome unspecific (all in)	0.9712918	0.3518019	0.9689922	0.6445417	1	0.7778274
#### Bn-scaff_20804_1-p11680 genome unspecific (all in)	0.9952153	0.7465	0.9922481	0.9225474	1	0.8320498
#### Bn-scaff_20804_1-p17825 genome unspecific (all in)	0.9904306	0.3383389	0.9767442	0.4582325	1	0.8948976
#### Bn-scaff_20804_1-p18022 C-genome specific (napus-oleracea)	0.9952153	0.774591	0.9844961	0.7394931	not scorable	not scorable
#### Bn-scaff_20804_1-p18072 C-genome specific (napus-oleracea)	0.9952153	0.7458073	0.9844961	0.8246284	not scorable	not scorable
#### Bn-scaff_20804_1-p18095 C-genome specific (napus-oleracea)	0.9976076	0.6130484	0.9767442	0.6607333	not scorable	not scorable
#### Bn-scaff_20804_1-p18102 C-genome specific (napus-oleracea)	0.9856459	0.6981095	0.9534883	0.7518598	not scorable	not scorable
#### Bn-scaff_20804_1-p29987 C-genome specific (napus-oleracea)	0.9712918	0.3972138	0.9224806	0.4323252	not scorable	not scorable

#### Bn-scaff_20804_1-p33693 genome unspecific (all in)	0.9712918	0.5597618	0.9844961	0.7391168	0.9917355	0.9243563
#### Bn-scaff_20804_1-p3564 C-genome specific (napus-oleracea)	0.9808612	0.7042887	0.9612403	0.670786	not scorable	not scorable
#### Bn-scaff_20804_1-p36918 C-genome specific (napus-oleracea)	0.9832536	0.7967933	1	0.7497485	not scorable	not scorable
#### Bn-scaff_20804_1-p37594 C-genome specific (napus-oleracea)	0.9784689	0.7922801	0.9844961	0.7747871	not scorable	not scorable
#### Bn-scaff_20804_1-p38997 C-genome specific (napus-oleracea)	0.9856459	0.7607651	0.9922481	0.6758011	not scorable	not scorable
#### Bn-scaff_20804_1-p3926 C-genome specific (napus-oleracea)	0.9593301	0.7139778	0.9689922	0.6650228	not scorable	not scorable
#### Bn-scaff_20804_1-p43582 genome unspecific (all in)	0.9712918	0.1799623	0.9689922	0.30323	1	0.8487188
#### Bn-scaff_20804_1-p4723 genome unspecific (all in)	0.9808612	0.6720752	0.9922481	0.8740647	0.9669421	0.754338
#### Bn-scaff_20804_1-p4840 C-genome specific (napus-oleracea)	0.9832536	0.6677466	0.9922481	0.6205822	not scorable	not scorable
#### Bn-scaff_20804_1-p5701 C-genome specific (napus-oleracea)	0.9736842	0.7815611	0.9922481	0.8313343	not scorable	not scorable
#### Bn-scaff_20804_1-p5943 C-genome specific (napus-oleracea)	0.9784689	0.803366	1	0.8343857	not scorable	not scorable
#### Bn-scaff_20804_1-p6006 C-genome specific (napus-oleracea)	0.9832536	0.7970674	0.9922481	0.8488216	not scorable	not scorable
#### Bn-scaff_20804_1-p60629 C-genome specific (napus-oleracea)	0.9856459	0.757777	1	0.8033221	not scorable	not scorable
#### Bn-scaff_20804_1-p6686 C-genome specific (napus-oleracea)	0.9928229	0.8071121	1	0.8257011	not scorable	not scorable
#### Bn-scaff_20804_1-p7840 C-genome specific (napus-oleracea)	0.9760765	0.709572	0.9844961	0.6892186	not scorable	not scorable
#### Bn-scaff_20804_1-p84419 C-genome specific (napus-oleracea)	0.9856459	0.7021694	0.9922481	0.7302695	not scorable	not scorable
#### Bn-scaff_20804_1-p84899 C-genome specific (napus-oleracea)	0.9880383	0.719787	0.9844961	0.7734926	not scorable	not scorable
#### Bn-scaff_20804_1-p85446 genome unspecific (all in)	0.9856459	0.6128718	0.9844961	0.7058615	1	0.8882838
#### Bn-scaff_20804_1-p9294 C-genome specific (napus-oleracea)	0.9760765	0.4624332	0.9922481	0.5435365	not scorable	not scorable
#### Bn-scaff_20807_1-p10454 genome unspecific (all in)	0.9928229	0.2843717	1	0.7646528	0.9917355	0.8106654
#### Bn-scaff_20807_1-p74298 genome unspecific (all in)	0.9952153	0.9095823	0.8217054	0.8089013	1	0.9244215
#### Bn-scaff_20809_1-p11558 C-genome specific (napus-oleracea)	0.8492823	0.7638249	0.5193799	0.7052473	not scorable	not scorable
#### Bn-scaff_20809_1-p11677 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.6936312	not scorable	not scorable
#### Bn-scaff_20809_1-p16380 genome unspecific (all in)	0.9665072	0.2746892	0.9612403	0.251132	1	0.735769
#### Bn-scaff_20809_1-p16423 genome unspecific (all in)	0.9976076	0.6148821	1	0.7011082	0.9917355	0.7491645
#### Bn-scaff_20809_1-p16425 genome unspecific (all in)	1	0.6323957	1	0.5516378	1	0.9095823
#### Bn-scaff_20809_1-p16431 C-genome specific (napus-oleracea)	0.7870814	0.1720553	0.9844961	0.6709935	not scorable	not scorable
#### Bn-scaff_20809_1-p47064 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8331373	0.9586777	0.8038357
#### Bn-scaff_20809_1-p48762 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6016257	0.9752066	0.5344975
#### Bn-scaff_20809_1-p64287 C-genome specific (napus-oleracea)	0.9282297	0.6020592	1	0.6054615	not scorable	not scorable
#### Bn-scaff_20809_1-p74433 genome unspecific (all in)	0.9808612	0.3076473	1	0.7838756	1	0.8937975
#### Bn-scaff_20814_1-p16441 genome unspecific (all in)	0.9952153	0.5099999	1	0.7598107	1	0.8906736
#### Bn-scaff_20814_1-p24438 genome unspecific (all in)	0.9976076	0.2987689	1	0.8745771	0.9669421	0.8379195

#### Bn-scaff_20814_1-p2488C-genome specific (napus-oleracea)	0.9880383	0.7634059	0.9844961	0.8249574	not scorable	not scorable
#### Bn-scaff_20814_1-p2499C-genome specific (napus-oleracea)	0.9904306	0.7200248	1	0.6990042	not scorable	not scorable
#### Bn-scaff_20814_1-p25081C-genome specific (napus-oleracea)	0.9856459	0.8016893	1	0.8240206	not scorable	not scorable
#### Bn-scaff_20814_1-p25084C-genome specific (napus-oleracea)	0.9904306	0.7889531	1	0.7171535	not scorable	not scorable
#### Bn-scaff_20814_1-p2518 genome unspecific (all in)	0.9856459	0.3458655	1	0.8338741	0.9752066	0.7677596
#### Bn-scaff_20814_1-p25581C-genome specific (napus-oleracea)	0.9928229	0.7505905	0.9844961	0.7999392	not scorable	not scorable
#### Bn-scaff_20814_1-p2626 genome unspecific (all in)	0.9712918	0.4041094	0.9767442	0.4458174	0.9917355	0.8269126
#### Bn-scaff_20814_1-p26337C-genome specific (napus-oleracea)	0.9856459	0.8008142	0.9922481	0.8415254	not scorable	not scorable
#### Bn-scaff_20814_1-p2651C-genome specific (napus-oleracea)	0.9880383	0.7662151	1	0.7849017	not scorable	not scorable
#### Bn-scaff_20814_1-p3778 genome unspecific (all in)	1	0.549558	1	0.5508541	1	0.5630519
#### Bn-scaff_20817_1-p1378 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20817_1-p1379 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20817_1-p1382 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20817_1-p1552 genome unspecific (all in)	0.9880383	0.6414748	0.9844961	0.8163074	0.9752066	0.8253478
#### Bn-scaff_20817_1-p1719 genome unspecific (all in)	0.9784689	0.271816	0.9922481	0.7851321	1	0.9072468
#### Bn-scaff_20817_1-p5024 genome unspecific (all in)	0.9760765	0.50701	0.9844961	0.5788167	0.9834711	0.6523826
#### Bn-scaff_20817_1-p51382C-genome specific (napus-oleracea)	0.9856459	0.7341422	0.9612403	0.6717374	not scorable	not scorable
#### Bn-scaff_20817_1-p5668C-genome specific (napus-oleracea)	0.9880383	0.7902684	0.9767442	0.8161885	not scorable	not scorable
#### Bn-scaff_20817_1-p6057C-genome specific (napus-oleracea)	0.9760765	0.6690205	0.9844961	0.6550958	not scorable	not scorable
#### Bn-scaff_20819_1-p3631 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8449612	0.7691039	0.9834711	0.9264271
#### Bn-scaff_20830_1-p13192C-genome specific (napus-oleracea)	1	0.9096215	0.9922481	0.8304658	not scorable	not scorable
#### Bn-scaff_20830_1-p1337C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5367051	not scorable	not scorable
#### Bn-scaff_20830_1-p1833C all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20830_1-p36222C-genome specific (napus-oleracea)	1	0.6638536	1	0.6952789	not scorable	not scorable
#### Bn-scaff_20830_1-p41132C-genome specific (napus-oleracea)	1	0.7790784	1	0.7928805	not scorable	not scorable
#### Bn-scaff_20830_1-p6002C-genome specific (napus-oleracea)	0.9976076	0.6885662	1	0.7274577	not scorable	not scorable
#### Bn-scaff_20830_1-p6113C-genome specific (napus-oleracea)	1	0.7693212	1	0.7242321	not scorable	not scorable
#### Bn-scaff_20830_1-p8261C-genome specific (napus-oleracea)	0.9976076	0.6394087	1	0.6263467	not scorable	not scorable
#### Bn-scaff_20835_1-p2147 genome unspecific (all in)	0.9688995	0.2964421	1	0.8154992	0.9752066	0.7230538
#### Bn-scaff_20835_1-p7749 genome unspecific (all in)	0.9712918	0.3496982	1	0.8522031	0.9834711	0.7360423
#### Bn-scaff_20836_1-p10541C-genome specific (napus-oleracea)	0.8995215	0.7737123	1	0.7888584	not scorable	not scorable
#### Bn-scaff_20836_1-p12562C-genome specific (napus-oleracea)	0.9138756	0.7531515	0.9767442	0.8070186	not scorable	not scorable
#### Bn-scaff_20836_1-p1284C-genome specific (napus-oleracea)	0.9066986	0.7391581	1	0.7905542	not scorable	not scorable

#### Bn-scaff_20836_1-p13445 C-genome specific (napus-oleracea)	0.9760765	0.7831809	1	0.7316027	not scorable	not scorable
#### Bn-scaff_20836_1-p13468 C-genome specific (napus-oleracea)	0.9593301	0.6015217	0.9922481	0.8329294	not scorable	not scorable
#### Bn-scaff_20836_1-p14274 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20836_1-p19306 C-genome specific (napus-oleracea)	0.9210526	0.7664423	1	0.7603438	not scorable	not scorable
#### Bn-scaff_20836_1-p19660 C-genome specific (napus-oleracea)	0.9162679	0.7692007	0.9922481	0.7608151	not scorable	not scorable
#### Bn-scaff_20836_1-p19738 C-genome specific (napus-oleracea)	0.9090909	0.7680711	1	0.7728514	not scorable	not scorable
#### Bn-scaff_20836_1-p19794 C-genome specific (napus-oleracea)	0.9952153	0.4881579	1	0.4745165	not scorable	not scorable
#### Bn-scaff_20836_1-p19839 C-genome specific (napus-oleracea)	0.9066986	0.7198291	1	0.6904959	not scorable	not scorable
#### Bn-scaff_20836_1-p19880 C-genome specific (napus-oleracea)	0.9138756	0.726205	1	0.7249829	not scorable	not scorable
#### Bn-scaff_20836_1-p19986 C-genome specific (napus-oleracea)	0.9186603	0.4971088	0.9922481	0.5707654	not scorable	not scorable
#### Bn-scaff_20836_1-p26047 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8677686	0.8105202
#### Bn-scaff_20836_1-p26157 genome unspecific (all in)	0.9736842	0.3012301	1	0.668497	1	0.8004208
#### Bn-scaff_20836_1-p30574 genome unspecific (all in)	1	0.6364519	1	0.6212095	1	0.6457144
#### Bn-scaff_20836_1-p66891 C-genome specific (napus-oleracea)	0.8995215	0.7659461	1	0.7256595	not scorable	not scorable
#### Bn-scaff_20836_1-p68057 C-genome specific (napus-oleracea)	0.9090909	0.7479001	1	0.7458417	not scorable	not scorable
#### Bn-scaff_20838_1-p21504 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7029433	1	0.868809
#### Bn-scaff_20838_1-p22109 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7655357
#### Bn-scaff_20845_1-p200 genome unspecific (all in)	1	0.8327417	1	0.8689432	1	0.8882414
#### Bn-scaff_20866_1-p10821 genome unspecific (all in)	0.9880383	0.4107285	0.9922481	0.6387383	1	0.9072468
#### Bn-scaff_20866_1-p11178 C-genome specific (napus-oleracea)	0.9832536	0.7651941	1	0.7708572	not scorable	not scorable
#### Bn-scaff_20866_1-p11268 C-genome specific (napus-oleracea)	1	0.9175813	1	0.8544505	not scorable	not scorable
#### Bn-scaff_20866_1-p15182 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9338843	0.7023147
#### Bn-scaff_20866_1-p58663 C-genome specific (napus-oleracea)	0.9976076	0.8286849	0.9844961	0.7178832	not scorable	not scorable
#### Bn-scaff_20866_1-p60626 C-genome specific (napus-oleracea)	0.9832536	0.735927	0.7751938	0.6794362	not scorable	not scorable
#### Bn-scaff_20867_1-p28958 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20881_1-p11760 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5598221	1	0.82829
#### Bn-scaff_20881_1-p19298 C-genome specific (napus-oleracea)	1	0.7601674	0.9922481	0.8168032	not scorable	not scorable
#### Bn-scaff_20890_1-p43595 genome unspecific (all in)	1	0.786476	1	0.688857	1	0.7972026
#### Bn-scaff_20901_1-p10887 genome unspecific (all in)	0.9904306	0.3902686	1	0.7703774	1	0.8270996
#### Bn-scaff_20901_1-p11028 C-genome specific (napus-oleracea)	0.9808612	0.6437808	0.9922481	0.7374497	not scorable	not scorable
#### Bn-scaff_20901_1-p11032 C-genome specific (napus-oleracea)	0.9904306	0.695567	1	0.7053689	not scorable	not scorable
#### Bn-scaff_20901_1-p11102 C-genome specific (napus-oleracea)	0.9952153	0.7733678	1	0.6759589	not scorable	not scorable
#### Bn-scaff_20901_1-p11241 C-genome specific (oleracea only)	not scorable	not scorable	0.8449612	0.8947284	not scorable	not scorable

#### Bn-scaff_20901_1-p11982genome unspecific (all in)	1	0.6425948	0.9689922	0.6206473	1	0.7964694
#### Bn-scaff_20901_1-p12108C-genome specific (oleracea only)	not scorable	not scorable	1	0.677426	not scorable	not scorable
#### Bn-scaff_20901_1-p12209C-genome specific (napus-oleracea)	0.9976076	0.9233187	1	0.7561573	not scorable	not scorable
#### Bn-scaff_20901_1-p12464C-genome specific (napus-oleracea)	0.9952153	0.8232458	1	0.7335254	not scorable	not scorable
#### Bn-scaff_20901_1-p12474C-genome specific (napus-oleracea)	0.9952153	0.7672976	1	0.7838159	not scorable	not scorable
#### Bn-scaff_20901_1-p12796C-genome specific (napus-oleracea)	0.9928229	0.8232797	0.9844961	0.8298393	not scorable	not scorable
#### Bn-scaff_20901_1-p12932C-genome specific (napus-oleracea)	0.9617225	0.7651854	1	0.789126	not scorable	not scorable
#### Bn-scaff_20901_1-p12933C-genome specific (napus-oleracea)	0.9928229	0.7655216	1	0.7551047	not scorable	not scorable
#### Bn-scaff_20901_1-p13009genome unspecific (all in)	0.9760765	0.5390777	1	0.6205184	1	0.8223428
#### Bn-scaff_20901_1-p13101C-genome specific (napus-oleracea)	0.9808612	0.6192138	0.9922481	0.6122371	not scorable	not scorable
#### Bn-scaff_20901_1-p13112C-genome specific (napus-oleracea)	0.9808612	0.7322522	0.9922481	0.7756199	not scorable	not scorable
#### Bn-scaff_20901_1-p14881all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20901_1-p15028C-genome specific (napus-oleracea)	0.9976076	0.7479022	0.9844961	0.8270501	not scorable	not scorable
#### Bn-scaff_20901_1-p15050genome unspecific (all in)	0.9928229	0.4038977	0.9844961	0.8211426	1	0.9104459
#### Bn-scaff_20901_1-p15055genome unspecific (all in)	0.9928229	0.7739446	1	0.6818476	0.9669421	0.8687596
#### Bn-scaff_20901_1-p15061genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.401159	1	0.8433921
#### Bn-scaff_20901_1-p15099genome unspecific (all in)	0.9736842	0.3511845	1	0.7354653	1	0.9116826
#### Bn-scaff_20901_1-p15102C-genome specific (napus-oleracea)	0.9904306	0.7991852	1	0.70286	not scorable	not scorable
#### Bn-scaff_20901_1-p15102genome unspecific (all in)	0.9760765	0.2539194	1	0.717028	1	0.8453729
#### Bn-scaff_20901_1-p15379napus specific	0.9545454	0.7791005	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20901_1-p15427C-genome specific (napus-oleracea)	0.9856459	0.6884212	1	0.6780593	not scorable	not scorable
#### Bn-scaff_20901_1-p15773genome unspecific (all in)	1	0.3536917	1	0.7328606	0.9834711	0.6795428
#### Bn-scaff_20901_1-p15870genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6659235	1	0.642917
#### Bn-scaff_20901_1-p15896C-genome specific (napus-oleracea)	0.9976076	0.7597998	0.9922481	0.74481	not scorable	not scorable
#### Bn-scaff_20901_1-p15908C-genome specific (napus-oleracea)	1	0.618601	1	0.6635263	not scorable	not scorable
#### Bn-scaff_20901_1-p15982C-genome specific (napus-oleracea)	0.9760765	0.7504134	0.9922481	0.733533	not scorable	not scorable
#### Bn-scaff_20901_1-p16063genome unspecific (all in)	0.9617225	0.5436015	0.9922481	0.6128944	0.9586777	0.7054393
#### Bn-scaff_20901_1-p16064C-genome specific (napus-oleracea)	0.9904306	0.7749988	0.9922481	0.6994426	not scorable	not scorable
#### Bn-scaff_20901_1-p16138C-genome specific (napus-oleracea)	0.9856459	0.7451862	0.9922481	0.7849835	not scorable	not scorable
#### Bn-scaff_20901_1-p16216genome unspecific (all in)	0.9856459	0.5533078	0.9922481	0.756627	1	0.9067279
#### Bn-scaff_20901_1-p16412C-genome specific (napus-oleracea)	0.9928229	0.7839657	0.9844961	0.7111437	not scorable	not scorable
#### Bn-scaff_20901_1-p16743genome unspecific (all in)	1	0.7120423	1	0.576468	1	0.7283736
#### Bn-scaff_20901_1-p16813C-genome specific (napus-oleracea)	0.9904306	0.7597395	0.9922481	0.7135632	not scorable	not scorable

#### Bn-scaff_20901_1-p17055 C-genome specific (napus-oleracea)	0.9784689	0.7376385	0.9922481	0.7165808	not scorable	not scorable
#### Bn-scaff_20901_1-p17193 genome unspecific (all in)	0.9808612	0.6325513	1	0.650753	1	0.9355843
#### Bn-scaff_20901_1-p17362 genome unspecific (all in)	0.9760765	0.5985535	1	0.7123353	1	0.8942072
#### Bn-scaff_20901_1-p17435 genome unspecific (all in)	0.9904306	0.3399972	1	0.6366681	0.9752066	0.5677708
#### Bn-scaff_20901_1-p17605 C-genome specific (napus-oleracea)	0.9736842	0.7767574	0.7906977	0.7693461	not scorable	not scorable
#### Bn-scaff_20901_1-p17619 C-genome specific (napus-oleracea)	0.9952153	0.7998264	1	0.7431207	not scorable	not scorable
#### Bn-scaff_20901_1-p17655 genome unspecific (all in)	1	0.5743468	1	0.5133914	1	0.651347
#### Bn-scaff_20901_1-p17830 C-genome specific (napus-oleracea)	1	0.6699126	1	0.6605374	not scorable	not scorable
#### Bn-scaff_20901_1-p17833 genome unspecific (all in)	0.9952153	0.6185864	1	0.7720731	0.9917355	0.6073185
#### Bn-scaff_20901_1-p17836 C-genome specific (napus-oleracea)	1	0.8360988	0.9922481	0.7763525	not scorable	not scorable
#### Bn-scaff_20901_1-p18813 genome unspecific (all in)	0.9952153	0.4594541	1	0.7861562	0.9917355	0.784695
#### Bn-scaff_20901_1-p18925 genome unspecific (all in)	0.9880383	0.2620056	0.9612403	0.7267357	1	0.6731301
#### Bn-scaff_20901_1-p20135 C-genome specific (napus-oleracea)	0.9832536	0.764182	0.9224806	0.8336718	not scorable	not scorable
#### Bn-scaff_20901_1-p20153 C-genome specific (napus-oleracea)	0.9928229	0.7966691	0.9069768	0.764631	not scorable	not scorable
#### Bn-scaff_20901_1-p20183 genome unspecific (all in)	1	0.8327661	1	0.7824795	0.9917355	0.8485781
#### Bn-scaff_20901_1-p20195 genome unspecific (all in)	0.9880383	0.4655673	0.9689922	0.4232875	1	0.8974723
#### Bn-scaff_20901_1-p20282 C-genome specific (napus-oleracea)	1	0.7102098	0.9922481	0.6351158	not scorable	not scorable
#### Bn-scaff_20901_1-p20296 C-genome specific (napus-oleracea)	0.9880383	0.7538896	0.9844961	0.8770598	not scorable	not scorable
#### Bn-scaff_20901_1-p20396 C-genome specific (napus-oleracea)	0.9928229	0.601926	0.9689922	0.6281049	not scorable	not scorable
#### Bn-scaff_20901_1-p20402 C-genome specific (napus-oleracea)	0.9904306	0.7001027	0.9767442	0.6820546	not scorable	not scorable
#### Bn-scaff_20901_1-p20667 C-genome specific (napus-oleracea)	0.6052632	0.9132755	0.8604651	0.6642871	not scorable	not scorable
#### Bn-scaff_20901_1-p20784 C-genome specific (napus-oleracea)	0.6052632	0.6698157	0.8604651	0.6977262	not scorable	not scorable
#### Bn-scaff_20901_1-p20818 A-genome specific (napus-rapa)	0.9688995	0.2423152	not scorable	not scorable	1	0.7641606
#### Bn-scaff_20901_1-p20946 C-genome specific (napus-oleracea)	0.9736842	0.6854145	0.9844961	0.7156942	not scorable	not scorable
#### Bn-scaff_20901_1-p20963 C-genome specific (napus-oleracea)	0.9856459	0.6491383	0.9767442	0.7186128	not scorable	not scorable
#### Bn-scaff_20901_1-p21169 C-genome specific (napus-oleracea)	0.9928229	0.7530786	1	0.6667518	not scorable	not scorable
#### Bn-scaff_20901_1-p21253 C-genome specific (napus-oleracea)	0.9952153	0.7924657	0.9922481	0.8083651	not scorable	not scorable
#### Bn-scaff_20901_1-p21551 C-genome specific (napus-oleracea)	0.9976076	0.8391924	1	0.8174179	not scorable	not scorable
#### Bn-scaff_20901_1-p21598 C-genome specific (napus-oleracea)	0.9928229	0.8306274	1	0.7495975	not scorable	not scorable
#### Bn-scaff_20901_1-p21601 C-genome specific (napus-oleracea)	0.9952153	0.7416366	1	0.7615252	not scorable	not scorable
#### Bn-scaff_20901_1-p22038 C-genome specific (napus-oleracea)	0.9736842	0.7805295	1	0.705564	not scorable	not scorable
#### Bn-scaff_20901_1-p24626 C-genome specific (napus-oleracea)	0.9952153	0.9205657	0.9689922	0.8578107	not scorable	not scorable
#### Bn-scaff_20901_1-p24968 C-genome specific (napus-oleracea)	0.9976076	0.6895843	0.9922481	0.6495157	not scorable	not scorable

#### Bn-scaff_20901_1-p25031C-genome specific (napus-oleracea)	1	0.7400641	0.9767442	0.8210014	not scorable	not scorable
#### Bn-scaff_20901_1-p25302C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.7907909	not scorable	not scorable
#### Bn-scaff_20901_1-p27638C-genome specific (napus-oleracea)	0.9904306	0.4795782	0.9844961	0.5235084	not scorable	not scorable
#### Bn-scaff_20901_1-p28781genome unspecific (all in)	1	0.3388164	1	0.648076	0.9917355	0.7128333
#### Bn-scaff_20901_1-p29881napus specific	0.9808612	0.7441044	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20901_1-p29965C-genome specific (napus-oleracea)	0.9976076	0.647849	0.9922481	0.7168652	not scorable	not scorable
#### Bn-scaff_20901_1-p30194C-genome specific (napus-oleracea)	0.9976076	0.7108586	1	0.6677831	not scorable	not scorable
#### Bn-scaff_20901_1-p33587C-genome specific (napus-oleracea)	0.9976076	0.6250679	1	0.7264969	not scorable	not scorable
#### Bn-scaff_20901_1-p34531C-genome specific (napus-oleracea)	1	0.744381	0.9922481	0.8227785	not scorable	not scorable
#### Bn-scaff_20901_1-p34824C-genome specific (napus-oleracea)	1	0.6938753	1	0.7655987	not scorable	not scorable
#### Bn-scaff_20901_1-p36503C-genome specific (napus-oleracea)	0.9976076	0.7017024	0.9922481	0.6832952	not scorable	not scorable
#### Bn-scaff_20901_1-p36901C-genome specific (napus-oleracea)	0.9976076	0.7372333	0.9922481	0.849916	not scorable	not scorable
#### Bn-scaff_20901_1-p37576C-genome specific (napus-oleracea)	0.9258373	0.7640152	0.9922481	0.7114865	not scorable	not scorable
#### Bn-scaff_20901_1-p37589C-genome specific (napus-oleracea)	0.9808612	0.8323923	1	0.8242514	not scorable	not scorable
#### Bn-scaff_20901_1-p38064C-genome specific (napus-oleracea)	0.9784689	0.8070496	1	0.8419064	not scorable	not scorable
#### Bn-scaff_20901_1-p38607all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20901_1-p40376C-genome specific (napus-oleracea)	0.9880383	0.665759	1	0.6489927	not scorable	not scorable
#### Bn-scaff_20901_1-p44921C-genome specific (napus-oleracea)	0.9976076	0.8289338	1	0.8752536	not scorable	not scorable
#### Bn-scaff_20901_1-p44988C-genome specific (napus-oleracea)	1	0.5132108	1	0.5924665	not scorable	not scorable
#### Bn-scaff_20901_1-p56691genome unspecific (all in)	0.9856459	0.4403947	1	0.8053452	0.9752066	0.787383
#### Bn-scaff_20901_1-p58039C-genome specific (oleracea only)	not scorable	not scorable	0.8604651	0.8463475	not scorable	not scorable
#### Bn-scaff_20901_1-p58099genome unspecific (all in)	1	0.5707267	1	0.7041362	0.9834711	0.7231797
#### Bn-scaff_20901_1-p58343C-genome specific (napus-oleracea)	0.9928229	0.7629681	1	0.7148552	not scorable	not scorable
#### Bn-scaff_20901_1-p58670genome unspecific (all in)	0.9952153	0.3710793	1	0.7738965	1	0.8735298
#### Bn-scaff_20901_1-p59547C-genome specific (napus-oleracea)	0.9928229	0.7637195	1	0.8280367	not scorable	not scorable
#### Bn-scaff_20901_1-p59747C-genome specific (napus-oleracea)	0.9904306	0.6941054	0.9844961	0.7043232	not scorable	not scorable
#### Bn-scaff_20901_1-p64727C-genome specific (napus-oleracea)	0.9832536	0.7736894	1	0.7316726	not scorable	not scorable
#### Bn-scaff_20901_1-p65337genome unspecific (all in)	0.9736842	0.4141377	1	0.6587611	1	0.8088829
#### Bn-scaff_20901_1-p65349C-genome specific (napus-oleracea)	0.9928229	0.7366749	1	0.6739688	not scorable	not scorable
#### Bn-scaff_20901_1-p65647C-genome specific (napus-oleracea)	0.9736842	0.5351222	0.9922481	0.6897464	not scorable	not scorable
#### Bn-scaff_20901_1-p66034C-genome specific (napus-oleracea)	0.9736842	0.4241782	0.9844961	0.5399823	not scorable	not scorable
#### Bn-scaff_20901_1-p66052C-genome specific (napus-oleracea)	0.9832536	0.7751957	0.9922481	0.7711223	not scorable	not scorable
#### Bn-scaff_20901_1-p66061C-genome specific (napus-oleracea)	0.9760765	0.8115861	1	0.7660907	not scorable	not scorable

#### Bn-scaff_20901_1-p85467 C-genome specific (napus-oleracea)	0.9928229	0.832171	0.9844961	0.6131488	not scorable	not scorable
#### Bn-scaff_20901_1-p85733 C-genome specific (napus-oleracea)	0.9904306	0.7535069	0.9922481	0.6712427	not scorable	not scorable
#### Bn-scaff_20901_1-p85884 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.2960916	0.9504132	0.91136
#### Bn-scaff_20901_1-p85931 C-genome specific (napus-oleracea)	0.9976076	0.2533508	1	0.421393	not scorable	not scorable
#### Bn-scaff_20901_1-p87058 A-genome specific (napus-rapa)	0.9760765	0.2297603	not scorable	not scorable	1	0.5320534
#### Bn-scaff_20901_1-p87526 genome unspecific (all in)	0.9736842	0.3723539	1	0.7838334	1	0.6322637
#### Bn-scaff_20901_1-p87936 C-genome specific (napus-oleracea)	0.9952153	0.8380368	0.9922481	0.8059025	not scorable	not scorable
#### Bn-scaff_20901_1-p88082 C-genome specific (napus-oleracea)	0.9880383	0.7693477	0.9844961	0.7576342	not scorable	not scorable
#### Bn-scaff_20901_1-p88213 C-genome specific (napus-oleracea)	0.9928229	0.8087496	1	0.8248241	not scorable	not scorable
#### Bn-scaff_20901_1-p88487 genome unspecific (all in)	0.8588517	0.2185796	1	0.4875811	1	0.5235622
#### Bn-scaff_20901_1-p89095 C-genome specific (napus-oleracea)	0.9904306	0.7763143	1	0.8219877	not scorable	not scorable
#### Bn-scaff_20901_1-p89434 C-genome specific (napus-oleracea)	0.9904306	0.7672179	1	0.7597397	not scorable	not scorable
#### Bn-scaff_20901_1-p90029 C-genome specific (napus-oleracea)	0.9449761	0.7937389	0.4883721	0.7369743	not scorable	not scorable
#### Bn-scaff_20901_1-p90175 C-genome specific (napus-oleracea)	0.9401914	0.7609875	0.503876	0.8004827	not scorable	not scorable
#### Bn-scaff_20901_1-p91159 C-genome specific (napus-oleracea)	0.9066986	0.7076693	0.8372093	0.7683972	not scorable	not scorable
#### Bn-scaff_20901_1-p92022 C-genome specific (napus-oleracea)	0.9856459	0.707799	0.9844961	0.8343484	not scorable	not scorable
#### Bn-scaff_20901_1-p92053 C-genome specific (napus-oleracea)	0.9832536	0.7719929	0.9689922	0.8218815	not scorable	not scorable
#### Bn-scaff_20901_1-p92079 C-genome specific (napus-oleracea)	0.9880383	0.6693003	1	0.6928391	not scorable	not scorable
#### Bn-scaff_20901_1-p92094 C-genome specific (napus-oleracea)	0.8444976	0.6801125	0.9457364	0.6139894	not scorable	not scorable
#### Bn-scaff_20901_1-p92123 C-genome specific (napus-oleracea)	0.9928229	0.6662356	1	0.7214598	not scorable	not scorable
#### Bn-scaff_20901_1-p92148 C-genome specific (napus-oleracea)	0.9760765	0.7781911	1	0.802175	not scorable	not scorable
#### Bn-scaff_20901_1-p92155 C-genome specific (napus-oleracea)	0.9904306	0.7780797	0.9844961	0.8611996	not scorable	not scorable
#### Bn-scaff_20901_1-p93462 C-genome specific (napus-oleracea)	0.8325359	0.8293141	0.7286822	0.6787554	not scorable	not scorable
#### Bn-scaff_20901_1-p93471 C-genome specific (napus-oleracea)	0.9856459	0.7685838	0.9844961	0.8047169	not scorable	not scorable
#### Bn-scaff_20901_1-p94581 C-genome specific (napus-oleracea)	0.9760765	0.737794	0.9689922	0.7042567	not scorable	not scorable
#### Bn-scaff_20901_1-p94805 C-genome specific (napus-oleracea)	0.9880383	0.8130794	0.9534883	0.8905531	not scorable	not scorable
#### Bn-scaff_20901_1-p94837 C-genome specific (napus-oleracea)	0.9976076	0.8386187	1	0.6836637	not scorable	not scorable
#### Bn-scaff_20901_1-p95053 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.4558484	1	0.8653011
#### Bn-scaff_20901_1-p95060 genome unspecific (all in)	0.9808612	0.25143	0.9612403	0.4732849	1	0.7770717
#### Bn-scaff_20901_1-p95101 genome unspecific (all in)	1	0.368872	1	0.712685	1	0.8887821
#### Bn-scaff_20901_1-p95136 genome unspecific (all in)	0.9449761	0.3034075	1	0.7249781	0.9752066	0.7120681
#### Bn-scaff_20901_1-p99013 C-genome specific (napus-oleracea)	0.9904306	0.7575099	1	0.7496845	not scorable	not scorable
#### Bn-scaff_20903_1-p26467 C-genome specific (napus-oleracea)	0.8875598	0.7478269	1	0.778579	not scorable	not scorable

#### Bn-scaff_20903_1-p27547 C-genome specific (napus-oleracea)	0.8684211	0.7031115	0.9534883	0.7134958	not scorable	not scorable
#### Bn-scaff_20903_1-p27902 napus specific	0.9856459	0.3664538	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20903_1-p30081 genome unspecific (all in)	0.9928229	0.274455	0.9922481	0.7679203	1	0.8815182
#### Bn-scaff_20903_1-p31026 C-genome specific (napus-oleracea)	0.9138756	0.6964929	0.9767442	0.7547669	not scorable	not scorable
#### Bn-scaff_20903_1-p32170 C-genome specific (napus-oleracea)	0.9066986	0.6661784	0.9612403	0.7916296	not scorable	not scorable
#### Bn-scaff_20903_1-p34144 C-genome specific (napus-oleracea)	0.9066986	0.7187083	0.9922481	0.8046511	not scorable	not scorable
#### Bn-scaff_20903_1-p35108 C-genome specific (napus-oleracea)	0.8899522	0.6532316	1	0.7709502	not scorable	not scorable
#### Bn-scaff_20903_1-p36144 C-genome specific (oleracea only)	not scorable	not scorable	0.7054263	0.7532372	not scorable	not scorable
#### Bn-scaff_20903_1-p37404 genome unspecific (all in)	1	0.8960273	0.9922481	0.7840207	1	0.8678525
#### Bn-scaff_20903_1-p37907 C-genome specific (napus-oleracea)	0.9162679	0.7897314	0.9767442	0.7234621	not scorable	not scorable
#### Bn-scaff_20903_1-p38065 genome unspecific (all in)	0.9688995	0.6834987	1	0.718108	1	0.925627
#### Bn-scaff_20903_1-p38574 C-genome specific (napus-oleracea)	0.8947368	0.652227	0.7829458	0.6014239	not scorable	not scorable
#### Bn-scaff_20903_1-p39889 genome unspecific (all in)	0.9880383	0.30423	1	0.7904114	0.9917355	0.8000057
#### Bn-scaff_20903_1-p40173 C-genome specific (napus-oleracea)	0.9019139	0.6888211	0.9844961	0.8115303	not scorable	not scorable
#### Bn-scaff_20903_1-p41772 C-genome specific (napus-oleracea)	0.8923445	0.6913501	0.8992248	0.7341567	not scorable	not scorable
#### Bn-scaff_20903_1-p42136 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20903_1-p42455 C-genome specific (oleracea only)	not scorable	not scorable	0.9302326	0.8018759	not scorable	not scorable
#### Bn-scaff_20903_1-p45355 C-genome specific (napus-oleracea)	0.8875598	0.6744812	0.9689922	0.7191871	not scorable	not scorable
#### Bn-scaff_20903_1-p45553 C-genome specific (napus-oleracea)	0.8971292	0.7291861	0.9224806	0.814373	not scorable	not scorable
#### Bn-scaff_20903_1-p45655 C-genome specific (napus-oleracea)	0.8947368	0.6685599	0.9224806	0.8140981	not scorable	not scorable
#### Bn-scaff_20903_1-p47043 C-genome specific (napus-oleracea)	0.8971292	0.7240025	0.9922481	0.7775454	not scorable	not scorable
#### Bn-scaff_20903_1-p47073 C-genome specific (napus-oleracea)	0.9043062	0.690038	0.9612403	0.7489935	not scorable	not scorable
#### Bn-scaff_20903_1-p48572 C-genome specific (napus-oleracea)	0.8421053	0.7067898	0.875969	0.7891023	not scorable	not scorable
#### Bn-scaff_20903_1-p51720 genome unspecific (all in)	0.9569378	0.5343438	0.9922481	0.7815119	1	0.8269961
#### Bn-scaff_20908_1-p6153 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7522086	1	0.549558
#### Bn-scaff_20942_1-p10934 C-genome specific (napus-oleracea)	0.9904306	0.9110949	1	0.7771382	not scorable	not scorable
#### Bn-scaff_20942_1-p12193 C-genome specific (napus-oleracea)	0.9784689	0.7175389	0.9844961	0.7516456	not scorable	not scorable
#### Bn-scaff_20942_1-p12512 C-genome specific (napus-oleracea)	0.9784689	0.689692	1	0.6703264	not scorable	not scorable
#### Bn-scaff_20942_1-p14117 C-genome specific (napus-oleracea)	0.9784689	0.7632224	1	0.8589336	not scorable	not scorable
#### Bn-scaff_20942_1-p14920 genome unspecific (all in)	0.9712918	0.3255872	1	0.8396381	0.9752066	0.7964792
#### Bn-scaff_20942_1-p15224 C-genome specific (napus-oleracea)	0.9808612	0.7511106	0.9922481	0.8727376	not scorable	not scorable
#### Bn-scaff_20942_1-p15382 C-genome specific (napus-oleracea)	0.6435407	0.6671629	0.9922481	0.7329004	not scorable	not scorable
#### Bn-scaff_20942_1-p15391 C-genome specific (napus-oleracea)	0.645933	0.7740005	0.9922481	0.6976181	not scorable	not scorable

#### Bn-scaff_20942_1-p15504 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7420515	not scorable	not scorable
#### Bn-scaff_20942_1-p15740 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7883255	0.9917355	0.8974569
#### Bn-scaff_20942_1-p16554 C-genome specific (napus-oleracea)	0.6483254	0.8324237	1	0.80906	not scorable	not scorable
#### Bn-scaff_20942_1-p17019 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20942_1-p17930 C-genome specific (napus-oleracea)	0.6483254	0.7413193	1	0.8396743	not scorable	not scorable
#### Bn-scaff_20942_1-p18027 C-genome specific (napus-oleracea)	0.6411483	0.7021128	0.9922481	0.7902774	not scorable	not scorable
#### Bn-scaff_20942_1-p18038 C-genome specific (napus-oleracea)	0.6483254	0.7369497	1	0.8389751	not scorable	not scorable
#### Bn-scaff_20942_1-p18087 C-genome specific (napus-oleracea)	0.6507177	0.4367632	1	0.7436334	not scorable	not scorable
#### Bn-scaff_20942_1-p18096 C-genome specific (napus-oleracea)	0.638756	0.7970411	0.9922481	0.8496019	not scorable	not scorable
#### Bn-scaff_20942_1-p18101 C-genome specific (napus-oleracea)	0.638756	0.6398788	1	0.7956627	not scorable	not scorable
#### Bn-scaff_20942_1-p18461 genome unspecific (all in)	0.6961722	0.6833326	0.9922481	0.713495	0.9834711	0.8438923
#### Bn-scaff_20942_1-p18526 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7027261	1	0.8815182
#### Bn-scaff_20942_1-p21122 C-genome specific (napus-oleracea)	0.9904306	0.8903058	1	0.7790921	not scorable	not scorable
#### Bn-scaff_20942_1-p22268 genome unspecific (all in)	0.6267943	0.4995376	0.9922481	0.5743943	0.9917355	0.6046559
#### Bn-scaff_20942_1-p22694 genome unspecific (all in)	0.6076555	0.5202415	1	0.5916254	1	0.9258212
#### Bn-scaff_20942_1-p23428 C-genome specific (napus-oleracea)	0.9904306	0.9331539	1	0.8306848	not scorable	not scorable
#### Bn-scaff_20942_1-p23436 C-genome specific (napus-oleracea)	0.9808612	0.8028776	0.8837209	0.7269293	not scorable	not scorable
#### Bn-scaff_20942_1-p23487 C-genome specific (napus-oleracea)	0.9904306	0.6133399	1	0.6093923	not scorable	not scorable
#### Bn-scaff_20942_1-p24376 C-genome specific (napus-oleracea)	0.9808612	0.7825536	1	0.735859	not scorable	not scorable
#### Bn-scaff_20942_1-p24469 C-genome specific (napus-oleracea)	0.9904306	0.7964504	1	0.772759	not scorable	not scorable
#### Bn-scaff_20942_1-p24480 genome unspecific (all in)	0.9928229	0.4836944	1	0.7304901	1	0.9065311
#### Bn-scaff_20942_1-p24541 genome unspecific (all in)	0.9928229	0.5978126	0.9844961	0.7790939	1	0.9175813
#### Bn-scaff_20942_1-p24565 C-genome specific (napus-oleracea)	0.9856459	0.670435	0.9922481	0.8282957	not scorable	not scorable
#### Bn-scaff_20942_1-p24657 C-genome specific (napus-oleracea)	0.9904306	0.6576771	1	0.5841192	not scorable	not scorable
#### Bn-scaff_20942_1-p24691 C-genome specific (napus-oleracea)	0.9856459	0.7658357	1	0.7844557	not scorable	not scorable
#### Bn-scaff_20942_1-p24772 C-genome specific (napus-oleracea)	0.9904306	0.6211048	1	0.5723318	not scorable	not scorable
#### Bn-scaff_20942_1-p25252 genome unspecific (all in)	0.9856459	0.4014067	1	0.7916479	1	0.9120241
#### Bn-scaff_20942_1-p26299 C-genome specific (napus-oleracea)	0.9593301	0.6425536	0.9922481	0.8414277	not scorable	not scorable
#### Bn-scaff_20942_1-p30228 C-genome specific (napus-oleracea)	0.9928229	0.800185	1	0.7236518	not scorable	not scorable
#### Bn-scaff_20942_1-p30263 C-genome specific (napus-oleracea)	0.9928229	0.8672584	1	0.7941552	not scorable	not scorable
#### Bn-scaff_20942_1-p30718 C-genome specific (napus-oleracea)	0.9928229	0.76482	1	0.7242233	not scorable	not scorable
#### Bn-scaff_20942_1-p30958 genome unspecific (all in)	0.9904306	0.4112427	0.9922481	0.6280308	1	0.8037614
#### Bn-scaff_20942_1-p31126 genome unspecific (all in)	0.9976076	0.7139354	1	0.6287718	1	0.881658

#### Bn-scaff_20942_1-p32387genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7437963	0.9917355	0.8709932
#### Bn-scaff_20942_1-p32962genome unspecific (all in)	0.9952153	0.3020988		1	0.701458		1 0.7522059
#### Bn-scaff_20942_1-p34454genome unspecific (all in)	0.9808612	0.3453194		1	0.6329269		1 0.8947248
#### Bn-scaff_20942_1-p34658C-genome specific (napus-oleracea)	0.9880383	0.7018091		1	0.7802307	not scorable	not scorable
#### Bn-scaff_20942_1-p34918genome unspecific (all in)	0.9808612	0.2893172		1	0.6601341		1 0.8674895
#### Bn-scaff_20942_1-p35149C-genome specific (napus-oleracea)	0.9904306	0.8762647		1	0.7498291	not scorable	not scorable
#### Bn-scaff_20942_1-p35198C-genome specific (napus-oleracea)	0.9808612	0.7807194		1	0.7428752	not scorable	not scorable
#### Bn-scaff_20942_1-p35374C-genome specific (napus-oleracea)	0.6339713	0.6579687	0.9844961		0.7064683	not scorable	not scorable
#### Bn-scaff_20942_1-p35654C-genome specific (napus-oleracea)	0.9162679	0.1941983		1	0.5263855	not scorable	not scorable
#### Bn-scaff_20942_1-p37153C-genome specific (napus-oleracea)	0.9880383	0.8430077		1	0.7344469	not scorable	not scorable
#### Bn-scaff_20942_1-p38471genome unspecific (all in)	0.9856459	0.2957534		1	0.7621539	0.9338843	0.6914982
#### Bn-scaff_20942_1-p39353C-genome specific (napus-oleracea)	0.9712918	0.6786841		1	0.721461	not scorable	not scorable
#### Bn-scaff_20942_1-p40220C-genome specific (napus-oleracea)	0.9904306	0.6825839	0.9922481		0.7489922	not scorable	not scorable
#### Bn-scaff_20942_1-p41291C-genome specific (napus-oleracea)	0.9712918	0.7753935	0.9922481		0.7013158	not scorable	not scorable
#### Bn-scaff_20942_1-p41298C-genome specific (napus-oleracea)	0.9880383	0.738843	0.9922481		0.6839868	not scorable	not scorable
#### Bn-scaff_20942_1-p41689C-genome specific (napus-oleracea)	0.9928229	0.7760185	0.9922481		0.7509859	not scorable	not scorable
#### Bn-scaff_20942_1-p41731napus specific	0.9760765	0.2645037	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20942_1-p42217C-genome specific (napus-oleracea)	0.9760765	0.718706	0.9767442		0.6803868	not scorable	not scorable
#### Bn-scaff_20942_1-p42240C-genome specific (napus-oleracea)	0.9832536	0.8143069	0.9767442		0.7537001	not scorable	not scorable
#### Bn-scaff_20942_1-p42248C-genome specific (napus-oleracea)	0.9904306	0.6347953	0.9922481		0.7125703	not scorable	not scorable
#### Bn-scaff_20942_1-p42273C-genome specific (napus-oleracea)	0.9712918	0.6897746	0.9612403		0.7170948	not scorable	not scorable
#### Bn-scaff_20942_1-p43154C-genome specific (napus-oleracea)	0.9856459	0.7419224	0.9844961		0.7706292	not scorable	not scorable
#### Bn-scaff_20942_1-p43182C-genome specific (napus-oleracea)	0.9928229	0.7978549		1	0.7213055	not scorable	not scorable
#### Bn-scaff_20942_1-p43265C-genome specific (napus-oleracea)	0.9856459	0.6931905	0.9922481		0.7468105	not scorable	not scorable
#### Bn-scaff_20942_1-p43465C-genome specific (napus-oleracea)	0.9712918	0.6861849	0.9844961		0.7104478	not scorable	not scorable
#### Bn-scaff_20942_1-p43698C-genome specific (napus-oleracea)	0.9904306	0.7266333		1	0.7526528	not scorable	not scorable
#### Bn-scaff_20942_1-p43952C-genome specific (napus-oleracea)	0.9904306	0.6813408		1	0.630639	not scorable	not scorable
#### Bn-scaff_20942_1-p43961genome unspecific (all in)	0.923445	0.5499443	0.9922481		0.825152	0.9752066	0.7906627
#### Bn-scaff_20942_1-p44010C-genome specific (napus-oleracea)	0.9760765	0.5602873	0.9922481		0.5741737	not scorable	not scorable
#### Bn-scaff_20942_1-p44245C-genome specific (napus-oleracea)	0.9736842	0.7811325	0.9922481		0.7807575	not scorable	not scorable
#### Bn-scaff_20942_1-p44610genome unspecific (all in)	0.9904306	0.355016		1	0.746576	0.9752066	0.6181197
#### Bn-scaff_20942_1-p45307genome unspecific (all in)	0.9736842	0.2033988		1	0.7132905		1 0.8756038
#### Bn-scaff_20942_1-p46031genome unspecific (all in)	0.9832536	0.2984708		1	0.5575688		1 0.702597

#### Bn-scaff_20942_1-p46594 C-genome specific (napus-oleracea)	0.8708134	0.6672648	0.9844961	0.8011191	not scorable	not scorable
#### Bn-scaff_20942_1-p49196 C-genome specific (napus-oleracea)	0.9712918	0.8120126	0.9922481	0.8058987	not scorable	not scorable
#### Bn-scaff_20942_1-p51500 napus specific	0.9330143	0.4385276	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20942_1-p51623 C-genome specific (napus-oleracea)	0.9952153	0.5184931	0.9302326	0.7400231	not scorable	not scorable
#### Bn-scaff_20942_1-p52095 C-genome specific (napus-oleracea)	0.9808612	0.6327299	0.9844961	0.7413167	not scorable	not scorable
#### Bn-scaff_20942_1-p52365 C-genome specific (napus-oleracea)	0.9856459	0.7574241	1	0.6628361	not scorable	not scorable
#### Bn-scaff_20942_1-p52674 genome unspecific (all in)	0.9665072	0.3178781	1	0.7342371	0.9917355	0.6047301
#### Bn-scaff_20942_1-p60495 C-genome specific (napus-oleracea)	0.9928229	0.6639966	1	0.7201113	not scorable	not scorable
#### Bn-scaff_20942_1-p60739 genome unspecific (all in)	0.9904306	0.5078489	1	0.8472893	1	0.9003522
#### Bn-scaff_20942_1-p62677 C-genome specific (napus-oleracea)	0.9712918	0.4262533	1	0.4157726	not scorable	not scorable
#### Bn-scaff_20942_1-p63614 C-genome specific (napus-oleracea)	0.8875598	0.633924	0.9689922	0.764601	not scorable	not scorable
#### Bn-scaff_20942_1-p63711 C-genome specific (napus-oleracea)	0.8923445	0.6265454	1	0.5931082	not scorable	not scorable
#### Bn-scaff_20942_1-p63722 C-genome specific (napus-oleracea)	0.9186603	0.8918202	1	0.7277786	not scorable	not scorable
#### Bn-scaff_20942_1-p65567 genome unspecific (all in)	0.9880383	0.3160097	1	0.6598888	1	0.7313685
#### Bn-scaff_20942_1-p67283 genome unspecific (all in)	0.9665072	0.2899693	1	0.8229622	1	0.8891956
#### Bn-scaff_20942_1-p68856 C-genome specific (napus-oleracea)	0.9808612	0.7531455	1	0.7617759	not scorable	not scorable
#### Bn-scaff_20942_1-p68888 C-genome specific (napus-oleracea)	0.9784689	0.7460604	1	0.7380809	not scorable	not scorable
#### Bn-scaff_20942_1-p68925 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.727107	0.9752066	0.8302926
#### Bn-scaff_20942_1-p68949 genome unspecific (all in)	0.9832536	0.3329105	1	0.7597923	0.9917355	0.8589789
#### Bn-scaff_20942_1-p69218 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.795013	0.9421487	0.9421357
#### Bn-scaff_20942_1-p69453 genome unspecific (all in)	0.9976076	0.4153767	1	0.5894254	1	0.9205657
#### Bn-scaff_20942_1-p69491 genome unspecific (all in)	0.9928229	0.3421021	1	0.8376349	1	0.8938774
#### Bn-scaff_20942_1-p69551 genome unspecific (all in)	0.9856459	0.5195469	1	0.8106565	1	0.8525352
#### Bn-scaff_20942_1-p71890 C-genome specific (napus-oleracea)	0.9904306	0.626107	1	0.6340447	not scorable	not scorable
#### Bn-scaff_20942_1-p73483 C-genome specific (napus-oleracea)	0.9928229	0.7201115	1	0.7488207	not scorable	not scorable
#### Bn-scaff_20942_1-p88716 C-genome specific (napus-oleracea)	1	0.7893741	1	0.7397362	not scorable	not scorable
#### Bn-scaff_20942_1-p88720 C-genome specific (napus-oleracea)	1	0.6757633	1	0.6527258	not scorable	not scorable
#### Bn-scaff_20947_1-p12745 C-genome specific (napus-oleracea)	0.9760765	0.7155325	0.9689922	0.686828	not scorable	not scorable
#### Bn-scaff_20947_1-p13782 C-genome specific (napus-oleracea)	0.9688995	0.719894	0.9767442	0.8630826	not scorable	not scorable
#### Bn-scaff_20947_1-p13909 C-genome specific (napus-oleracea)	0.9688995	0.7634307	1	0.7750375	not scorable	not scorable
#### Bn-scaff_20947_1-p14314 C-genome specific (napus-oleracea)	0.9641148	0.7581196	0.9689922	0.698232	not scorable	not scorable
#### Bn-scaff_20947_1-p14637 C-genome specific (napus-oleracea)	0.9760765	0.6846656	0.9844961	0.7282501	not scorable	not scorable
#### Bn-scaff_20947_1-p14678 C-genome specific (napus-oleracea)	0.9617225	0.7504657	0.9767442	0.8087305	not scorable	not scorable

#### Bn-scaff_20947_1-p1469 C-genome specific (oleracea only)	not scorable	not scorable	0.8527132	0.9148942	not scorable	not scorable
#### Bn-scaff_20947_1-p1975 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20947_1-p29907 C-genome specific (napus-oleracea)	0.8947368	0.7345132	1	0.7604538	not scorable	not scorable
#### Bn-scaff_20947_1-p3007 C-genome specific (napus-oleracea)	0.9066986	0.7096455	0.9147287	0.8704891	not scorable	not scorable
#### Bn-scaff_20947_1-p3008 C-genome specific (napus-oleracea)	0.8899522	0.7433547	0.9379845	0.8474625	not scorable	not scorable
#### Bn-scaff_20947_1-p3008 C-genome specific (napus-oleracea)	0.8923445	0.7474923	0.9224806	0.8270501	not scorable	not scorable
#### Bn-scaff_20947_1-p32721 C-genome specific (napus-oleracea)	0.9066986	0.6622867	1	0.6978582	not scorable	not scorable
#### Bn-scaff_20947_1-p89554 C-genome specific (napus-oleracea)	0.9832536	0.5504575	1	0.5967325	not scorable	not scorable
#### Bn-scaff_20947_1-p9332 C-genome specific (napus-oleracea)	0.9665072	0.7710499	0.9767442	0.7996386	not scorable	not scorable
#### Bn-scaff_20947_1-p9337 C-genome specific (napus-oleracea)	0.9688995	0.6871814	0.9689922	0.8004155	not scorable	not scorable
#### Bn-scaff_20972_1-p10021 genome unspecific (all in)	1	0.6963184	0.9922481	0.7332528	1	0.8912995
#### Bn-scaff_20972_1-p10772 C-genome specific (napus-oleracea)	0.9880383	0.7696989	1	0.7516214	not scorable	not scorable
#### Bn-scaff_20972_1-p16062 genome unspecific (all in)	0.9688995	0.2045285	0.9379845	0.2380811	1	0.8378905
#### Bn-scaff_20972_1-p1606 genome unspecific (all in)	0.9832536	0.1808584	0.9689922	0.3481354	1	0.4652957
#### Bn-scaff_20972_1-p1639 C-genome specific (napus-oleracea)	0.9832536	0.6685285	1	0.6703526	not scorable	not scorable
#### Bn-scaff_20972_1-p2112 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.76048	0.9752066	0.7013079
#### Bn-scaff_20972_1-p3042 C-genome specific (napus-oleracea)	0.9880383	0.1949476	0.9844961	0.2493163	not scorable	not scorable
#### Bn-scaff_20972_1-p3096 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_20972_1-p92557 genome unspecific (all in)	0.9928229	0.3535016	0.7596899	0.7755086	1	0.9147004
#### Bn-scaff_20972_1-p9826 C-genome specific (napus-oleracea)	0.9928229	0.7498192	1	0.8526254	not scorable	not scorable
#### Bn-scaff_20972_1-p9860 C-genome specific (napus-oleracea)	0.9952153	0.7923407	0.9844961	0.6582533	not scorable	not scorable
#### Bn-scaff_20979_1-p15322 C-genome specific (napus-oleracea)	0.9784689	0.7703004	1	0.7535825	not scorable	not scorable
#### Bn-scaff_20979_1-p25617 genome unspecific (all in)	1	0.7252899	0.9922481	0.6598221	1	0.7395847
#### Bn-scaff_20979_1-p3098 C-genome specific (napus-oleracea)	0.5645933	0.6935953	1	0.6651253	not scorable	not scorable
#### Bn-scaff_20979_1-p3115 C-genome specific (napus-oleracea)	0.9330143	0.7782911	1	0.8213561	not scorable	not scorable
#### Bn-scaff_20979_1-p4564 C-genome specific (napus-oleracea)	0.9904306	0.6609161	1	0.6630746	not scorable	not scorable
#### Bn-scaff_20979_1-p4982 C-genome specific (napus-oleracea)	0.9904306	0.6982566	0.9922481	0.8455026	not scorable	not scorable
#### Bn-scaff_20979_1-p56064 genome unspecific (all in)	0.9928229	0.4504375	1	0.7865403	1	0.9205657
#### Bn-scaff_20979_1-p59067 C-genome specific (napus-oleracea)	0.9688995	0.6787636	0.9844961	0.8325301	not scorable	not scorable
#### Bn-scaff_20979_1-p6242 genome unspecific (all in)	0.9832536	0.3955303	1	0.7865075	1	0.8943867
#### Bn-scaff_20979_1-p81081 genome unspecific (all in)	0.9952153	0.3313201	0.9922481	0.7498881	0.9917355	0.7913751
#### Bn-scaff_20979_1-p83011 genome unspecific (all in)	0.937799	0.5412319	1	0.8445184	0.9586777	0.6525952
#### Bn-scaff_21000_1-p120 C-genome specific (napus-oleracea)	0.9473684	0.6132885	0.9612403	0.632297	not scorable	not scorable

#### Bn-scaff_21003_1-p13139 C-genome specific (napus-oleracea)	0.9952153	0.7550816	1	0.8753	not scorable	not scorable
#### Bn-scaff_21003_1-p15875 C-genome specific (napus-oleracea)	0.9952153	0.7748271	1	0.9158211	not scorable	not scorable
#### Bn-scaff_21003_1-p16340 C-genome specific (napus-oleracea)	0.9856459	0.7824681	1	0.8092518	not scorable	not scorable
#### Bn-scaff_21003_1-p17446 C-genome specific (napus-oleracea)	0.9928229	0.7706661	1	0.9235381	not scorable	not scorable
#### Bn-scaff_21003_1-p17891 C-genome specific (napus-oleracea)	0.9952153	0.7556623	1	0.79865	not scorable	not scorable
#### Bn-scaff_21003_1-p19505 C-genome specific (napus-oleracea)	0.9832536	0.6046101	1	0.7148119	not scorable	not scorable
#### Bn-scaff_21003_1-p19538 C-genome specific (napus-oleracea)	0.9856459	0.7083933	1	0.6507379	not scorable	not scorable
#### Bn-scaff_21003_1-p19724 C-genome specific (napus-oleracea)	0.9928229	0.7873741	1	0.7218305	not scorable	not scorable
#### Bn-scaff_21003_1-p19758 C-genome specific (napus-oleracea)	0.9928229	0.7407398	1	0.7155169	not scorable	not scorable
#### Bn-scaff_21003_1-p22964 C-genome specific (napus-oleracea)	0.9976076	0.7765635	1	0.907739	not scorable	not scorable
#### Bn-scaff_21003_1-p23091 C-genome specific (napus-oleracea)	0.9952153	0.7671635	0.9922481	0.7761303	not scorable	not scorable
#### Bn-scaff_21003_1-p23870 C-genome specific (napus-oleracea)	0.9976076	0.8068526	1	0.8739571	not scorable	not scorable
#### Bn-scaff_21003_1-p24481 C-genome specific (napus-oleracea)	0.9928229	0.7158746	1	0.7278786	not scorable	not scorable
#### Bn-scaff_21003_1-p24496 C-genome specific (napus-oleracea)	1	0.7033847	0.9767442	0.717656	not scorable	not scorable
#### Bn-scaff_21003_1-p28546 genome unspecific (all in)	0.9880383	0.3458849	1	0.5782495	1	0.9139057
#### Bn-scaff_21003_1-p30786 C-genome specific (napus-oleracea)	0.9928229	0.7783423	1	0.770266	not scorable	not scorable
#### Bn-scaff_21003_1-p31826 C-genome specific (napus-oleracea)	0.9904306	0.66356	0.9844961	0.8057863	not scorable	not scorable
#### Bn-scaff_21003_1-p32010 C-genome specific (napus-oleracea)	0.9928229	0.7924223	1	0.78264	not scorable	not scorable
#### Bn-scaff_21003_1-p32635 C-genome specific (napus-oleracea)	1	0.7808447	1	0.8523329	not scorable	not scorable
#### Bn-scaff_21003_1-p34084 C-genome specific (napus-oleracea)	0.9952153	0.7784169	1	0.7620913	not scorable	not scorable
#### Bn-scaff_21003_1-p43229 C-genome specific (napus-oleracea)	0.9904306	0.7737368	0.9767442	0.5763929	not scorable	not scorable
#### Bn-scaff_21003_1-p43545 C-genome specific (napus-oleracea)	0.9952153	0.7833164	1	0.8693944	not scorable	not scorable
#### Bn-scaff_21003_1-p43573 C-genome specific (napus-oleracea)	0.9880383	0.7816984	1	0.8770694	not scorable	not scorable
#### Bn-scaff_21003_1-p44746 genome unspecific (all in)	0.9904306	0.5770816	1	0.8688473	1	0.931782
#### Bn-scaff_21003_1-p45712 genome unspecific (all in)	0.9760765	0.3246773	1	0.7952559	1	0.6951048
#### Bn-scaff_21003_1-p45772 genome unspecific (all in)	0.9928229	0.2984041	0.9844961	0.7105326	1	0.8135551
#### Bn-scaff_21003_1-p46383 genome unspecific (all in)	0.9569378	0.6748194	0.7984496	0.7865303	0.768595	0.9013284
#### Bn-scaff_21003_1-p56737 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5114863	1	0.8135551
#### Bn-scaff_21003_1-p63112 C-genome specific (napus-oleracea)	0.937799	0.7030499	1	0.7135509	not scorable	not scorable
#### Bn-scaff_21003_1-p63214 C-genome specific (napus-oleracea)	0.9928229	0.7864437	1	0.863204	not scorable	not scorable
#### Bn-scaff_21003_1-p63673 C-genome specific (napus-oleracea)	0.9928229	0.80076	1	0.7582187	not scorable	not scorable
#### Bn-scaff_21003_1-p64522 C-genome specific (napus-oleracea)	0.9976076	0.789126	1	0.8124008	not scorable	not scorable
#### Bn-scaff_21003_1-p64611 C-genome specific (napus-oleracea)	0.9952153	0.7717472	1	0.7696198	not scorable	not scorable

#### Bn-scaff_21003_1-p64709 C-genome specific (napus-oleracea)	0.9952153	0.7800426	1	0.6961019	not scorable	not scorable
#### Bn-scaff_21003_1-p64772 C-genome specific (napus-oleracea)	0.9928229	0.7369253	1	0.7510198	not scorable	not scorable
#### Bn-scaff_21003_1-p65012 C-genome specific (napus-oleracea)	0.9952153	0.7667603	1	0.8359247	not scorable	not scorable
#### Bn-scaff_21003_1-p65024 C-genome specific (napus-oleracea)	0.9928229	0.7731172	0.9922481	0.7168235	not scorable	not scorable
#### Bn-scaff_21003_1-p65029 C-genome specific (napus-oleracea)	0.9904306	0.787617	0.9922481	0.8477142	not scorable	not scorable
#### Bn-scaff_21003_1-p65091 C-genome specific (napus-oleracea)	0.9904306	0.7799722	0.9922481	0.8368584	not scorable	not scorable
#### Bn-scaff_21003_1-p65376 C-genome specific (napus-oleracea)	0.9976076	0.7837756	1	0.7721094	not scorable	not scorable
#### Bn-scaff_21003_1-p65423 C-genome specific (napus-oleracea)	0.9880383	0.6904749	1	0.8301635	not scorable	not scorable
#### Bn-scaff_21003_1-p65428 C-genome specific (napus-oleracea)	0.9952153	0.6910747	0.9844961	0.7794166	not scorable	not scorable
#### Bn-scaff_21003_1-p65463 C-genome specific (napus-oleracea)	0.9952153	0.7606047	0.9922481	0.8069967	not scorable	not scorable
#### Bn-scaff_21003_1-p65476 C-genome specific (napus-oleracea)	0.9976076	0.7905771	1	0.7778046	not scorable	not scorable
#### Bn-scaff_21003_1-p65537 C-genome specific (napus-oleracea)	0.9904306	0.7905937	1	0.8761953	not scorable	not scorable
#### Bn-scaff_21003_1-p65558 C-genome specific (napus-oleracea)	0.9808612	0.7472492	0.6744186	0.6932987	not scorable	not scorable
#### Bn-scaff_21003_1-p65596 C-genome specific (napus-oleracea)	0.9904306	0.6875767	1	0.7722555	not scorable	not scorable
#### Bn-scaff_21003_1-p65972 C-genome specific (napus-oleracea)	0.9904306	0.7379712	1	0.8020081	not scorable	not scorable
#### Bn-scaff_21003_1-p68538 C-genome specific (napus-oleracea)	0.9928229	0.7790121	0.9922481	0.7147782	not scorable	not scorable
#### Bn-scaff_21003_1-p68539 C-genome specific (napus-oleracea)	0.9952153	0.7797512	1	0.8923354	not scorable	not scorable
#### Bn-scaff_21003_1-p68597 C-genome specific (napus-oleracea)	0.9928229	0.721797	1	0.7905261	not scorable	not scorable
#### Bn-scaff_21003_1-p68697 C-genome specific (napus-oleracea)	0.9904306	0.776156	1	0.8706551	not scorable	not scorable
#### Bn-scaff_21003_1-p70336 genome unspecific (all in)	1	0.8135551	1	0.8287975	1	0.8114662
#### Bn-scaff_21003_1-p72304 genome unspecific (all in)	1	0.7007138	1	0.5636716	1	0.6528106
#### Bn-scaff_21003_1-p73355 C-genome specific (napus-oleracea)	0.9976076	0.7814116	0.9922481	0.7998011	not scorable	not scorable
#### Bn-scaff_21003_1-p73366 C-genome specific (napus-oleracea)	0.9952153	0.6843218	1	0.6745558	not scorable	not scorable
#### Bn-scaff_21003_1-p73516 C-genome specific (napus-oleracea)	0.9928229	0.7896671	1	0.8870798	not scorable	not scorable
#### Bn-scaff_21015_1-p34786 C-genome specific (napus-oleracea)	0.9688995	0.4453849	0.8139535	0.7079863	not scorable	not scorable
#### Bn-scaff_21015_1-p89425 genome unspecific (all in)	0.9904306	0.3305541	1	0.6981307	0.9504132	0.3244997
#### Bn-scaff_21016_1-p1898 genome unspecific (all in)	0.9832536	0.269902	0.5736434	0.6963905	0.8264463	0.7924503
#### Bn-scaff_21018_1-p13854 C-genome specific (napus-oleracea)	0.8373206	0.7178386	0.8914729	0.687721	not scorable	not scorable
#### Bn-scaff_21018_1-p24333 C-genome specific (napus-oleracea)	0.8947368	0.7492481	0.9922481	0.6745708	not scorable	not scorable
#### Bn-scaff_21018_1-p83035 genome unspecific (all in)	0.9760765	0.2332889	1	0.8078748	1	0.9064443
#### Bn-scaff_21018_1-p83089 C-genome specific (napus-oleracea)	0.8899522	0.714402	1	0.6888922	not scorable	not scorable
#### Bn-scaff_21018_1-p83153 C-genome specific (napus-oleracea)	0.8708134	0.554915	0.9922481	0.4778222	not scorable	not scorable
#### Bn-scaff_21018_1-p83682 C-genome specific (napus-oleracea)	0.8827751	0.760308	0.9844961	0.7970553	not scorable	not scorable

#### Bn-scaff_21018_1-p83931C-genome specific (napus-oleracea)	0.8851675	0.7793478	1	0.7591846	not scorable	not scorable
#### Bn-scaff_21018_1-p86419C-genome specific (napus-oleracea)	0.8947368	0.6501704	0.9922481	0.6064523	not scorable	not scorable
#### Bn-scaff_21018_1-p94428C-genome specific (napus-oleracea)	0.8923445	0.7505186	0.9922481	0.7606238	not scorable	not scorable
#### Bn-scaff_21034_1-p10697genome unspecific (all in)	0.9904306	0.2927082	0.8527132	0.6626276	0.9752066	0.7884539
#### Bn-scaff_21034_1-p41433C-genome specific (napus-oleracea)	0.9904306	0.7447444	0.9844961	0.7706176	not scorable	not scorable
#### Bn-scaff_21124_1-p13739C-genome specific (napus-oleracea)	0.9928229	0.7647766	1	0.7828699	not scorable	not scorable
#### Bn-scaff_21124_1-p14283genome unspecific (all in)	0.9904306	0.6638281	0.9922481	0.7337369	1	0.917933
#### Bn-scaff_21124_1-p17494C-genome specific (napus-oleracea)	0.9904306	0.7782995	0.9844961	0.7893991	not scorable	not scorable
#### Bn-scaff_21124_1-p17500C-genome specific (napus-oleracea)	0.9856459	0.6670197	0.9922481	0.6408983	not scorable	not scorable
#### Bn-scaff_21124_1-p21288genome unspecific (all in)	0.9880383	0.4437777	0.9844961	0.6556076	1	0.9175813
#### Bn-scaff_21124_1-p21598genome unspecific (all in)	0.9808612	0.5502961	0.9922481	0.7277775	1	0.9188185
#### Bn-scaff_21124_1-p21651genome unspecific (all in)	0.9665072	0.3513908	0.9767442	0.692532	1	0.8912396
#### Bn-scaff_21124_1-p21688C-genome specific (napus-oleracea)	0.9856459	0.7906719	0.9767442	0.7102318	not scorable	not scorable
#### Bn-scaff_21124_1-p22012C-genome specific (napus-oleracea)	0.7631579	0.7349672	0.744186	0.7442302	not scorable	not scorable
#### Bn-scaff_21124_1-p22374C-genome specific (napus-oleracea)	0.9832536	0.8063728	0.9922481	0.7228479	not scorable	not scorable
#### Bn-scaff_21124_1-p24254C-genome specific (napus-oleracea)	0.9856459	0.7205855	0.9844961	0.6780166	not scorable	not scorable
#### Bn-scaff_21124_1-p24260C-genome specific (napus-oleracea)	0.9832536	0.7702463	1	0.7910483	not scorable	not scorable
#### Bn-scaff_21124_1-p24271C-genome specific (napus-oleracea)	0.9928229	0.7279945	0.9922481	0.7123554	not scorable	not scorable
#### Bn-scaff_21124_1-p25049C-genome specific (napus-oleracea)	0.7679426	0.7442046	0.7829458	0.7094048	not scorable	not scorable
#### Bn-scaff_21124_1-p25249C-genome specific (napus-oleracea)	0.7679426	0.7757334	0.7364341	0.924567	not scorable	not scorable
#### Bn-scaff_21124_1-p25396C-genome specific (napus-oleracea)	0.777512	0.6842071	0.9612403	0.7224329	not scorable	not scorable
#### Bn-scaff_21124_1-p25410C-genome specific (napus-oleracea)	0.7751196	0.69016	0.8372093	0.668288	not scorable	not scorable
#### Bn-scaff_21124_1-p29813C-genome specific (napus-oleracea)	0.9928229	0.7950271	1	0.825132	not scorable	not scorable
#### Bn-scaff_21124_1-p30125C-genome specific (napus-oleracea)	0.9784689	0.6300669	0.9689922	0.6524383	not scorable	not scorable
#### Bn-scaff_21124_1-p30215C-genome specific (napus-oleracea)	0.9736842	0.6671055	0.9922481	0.7085013	not scorable	not scorable
#### Bn-scaff_21124_1-p30289C-genome specific (napus-oleracea)	0.9712918	0.7385295	0.9612403	0.6340655	not scorable	not scorable
#### Bn-scaff_21124_1-p30446C-genome specific (napus-oleracea)	0.9832536	0.7668228	0.9689922	0.8415254	not scorable	not scorable
#### Bn-scaff_21124_1-p30452C-genome specific (napus-oleracea)	0.9760765	0.7910513	0.9767442	0.860832	not scorable	not scorable
#### Bn-scaff_21124_1-p30500C-genome specific (napus-oleracea)	0.9856459	0.7264317	0.9689922	0.7627373	not scorable	not scorable
#### Bn-scaff_21124_1-p30695C-genome specific (napus-oleracea)	0.9856459	0.7133964	0.9689922	0.7456143	not scorable	not scorable
#### Bn-scaff_21124_1-p30970C-genome specific (napus-oleracea)	0.9856459	0.7591875	0.9767442	0.8693979	not scorable	not scorable
#### Bn-scaff_21124_1-p32421C-genome specific (napus-oleracea)	0.9880383	0.6973653	0.9767442	0.6142484	not scorable	not scorable
#### Bn-scaff_21124_1-p34299C-genome specific (napus-oleracea)	0.9808612	0.7270721	0.9767442	0.6735685	not scorable	not scorable

#### Bn-scaff_21124_1-p34327 C-genome specific (napus-oleracea)	0.9784689	0.8047447	0.9767442	0.7772108	not scorable	not scorable
#### Bn-scaff_21124_1-p36587 C-genome specific (napus-oleracea)	0.9880383	0.8026494	0.9767442	0.7693331	not scorable	not scorable
#### Bn-scaff_21124_1-p36647 C-genome specific (napus-oleracea)	0.9712918	0.8078783	0.9689922	0.7483212	not scorable	not scorable
#### Bn-scaff_21124_1-p37012 C-genome specific (napus-oleracea)	0.9856459	0.7574131	0.9767442	0.8859873	not scorable	not scorable
#### Bn-scaff_21124_1-p37036 C-genome specific (napus-oleracea)	0.9784689	0.804269	0.9767442	0.7468586	not scorable	not scorable
#### Bn-scaff_21124_1-p37092 C-genome specific (napus-oleracea)	0.9832536	0.7773541	0.9767442	0.821808	not scorable	not scorable
#### Bn-scaff_21124_1-p37574 C-genome specific (napus-oleracea)	0.9856459	0.7441936	0.9767442	0.6744574	not scorable	not scorable
#### Bn-scaff_21124_1-p38465 napus specific	0.9832536	0.4660992	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21124_1-p39244 C-genome specific (napus-oleracea)	0.9976076	0.7072037	1	0.6859224	not scorable	not scorable
#### Bn-scaff_21124_1-p42202 genome unspecific (all in)	1	0.2883627	0.9457364	0.2686829	1	0.7739488
#### Bn-scaff_21131_1-p13059 genome unspecific (all in)	0.9976076	0.2444979	1	0.8310567	0.7438017	0.899516
#### Bn-scaff_21131_1-p14985 C-genome specific (napus-oleracea)	0.9952153	0.8416241	1	0.7745075	not scorable	not scorable
#### Bn-scaff_21131_1-p15484 napus specific	0.8899522	0.9072468	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21131_1-p16525 C-genome specific (napus-oleracea)	0.9928229	0.8675472	1	0.8188552	not scorable	not scorable
#### Bn-scaff_21131_1-p16532 C-genome specific (napus-oleracea)	0.9928229	0.7999535	1	0.6924579	not scorable	not scorable
#### Bn-scaff_21131_1-p16741 C-genome specific (napus-oleracea)	0.9904306	0.8457969	1	0.7802593	not scorable	not scorable
#### Bn-scaff_21131_1-p16768 C-genome specific (napus-oleracea)	0.930622	0.738757	0.9147287	0.8433968	not scorable	not scorable
#### Bn-scaff_21131_1-p17686 C-genome specific (napus-oleracea)	0.9952153	0.85662	1	0.7591439	not scorable	not scorable
#### Bn-scaff_21131_1-p24563 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6834592
#### Bn-scaff_21131_1-p25173 C-genome specific (napus-oleracea)	0.9904306	0.7863811	1	0.7423134	not scorable	not scorable
#### Bn-scaff_21131_1-p25180 C-genome specific (napus-oleracea)	0.9880383	0.6152077	1	0.7301067	not scorable	not scorable
#### Bn-scaff_21131_1-p25204 C-genome specific (napus-oleracea)	0.9952153	0.7050459	1	0.8279355	not scorable	not scorable
#### Bn-scaff_21131_1-p25249 C-genome specific (napus-oleracea)	0.9928229	0.7184647	1	0.7723482	not scorable	not scorable
#### Bn-scaff_21131_1-p26410 C-genome specific (napus-oleracea)	0.9904306	0.7559701	0.8294573	0.7513253	not scorable	not scorable
#### Bn-scaff_21131_1-p26470 napus specific	0.9736842	0.6810666	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21131_1-p26541 C-genome specific (napus-oleracea)	0.9880383	0.8304625	0.7829458	0.7496447	not scorable	not scorable
#### Bn-scaff_21131_1-p26573 C-genome specific (napus-oleracea)	0.9928229	0.7939256	0.7751938	0.790005	not scorable	not scorable
#### Bn-scaff_21131_1-p26615 C-genome specific (napus-oleracea)	0.9856459	0.7490451	0.7751938	0.6919881	not scorable	not scorable
#### Bn-scaff_21131_1-p26623 C-genome specific (napus-oleracea)	0.9904306	0.6805814	0.7751938	0.698265	not scorable	not scorable
#### Bn-scaff_21131_1-p28040 C-genome specific (napus-oleracea)	0.9736842	0.6580776	0.7131783	0.8066394	not scorable	not scorable
#### Bn-scaff_21131_1-p28132 C-genome specific (napus-oleracea)	0.9904306	0.8442286	0.7751938	0.7943537	not scorable	not scorable
#### Bn-scaff_21131_1-p28404 C-genome specific (napus-oleracea)	0.9880383	0.7096577	0.751938	0.7796566	not scorable	not scorable
#### Bn-scaff_21131_1-p28605 C-genome specific (napus-oleracea)	0.9904306	0.8442286	0.8217054	0.7926096	not scorable	not scorable

#### Bn-scaff_21131_1-p28646 C-genome specific (napus-oleracea)	0.9952153	0.7979181	0.8217054	0.7691544	not scorable	not scorable
#### Bn-scaff_21131_1-p31806 C-genome specific (napus-oleracea)	0.9928229	0.7365927	1	0.8069934	not scorable	not scorable
#### Bn-scaff_21131_1-p32404 C-genome specific (napus-oleracea)	0.9928229	0.8210213	1	0.7784936	not scorable	not scorable
#### Bn-scaff_21131_1-p33739 C-genome specific (napus-oleracea)	0.9928229	0.77393	1	0.7533875	not scorable	not scorable
#### Bn-scaff_21131_1-p33813 C-genome specific (napus-oleracea)	0.9928229	0.6737552	1	0.6022791	not scorable	not scorable
#### Bn-scaff_21131_1-p33888 C-genome specific (napus-oleracea)	0.9904306	0.7156002	1	0.7096217	not scorable	not scorable
#### Bn-scaff_21131_1-p49530 C-genome specific (napus-oleracea)	0.9928229	0.7236682	1	0.6822935	not scorable	not scorable
#### Bn-scaff_21131_1-p95520 genome unspecific (all in)	0.9952153	0.2404142	1	0.6807152	0.7603306	0.7249529
#### Bn-scaff_21138_1-p15767 C-genome specific (napus-oleracea)	0.9928229	0.69509	0.9922481	0.8228293	not scorable	not scorable
#### Bn-scaff_21138_1-p17277 C-genome specific (napus-oleracea)	0.9928229	0.6771429	0.9922481	0.6872754	not scorable	not scorable
#### Bn-scaff_21138_1-p18415 genome unspecific (all in)	0.9952153	0.7662485	1	0.7623333	0.9256198	0.9347832
#### Bn-scaff_21138_1-p22752 C-genome specific (napus-oleracea)	0.9880383	0.6958025	1	0.750735	not scorable	not scorable
#### Bn-scaff_21138_1-p23502 C-genome specific (napus-oleracea)	0.9880383	0.7642499	1	0.898687	not scorable	not scorable
#### Bn-scaff_21138_1-p28778 C-genome specific (napus-oleracea)	0.9832536	0.659381	1	0.7055272	not scorable	not scorable
#### Bn-scaff_21138_1-p35153 C-genome specific (napus-oleracea)	0.9856459	0.7019103	1	0.7751692	not scorable	not scorable
#### Bn-scaff_21138_1-p35894 C-genome specific (napus-oleracea)	0.9784689	0.7352762	0.9922481	0.690236	not scorable	not scorable
#### Bn-scaff_21138_1-p36092 C-genome specific (napus-oleracea)	0.9928229	0.735256	1	0.7499153	not scorable	not scorable
#### Bn-scaff_21138_1-p36279 C-genome specific (napus-oleracea)	0.9593301	0.6567341	1	0.6472462	not scorable	not scorable
#### Bn-scaff_21138_1-p38853 C-genome specific (napus-oleracea)	0.9784689	0.7178205	0.9922481	0.6577335	not scorable	not scorable
#### Bn-scaff_21138_1-p39268 C-genome specific (napus-oleracea)	0.9832536	0.7224576	1	0.869087	not scorable	not scorable
#### Bn-scaff_21138_1-p40760 C-genome specific (napus-oleracea)	0.9904306	0.7971026	0.9767442	0.8472467	not scorable	not scorable
#### Bn-scaff_21138_1-p6491 C-genome specific (napus-oleracea)	0.9856459	0.7552881	0.9922481	0.6497687	not scorable	not scorable
#### Bn-scaff_21138_1-p9632 C-genome specific (napus-oleracea)	0.9904306	0.7782084	1	0.6969047	not scorable	not scorable
#### Bn-scaff_21139_1-p181 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7714588	0.8264463	0.9095823
#### Bn-scaff_21163_1-p1838 C-genome specific (napus-oleracea)	0.9736842	0.7827681	1	0.7754574	not scorable	not scorable
#### Bn-scaff_21163_1-p3558 C-genome specific (napus-oleracea)	0.9784689	0.7875368	1	0.80374	not scorable	not scorable
#### Bn-scaff_21163_1-p4255 genome unspecific (all in)	0.9521531	0.5587918	0.9922481	0.6900374	1	0.8882328
#### Bn-scaff_21176_1-p1255 C-genome specific (napus-oleracea)	0.9832536	0.742894	0.9767442	0.8255547	not scorable	not scorable
#### Bn-scaff_21176_1-p2498 C-genome specific (napus-oleracea)	0.9832536	0.7523517	0.9922481	0.8277064	not scorable	not scorable
#### Bn-scaff_21182_1-p26632 C-genome specific (napus-oleracea)	1	0.5834897	1	0.5580502	not scorable	not scorable
#### Bn-scaff_21182_1-p42780 C-genome specific (napus-oleracea)	0.9928229	0.7046309	0.9922481	0.4813908	not scorable	not scorable
#### Bn-scaff_21182_1-p62124 C-genome specific (napus-oleracea)	0.9928229	0.7930886	0.9844961	0.8052138	not scorable	not scorable
#### Bn-scaff_21182_1-p66519 C-genome specific (napus-oleracea)	0.9976076	0.8276426	1	0.8104076	not scorable	not scorable

#### Bn-scaff_21186_1-p13231genome unspecific (all in)	0.9952153	0.2600127	1	0.7415354	0.9669421	0.6923195
#### Bn-scaff_21186_1-p15319genome unspecific (all in)	0.9784689	0.4191247	1	0.8438103	0.9669421	0.7869781
#### Bn-scaff_21186_1-p15352genome unspecific (all in)	1	0.3624871	1	0.4433453	1	0.8155951
#### Bn-scaff_21186_1-p15389A-genome specific (napus-rapa)	0.9330143	0.4297044	not scorable	not scorable	1	0.8325323
#### Bn-scaff_21186_1-p17027C-genome specific (napus-oleracea)	0.9330143	0.7104788	0.9922481	0.7821375	not scorable	not scorable
#### Bn-scaff_21186_1-p17723genome unspecific (all in)	0.9976076	0.5350312	0.9922481	0.7869309	1	0.9126728
#### Bn-scaff_21186_1-p21432napus specific	0.9354067	0.9042724	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21186_1-p21634C-genome specific (napus-oleracea)	0.9330143	0.6812571	0.9922481	0.6670571	not scorable	not scorable
#### Bn-scaff_21186_1-p22037genome unspecific (all in)	0.9617225	0.3150699	0.9922481	0.4381779	1	0.7704166
#### Bn-scaff_21186_1-p22045C-genome specific (napus-oleracea)	0.9904306	0.8860161	0.8914729	0.8502452	not scorable	not scorable
#### Bn-scaff_21186_1-p22599napus specific	0.9354067	0.7914897	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21186_1-p22679C-genome specific (napus-oleracea)	0.9354067	0.7225099	0.9844961	0.6917024	not scorable	not scorable
#### Bn-scaff_21186_1-p23031C-genome specific (napus-oleracea)	0.9354067	0.7651803	0.9922481	0.6599389	not scorable	not scorable
#### Bn-scaff_21186_1-p24606C-genome specific (napus-oleracea)	0.9354067	0.918255	0.9767442	0.7272977	not scorable	not scorable
#### Bn-scaff_21186_1-p24657napus specific	0.9330143	0.8902686	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21186_1-p25106C-genome specific (napus-oleracea)	0.9354067	0.6762187	0.9922481	0.6462073	not scorable	not scorable
#### Bn-scaff_21186_1-p36313C-genome specific (napus-oleracea)	0.9976076	0.7531342	0.9922481	0.8243957	not scorable	not scorable
#### Bn-scaff_21186_1-p54820genome unspecific (all in)	1	0.5166896	0.9922481	0.8542447	1	0.9269078
#### Bn-scaff_21188_1-p10781C-genome specific (oleracea only)	not scorable	not scorable	1	0.6119594	not scorable	not scorable
#### Bn-scaff_21188_1-p10848genome unspecific (all in)	1	0.3680172	1	0.8613572	0.9917355	0.519677
#### Bn-scaff_21188_1-p1142 A-genome specific (napus-rapa)	0.9569378	0.4382974	not scorable	not scorable	0.9834711	0.9046753
#### Bn-scaff_21188_1-p1514 C-genome specific (napus-oleracea)	0.9712918	0.8280367	1	0.8375612	not scorable	not scorable
#### Bn-scaff_21188_1-p6903 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21188_1-p719 C-genome specific (napus-oleracea)	0.9736842	0.7078524	1	0.8108261	not scorable	not scorable
#### Bn-scaff_21188_1-p9203 genome unspecific (all in)	0.9760765	0.4618423	1	0.836506	1	0.9257517
#### Bn-scaff_21197_1-p224 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21198_1-p10339napus specific	1	0.421369	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21198_1-p10413C-genome specific (napus-oleracea)	1	0.7686929	1	0.736294	not scorable	not scorable
#### Bn-scaff_21198_1-p15551genome unspecific (all in)	1	0.5690083	1	0.6042383	1	0.9243322
#### Bn-scaff_21198_1-p16130genome unspecific (all in)	0.9760765	0.2369062	1	0.7398485	1	0.7602661
#### Bn-scaff_21198_1-p20164genome unspecific (all in)	1	0.6687586	1	0.6081295	1	0.8135551
#### Bn-scaff_21198_1-p22005genome unspecific (all in)	1	0.3877136	1	0.8024307	1	0.8255218
#### Bn-scaff_21198_1-p22042genome unspecific (all in)	1	0.2950039	1	0.6872754	1	0.7641606

#### Bn-scaff_21198_1-p22939 genome unspecific (all in)	1	0.7620834	1	0.6820374	1	0.8185562
#### Bn-scaff_21198_1-p23101 C-genome specific (napus-oleracea)	0.9976076	0.501044	1	0.6911444	not scorable	not scorable
#### Bn-scaff_21198_1-p23329 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8246725	1	0.7877155
#### Bn-scaff_21198_1-p23343 genome unspecific (all in)	0.9928229	0.3354311	1	0.8022155	1	0.7695178
#### Bn-scaff_21198_1-p23513 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8576565
#### Bn-scaff_21198_1-p23871 C-genome specific (napus-oleracea)	0.9832536	0.3243698	0.9689922	0.7997971	not scorable	not scorable
#### Bn-scaff_21198_1-p23873 genome unspecific (all in)	0.9832536	0.3191227	0.9922481	0.8022189	0.9917355	0.8209984
#### Bn-scaff_21198_1-p24520 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5192318	1	0.744247
#### Bn-scaff_21198_1-p32988 genome unspecific (all in)	1	0.6117677	1	0.5534881	0.8842975	0.7918691
#### Bn-scaff_21198_1-p34568 C-genome specific (napus-oleracea)	1	0.9057292	1	0.7857956	not scorable	not scorable
#### Bn-scaff_21198_1-p64964 genome unspecific (all in)	1	0.2828645	1	0.4127799	1	0.7268791
#### Bn-scaff_21203_1-p1192 C-genome specific (napus-oleracea)	0.9928229	0.7753105	1	0.8317437	not scorable	not scorable
#### Bn-scaff_21203_1-p1646 C-genome specific (napus-oleracea)	0.9808612	0.7903136	0.9844961	0.7757722	not scorable	not scorable
#### Bn-scaff_21203_1-p2034 C-genome specific (napus-oleracea)	0.9856459	0.7666416	0.9767442	0.7208876	not scorable	not scorable
#### Bn-scaff_21203_1-p2593 C-genome specific (napus-oleracea)	0.9856459	0.7363261	1	0.7350889	not scorable	not scorable
#### Bn-scaff_21203_1-p2768 C-genome specific (napus-oleracea)	0.9952153	0.8086624	1	0.9611824	not scorable	not scorable
#### Bn-scaff_21203_1-p2911 C-genome specific (napus-oleracea)	0.9928229	0.8224473	1	0.7647473	not scorable	not scorable
#### Bn-scaff_21203_1-p3367 C-genome specific (napus-oleracea)	0.9904306	0.79044	1	0.8538275	not scorable	not scorable
#### Bn-scaff_21203_1-p4010 C-genome specific (napus-oleracea)	0.9856459	0.6660112	1	0.8075564	not scorable	not scorable
#### Bn-scaff_21203_1-p4425 C-genome specific (napus-oleracea)	0.9928229	0.7251477	1	0.7776573	not scorable	not scorable
#### Bn-scaff_21203_1-p5045 C-genome specific (napus-oleracea)	0.9880383	0.6536691	1	0.6966978	not scorable	not scorable
#### Bn-scaff_21203_1-p6123 genome unspecific (all in)	1	0.5547176	1	0.6541093	1	0.5302584
#### Bn-scaff_21214_1-p323 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7233894	not scorable	not scorable
#### Bn-scaff_21224_1-p11475 genome unspecific (all in)	1	0.5103428	1	0.8603758	1	0.9175813
#### Bn-scaff_21224_1-p19581 C-genome specific (napus-oleracea)	0.9904306	0.869378	1	0.7826288	not scorable	not scorable
#### Bn-scaff_21224_1-p37994 C-genome specific (napus-oleracea)	0.9904306	0.8811437	0.9767442	0.8023478	not scorable	not scorable
#### Bn-scaff_21224_1-p42937 C-genome specific (napus-oleracea)	0.9904306	0.782703	1	0.7117879	not scorable	not scorable
#### Bn-scaff_21224_1-p43013 C-genome specific (napus-oleracea)	0.9928229	0.6263671	1	0.7227579	not scorable	not scorable
#### Bn-scaff_21224_1-p45271 C-genome specific (napus-oleracea)	0.9856459	0.7965641	0.9767442	0.816856	not scorable	not scorable
#### Bn-scaff_21224_1-p45303 C-genome specific (napus-oleracea)	0.9904306	0.7441766	0.9844961	0.7750296	not scorable	not scorable
#### Bn-scaff_21224_1-p46833 C-genome specific (napus-oleracea)	0.9904306	0.7200373	0.9844961	0.721589	not scorable	not scorable
#### Bn-scaff_21224_1-p56294 genome unspecific (all in)	0.9976076	0.6026717	1	0.8019849	1	0.8793069
#### Bn-scaff_21224_1-p56966 C-genome specific (napus-oleracea)	0.9856459	0.7324699	1	0.7898129	not scorable	not scorable

##### Bn-scaff_21224_1-p57955 C-genome specific (napus-oleracea)	0.9928229	0.7694454	1	0.8264678	not scorable	not scorable
##### Bn-scaff_21224_1-p61539 C-genome specific (napus-oleracea)	0.9904306	0.8058432	0.9922481	0.7704727	not scorable	not scorable
##### Bn-scaff_21224_1-p69022 C-genome specific (napus-oleracea)	0.9928229	0.8318105	1	0.8796315	not scorable	not scorable
##### Bn-scaff_21224_1-p82554 C-genome specific (napus-oleracea)	0.9856459	0.736945	0.9922481	0.7413487	not scorable	not scorable
##### Bn-scaff_21224_1-p82607 C-genome specific (napus-oleracea)	1	0.5259452	1	0.5134922	not scorable	not scorable
##### Bn-scaff_21224_1-p99003 C-genome specific (napus-oleracea)	0.9808612	0.6111667	0.9534883	0.8025319	not scorable	not scorable
##### Bn-scaff_21224_1-p998 C-genome specific (napus-oleracea)	1	0.5801054	0.9844961	0.7531117	not scorable	not scorable
##### Bn-scaff_21225_1-p10481 C-genome specific (napus-oleracea)	0.9904306	0.7851961	0.9922481	0.692777	not scorable	not scorable
##### Bn-scaff_21225_1-p11061 C-genome specific (napus-oleracea)	0.9856459	0.8066576	1	0.7947475	not scorable	not scorable
##### Bn-scaff_21225_1-p13619 C-genome specific (napus-oleracea)	0.9641148	0.7006551	0.8294573	0.8250163	not scorable	not scorable
##### Bn-scaff_21225_1-p14443 C-genome specific (napus-oleracea)	0.9880383	0.5323277	1	0.412876	not scorable	not scorable
##### Bn-scaff_21225_1-p53803 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3506998	0.9669421	0.2750268
##### Bn-scaff_21225_1-p74961 C-genome specific (napus-oleracea)	0.9808612	0.7248158	0.8139535	0.6821972	not scorable	not scorable
##### Bn-scaff_21225_1-p82192 genome unspecific (all in)	0.9928229	0.2355036	0.9922481	0.8680537	1	0.8948976
##### Bn-scaff_21236_1-p438 C-genome specific (napus-oleracea)	0.9856459	0.7671068	0.9922481	0.7977585	not scorable	not scorable
##### Bn-scaff_21236_1-p771 C-genome specific (napus-oleracea)	0.9880383	0.7565001	1	0.5726511	not scorable	not scorable
##### Bn-scaff_21250_1-p11696 C-genome specific (napus-oleracea)	0.9784689	0.7454581	0.9147287	0.7903211	not scorable	not scorable
##### Bn-scaff_21250_1-p16488 C-genome specific (napus-oleracea)	0.9760765	0.5013431	1	0.6995872	not scorable	not scorable
##### Bn-scaff_21250_1-p21259 A-genome specific (napus-rapa)	1	0.5452152	not scorable	not scorable	0.9917355	0.7281584
##### Bn-scaff_21250_1-p27010 C-genome specific (napus-oleracea)	0.9832536	0.6744105	1	0.6884933	not scorable	not scorable
##### Bn-scaff_21250_1-p28141 A-genome specific (napus-rapa)	0.9593301	0.5639954	not scorable	not scorable	1	0.7408172
##### Bn-scaff_21250_1-p41073 genome unspecific (all in)	0.9736842	0.2778022	1	0.8294981	0.9834711	0.7120996
##### Bn-scaff_21250_1-p41281 C-genome specific (napus-oleracea)	0.9856459	0.721166	0.9302326	0.8996451	not scorable	not scorable
##### Bn-scaff_21250_1-p44892 C-genome specific (napus-oleracea)	0.9832536	0.7230777	0.9612403	0.8334084	not scorable	not scorable
##### Bn-scaff_21250_1-p45238 genome unspecific (all in)	1	0.7770717	1	0.6896573	1	0.7770717
##### Bn-scaff_21250_1-p45397 C-genome specific (napus-oleracea)	0.9688995	0.7562513	0.9457364	0.7201812	not scorable	not scorable
##### Bn-scaff_21250_1-p46785 C-genome specific (napus-oleracea)	0.9880383	0.7618744	1	0.7532361	not scorable	not scorable
##### Bn-scaff_21250_1-p50080 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_21250_1-p59158 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.734057	0.9504132	0.7969111
##### Bn-scaff_21250_1-p7148 C-genome specific (napus-oleracea)	0.9832536	0.7749386	0.9147287	0.8714736	not scorable	not scorable
##### Bn-scaff_21250_1-p7436 C-genome specific (napus-oleracea)	0.9832536	0.7656536	0.9147287	0.8530033	not scorable	not scorable
##### Bn-scaff_21250_1-p8196 C-genome specific (napus-oleracea)	0.9808612	0.6699126	0.9147287	0.7641256	not scorable	not scorable
##### Bn-scaff_21250_1-p84347 genome unspecific (all in)	0.9880383	0.767916	1	0.7951083	0.9917355	0.9177166

#### Bn-scaff_21261_1-p1170 genome unspecific (all in)	0.9880383	0.1841277		1	0.7134227	0.9917355	0.3505026	
#### Bn-scaff_21261_1-p4699 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5250583		0.8185204	
#### Bn-scaff_21261_1-p9838 genome unspecific (all in)	0.9976076	0.4967324	0.8837209		0.7397875	1	0.8415818	
#### Bn-scaff_21262_1-p7144 genome unspecific (all in)	0.9880383	0.5525524	0.9844961		0.7478834	0.9917355	0.8949363	
#### Bn-scaff_21268_1-p10241 C-genome specific (napus-oleracea)	0.9832536	0.7375915	0.9922481		0.7732597	not scorable	not scorable	
#### Bn-scaff_21268_1-p10647 C-genome specific (napus-oleracea)	0.9856459	0.6679342		1	0.7473792	not scorable	not scorable	
#### Bn-scaff_21268_1-p1218 C-genome specific (napus-oleracea)	0.9928229	0.6993605		1	0.7011682	not scorable	not scorable	
#### Bn-scaff_21268_1-p1220 C-genome specific (napus-oleracea)	0.9904306	0.7396989		1	0.7198238	not scorable	not scorable	
#### Bn-scaff_21268_1-p1356 C-genome specific (napus-oleracea)	0.9976076	0.6409329	0.9922481		0.6939216	not scorable	not scorable	
#### Bn-scaff_21268_1-p1934 genome unspecific (all in)	0.9832536	0.3638227		1	0.7846437	1	0.7050979	
#### Bn-scaff_21268_1-p7045 C-genome specific (napus-oleracea)	0.9856459	0.467046		1	0.5017444	not scorable	not scorable	
#### Bn-scaff_21269_1-p11894 genome unspecific (all in)	0.9760765	0.6329975		1	0.7980301	0.9752066	0.7878262	
#### Bn-scaff_21269_1-p1208 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6117135	0.9586777	0.7698758	
#### Bn-scaff_21269_1-p1213 genome unspecific (all in)	0.9952153	0.5267515		1	0.5777375	1	0.681638	
#### Bn-scaff_21269_1-p1213 genome unspecific (all in)		1	0.4681794		1	0.6991149	1	0.6398013
#### Bn-scaff_21269_1-p1224 genome unspecific (all in)	0.9880383	0.347461		1	0.786373	0.9834711	0.9140136	
#### Bn-scaff_21269_1-p1235 C-genome specific (napus-oleracea)	0.9736842	0.7765372		1	0.7820255	not scorable	not scorable	
#### Bn-scaff_21269_1-p1336 C-genome specific (napus-oleracea)	0.9569378	0.6085828	0.9844961		0.6600095	not scorable	not scorable	
#### Bn-scaff_21269_1-p1356 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable	
#### Bn-scaff_21269_1-p1404 C-genome specific (napus-oleracea)	0.9688995	0.774052	0.9922481		0.7400833	not scorable	not scorable	
#### Bn-scaff_21269_1-p1431 C-genome specific (napus-oleracea)	0.9688995	0.7698311	0.9767442		0.788694	not scorable	not scorable	
#### Bn-scaff_21269_1-p1431 C-genome specific (napus-oleracea)	0.9688995	0.7101226		1	0.6924549	not scorable	not scorable	
#### Bn-scaff_21269_1-p1438 C-genome specific (napus-oleracea)	0.9736842	0.7606015		1	0.8047763	not scorable	not scorable	
#### Bn-scaff_21269_1-p1583 genome unspecific (all in)	0.9569378	0.5705938	0.9844961		0.7975371	1	0.9361601	
#### Bn-scaff_21269_1-p1795 C-genome specific (napus-oleracea)		1	0.4926042		1	0.5270854	not scorable	not scorable
#### Bn-scaff_21269_1-p2048 genome unspecific (all in)	0.9976076	0.3871156		1	0.8190071	1	0.8887639	
#### Bn-scaff_21269_1-p2468 C-genome specific (napus-oleracea)	0.9354067	0.729579	0.7751938		0.7171257	not scorable	not scorable	
#### Bn-scaff_21269_1-p2709 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.6423273	not scorable	not scorable	
#### Bn-scaff_21269_1-p2855 genome unspecific (all in)	0.8971292	0.7208457		1	0.7067614	0.9256198	0.7793634	
#### Bn-scaff_21269_1-p2950 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8298423	1	0.9067467	
#### Bn-scaff_21269_1-p2950 genome unspecific (all in)	0.9904306	0.5698138	0.9612403		0.6602219	1	0.7290323	
#### Bn-scaff_21269_1-p2955 genome unspecific (all in)	0.9832536	0.2475595		1	0.7796727	0.9669421	0.3616731	
#### Bn-scaff_21269_1-p3060 C-genome specific (napus-oleracea)	0.9641148	0.7175422		1	0.6833251	not scorable	not scorable	

#### Bn-scaff_21269_1-p30956 C-genome specific (napus-oleracea)	0.9760765	0.7262938	0.9689922	0.7183732	not scorable	not scorable
#### Bn-scaff_21269_1-p31116 C-genome specific (napus-oleracea)	0.9569378	0.2870398	0.9689922	0.3864309	not scorable	not scorable
#### Bn-scaff_21269_1-p31358 C-genome specific (napus-oleracea)	0.9808612	0.7472867	0.9922481	0.8056338	not scorable	not scorable
#### Bn-scaff_21269_1-p35584 genome unspecific (all in)	0.9976076	0.2367282	1	0.7648793	0.9752066	0.6441641
#### Bn-scaff_21269_1-p36240 A-genome specific (napus-rapa)	1	0.2474077	not scorable	not scorable	0.9917355	0.7590019
#### Bn-scaff_21269_1-p83142 genome unspecific (all in)	0.9736842	0.3307888	0.9534883	0.5768752	1	0.7494321
#### Bn-scaff_21269_1-p83280 genome unspecific (all in)	0.9808612	0.3836897	1	0.6971816	1	0.6587358
#### Bn-scaff_21271_1-p17516 genome unspecific (all in)	0.9712918	0.3658662	1	0.6297483	0.9752066	0.5627925
#### Bn-scaff_21276_1-p18186 C-genome specific (napus-oleracea)	0.9784689	0.6743363	1	0.6703128	not scorable	not scorable
#### Bn-scaff_21276_1-p18275 C-genome specific (napus-oleracea)	0.9856459	0.775031	1	0.80931	not scorable	not scorable
#### Bn-scaff_21276_1-p18827 C-genome specific (napus-oleracea)	0.9569378	0.6845276	0.9767442	0.7309983	not scorable	not scorable
#### Bn-scaff_21276_1-p20410 C-genome specific (napus-oleracea)	0.9928229	0.7933221	1	0.7880429	not scorable	not scorable
#### Bn-scaff_21276_1-p29277 C-genome specific (napus-oleracea)	0.9712918	0.7992895	1	0.8824459	not scorable	not scorable
#### Bn-scaff_21276_1-p30239 genome unspecific (all in)	0.9904306	0.503527	0.9922481	0.5793791	1	0.854426
#### Bn-scaff_21276_1-p30367 C-genome specific (napus-oleracea)	0.9832536	0.7523092	1	0.822418	not scorable	not scorable
#### Bn-scaff_21276_1-p34508 C-genome specific (napus-oleracea)	0.9808612	0.6245636	1	0.702719	not scorable	not scorable
#### Bn-scaff_21276_1-p34530 genome unspecific (all in)	0.9880383	0.4312486	1	0.7377195	1	0.638247
#### Bn-scaff_21276_1-p35489 C-genome specific (napus-oleracea)	0.9856459	0.7508666	0.9922481	0.8600724	not scorable	not scorable
#### Bn-scaff_21276_1-p37824 genome unspecific (all in)	0.9641148	0.2775517	0.9922481	0.7022583	1	0.6642756
#### Bn-scaff_21276_1-p39288 C-genome specific (napus-oleracea)	0.9904306	0.7914279	1	0.8468009	not scorable	not scorable
#### Bn-scaff_21276_1-p50421 genome unspecific (all in)	0.9784689	0.3087372	1	0.793114	1	0.9095823
#### Bn-scaff_21276_1-p52442 C-genome specific (napus-oleracea)	0.9880383	0.8011925	1	0.7031404	not scorable	not scorable
#### Bn-scaff_21276_1-p57413 genome unspecific (all in)	0.9952153	0.3118401	1	0.7898703	0.9834711	0.7418591
#### Bn-scaff_21276_1-p64333 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8353119
#### Bn-scaff_21305_1-p13647 C-genome specific (napus-oleracea)	0.9928229	0.7218007	1	0.7338457	not scorable	not scorable
#### Bn-scaff_21311_1-p20912 C-genome specific (napus-oleracea)	0.9760765	0.5672703	0.9922481	0.6991282	not scorable	not scorable
#### Bn-scaff_21311_1-p30919 A-genome specific (napus-rapa)	0.9354067	0.6219806	not scorable	not scorable	0.9834711	0.8114307
#### Bn-scaff_21311_1-p38653 C-genome specific (napus-oleracea)	0.9688995	0.7585191	0.5581396	0.9078842	not scorable	not scorable
#### Bn-scaff_21311_1-p48896 C-genome specific (napus-oleracea)	0.9665072	0.7564147	0.4186046	0.7130981	not scorable	not scorable
#### Bn-scaff_21312_1-p10248 C-genome specific (napus-oleracea)	0.9210526	0.7637641	1	0.7959431	not scorable	not scorable
#### Bn-scaff_21312_1-p11117 genome unspecific (all in)	0.9784689	0.390988	1	0.7849017	1	0.8203765
#### Bn-scaff_21312_1-p11567 genome unspecific (all in)	0.9473684	0.5239745	1	0.804975	0.9917355	0.7753419
#### Bn-scaff_21312_1-p12066 C-genome specific (napus-oleracea)	0.9904306	0.7771263	1	0.8101133	not scorable	not scorable

#### Bn-scaff_21312_1-p13054 C-genome specific (napus-oleracea)	0.9066986	0.7342197	0.7596899	0.7523946	not scorable	not scorable
#### Bn-scaff_21312_1-p13058 C-genome specific (napus-oleracea)	0.9066986	0.7884621	0.8217054	0.7551768	not scorable	not scorable
#### Bn-scaff_21312_1-p13061 C-genome specific (napus-oleracea)	0.9210526	0.7627773	1	0.6716482	not scorable	not scorable
#### Bn-scaff_21312_1-p13096 C-genome specific (napus-oleracea)	0.9114832	0.7695819	0.8992248	0.6974633	not scorable	not scorable
#### Bn-scaff_21312_1-p13320 C-genome specific (napus-oleracea)	0.9258373	0.8114497	0.9922481	0.7563697	not scorable	not scorable
#### Bn-scaff_21312_1-p13419 genome unspecific (all in)	0.9904306	0.3200569	1	0.8473596	0.9917355	0.7703758
#### Bn-scaff_21312_1-p13430 genome unspecific (all in)	0.9952153	0.3286103	0.9457364	0.7826706	0.9917355	0.8033617
#### Bn-scaff_21312_1-p13430 C-genome specific (napus-oleracea)	0.9138756	0.7832235	0.9689922	0.8207464	not scorable	not scorable
#### Bn-scaff_21312_1-p13766 C-genome specific (napus-oleracea)	0.9210526	0.679994	1	0.7662339	not scorable	not scorable
#### Bn-scaff_21312_1-p14181 genome unspecific (all in)	0.9832536	0.2647448	0.9534883	0.8742138	0.9917355	0.7234554
#### Bn-scaff_21312_1-p16120 C-genome specific (napus-oleracea)	0.9162679	0.7431469	1	0.8286006	not scorable	not scorable
#### Bn-scaff_21312_1-p16990 C-genome specific (napus-oleracea)	0.9186603	0.6919091	1	0.7654775	not scorable	not scorable
#### Bn-scaff_21312_1-p19808 C-genome specific (napus-oleracea)	0.9712918	0.6458824	0.9922481	0.7892068	not scorable	not scorable
#### Bn-scaff_21312_1-p19892 C-genome specific (napus-oleracea)	0.9138756	0.7039872	1	0.7590626	not scorable	not scorable
#### Bn-scaff_21312_1-p20645 C-genome specific (napus-oleracea)	0.9258373	0.7663669	1	0.6834247	not scorable	not scorable
#### Bn-scaff_21312_1-p21379 C-genome specific (napus-oleracea)	0.9162679	0.6994125	1	0.8351377	not scorable	not scorable
#### Bn-scaff_21312_1-p21381 C-genome specific (napus-oleracea)	0.9162679	0.6965455	1	0.7458485	not scorable	not scorable
#### Bn-scaff_21312_1-p28800 C-genome specific (napus-oleracea)	0.930622	0.7787628	1	0.8099766	not scorable	not scorable
#### Bn-scaff_21312_1-p29711 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7707278	0.9834711	0.6297129
#### Bn-scaff_21312_1-p31391 C-genome specific (napus-oleracea)	0.9210526	0.6634573	1	0.6260363	not scorable	not scorable
#### Bn-scaff_21312_1-p32185 genome unspecific (all in)	0.9904306	0.2157063	1	0.6655524	1	0.8004208
#### Bn-scaff_21312_1-p32330 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6691979	0.9917355	0.7520862
#### Bn-scaff_21312_1-p53844 genome unspecific (all in)	0.9784689	0.6787859	0.9922481	0.7168652	0.9090909	0.9353517
#### Bn-scaff_21312_1-p54651 C-genome specific (napus-oleracea)	0.9712918	0.7085628	1	0.7794489	not scorable	not scorable
#### Bn-scaff_21312_1-p66279 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6836261	1	0.6393754
#### Bn-scaff_21312_1-p68169 C-genome specific (napus-oleracea)	0.9066986	0.747604	0.9922481	0.8092792	not scorable	not scorable
#### Bn-scaff_21312_1-p69450 genome unspecific (all in)	0.9688995	0.2465304	0.9689922	0.565663	1	0.8948975
#### Bn-scaff_21312_1-p89532 genome unspecific (all in)	0.9736842	0.4846063	1	0.7346496	0.9917355	0.9389238
#### Bn-scaff_21312_1-p90644 genome unspecific (all in)	0.9497608	0.5267591	0.9844961	0.5959895	1	0.8844621
#### Bn-scaff_21312_1-p93270 napus specific	0.4760765	0.746883	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21313_1-p1951 C-genome specific (napus-oleracea)	0.9784689	0.6953241	1	0.7446533	not scorable	not scorable
#### Bn-scaff_21313_1-p2300 C-genome specific (napus-oleracea)	0.9760765	0.3078609	0.9689922	0.2885846	not scorable	not scorable
#### Bn-scaff_21330_1-p25753 C-genome specific (napus-oleracea)	0.9952153	0.6685202	1	0.7600434	not scorable	not scorable

#### Bn-scaff_21330_1-p25769 C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.3027564	not scorable	not scorable
#### Bn-scaff_21330_1-p25848 C-genome specific (napus-oleracea)	1	0.9072308	1	0.729725	not scorable	not scorable
#### Bn-scaff_21330_1-p25931 C-genome specific (napus-oleracea)	0.7751196	0.6117212	0.9922481	0.7286386	not scorable	not scorable
#### Bn-scaff_21330_1-p27292 genome unspecific (all in)	1	0.7190304	1	0.7158812	1	0.702597
#### Bn-scaff_21330_1-p29181 C-genome specific (napus-oleracea)	0.9928229	0.7788504	1	0.7779177	not scorable	not scorable
#### Bn-scaff_21330_1-p32655 C-genome specific (napus-oleracea)	0.9928229	0.5631902	1	0.7672191	not scorable	not scorable
#### Bn-scaff_21330_1-p34378 genome unspecific (all in)	1	0.6622245	1	0.5866876	1	0.693633
#### Bn-scaff_21330_1-p34492 genome unspecific (all in)	0.9976076	0.602145	1	0.5446155	1	0.8326707
#### Bn-scaff_21330_1-p35297 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21330_1-p35297 C-genome specific (napus-oleracea)	0.9976076	0.6922022	1	0.6643733	not scorable	not scorable
#### Bn-scaff_21338_1-p10371 C-genome specific (napus-oleracea)	0.9880383	0.7472867	0.9922481	0.8177906	not scorable	not scorable
#### Bn-scaff_21338_1-p10391 C-genome specific (napus-oleracea)	0.9808612	0.7267305	1	0.8026839	not scorable	not scorable
#### Bn-scaff_21338_1-p10406 C-genome specific (napus-oleracea)	0.9665072	0.2149423	0.9922481	0.7268486	not scorable	not scorable
#### Bn-scaff_21338_1-p10417 C-genome specific (napus-oleracea)	0.9808612	0.5614742	0.9922481	0.8317807	not scorable	not scorable
#### Bn-scaff_21338_1-p10482 genome unspecific (all in)	0.9880383	0.2572982	1	0.5710193	1	0.8974569
#### Bn-scaff_21338_1-p10530 C-genome specific (napus-oleracea)	0.9856459	0.7088671	1	0.7642598	not scorable	not scorable
#### Bn-scaff_21338_1-p10533 C-genome specific (napus-oleracea)	0.9784689	0.743635	0.9922481	0.8233495	not scorable	not scorable
#### Bn-scaff_21338_1-p10571 C-genome specific (napus-oleracea)	0.9784689	0.6788436	1	0.7792832	not scorable	not scorable
#### Bn-scaff_21338_1-p10585 C-genome specific (napus-oleracea)	0.9856459	0.7535892	0.9922481	0.8567174	not scorable	not scorable
#### Bn-scaff_21338_1-p10587 C-genome specific (napus-oleracea)	0.9784689	0.5475969	1	0.7143461	not scorable	not scorable
#### Bn-scaff_21338_1-p10595 C-genome specific (napus-oleracea)	0.9880383	0.6826543	0.9922481	0.6721295	not scorable	not scorable
#### Bn-scaff_21338_1-p10599 C-genome specific (napus-oleracea)	0.9880383	0.7132101	0.9844961	0.7440204	not scorable	not scorable
#### Bn-scaff_21338_1-p10600 C-genome specific (napus-oleracea)	0.9928229	0.6628361	1	0.8911211	not scorable	not scorable
#### Bn-scaff_21338_1-p10602 C-genome specific (napus-oleracea)	0.9808612	0.6600329	1	0.6577117	not scorable	not scorable
#### Bn-scaff_21338_1-p10603 C-genome specific (napus-oleracea)	0.9904306	0.6831208	1	0.7234979	not scorable	not scorable
#### Bn-scaff_21338_1-p10604 C-genome specific (napus-oleracea)	0.9784689	0.7480737	1	0.8847041	not scorable	not scorable
#### Bn-scaff_21338_1-p10605 C-genome specific (napus-oleracea)	1	0.8031697	1	0.7255222	not scorable	not scorable
#### Bn-scaff_21338_1-p10605 C-genome specific (napus-oleracea)	0.9808612	0.6760012	1	0.6893218	not scorable	not scorable
#### Bn-scaff_21338_1-p10606 C-genome specific (napus-oleracea)	0.9904306	0.7072557	1	0.6819919	not scorable	not scorable
#### Bn-scaff_21338_1-p10606 C-genome specific (napus-oleracea)	0.9832536	0.6926218	0.9922481	0.6873577	not scorable	not scorable
#### Bn-scaff_21338_1-p10613 C-genome specific (napus-oleracea)	0.9928229	0.6720837	0.9767442	0.7093671	not scorable	not scorable
#### Bn-scaff_21338_1-p10615 C-genome specific (napus-oleracea)	0.9904306	0.6945025	1	0.6894233	not scorable	not scorable
#### Bn-scaff_21338_1-p10616 C-genome specific (napus-oleracea)	0.9904306	0.674994	1	0.6900374	not scorable	not scorable

#### Bn-scaff_21338_1-p10625 C-genome specific (napus-oleracea)	0.9736842	0.5891261		1	0.5970427	not scorable	not scorable
#### Bn-scaff_21338_1-p10628 C-genome specific (napus-oleracea)	0.9832536	0.7689521	0.9922481		0.8772034	not scorable	not scorable
#### Bn-scaff_21338_1-p10628 C-genome specific (napus-oleracea)	0.9832536	0.7596122	0.9844961		0.7536114	not scorable	not scorable
#### Bn-scaff_21338_1-p10634 C-genome specific (napus-oleracea)	0.9856459	0.725815		1	0.8908079	not scorable	not scorable
#### Bn-scaff_21338_1-p10646 C-genome specific (napus-oleracea)	0.9928229	0.6958318		1	0.7149029	not scorable	not scorable
#### Bn-scaff_21338_1-p10789 C-genome specific (napus-oleracea)	0.9808612	0.7413061		1	0.7727524	not scorable	not scorable
#### Bn-scaff_21338_1-p10806 C-genome specific (napus-oleracea)	0.9856459	0.7521899		1	0.8683237	not scorable	not scorable
#### Bn-scaff_21338_1-p10810 C-genome specific (napus-oleracea)	0.9904306	0.7518371		1	0.773	not scorable	not scorable
#### Bn-scaff_21338_1-p10853 C-genome specific (napus-oleracea)	0.9784689	0.6746677		1	0.831505	not scorable	not scorable
#### Bn-scaff_21338_1-p10856 C-genome specific (napus-oleracea)	0.9712918	0.5567552		1	0.7064304	not scorable	not scorable
#### Bn-scaff_21338_1-p11149 napus specific	0.9569378	0.2932109	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_21338_1-p11200 C-genome specific (napus-oleracea)	0.9856459	0.7387005	0.9922481		0.8767959	not scorable	not scorable
#### Bn-scaff_21338_1-p11201 C-genome specific (napus-oleracea)	0.9928229	0.7494768	0.9922481		0.7899654	not scorable	not scorable
#### Bn-scaff_21338_1-p11203 C-genome specific (napus-oleracea)	0.9880383	0.7771364		1	0.8677253	not scorable	not scorable
#### Bn-scaff_21338_1-p11357 genome unspecific (all in)	0.9688995	0.3172988		1	0.6560418	1	0.7252899
#### Bn-scaff_21338_1-p11539 C-genome specific (napus-oleracea)	0.9880383	0.7681111	0.9922481		0.8502306	not scorable	not scorable
#### Bn-scaff_21338_1-p11542 genome unspecific (all in)	0.9832536	0.2681292	0.9844961		0.3776124	1	0.8002967
#### Bn-scaff_21338_1-p11934 C-genome specific (napus-oleracea)	0.9856459	0.6693352	0.9922481		0.6463253	not scorable	not scorable
#### Bn-scaff_21338_1-p11935 C-genome specific (napus-oleracea)	0.9928229	0.7417307	0.9922481		0.6855394	not scorable	not scorable
#### Bn-scaff_21338_1-p11936 C-genome specific (napus-oleracea)	0.9904306	0.6889776	0.9922481		0.7501517	not scorable	not scorable
#### Bn-scaff_21338_1-p11973 genome unspecific (all in)	0.9832536	0.6958028		1	0.6940453	1	0.8793069
#### Bn-scaff_21338_1-p11974 C-genome specific (napus-oleracea)	0.9904306	0.7658518		1	0.7704264	not scorable	not scorable
#### Bn-scaff_21338_1-p11975 genome unspecific (all in)	0.9712918	0.3416262		1	0.8462426	1	0.9293141
#### Bn-scaff_21338_1-p11993 C-genome specific (napus-oleracea)	0.9808612	0.7046671	0.9379845		0.7263455	not scorable	not scorable
#### Bn-scaff_21338_1-p12051 C-genome specific (napus-oleracea)	0.9688995	0.5076149	0.9689922		0.5488463	not scorable	not scorable
#### Bn-scaff_21338_1-p12161 genome unspecific (all in)	0.9521531	0.3280883		1	0.7927473	1	0.8295752
#### Bn-scaff_21338_1-p12356 C-genome specific (napus-oleracea)	0.9880383	0.7476679	0.9844961		0.8099653	not scorable	not scorable
#### Bn-scaff_21338_1-p13898 C-genome specific (napus-oleracea)	0.9904306	0.7536704	0.9844961		0.7784312	not scorable	not scorable
#### Bn-scaff_21338_1-p13911 C-genome specific (napus-oleracea)	0.9880383	0.6768082	0.9612403		0.7097618	not scorable	not scorable
#### Bn-scaff_21338_1-p14797 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442		0.7068456	1	0.9289024
#### Bn-scaff_21338_1-p15128 C-genome specific (napus-oleracea)	0.9808612	0.7952031	0.9534883		0.8525288	not scorable	not scorable
#### Bn-scaff_21338_1-p15693 C-genome specific (napus-oleracea)	0.9832536	0.7871521		1	0.7880116	not scorable	not scorable
#### Bn-scaff_21338_1-p18825 C-genome specific (napus-oleracea)	0.9952153	0.503378	0.9767442		0.6580956	not scorable	not scorable

#### Bn-scaff_21338_1-p19483 C-genome specific (napus-oleracea)	0.9904306	0.6932868	1	0.8287146	not scorable	not scorable
#### Bn-scaff_21338_1-p21549 genome unspecific (all in)	1	0.2890317	0.9069768	0.2877534	1	0.814394
#### Bn-scaff_21338_1-p22459 C-genome specific (napus-oleracea)	0.9928229	0.8063843	1	0.8189364	not scorable	not scorable
#### Bn-scaff_21338_1-p22879 C-genome specific (napus-oleracea)	0.9880383	0.7332321	1	0.7074823	not scorable	not scorable
#### Bn-scaff_21338_1-p29652 C-genome specific (napus-oleracea)	0.9856459	0.7337123	0.9844961	0.6615495	not scorable	not scorable
#### Bn-scaff_21338_1-p29903 C-genome specific (napus-oleracea)	1	0.7819161	1	0.6152315	not scorable	not scorable
#### Bn-scaff_21338_1-p30565 napus specific	0.9856459	0.4762608	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21338_1-p34074 napus specific	1	0.5053036	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21338_1-p35939 genome unspecific (all in)	0.9976076	0.3131079	1	0.7366102	0.9669421	0.7072737
#### Bn-scaff_21338_1-p35970 genome unspecific (all in)	0.9952153	0.3207842	1	0.7632717	0.9834711	0.540113
#### Bn-scaff_21338_1-p36356 genome unspecific (all in)	0.9976076	0.5236148	1	0.7101899	1	0.8942988
#### Bn-scaff_21338_1-p46791 C-genome specific (napus-oleracea)	0.9928229	0.7629114	1	0.8175608	not scorable	not scorable
#### Bn-scaff_21338_1-p47011 genome unspecific (all in)	0.9928229	0.5396562	1	0.7920272	0.9504132	0.7769675
#### Bn-scaff_21338_1-p48350 C-genome specific (napus-oleracea)	0.9976076	0.763381	1	0.7698647	not scorable	not scorable
#### Bn-scaff_21338_1-p49166 C-genome specific (napus-oleracea)	1	0.7078092	1	0.7429645	not scorable	not scorable
#### Bn-scaff_21338_1-p49192 C-genome specific (napus-oleracea)	1	0.7614452	1	0.8085684	not scorable	not scorable
#### Bn-scaff_21338_1-p49258 C-genome specific (napus-oleracea)	1	0.6653003	0.9534883	0.6065874	not scorable	not scorable
#### Bn-scaff_21338_1-p49281 C-genome specific (napus-oleracea)	1	0.6880717	1	0.6996737	not scorable	not scorable
#### Bn-scaff_21338_1-p49312 C-genome specific (napus-oleracea)	1	0.787819	1	0.7207771	not scorable	not scorable
#### Bn-scaff_21338_1-p49357 C-genome specific (napus-oleracea)	1	0.7825465	1	0.7891042	not scorable	not scorable
#### Bn-scaff_21338_1-p49374 C-genome specific (napus-oleracea)	1	0.7839187	1	0.6930746	not scorable	not scorable
#### Bn-scaff_21338_1-p49382 C-genome specific (napus-oleracea)	0.9976076	0.7630751	1	0.7116977	not scorable	not scorable
#### Bn-scaff_21338_1-p49389 C-genome specific (napus-oleracea)	1	0.6139109	1	0.6399304	not scorable	not scorable
#### Bn-scaff_21338_1-p49479 genome unspecific (all in)	1	0.72917	1	0.7988689	0.768595	0.8986375
#### Bn-scaff_21338_1-p49514 C-genome specific (napus-oleracea)	0.9976076	0.853923	1	0.7030903	not scorable	not scorable
#### Bn-scaff_21338_1-p49535 C-genome specific (napus-oleracea)	1	0.6875088	1	0.6576464	not scorable	not scorable
#### Bn-scaff_21338_1-p50974 C-genome specific (napus-oleracea)	0.9880383	0.7951295	0.9922481	0.7850796	not scorable	not scorable
#### Bn-scaff_21338_1-p51399 C-genome specific (napus-oleracea)	0.9976076	0.7883763	0.9224806	0.8566784	not scorable	not scorable
#### Bn-scaff_21338_1-p51411 C-genome specific (napus-oleracea)	0.9976076	0.7973794	0.9224806	0.7951674	not scorable	not scorable
#### Bn-scaff_21338_1-p51413 C-genome specific (napus-oleracea)	0.9952153	0.8292289	0.9224806	0.7400509	not scorable	not scorable
#### Bn-scaff_21338_1-p51441 C-genome specific (napus-oleracea)	0.9952153	0.6986431	0.9224806	0.8497241	not scorable	not scorable
#### Bn-scaff_21338_1-p51451 C-genome specific (napus-oleracea)	0.9952153	0.7660562	0.9224806	0.7248582	not scorable	not scorable
#### Bn-scaff_21338_1-p51716 C-genome specific (napus-oleracea)	1	0.7941753	0.9844961	0.7631381	not scorable	not scorable

#### Bn-scaff_21338_1-p51768 C-genome specific (napus-oleracea)	1	0.8235092	1	0.7428409	not scorable	not scorable
#### Bn-scaff_21338_1-p51768 C-genome specific (napus-oleracea)	1	0.7862567	0.9922481	0.8065742	not scorable	not scorable
#### Bn-scaff_21338_1-p51789 C-genome specific (napus-oleracea)	1	0.7585118	0.9922481	0.6887437	not scorable	not scorable
#### Bn-scaff_21338_1-p51791 C-genome specific (napus-oleracea)	1	0.7523562	0.9922481	0.8176704	not scorable	not scorable
#### Bn-scaff_21338_1-p51797 C-genome specific (napus-oleracea)	1	0.7544709	0.9922481	0.7335605	not scorable	not scorable
#### Bn-scaff_21338_1-p52332 C-genome specific (napus-oleracea)	1	0.7658626	1	0.7563136	not scorable	not scorable
#### Bn-scaff_21338_1-p53838 C-genome specific (napus-oleracea)	1	0.855646	1	0.9450834	not scorable	not scorable
#### Bn-scaff_21338_1-p53853 C-genome specific (napus-oleracea)	0.9976076	0.7659664	0.9767442	0.6230199	not scorable	not scorable
#### Bn-scaff_21338_1-p54053 C-genome specific (napus-oleracea)	1	0.7630372	1	0.8190598	not scorable	not scorable
#### Bn-scaff_21338_1-p54077 C-genome specific (napus-oleracea)	1	0.740698	0.9767442	0.7912887	not scorable	not scorable
#### Bn-scaff_21338_1-p54144 C-genome specific (napus-oleracea)	1	0.7287567	0.9922481	0.8006236	not scorable	not scorable
#### Bn-scaff_21338_1-p54190 C-genome specific (napus-oleracea)	0.9976076	0.6701869	0.9767442	0.657427	not scorable	not scorable
#### Bn-scaff_21338_1-p54201 C-genome specific (napus-oleracea)	1	0.7673253	0.9922481	0.8446479	not scorable	not scorable
#### Bn-scaff_21338_1-p54677 C-genome specific (napus-oleracea)	1	0.7914019	1	0.8267726	not scorable	not scorable
#### Bn-scaff_21338_1-p55449 genome unspecific (all in)	1	0.7331962	1	0.6234866	1	0.8229413
#### Bn-scaff_21338_1-p55551 C-genome specific (napus-oleracea)	0.9976076	0.6962199	0.9767442	0.8237576	not scorable	not scorable
#### Bn-scaff_21338_1-p56679 C-genome specific (napus-oleracea)	1	0.7514763	1	0.7146609	not scorable	not scorable
#### Bn-scaff_21338_1-p56781 C-genome specific (napus-oleracea)	1	0.6692967	1	0.8105607	not scorable	not scorable
#### Bn-scaff_21338_1-p60492 C-genome specific (napus-oleracea)	1	0.7409562	1	0.8067051	not scorable	not scorable
#### Bn-scaff_21338_1-p60537 C-genome specific (napus-oleracea)	1	0.7448555	1	0.7627373	not scorable	not scorable
#### Bn-scaff_21338_1-p60584 C-genome specific (napus-oleracea)	1	0.7705699	0.9922481	0.827772	not scorable	not scorable
#### Bn-scaff_21338_1-p60599 C-genome specific (napus-oleracea)	0.9904306	0.7286617	0.9922481	0.8530576	not scorable	not scorable
#### Bn-scaff_21338_1-p60611 C-genome specific (napus-oleracea)	1	0.736769	1	0.777056	not scorable	not scorable
#### Bn-scaff_21338_1-p60644 C-genome specific (napus-oleracea)	1	0.7234591	1	0.8647863	not scorable	not scorable
#### Bn-scaff_21338_1-p60653 C-genome specific (napus-oleracea)	0.9976076	0.7262957	1	0.9011838	not scorable	not scorable
#### Bn-scaff_21338_1-p60762 genome unspecific (all in)	1	0.3361778	1	0.3776484	1	0.8108987
#### Bn-scaff_21338_1-p60787 C-genome specific (napus-oleracea)	1	0.7532716	1	0.8063135	not scorable	not scorable
#### Bn-scaff_21338_1-p61217 C-genome specific (napus-oleracea)	0.9928229	0.7457821	0.9844961	0.7835132	not scorable	not scorable
#### Bn-scaff_21338_1-p61252 C-genome specific (napus-oleracea)	1	0.7630799	1	0.7638136	not scorable	not scorable
#### Bn-scaff_21338_1-p61353 C-genome specific (napus-oleracea)	1	0.6610643	0.9922481	0.7924535	not scorable	not scorable
#### Bn-scaff_21338_1-p6152 C-genome specific (napus-oleracea)	0.9952153	0.7875432	0.9534883	0.718959	not scorable	not scorable
#### Bn-scaff_21338_1-p61552 C-genome specific (napus-oleracea)	1	0.6844837	1	0.7560911	not scorable	not scorable
#### Bn-scaff_21338_1-p6167 C-genome specific (napus-oleracea)	0.9880383	0.7303197	0.9689922	0.7824469	not scorable	not scorable

#### Bn-scaff_21338_1-p62065 C-genome specific (napus-oleracea)	1	0.7276222	1	0.8479741	not scorable	not scorable
#### Bn-scaff_21338_1-p62074 C-genome specific (napus-oleracea)	1	0.8208857	1	0.8273389	not scorable	not scorable
#### Bn-scaff_21338_1-p62081 C-genome specific (napus-oleracea)	1	0.5650325	0.9767442	0.5562474	not scorable	not scorable
#### Bn-scaff_21338_1-p62199 C-genome specific (napus-oleracea)	1	0.7636475	1	0.806761	not scorable	not scorable
#### Bn-scaff_21338_1-p63613 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.7355374	not scorable	not scorable
#### Bn-scaff_21338_1-p63624 C-genome specific (napus-oleracea)	0.9808612	0.7816865	0.8604651	0.8742876	not scorable	not scorable
#### Bn-scaff_21338_1-p63630 C-genome specific (napus-oleracea)	1	0.6696963	1	0.8518847	not scorable	not scorable
#### Bn-scaff_21338_1-p63633 C-genome specific (napus-oleracea)	1	0.7430487	1	0.8932458	not scorable	not scorable
#### Bn-scaff_21338_1-p64259 C-genome specific (napus-oleracea)	1	0.7457412	0.9922481	0.8391622	not scorable	not scorable
#### Bn-scaff_21338_1-p65329 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7298661	not scorable	not scorable
#### Bn-scaff_21338_1-p66728 C-genome specific (napus-oleracea)	0.9976076	0.7017174	1	0.8011671	not scorable	not scorable
#### Bn-scaff_21338_1-p66922 genome unspecific (all in)	1	0.3881117	1	0.7410579	1	0.7423638
#### Bn-scaff_21338_1-p66963 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.8180808	not scorable	not scorable
#### Bn-scaff_21338_1-p67250 C-genome specific (napus-oleracea)	1	0.739882	1	0.6897384	not scorable	not scorable
#### Bn-scaff_21338_1-p67288 C-genome specific (napus-oleracea)	0.9808612	0.7509112	1	0.729908	not scorable	not scorable
#### Bn-scaff_21338_1-p68373 C-genome specific (napus-oleracea)	0.9952153	0.7555393	0.9457364	0.7849017	not scorable	not scorable
#### Bn-scaff_21338_1-p68425 C-genome specific (napus-oleracea)	1	0.829334	1	0.8004113	not scorable	not scorable
#### Bn-scaff_21338_1-p68460 C-genome specific (napus-oleracea)	0.9952153	0.7142344	1	0.7153114	not scorable	not scorable
#### Bn-scaff_21338_1-p68735 C-genome specific (napus-oleracea)	1	0.7680218	1	0.7741914	not scorable	not scorable
#### Bn-scaff_21338_1-p71034 C-genome specific (napus-oleracea)	0.9928229	0.7458786	0.9844961	0.7376961	not scorable	not scorable
#### Bn-scaff_21338_1-p71093 C-genome specific (napus-oleracea)	0.9952153	0.834826	0.9844961	0.8032405	not scorable	not scorable
#### Bn-scaff_21338_1-p71950 C-genome specific (napus-oleracea)	0.9856459	0.7997164	1	0.8084045	not scorable	not scorable
#### Bn-scaff_21338_1-p72345 C-genome specific (napus-oleracea)	0.9856459	0.7971967	1	0.7456115	not scorable	not scorable
#### Bn-scaff_21338_1-p72824 C-genome specific (napus-oleracea)	0.9976076	0.8083357	1	0.7656923	not scorable	not scorable
#### Bn-scaff_21338_1-p75166 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7532299	not scorable	not scorable
#### Bn-scaff_21338_1-p76025 C-genome specific (napus-oleracea)	0.9904306	0.7789082	1	0.7781911	not scorable	not scorable
#### Bn-scaff_21338_1-p78213 C-genome specific (napus-oleracea)	0.9880383	0.7807876	0.9922481	0.770112	not scorable	not scorable
#### Bn-scaff_21338_1-p81032 C-genome specific (napus-oleracea)	0.9784689	0.7016569	0.9689922	0.7366468	not scorable	not scorable
#### Bn-scaff_21338_1-p83264 C-genome specific (napus-oleracea)	0.9976076	0.6114454	0.9767442	0.6923511	not scorable	not scorable
#### Bn-scaff_21338_1-p83281 C-genome specific (napus-oleracea)	0.9952153	0.6849309	1	0.7723996	not scorable	not scorable
#### Bn-scaff_21338_1-p83289 genome unspecific (all in)	1	0.5901775	1	0.7683872	0.9834711	0.8295016
#### Bn-scaff_21338_1-p83838 C-genome specific (napus-oleracea)	0.9952153	0.7711056	0.9844961	0.8070654	not scorable	not scorable
#### Bn-scaff_21338_1-p8681 C-genome specific (napus-oleracea)	0.9928229	0.7722623	0.9844961	0.6746584	not scorable	not scorable

#### Bn-scaff_21338_1-p87617genome unspecific (all in)	0.9976076	0.3010406	1	0.6401494	1	0.8708752
#### Bn-scaff_21338_1-p88705genome unspecific (all in)	0.9928229	0.3202688	1	0.7079194	0.9917355	0.7603152
#### Bn-scaff_21338_1-p91849C-genome specific (napus-oleracea)	1	0.8230956	1	0.8417466	not scorable	not scorable
#### Bn-scaff_21338_1-p92137C-genome specific (napus-oleracea)	0.9928229	0.7753361	1	0.8365679	not scorable	not scorable
#### Bn-scaff_21338_1-p97205genome unspecific (all in)	1	0.2685865	1	0.849381	0.9917355	0.8130028
#### Bn-scaff_21352_1-p11096genome unspecific (all in)	1	0.5643941	0.9922481	0.5710735	1	0.6251532
#### Bn-scaff_21352_1-p11809C-genome specific (napus-oleracea)	0.9784689	0.5671073	0.9534883	0.5478847	not scorable	not scorable
#### Bn-scaff_21352_1-p11810C-genome specific (napus-oleracea)	1	0.7898132	0.9844961	0.8243338	not scorable	not scorable
#### Bn-scaff_21352_1-p11990C-genome specific (napus-oleracea)	0.9784689	0.505277	0.9224806	0.7400105	not scorable	not scorable
#### Bn-scaff_21352_1-p12351C-genome specific (napus-oleracea)	0.9928229	0.8122763	0.9922481	0.7421687	not scorable	not scorable
#### Bn-scaff_21352_1-p15889genome unspecific (all in)	0.9880383	0.5687618	0.9612403	0.5866695	1	0.8559335
#### Bn-scaff_21352_1-p17006genome unspecific (all in)	1	0.8114662	1	0.7435102	1	0.8004208
#### Bn-scaff_21352_1-p17726C-genome specific (napus-oleracea)	0.9736842	0.7361328	0.9689922	0.666169	not scorable	not scorable
#### Bn-scaff_21352_1-p18559C-genome specific (napus-oleracea)	0.9928229	0.8050527	0.9844961	0.7852951	not scorable	not scorable
#### Bn-scaff_21352_1-p21628genome unspecific (all in)	0.9880383	0.6611806	0.9689922	0.6715102	0.9917355	0.671979
#### Bn-scaff_21352_1-p22222genome unspecific (all in)	1	0.3705094	1	0.8433392	0.9834711	0.8006898
#### Bn-scaff_21352_1-p25741C-genome specific (napus-oleracea)	0.9521531	0.6153923	0.8372093	0.642842	not scorable	not scorable
#### Bn-scaff_21352_1-p25879C-genome specific (napus-oleracea)	0.9880383	0.7283639	0.9922481	0.8264429	not scorable	not scorable
#### Bn-scaff_21352_1-p25928C-genome specific (napus-oleracea)	0.9688995	0.5576693	0.9844961	0.4967948	not scorable	not scorable
#### Bn-scaff_21352_1-p26389C-genome specific (napus-oleracea)	0.9760765	0.7104412	0.8682171	0.800674	not scorable	not scorable
#### Bn-scaff_21352_1-p81801C-genome specific (napus-oleracea)	0.9880383	0.7348117	0.875969	0.728611	not scorable	not scorable
#### Bn-scaff_21352_1-p95137A-genome specific (napus-rapa)	0.9473684	0.2913024	not scorable	not scorable	1	0.6179368
#### Bn-scaff_21359_1-p222 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.5126569	0.8842975	0.6999859
#### Bn-scaff_21367_1-p13007C-genome specific (napus-oleracea)	0.9688995	0.3420457	1	0.7206949	not scorable	not scorable
#### Bn-scaff_21369_1-p10287C-genome specific (napus-oleracea)	0.9808612	0.8032397	0.6356589	0.8931699	not scorable	not scorable
#### Bn-scaff_21369_1-p10534genome unspecific (all in)	0.9904306	0.3019862	1	0.7444665	0.9752066	0.9141611
#### Bn-scaff_21369_1-p10616C-genome specific (oleracea only)	not scorable	not scorable	1	0.8048926	not scorable	not scorable
#### Bn-scaff_21369_1-p10874genome unspecific (all in)	0.9617225	0.306315	1	0.786163	0.9752066	0.7373757
#### Bn-scaff_21369_1-p11110genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7067985	1	0.6851025
#### Bn-scaff_21369_1-p11673genome unspecific (all in)	0.9736842	0.5326416	1	0.6809286	1	0.9095823
#### Bn-scaff_21369_1-p11938genome unspecific (all in)	0.9808612	0.3993582	1	0.7000787	1	0.8004208
#### Bn-scaff_21369_1-p12117C-genome specific (napus-oleracea)	0.9808612	0.7751198	1	0.7188068	not scorable	not scorable
#### Bn-scaff_21369_1-p12129C-genome specific (napus-oleracea)	0.9904306	0.741658	1	0.7750766	not scorable	not scorable

#### Bn-scaff_21369_1-p12368 C-genome specific (napus-oleracea)	0.9856459	0.7410097	1	0.8096024	not scorable	not scorable
#### Bn-scaff_21369_1-p12371 C-genome specific (napus-oleracea)	0.9880383	0.6854421	0.9767442	0.7609277	not scorable	not scorable
#### Bn-scaff_21369_1-p12500 genome unspecific (all in)	0.9904306	0.3585865	1	0.7896288	1	0.7646515
#### Bn-scaff_21369_1-p12516 genome unspecific (all in)	0.9665072	0.2547265	1	0.6176605	1	0.7770717
#### Bn-scaff_21369_1-p12630 C-genome specific (napus-oleracea)	0.9784689	0.6933274	0.9844961	0.6705557	not scorable	not scorable
#### Bn-scaff_21369_1-p12632 C-genome specific (napus-oleracea)	0.9856459	0.8067282	0.9844961	0.7780011	not scorable	not scorable
#### Bn-scaff_21369_1-p12635 C-genome specific (napus-oleracea)	0.9904306	0.7592495	0.9844961	0.7245682	not scorable	not scorable
#### Bn-scaff_21369_1-p12668 C-genome specific (napus-oleracea)	0.9928229	0.7621944	0.9844961	0.7913918	not scorable	not scorable
#### Bn-scaff_21369_1-p12677 C-genome specific (napus-oleracea)	0.9880383	0.7668986	0.9844961	0.8104992	not scorable	not scorable
#### Bn-scaff_21369_1-p19063 C-genome specific (napus-oleracea)	0.937799	0.3559376	0.9689922	0.7915609	not scorable	not scorable
#### Bn-scaff_21369_1-p20469 C-genome specific (napus-oleracea)	0.9904306	0.5004032	1	0.8800722	not scorable	not scorable
#### Bn-scaff_21369_1-p20540 genome unspecific (all in)	1	0.80316	1	0.7316346	1	0.8004208
#### Bn-scaff_21369_1-p23544 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7978648	1	0.9193616
#### Bn-scaff_21369_1-p23929 genome unspecific (all in)	0.9856459	0.3310556	1	0.681087	1	0.6897447
#### Bn-scaff_21369_1-p26078 genome unspecific (all in)	0.9617225	0.2331549	1	0.785527	0.9917355	0.7272464
#### Bn-scaff_21369_1-p37818 genome unspecific (all in)	0.9688995	0.3637259	1	0.7060443	1	0.8754691
#### Bn-scaff_21369_1-p38088 genome unspecific (all in)	0.9593301	0.3757824	0.9922481	0.7280542	1	0.8543575
#### Bn-scaff_21369_1-p38122 genome unspecific (all in)	0.9856459	0.3042529	1	0.687396	0.9917355	0.7252899
#### Bn-scaff_21369_1-p40672 C-genome specific (napus-oleracea)	0.9688995	0.7697844	0.9767442	0.9090806	not scorable	not scorable
#### Bn-scaff_21369_1-p45600 C-genome specific (napus-oleracea)	0.9904306	0.5454859	0.8449612	0.4128699	not scorable	not scorable
#### Bn-scaff_21369_1-p47004 C-genome specific (napus-oleracea)	1	0.8524423	0.9767442	0.8119355	not scorable	not scorable
#### Bn-scaff_21369_1-p48537 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.726256	not scorable	not scorable
#### Bn-scaff_21369_1-p52221 napus specific	0.9952153	0.3096316	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21369_1-p62895 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7080696	not scorable	not scorable
#### Bn-scaff_21369_1-p62937 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8031524	0.9752066	0.4868115
#### Bn-scaff_21369_1-p65358 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5269421	0.9917355	0.690903
#### Bn-scaff_21369_1-p82563 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.6910558	not scorable	not scorable
#### Bn-scaff_21369_1-p82581 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7954656
#### Bn-scaff_21369_1-p87125 napus specific	0.9593301	0.2513835	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21369_1-p91227 genome unspecific (all in)	0.9976076	0.338812	1	0.7983429	1	0.7694611
#### Bn-scaff_21383_1-p125 napus specific	0.9856459	0.3191313	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21386_1-p17291 C-genome specific (napus-oleracea)	0.9880383	0.7219493	1	0.767073	not scorable	not scorable
#### Bn-scaff_21386_1-p17474 C-genome specific (napus-oleracea)	0.9832536	0.5906283	0.9844961	0.5750204	not scorable	not scorable

#### Bn-scaff_21386_1-p26868 C-genome specific (napus-oleracea)	0.9904306	0.7930671	0.9922481	0.7856688	not scorable	not scorable
#### Bn-scaff_21386_1-p27085 C-genome specific (napus-oleracea)	0.9952153	0.7098274	0.9922481	0.6443156	not scorable	not scorable
#### Bn-scaff_21386_1-p29359 C-genome specific (napus-oleracea)	0.9880383	0.7905059	1	0.7902534	not scorable	not scorable
#### Bn-scaff_21386_1-p30267 C-genome specific (napus-oleracea)	0.9856459	0.8266603	0.9922481	0.8298179	not scorable	not scorable
#### Bn-scaff_21386_1-p35498 C-genome specific (napus-oleracea)	0.9928229	0.6204805	1	0.5585453	not scorable	not scorable
#### Bn-scaff_21386_1-p35560 C-genome specific (napus-oleracea)	0.9976076	0.83337	0.9922481	0.8073635	not scorable	not scorable
#### Bn-scaff_21386_1-p35636 C-genome specific (napus-oleracea)	1	0.7798521	0.9922481	0.7026556	not scorable	not scorable
#### Bn-scaff_21386_1-p35701 C-genome specific (napus-oleracea)	0.9952153	0.7477282	0.9922481	0.7678042	not scorable	not scorable
#### Bn-scaff_21386_1-p35918 C-genome specific (napus-oleracea)	0.9904306	0.5072435	1	0.4330454	not scorable	not scorable
#### Bn-scaff_21386_1-p36155 C-genome specific (napus-oleracea)	0.9976076	0.7804697	0.9922481	0.6513084	not scorable	not scorable
#### Bn-scaff_21386_1-p36891 C-genome specific (napus-oleracea)	0.9952153	0.8109068	0.9922481	0.7252578	not scorable	not scorable
#### Bn-scaff_21386_1-p37139 C-genome specific (napus-oleracea)	0.9904306	0.8000154	1	0.8314562	not scorable	not scorable
#### Bn-scaff_21386_1-p39383 C-genome specific (napus-oleracea)	0.9904306	0.7164975	1	0.7075881	not scorable	not scorable
#### Bn-scaff_21386_1-p39609 genome unspecific (all in)	0.9856459	0.7667484	1	0.682853	1	0.7204565
#### Bn-scaff_21392_1-p175 C-genome specific (napus-oleracea)	0.9880383	0.7407516	0.9302326	0.7972498	not scorable	not scorable
#### Bn-scaff_21432_1-p6117 napus specific	0.8157895	0.3439982	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21450_1-p68078 genome unspecific (all in)	1	0.5373363	0.9379845	0.4287346	1	0.8611264
#### Bn-scaff_21450_1-p68242 C-genome specific (napus-oleracea)	0.9952153	0.954983	0.9922481	0.7262804	not scorable	not scorable
#### Bn-scaff_21450_1-p77567 genome unspecific (all in)	0.9736842	0.3057704	1	0.6800129	0.9834711	0.6960051
#### Bn-scaff_21453_1-p10303 genome unspecific (all in)	0.9880383	0.2413671	1	0.7721244	0.9834711	0.676646
#### Bn-scaff_21453_1-p12844 C-genome specific (napus-oleracea)	0.9880383	0.7909901	0.9844961	0.7024604	not scorable	not scorable
#### Bn-scaff_21453_1-p13026 C-genome specific (napus-oleracea)	0.9880383	0.8226622	0.9922481	0.8153608	not scorable	not scorable
#### Bn-scaff_21453_1-p13096 C-genome specific (napus-oleracea)	0.9760765	0.7483079	0.9922481	0.7474023	not scorable	not scorable
#### Bn-scaff_21453_1-p18203 genome unspecific (all in)	0.9832536	0.2629911	1	0.7253056	0.9834711	0.6489781
#### Bn-scaff_21453_1-p79485 genome unspecific (all in)	0.8755981	0.4264468	1	0.7634509	1	0.7656965
#### Bn-scaff_21496_1-p14017 genome unspecific (all in)	1	0.5946277	1	0.7282096	1	0.8734626
#### Bn-scaff_21496_1-p16556 C-genome specific (napus-oleracea)	1	0.7229871	1	0.7020714	not scorable	not scorable
#### Bn-scaff_21496_1-p18584 genome unspecific (all in)	1	0.4517656	1	0.7124944	1	0.9024472
#### Bn-scaff_21496_1-p19196 C-genome specific (napus-oleracea)	0.9784689	0.7795768	0.9844961	0.7781733	not scorable	not scorable
#### Bn-scaff_21496_1-p19377 C-genome specific (napus-oleracea)	0.9808612	0.7268659	0.9922481	0.7310942	not scorable	not scorable
#### Bn-scaff_21496_1-p21032 genome unspecific (all in)	1	0.5697773	0.9844961	0.6490527	1	0.905968
#### Bn-scaff_21496_1-p21364 C-genome specific (napus-oleracea)	1	0.784735	0.9922481	0.7313552	not scorable	not scorable
#### Bn-scaff_21496_1-p21612 genome unspecific (all in)	0.9952153	0.5617204	1	0.7263905	1	0.8827186

#### Bn-scaff_21496_1-p30223 C-genome specific (napus-oleracea)	1	0.5791555	1	0.5458179	not scorable	not scorable
#### Bn-scaff_21496_1-p30410 C-genome specific (napus-oleracea)	1	0.6937472	1	0.6570896	not scorable	not scorable
#### Bn-scaff_21496_1-p30411 C-genome specific (napus-oleracea)	1	0.6096503	1	0.6032841	not scorable	not scorable
#### Bn-scaff_21496_1-p32079 C-genome specific (napus-oleracea)	1	0.7818499	1	0.7403442	not scorable	not scorable
#### Bn-scaff_21496_1-p32384 C-genome specific (napus-oleracea)	1	0.4703813	1	0.6487084	not scorable	not scorable
#### Bn-scaff_21496_1-p32479 C-genome specific (napus-oleracea)	1	0.7331577	1	0.6717076	not scorable	not scorable
#### Bn-scaff_21496_1-p33215 C-genome specific (napus-oleracea)	0.9976076	0.7678726	1	0.6908471	not scorable	not scorable
#### Bn-scaff_21496_1-p33530 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7407435	0.8181818	0.8253691
#### Bn-scaff_21496_1-p34584 genome unspecific (all in)	1	0.5315235	1	0.790215	1	0.9042972
#### Bn-scaff_21496_1-p35318 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.4288795	not scorable	not scorable
#### Bn-scaff_21496_1-p35365 napus specific	0.9617225	0.2677793	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21496_1-p35945 A-genome specific (napus-rapa)	0.9928229	0.3210803	not scorable	not scorable	0.9669421	0.7132096
#### Bn-scaff_21496_1-p37279 napus specific	0.9665072	0.2833222	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21496_1-p38238 genome unspecific (all in)	0.9904306	0.2303224	1	0.7202568	1	0.7169337
#### Bn-scaff_21496_1-p41993 genome unspecific (all in)	1	0.2381045	0.9689922	0.5183434	1	0.7376376
#### Bn-scaff_21496_1-p43345 C-genome specific (napus-oleracea)	0.9617225	0.6317576	0.9844961	0.7112024	not scorable	not scorable
#### Bn-scaff_21496_1-p43358 C-genome specific (napus-oleracea)	0.9856459	0.7689503	0.9922481	0.842635	not scorable	not scorable
#### Bn-scaff_21496_1-p44009 C-genome specific (napus-oleracea)	0.9784689	0.7281901	1	0.7671781	not scorable	not scorable
#### Bn-scaff_21496_1-p44018 C-genome specific (napus-oleracea)	0.9784689	0.7244801	0.9767442	0.7591577	not scorable	not scorable
#### Bn-scaff_21496_1-p44241 C-genome specific (napus-oleracea)	0.9904306	0.7485307	1	0.7559376	not scorable	not scorable
#### Bn-scaff_21496_1-p44333 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21496_1-p44348 C-genome specific (napus-oleracea)	0.9832536	0.6858289	1	0.7129022	not scorable	not scorable
#### Bn-scaff_21496_1-p44425 C-genome specific (napus-oleracea)	0.9856459	0.7735092	1	0.7769208	not scorable	not scorable
#### Bn-scaff_21496_1-p44677 C-genome specific (napus-oleracea)	0.9832536	0.68269	0.9844961	0.7630262	not scorable	not scorable
#### Bn-scaff_21496_1-p45378 C-genome specific (napus-oleracea)	0.9736842	0.7120904	0.8217054	0.7224854	not scorable	not scorable
#### Bn-scaff_21496_1-p45733 genome unspecific (all in)	0.9617225	0.5341192	0.9844961	0.6877331	1	0.9175813
#### Bn-scaff_21496_1-p91737 C-genome specific (napus-oleracea)	0.9856459	0.7742988	1	0.6941606	not scorable	not scorable
#### Bn-scaff_21517_1-p16669 genome unspecific (all in)	0.9808612	0.6518824	1	0.7668514	0.9834711	0.7576269
#### Bn-scaff_21538_1-p878 C-genome specific (napus-oleracea)	0.9521531	0.8387285	1	0.8165452	not scorable	not scorable
#### Bn-scaff_21542_1-p12789 C-genome specific (napus-oleracea)	0.9497608	0.2323264	0.9224806	0.1834315	not scorable	not scorable
#### Bn-scaff_21552_1-p17328 C-genome specific (napus-oleracea)	0.9904306	0.8422567	0.9922481	0.7942212	not scorable	not scorable
#### Bn-scaff_21566_1-p109 C-genome specific (napus-oleracea)	0.9952153	0.7620664	0.8837209	0.779808	not scorable	not scorable
#### Bn-scaff_21566_1-p13541 C-genome specific (napus-oleracea)	0.9976076	0.7919584	1	0.7669505	not scorable	not scorable

#### Bn-scaff_21566_1-p13624 C-genome specific (napus-oleracea)	0.9976076	0.7892534	0.9612403	0.8385801	not scorable	not scorable
#### Bn-scaff_21566_1-p181 C-genome specific (napus-oleracea)	0.9952153	0.7880369	0.8837209	0.8658769	not scorable	not scorable
#### Bn-scaff_21566_1-p4760 C-genome specific (napus-oleracea)	1	0.8939944	0.9612403	0.7875881	not scorable	not scorable
#### Bn-scaff_21566_1-p4813 C-genome specific (napus-oleracea)	0.9952153	0.8916035	0.9767442	0.8165103	not scorable	not scorable
#### Bn-scaff_21566_1-p4980 C-genome specific (napus-oleracea)	0.9952153	0.7843596	0.9689922	0.7855174	not scorable	not scorable
#### Bn-scaff_21566_1-p5088 C-genome specific (napus-oleracea)	0.9976076	0.9027085	0.9767442	0.8662957	not scorable	not scorable
#### Bn-scaff_21566_1-p5301 C-genome specific (napus-oleracea)	0.9976076	0.7391472	0.9767442	0.8658329	not scorable	not scorable
#### Bn-scaff_21566_1-p8844 C-genome specific (napus-oleracea)	0.9976076	0.7193236	0.875969	0.6147045	not scorable	not scorable
#### Bn-scaff_21607_1-p43454 genome unspecific (all in)	0.9880383	0.7152623	1	0.8343771	0.9752066	0.7865194
#### Bn-scaff_21607_1-p66467 C-genome specific (napus-oleracea)	0.9712918	0.7878217	0.7209302	0.7732189	not scorable	not scorable
#### Bn-scaff_21607_1-p72180 C-genome specific (napus-oleracea)	0.9593301	0.7258672	1	0.7716945	not scorable	not scorable
#### Bn-scaff_21634_1-p13833 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5753938
#### Bn-scaff_21634_1-p19901 C-genome specific (napus-oleracea)	0.9832536	0.7700607	1	0.6726258	not scorable	not scorable
#### Bn-scaff_21634_1-p20207 C-genome specific (napus-oleracea)	0.9593301	0.6422324	0.9767442	0.7248164	not scorable	not scorable
#### Bn-scaff_21634_1-p25966 genome unspecific (all in)	0.9952153	0.2648359	1	0.7634217	1	0.905166
#### Bn-scaff_21634_1-p61428 C-genome specific (napus-oleracea)	0.9736842	0.766481	1	0.7645308	not scorable	not scorable
#### Bn-scaff_21634_1-p62623 C-genome specific (napus-oleracea)	0.9593301	0.70263	0.9844961	0.8394179	not scorable	not scorable
#### Bn-scaff_21636_1-p11843 genome unspecific (all in)	1	0.3201208	1	0.7799938	0.9834711	0.8876085
#### Bn-scaff_21636_1-p11860 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8233523	1	0.8469633
#### Bn-scaff_21636_1-p11917 genome unspecific (all in)	0.9952153	0.5941638	0.9922481	0.6709957	0.9917355	0.9152556
#### Bn-scaff_21636_1-p12486 genome unspecific (all in)	0.9712918	0.3328544	1	0.7852075	1	0.9272014
#### Bn-scaff_21636_1-p13726 C-genome specific (napus-oleracea)	0.9880383	0.8495735	0.9534883	0.8620566	not scorable	not scorable
#### Bn-scaff_21636_1-p13734 genome unspecific (all in)	0.9928229	0.2820169	1	0.6920351	1	0.5904291
#### Bn-scaff_21636_1-p13740 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.8903319	0.9752066	0.8260833
#### Bn-scaff_21636_1-p13749 genome unspecific (all in)	0.9928229	0.3610234	0.9922481	0.703477	0.9669421	0.6391523
#### Bn-scaff_21636_1-p13795 genome unspecific (all in)	0.9952153	0.4534989	1	0.7913499	0.9917355	0.7305046
#### Bn-scaff_21636_1-p13796 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7760702	not scorable	not scorable
#### Bn-scaff_21636_1-p13895 genome unspecific (all in)	0.9952153	0.3949802	1	0.7636786	1	0.8037336
#### Bn-scaff_21636_1-p15905 genome unspecific (all in)	0.9976076	0.2357021	0.7286822	0.6924503	1	0.8207204
#### Bn-scaff_21636_1-p15908 genome unspecific (all in)	0.9952153	0.2638077	0.9922481	0.8464592	1	0.8461007
#### Bn-scaff_21636_1-p17372 C-genome specific (napus-oleracea)	0.9784689	0.7649716	0.8992248	0.8374124	not scorable	not scorable
#### Bn-scaff_21636_1-p22350 genome unspecific (all in)	0.9976076	0.548532	0.9844961	0.7871816	1	0.8880495
#### Bn-scaff_21636_1-p22644 genome unspecific (all in)	0.9928229	0.4795417	1	0.8403441	1	0.9072468

#### Bn-scaff_21636_1-p22705 genome unspecific (all in)	0.9904306	0.4703276	0.9922481	0.6638175	1	0.7641606
#### Bn-scaff_21636_1-p22812 genome unspecific (all in)	1	0.2920742	0.9922481	0.7236731	1	0.8054586
#### Bn-scaff_21636_1-p23895 genome unspecific (all in)	0.9665072	0.4066171	0.9767442	0.4988162	1	0.9175813
#### Bn-scaff_21636_1-p24300 genome unspecific (all in)	1	0.8524978	1	0.8059412	1	0.9070569
#### Bn-scaff_21636_1-p24364 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7145063
#### Bn-scaff_21636_1-p27820 genome unspecific (all in)	1	0.3865021	1	0.7797301	1	0.9095823
#### Bn-scaff_21636_1-p39137 C-genome specific (napus-oleracea)	0.9760765	0.495122	0.8604651	0.7669792	not scorable	not scorable
#### Bn-scaff_21636_1-p49703 C-genome specific (napus-oleracea)	0.9832536	0.7224017	1	0.8444592	not scorable	not scorable
#### Bn-scaff_21636_1-p7184 C-genome specific (napus-oleracea)	0.9880383	0.3482567	0.9767442	0.6842209	not scorable	not scorable
#### Bn-scaff_21636_1-p73699 napus specific	0.7416268	0.7323612	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21656_1-p10938 C-genome specific (napus-oleracea)	0.9138756	0.9046798	1	0.9005479	not scorable	not scorable
#### Bn-scaff_21656_1-p18965 C-genome specific (napus-oleracea)	0.9665072	0.2562781	1	0.7893038	not scorable	not scorable
#### Bn-scaff_21656_1-p31265 genome unspecific (all in)	0.9545454	0.2564226	1	0.2369524	1	0.8135551
#### Bn-scaff_21705_1-p11929 C-genome specific (napus-oleracea)	0.9904306	0.8011558	1	0.8340439	not scorable	not scorable
#### Bn-scaff_21705_1-p11966 genome unspecific (all in)	0.9952153	0.6172365	0.9844961	0.7494823	1	0.9121793
#### Bn-scaff_21705_1-p14931 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7190007	0.9917355	0.9068887
#### Bn-scaff_21705_1-p14937 C-genome specific (napus-oleracea)	0.9904306	0.7531526	0.9767442	0.661314	not scorable	not scorable
#### Bn-scaff_21705_1-p17309 C-genome specific (napus-oleracea)	0.9760765	0.6780497	0.9689922	0.6932015	not scorable	not scorable
#### Bn-scaff_21705_1-p17472 C-genome specific (napus-oleracea)	0.9617225	0.6300351	1	0.6893014	not scorable	not scorable
#### Bn-scaff_21705_1-p17501 C-genome specific (napus-oleracea)	0.9808612	0.6910675	1	0.6595951	not scorable	not scorable
#### Bn-scaff_21705_1-p20395 C-genome specific (napus-oleracea)	0.9712918	0.7258204	0.5116279	0.7681226	not scorable	not scorable
#### Bn-scaff_21705_1-p20580 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.4699318	not scorable	not scorable
#### Bn-scaff_21705_1-p20611 C-genome specific (napus-oleracea)	0.9712918	0.7486177	0.5116279	0.7373427	not scorable	not scorable
#### Bn-scaff_21705_1-p20679 C-genome specific (napus-oleracea)	0.9808612	0.7654259	0.6976744	0.9026518	not scorable	not scorable
#### Bn-scaff_21705_1-p20734 C-genome specific (napus-oleracea)	0.9760765	0.6875045	0.6899225	0.6832986	not scorable	not scorable
#### Bn-scaff_21705_1-p20775 C-genome specific (napus-oleracea)	0.9760765	0.7688214	0.6899225	0.8456029	not scorable	not scorable
#### Bn-scaff_21705_1-p21379 C-genome specific (napus-oleracea)	0.9688995	0.7119941	0.7131783	0.6798112	not scorable	not scorable
#### Bn-scaff_21705_1-p21583 C-genome specific (oleracea only)	not scorable	not scorable	0.5503876	0.7895559	not scorable	not scorable
#### Bn-scaff_21705_1-p21660 C-genome specific (napus-oleracea)	0.9760765	0.6840426	0.6511628	0.6919443	not scorable	not scorable
#### Bn-scaff_21705_1-p22429 C-genome specific (napus-oleracea)	0.937799	0.5613556	0.6511628	0.7591015	not scorable	not scorable
#### Bn-scaff_21705_1-p22455 C-genome specific (oleracea only)	not scorable	not scorable	0.6666667	0.7694908	not scorable	not scorable
#### Bn-scaff_21705_1-p22480 C-genome specific (oleracea only)	not scorable	not scorable	0.6511628	0.6651152	not scorable	not scorable
#### Bn-scaff_21705_1-p22932 C-genome specific (napus-oleracea)	0.9688995	0.6477318	0.6511628	0.70086	not scorable	not scorable

#### Bn-scaff_21705_1-p22955 A-genome specific (napus-rapa)	0.9186603	0.4772543	not scorable	not scorable	1	0.7788506
#### Bn-scaff_21705_1-p22967 C-genome specific (napus-oleracea)	0.9688995	0.7662304	0.6511628	0.8726231	not scorable	not scorable
#### Bn-scaff_21705_1-p22988 C-genome specific (napus-oleracea)	0.9641148	0.5346307	0.6511628	0.5599623	not scorable	not scorable
#### Bn-scaff_21705_1-p23065 C-genome specific (napus-oleracea)	0.9784689	0.6885029	0.6511628	0.7447929	not scorable	not scorable
#### Bn-scaff_21705_1-p23067 C-genome specific (napus-oleracea)	0.9736842	0.6641497	0.6511628	0.7131888	not scorable	not scorable
#### Bn-scaff_21705_1-p23089 C-genome specific (napus-oleracea)	0.9736842	0.6713377	0.6589147	0.6714134	not scorable	not scorable
#### Bn-scaff_21705_1-p23096 genome unspecific (all in)	0.9856459	0.3073529	0.751938	0.6730143	0.9338843	0.7756919
#### Bn-scaff_21705_1-p23143 C-genome specific (napus-oleracea)	0.9736842	0.693692	0.6899225	0.758989	not scorable	not scorable
#### Bn-scaff_21705_1-p23163 C-genome specific (napus-oleracea)	0.9760765	0.7465193	0.6899225	0.7902831	not scorable	not scorable
#### Bn-scaff_21705_1-p23178 C-genome specific (napus-oleracea)	0.9665072	0.7411283	0.6899225	0.8785728	not scorable	not scorable
#### Bn-scaff_21705_1-p23179 C-genome specific (napus-oleracea)	0.9760765	0.678	0.6899225	0.6913017	not scorable	not scorable
#### Bn-scaff_21705_1-p23190 C-genome specific (napus-oleracea)	0.9736842	0.7544709	0.6899225	0.7822165	not scorable	not scorable
#### Bn-scaff_21705_1-p23248 C-genome specific (napus-oleracea)	0.9712918	0.6571341	0.6899225	0.7137998	not scorable	not scorable
#### Bn-scaff_21705_1-p23294 C-genome specific (napus-oleracea)	0.9665072	0.706329	0.7054263	0.7721577	not scorable	not scorable
#### Bn-scaff_21705_1-p23302 C-genome specific (napus-oleracea)	0.9712918	0.7414007	0.7054263	0.8414277	not scorable	not scorable
#### Bn-scaff_21705_1-p23315 C-genome specific (napus-oleracea)	0.9736842	0.6908928	0.6899225	0.6939048	not scorable	not scorable
#### Bn-scaff_21705_1-p23318 C-genome specific (napus-oleracea)	0.9784689	0.7220067	0.6899225	0.7432891	not scorable	not scorable
#### Bn-scaff_21705_1-p23326 C-genome specific (napus-oleracea)	0.9712918	0.6685913	0.6899225	0.6904595	not scorable	not scorable
#### Bn-scaff_21705_1-p23348 C-genome specific (napus-oleracea)	0.9569378	0.7114744	0.6899225	0.7956513	not scorable	not scorable
#### Bn-scaff_21705_1-p23407 C-genome specific (napus-oleracea)	0.9665072	0.6817994	0.6899225	0.8745115	not scorable	not scorable
#### Bn-scaff_21705_1-p23430 C-genome specific (napus-oleracea)	0.9760765	0.7465038	0.7054263	0.8819333	not scorable	not scorable
#### Bn-scaff_21705_1-p23434 C-genome specific (napus-oleracea)	0.9784689	0.7707696	0.6899225	0.8183414	not scorable	not scorable
#### Bn-scaff_21705_1-p23446 C-genome specific (napus-oleracea)	0.9665072	0.7603014	0.6899225	0.8350743	not scorable	not scorable
#### Bn-scaff_21705_1-p23452 C-genome specific (napus-oleracea)	0.9760765	0.7546516	0.7209302	0.8133437	not scorable	not scorable
#### Bn-scaff_21705_1-p23484 C-genome specific (napus-oleracea)	0.9760765	0.7414007	0.6899225	0.7448707	not scorable	not scorable
#### Bn-scaff_21705_1-p23494 C-genome specific (napus-oleracea)	0.9736842	0.7667654	0.6899225	0.8321515	not scorable	not scorable
#### Bn-scaff_21705_1-p27620 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.7251785	not scorable	not scorable
#### Bn-scaff_21705_1-p27816 C-genome specific (napus-oleracea)	0.9856459	0.6903801	0.9844961	0.7463928	not scorable	not scorable
#### Bn-scaff_21705_1-p28997 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7032292	1	0.6673297
#### Bn-scaff_21705_1-p31355 C-genome specific (napus-oleracea)	0.9808612	0.7628142	1	0.8630871	not scorable	not scorable
#### Bn-scaff_21705_1-p31359 C-genome specific (napus-oleracea)	0.9688995	0.7333648	1	0.7294778	not scorable	not scorable
#### Bn-scaff_21705_1-p31523 C-genome specific (napus-oleracea)	0.9784689	0.6873726	0.9922481	0.6291847	not scorable	not scorable
#### Bn-scaff_21705_1-p31564 C-genome specific (napus-oleracea)	0.9688995	0.7785019	1	0.7746013	not scorable	not scorable

#### Bn-scaff_21705_1-p31585 C-genome specific (napus-oleracea)	0.9760765	0.7639099	0.9844961	0.8130509	not scorable	not scorable
#### Bn-scaff_21705_1-p31627 C-genome specific (napus-oleracea)	0.9832536	0.7020764	1	0.6593491	not scorable	not scorable
#### Bn-scaff_21705_1-p32187 C-genome specific (napus-oleracea)	0.9545454	0.6881862	0.9922481	0.7133166	not scorable	not scorable
#### Bn-scaff_21705_1-p32738 C-genome specific (napus-oleracea)	0.9617225	0.2923373	0.9302326	0.3334312	not scorable	not scorable
#### Bn-scaff_21705_1-p36107 genome unspecific (all in)	1	0.4893315	1	0.4955976	1	0.752248
#### Bn-scaff_21705_1-p36661 C-genome specific (napus-oleracea)	0.9617225	0.6300359	0.9922481	0.7973161	not scorable	not scorable
#### Bn-scaff_21705_1-p37193 C-genome specific (napus-oleracea)	0.9760765	0.7497788	1	0.8376806	not scorable	not scorable
#### Bn-scaff_21705_1-p37322 C-genome specific (napus-oleracea)	0.9736842	0.7144638	0.9224806	0.7403556	not scorable	not scorable
#### Bn-scaff_21705_1-p37406 C-genome specific (napus-oleracea)	0.9712918	0.6561475	0.9767442	0.7163602	not scorable	not scorable
#### Bn-scaff_21705_1-p37584 C-genome specific (napus-oleracea)	0.9545454	0.6268714	1	0.7227444	not scorable	not scorable
#### Bn-scaff_21705_1-p40039 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21705_1-p41834 C-genome specific (napus-oleracea)	0.9736842	0.6424443	0.9922481	0.7449129	not scorable	not scorable
#### Bn-scaff_21705_1-p43110 C-genome specific (napus-oleracea)	0.9808612	0.7521467	0.9922481	0.8288961	not scorable	not scorable
#### Bn-scaff_21705_1-p43509 genome unspecific (all in)	0.9449761	0.2699657	0.9224806	0.1746574	1	0.7134259
#### Bn-scaff_21705_1-p43543 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8318849
#### Bn-scaff_21705_1-p43732 C-genome specific (napus-oleracea)	0.9760765	0.6808144	0.9922481	0.6846144	not scorable	not scorable
#### Bn-scaff_21705_1-p46094 C-genome specific (napus-oleracea)	0.9784689	0.5667593	0.9922481	0.6320144	not scorable	not scorable
#### Bn-scaff_21705_1-p47058 C-genome specific (napus-oleracea)	0.9665072	0.6502183	1	0.7770057	not scorable	not scorable
#### Bn-scaff_21705_1-p47200 genome unspecific (all in)	0.9808612	0.6163291	1	0.7489612	1	0.9087195
#### Bn-scaff_21705_1-p47472 C-genome specific (napus-oleracea)	0.9545454	0.7757486	0.9767442	0.7779981	not scorable	not scorable
#### Bn-scaff_21705_1-p48136 C-genome specific (napus-oleracea)	0.9760765	0.7923331	1	0.7451653	not scorable	not scorable
#### Bn-scaff_21705_1-p48216 C-genome specific (napus-oleracea)	0.9712918	0.763765	0.9922481	0.7992073	not scorable	not scorable
#### Bn-scaff_21705_1-p48230 C-genome specific (napus-oleracea)	0.9641148	0.6576397	0.9689922	0.7758431	not scorable	not scorable
#### Bn-scaff_21705_1-p48392 C-genome specific (napus-oleracea)	0.9688995	0.7246901	0.9689922	0.8497643	not scorable	not scorable
#### Bn-scaff_21705_1-p48889 C-genome specific (napus-oleracea)	0.9880383	0.784547	0.9689922	0.7257692	not scorable	not scorable
#### Bn-scaff_21705_1-p49030 C-genome specific (oleracea only)	not scorable	not scorable	0.6434109	0.8216528	not scorable	not scorable
#### Bn-scaff_21705_1-p49352 C-genome specific (napus-oleracea)	0.9856459	0.782925	0.9922481	0.8296398	not scorable	not scorable
#### Bn-scaff_21705_1-p49389 C-genome specific (napus-oleracea)	0.9832536	0.6677713	0.9844961	0.7018245	not scorable	not scorable
#### Bn-scaff_21705_1-p49421 C-genome specific (napus-oleracea)	0.9688995	0.7882616	0.9922481	0.7883424	not scorable	not scorable
#### Bn-scaff_21705_1-p49425 C-genome specific (napus-oleracea)	0.9832536	0.7683262	0.9922481	0.8219877	not scorable	not scorable
#### Bn-scaff_21705_1-p49455 C-genome specific (napus-oleracea)	0.9736842	0.780557	0.9534883	0.8141999	not scorable	not scorable
#### Bn-scaff_21705_1-p49793 genome unspecific (all in)	0.9880383	0.522161	0.9922481	0.8106078	1	0.9038864
#### Bn-scaff_21705_1-p50068 C-genome specific (napus-oleracea)	0.9760765	0.7896124	0.9922481	0.854708	not scorable	not scorable

#### Bn-scaff_21705_1-p50230 C-genome specific (napus-oleracea)	0.9712918	0.7683458	1	0.7595439	not scorable	not scorable
#### Bn-scaff_21705_1-p50321 C-genome specific (napus-oleracea)	0.9856459	0.752134	0.9922481	0.7596009	not scorable	not scorable
#### Bn-scaff_21705_1-p50370 C-genome specific (napus-oleracea)	0.9712918	0.8005292	1	0.69455	not scorable	not scorable
#### Bn-scaff_21705_1-p50386 C-genome specific (napus-oleracea)	0.9760765	0.3356	0.9689922	0.4722419	not scorable	not scorable
#### Bn-scaff_21705_1-p50410 C-genome specific (napus-oleracea)	0.9880383	0.7460604	0.9922481	0.8629373	not scorable	not scorable
#### Bn-scaff_21705_1-p50431 C-genome specific (napus-oleracea)	0.9784689	0.7199534	0.9844961	0.7622999	not scorable	not scorable
#### Bn-scaff_21705_1-p50587 C-genome specific (napus-oleracea)	0.9904306	0.6792493	0.9844961	0.6379159	not scorable	not scorable
#### Bn-scaff_21705_1-p50595 C-genome specific (napus-oleracea)	0.9784689	0.7211621	1	0.7082456	not scorable	not scorable
#### Bn-scaff_21705_1-p51000 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487	0.9175813
#### Bn-scaff_21705_1-p51863 C-genome specific (napus-oleracea)	0.9904306	0.7066033	0.9689922	0.7254981	not scorable	not scorable
#### Bn-scaff_21705_1-p52088 C-genome specific (napus-oleracea)	0.9784689	0.660195	1	0.7266597	not scorable	not scorable
#### Bn-scaff_21705_1-p54153 C-genome specific (napus-oleracea)	0.9641148	0.6568269	0.9844961	0.7111371	not scorable	not scorable
#### Bn-scaff_21705_1-p54703 C-genome specific (napus-oleracea)	0.9832536	0.7109653	1	0.7656881	not scorable	not scorable
#### Bn-scaff_21705_1-p55975 genome unspecific (all in)	0.9641148	0.2535033	0.9767442	0.2465531	1	0.7634133
#### Bn-scaff_21705_1-p56415 genome unspecific (all in)	0.9736842	0.6331666	1	0.6641342	1	0.9262034
#### Bn-scaff_21705_1-p56416 C-genome specific (napus-oleracea)	0.9808612	0.753014	0.9922481	0.6400218	not scorable	not scorable
#### Bn-scaff_21705_1-p57182 C-genome specific (napus-oleracea)	0.9760765	0.6785399	1	0.8632928	not scorable	not scorable
#### Bn-scaff_21705_1-p57637 C-genome specific (napus-oleracea)	0.9832536	0.7684063	0.9844961	0.7601799	not scorable	not scorable
#### Bn-scaff_21705_1-p58710 C-genome specific (napus-oleracea)	0.9736842	0.6569536	0.9922481	0.6959602	not scorable	not scorable
#### Bn-scaff_21705_1-p58710 C-genome specific (napus-oleracea)	0.9760765	0.660195	0.9922481	0.708764	not scorable	not scorable
#### Bn-scaff_21705_1-p59000 C-genome specific (napus-oleracea)	0.9712918	0.7646145	1	0.80194	not scorable	not scorable
#### Bn-scaff_21705_1-p59046 C-genome specific (napus-oleracea)	0.9760765	0.7055764	0.9844961	0.7900439	not scorable	not scorable
#### Bn-scaff_21705_1-p59052 C-genome specific (napus-oleracea)	0.9808612	0.72126	0.9922481	0.7744675	not scorable	not scorable
#### Bn-scaff_21705_1-p59662 C-genome specific (napus-oleracea)	0.9617225	0.6234167	0.9922481	0.561906	not scorable	not scorable
#### Bn-scaff_21705_1-p59735 C-genome specific (napus-oleracea)	0.9808612	0.7221558	0.9844961	0.7723778	not scorable	not scorable
#### Bn-scaff_21705_1-p59741 C-genome specific (napus-oleracea)	0.9832536	0.7678471	0.9689922	0.8270285	not scorable	not scorable
#### Bn-scaff_21705_1-p59748 C-genome specific (napus-oleracea)	0.9832536	0.7200358	0.9767442	0.7919419	not scorable	not scorable
#### Bn-scaff_21705_1-p59765 C-genome specific (napus-oleracea)	0.9688995	0.666197	1	0.6582654	not scorable	not scorable
#### Bn-scaff_21705_1-p60467 C-genome specific (napus-oleracea)	0.9808612	0.761945	0.9922481	0.807723	not scorable	not scorable
#### Bn-scaff_21705_1-p60778 C-genome specific (napus-oleracea)	0.9856459	0.7225643	0.9922481	0.8300656	not scorable	not scorable
#### Bn-scaff_21705_1-p60810 C-genome specific (napus-oleracea)	0.9784689	0.7608608	0.9612403	0.8419399	not scorable	not scorable
#### Bn-scaff_21705_1-p60864 C-genome specific (napus-oleracea)	0.9784689	0.7232932	0.9922481	0.8314309	not scorable	not scorable
#### Bn-scaff_21705_1-p60895 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8141395	not scorable	not scorable

#### Bn-scaff_21705_1-p60948 C-genome specific (napus-oleracea)	0.9784689	0.7555259	0.9767442	0.8150378	not scorable	not scorable
#### Bn-scaff_21705_1-p60993 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21705_1-p60995 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7697111	not scorable	not scorable
#### Bn-scaff_21705_1-p61263 genome unspecific (all in)	0.9688995	0.6980197	0.9922481	0.8033358	0.9917355	0.9178637
#### Bn-scaff_21705_1-p62748 genome unspecific (all in)	0.9665072	0.4215853	0.9844961	0.8167428	1	0.8938746
#### Bn-scaff_21711_1-p12893 C-genome specific (napus-oleracea)	0.9808612	0.7142494	1	0.6231498	not scorable	not scorable
#### Bn-scaff_21711_1-p13060 C-genome specific (napus-oleracea)	0.9832536	0.7620544	0.9922481	0.787549	not scorable	not scorable
#### Bn-scaff_21711_1-p13626 genome unspecific (all in)	0.9784689	0.7724181	1	0.7465909	0.9586777	0.7770717
#### Bn-scaff_21711_1-p18343 C-genome specific (napus-oleracea)	0.9832536	0.7513593	1	0.8237711	not scorable	not scorable
#### Bn-scaff_21711_1-p26276 C-genome specific (napus-oleracea)	0.9808612	0.7325857	0.9922481	0.8133067	not scorable	not scorable
#### Bn-scaff_21711_1-p27299 C-genome specific (napus-oleracea)	0.9760765	0.7561924	1	0.7532428	not scorable	not scorable
#### Bn-scaff_21711_1-p28431 C-genome specific (napus-oleracea)	0.9784689	0.7864706	0.9844961	0.8157132	not scorable	not scorable
#### Bn-scaff_21711_1-p34083 C-genome specific (napus-oleracea)	0.9425837	0.7945954	0.7209302	0.833248	not scorable	not scorable
#### Bn-scaff_21711_1-p34288 C-genome specific (napus-oleracea)	0.9449761	0.765204	0.7286822	0.7579725	not scorable	not scorable
#### Bn-scaff_21711_1-p34999 C-genome specific (napus-oleracea)	0.923445	0.6598377	0.9844961	0.6913489	not scorable	not scorable
#### Bn-scaff_21711_1-p35589 C-genome specific (napus-oleracea)	0.9712918	0.5900466	0.9844961	0.6390675	not scorable	not scorable
#### Bn-scaff_21711_1-p36523 A-genome specific (napus-rapa)	0.9665072	0.3234131	not scorable	not scorable	1	0.9225726
#### Bn-scaff_21711_1-p39478 C-genome specific (napus-oleracea)	0.9712918	0.6738976	1	0.6626276	not scorable	not scorable
#### Bn-scaff_21711_1-p54607 genome unspecific (all in)	0.9688995	0.6188554	1	0.792101	1	0.9195941
#### Bn-scaff_21711_1-p75853 genome unspecific (all in)	0.9856459	0.3342421	1	0.7617463	0.9917355	0.6239282
#### Bn-scaff_21711_1-p76752 genome unspecific (all in)	0.9617225	0.5489991	0.9767442	0.5822431	1	0.910136
#### Bn-scaff_21711_1-p79864 genome unspecific (all in)	0.9808612	0.3957289	0.9844961	0.6964788	1	0.8511626
#### Bn-scaff_21727_1-p2714 C-genome specific (napus-oleracea)	0.9880383	0.6358369	0.620155	0.6629921	not scorable	not scorable
#### Bn-scaff_21744_1-p14615 C-genome specific (napus-oleracea)	0.9880383	0.5470572	0.9922481	0.810084	not scorable	not scorable
#### Bn-scaff_21744_1-p17282 C-genome specific (napus-oleracea)	0.9880383	0.8151813	0.9922481	0.8632445	not scorable	not scorable
#### Bn-scaff_21744_1-p25410 C-genome specific (napus-oleracea)	0.9808612	0.815285	0.5891473	0.6701869	not scorable	not scorable
#### Bn-scaff_21744_1-p6436 C-genome specific (napus-oleracea)	0.9904306	0.7815559	1	0.8245744	not scorable	not scorable
#### Bn-scaff_21778_1-p13765 genome unspecific (all in)	0.9880383	0.5173944	1	0.5639923	1	0.9175311
#### Bn-scaff_21778_1-p14914 C-genome specific (napus-oleracea)	0.7679426	0.6977108	1	0.7011174	not scorable	not scorable
#### Bn-scaff_21778_1-p15452 C-genome specific (napus-oleracea)	0.7535885	0.7300981	1	0.8380342	not scorable	not scorable
#### Bn-scaff_21778_1-p16088 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4064023	0.9917355	0.4826978
#### Bn-scaff_21778_1-p16342 genome unspecific (all in)	0.9904306	0.3397668	1	0.8544337	1	0.7729505
#### Bn-scaff_21778_1-p17712 C-genome specific (napus-oleracea)	0.7703349	0.7593208	1	0.7739068	not scorable	not scorable

#### Bn-scaff_21778_1-p18432genome unspecific (all in)	0.9425837	0.4107046	1	0.7824855	1	0.9095823
#### Bn-scaff_21778_1-p1942 genome unspecific (all in)	0.9545454	0.4802897	1	0.7866855	1	0.7905771
#### Bn-scaff_21778_1-p21163C-genome specific (napus-oleracea)	0.7631579	0.7598017	0.875969	0.7744296	not scorable	not scorable
#### Bn-scaff_21778_1-p21555genome unspecific (all in)	0.9880383	0.2874224	0.9922481	0.5869496	1	0.5011711
#### Bn-scaff_21778_1-p21763genome unspecific (all in)	0.9904306	0.3803874	1	0.8461397	1	0.8878943
#### Bn-scaff_21778_1-p22216genome unspecific (all in)	1	0.925954	1	0.8992252	1	0.9260827
#### Bn-scaff_21778_1-p22267C-genome specific (napus-oleracea)	0.7727273	0.7732701	0.9612403	0.8049796	not scorable	not scorable
#### Bn-scaff_21778_1-p22299C-genome specific (napus-oleracea)	0.777512	0.7768527	0.9534883	0.8750221	not scorable	not scorable
#### Bn-scaff_21778_1-p22374C-genome specific (napus-oleracea)	0.7607656	0.6732228	0.9922481	0.7088342	not scorable	not scorable
#### Bn-scaff_21778_1-p23602genome unspecific (all in)	0.9712918	0.2087361	0.9844961	0.2825052	0.9669421	0.9072468
#### Bn-scaff_21778_1-p23691C-genome specific (napus-oleracea)	0.7583732	0.6057126	0.9302326	0.5682442	not scorable	not scorable
#### Bn-scaff_21778_1-p26183genome unspecific (all in)	1	0.3135472	0.9844961	0.7957308	1	0.6786937
#### Bn-scaff_21778_1-p26213C-genome specific (napus-oleracea)	0.777512	0.8018565	1	0.7380702	not scorable	not scorable
#### Bn-scaff_21778_1-p26963C-genome specific (napus-oleracea)	0.7727273	0.7854515	1	0.7684995	not scorable	not scorable
#### Bn-scaff_21778_1-p26975C-genome specific (napus-oleracea)	0.7727273	0.7482145	1	0.7343994	not scorable	not scorable
#### Bn-scaff_21778_1-p28706C-genome specific (napus-oleracea)	0.7559808	0.7727678	1	0.8609652	not scorable	not scorable
#### Bn-scaff_21778_1-p28747C-genome specific (napus-oleracea)	0.7511961	0.6646751	0.9922481	0.663013	not scorable	not scorable
#### Bn-scaff_21778_1-p29058C-genome specific (napus-oleracea)	0.9497608	0.290502	0.9379845	0.2552538	not scorable	not scorable
#### Bn-scaff_21778_1-p30770C-genome specific (napus-oleracea)	0.7583732	0.7837809	0.7209302	0.8175021	not scorable	not scorable
#### Bn-scaff_21778_1-p30914C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8065124	not scorable	not scorable
#### Bn-scaff_21778_1-p31218C-genome specific (napus-oleracea)	0.7655503	0.6622007	0.9844961	0.6678758	not scorable	not scorable
#### Bn-scaff_21778_1-p31936C-genome specific (napus-oleracea)	0.7583732	0.7832835	0.9844961	0.8687443	not scorable	not scorable
#### Bn-scaff_21778_1-p32612C-genome specific (napus-oleracea)	0.7679426	0.7561873	0.9922481	0.8159413	not scorable	not scorable
#### Bn-scaff_21778_1-p34545C-genome specific (napus-oleracea)	0.7751196	0.7669898	1	0.8783022	not scorable	not scorable
#### Bn-scaff_21778_1-p35603C-genome specific (napus-oleracea)	0.7799043	0.8059676	1	0.7962536	not scorable	not scorable
#### Bn-scaff_21778_1-p36317C-genome specific (napus-oleracea)	0.7727273	0.7648455	1	0.8816486	not scorable	not scorable
#### Bn-scaff_21778_1-p36455C-genome specific (napus-oleracea)	0.7751196	0.773433	0.627907	0.8984423	not scorable	not scorable
#### Bn-scaff_21778_1-p38252C-genome specific (napus-oleracea)	0.777512	0.7833661	1	0.7680384	not scorable	not scorable
#### Bn-scaff_21778_1-p38807C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.78188	not scorable	not scorable
#### Bn-scaff_21778_1-p43125C-genome specific (oleracea only)	not scorable	not scorable	0.6356589	0.7905459	not scorable	not scorable
#### Bn-scaff_21778_1-p68265genome unspecific (all in)	0.9808612	0.2846742	0.9612403	0.4679615	0.9834711	0.7207718
#### Bn-scaff_21778_1-p75811C-genome specific (napus-oleracea)	0.7655503	0.7371054	0.9767442	0.8323389	not scorable	not scorable
#### Bn-scaff_21778_1-p76142C-genome specific (napus-oleracea)	0.7511961	0.6942471	0.9612403	0.7900986	not scorable	not scorable

#### Bn-scaff_21778_1-p77298 C-genome specific (napus-oleracea)	0.7655503	0.7665132	0.6976744	0.7951558	not scorable	not scorable
#### Bn-scaff_21778_1-p78638 C-genome specific (napus-oleracea)	0.7727273	0.7605222	1	0.7159967	not scorable	not scorable
#### Bn-scaff_21778_1-p80189 A-genome specific (napus-rapa)	0.9952153	0.4622706	not scorable	not scorable	1	0.9272014
#### Bn-scaff_21778_1-p8688 C-genome specific (napus-oleracea)	0.7751196	0.8357921	1	0.7413102	not scorable	not scorable
#### Bn-scaff_21786_1-p11131 genome unspecific (all in)	0.9736842	0.5813562	0.9922481	0.7190411	0.9834711	0.9260464
#### Bn-scaff_21786_1-p12735 genome unspecific (all in)	0.9521531	0.6354253	1	0.858138	1	0.9306651
#### Bn-scaff_21786_1-p12797 genome unspecific (all in)	0.9880383	0.2591044	1	0.5424073	1	0.9095823
#### Bn-scaff_21786_1-p12823 genome unspecific (all in)	1	0.3012248	0.9922481	0.5308351	1	0.8238606
#### Bn-scaff_21786_1-p12846 genome unspecific (all in)	0.9952153	0.8615255	1	0.6858091	0.892562	0.6843218
#### Bn-scaff_21786_1-p12848 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8602682	1	0.9095823
#### Bn-scaff_21786_1-p14189 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6638103	not scorable	not scorable
#### Bn-scaff_21786_1-p14933 C-genome specific (napus-oleracea)	0.9760765	0.7552456	0.9922481	0.8249457	not scorable	not scorable
#### Bn-scaff_21786_1-p15810 C-genome specific (napus-oleracea)	0.9760765	0.7212954	0.7286822	0.8903645	not scorable	not scorable
#### Bn-scaff_21786_1-p16047 genome unspecific (all in)	0.9688995	0.6709825	0.9224806	0.7135817	1	0.9398392
#### Bn-scaff_21786_1-p16182 C-genome specific (napus-oleracea)	0.9593301	0.6220642	0.9534883	0.7237884	not scorable	not scorable
#### Bn-scaff_21786_1-p52446 genome unspecific (all in)	0.9784689	0.2880414	1	0.8043761	1	0.7922174
#### Bn-scaff_21786_1-p52917 genome unspecific (all in)	0.9712918	0.4005978	0.7209302	0.7629219	0.9752066	0.7891216
#### Bn-scaff_21791_1-p338 A-genome specific (napus-rapa)	0.9976076	0.2886799	not scorable	not scorable	0.9338843	0.8135297
#### Bn-scaff_21820_1-p10063 C-genome specific (napus-oleracea)	0.9736842	0.7682483	0.9922481	0.7858182	not scorable	not scorable
#### Bn-scaff_21820_1-p10111 C-genome specific (napus-oleracea)	0.9665072	0.6880555	0.9844961	0.8011935	not scorable	not scorable
#### Bn-scaff_21820_1-p10117 C-genome specific (napus-oleracea)	0.9401914	0.7604336	1	0.8063273	not scorable	not scorable
#### Bn-scaff_21820_1-p10169 C-genome specific (napus-oleracea)	0.9736842	0.7344103	0.9844961	0.8099745	not scorable	not scorable
#### Bn-scaff_21820_1-p10170 C-genome specific (napus-oleracea)	0.9760765	0.7131979	1	0.8230984	not scorable	not scorable
#### Bn-scaff_21820_1-p10176 C-genome specific (napus-oleracea)	0.9856459	0.7485439	0.9922481	0.837826	not scorable	not scorable
#### Bn-scaff_21820_1-p10186 C-genome specific (napus-oleracea)	0.9688995	0.7151588	0.9922481	0.7550027	not scorable	not scorable
#### Bn-scaff_21820_1-p10195 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7999526	not scorable	not scorable
#### Bn-scaff_21820_1-p10200 C-genome specific (napus-oleracea)	0.9760765	0.6822371	0.9844961	0.798952	not scorable	not scorable
#### Bn-scaff_21820_1-p10210 C-genome specific (napus-oleracea)	0.9736842	0.6956159	1	0.7631656	not scorable	not scorable
#### Bn-scaff_21820_1-p10212 C-genome specific (napus-oleracea)	0.9760765	0.741492	1	0.668704	not scorable	not scorable
#### Bn-scaff_21820_1-p10214 C-genome specific (napus-oleracea)	0.9808612	0.7202989	1	0.721976	not scorable	not scorable
#### Bn-scaff_21820_1-p10283 C-genome specific (napus-oleracea)	0.9784689	0.8343062	1	0.8145145	not scorable	not scorable
#### Bn-scaff_21820_1-p10295 C-genome specific (napus-oleracea)	0.9688995	0.6248027	1	0.5658265	not scorable	not scorable
#### Bn-scaff_21820_1-p10299 C-genome specific (napus-oleracea)	0.9856459	0.7811325	1	0.861743	not scorable	not scorable

#### Bn-scaff_21820_1-p10304 C-genome specific (napus-oleracea)	0.9784689	0.6731155	0.9922481	0.7989448	not scorable	not scorable
#### Bn-scaff_21820_1-p10312 C-genome specific (napus-oleracea)	0.9688995	0.6569536	0.9689922	0.734451	not scorable	not scorable
#### Bn-scaff_21820_1-p10693 C-genome specific (napus-oleracea)	0.9736842	0.6889895	0.8914729	0.6925532	not scorable	not scorable
#### Bn-scaff_21820_1-p10698 C-genome specific (napus-oleracea)	0.9688995	0.7279641	0.9534883	0.7167464	not scorable	not scorable
#### Bn-scaff_21820_1-p10713 C-genome specific (napus-oleracea)	0.9808612	0.7603937	1	0.8112243	not scorable	not scorable
#### Bn-scaff_21820_1-p10720 C-genome specific (napus-oleracea)	0.9808612	0.723545	1	0.6833665	not scorable	not scorable
#### Bn-scaff_21820_1-p10739 C-genome specific (napus-oleracea)	0.9928229	0.4940972	0.9689922	0.4376892	not scorable	not scorable
#### Bn-scaff_21820_1-p10799 C-genome specific (napus-oleracea)	0.9736842	0.7606979	1	0.6962335	not scorable	not scorable
#### Bn-scaff_21820_1-p10911 C-genome specific (napus-oleracea)	0.9880383	0.7811325	1	0.7760681	not scorable	not scorable
#### Bn-scaff_21820_1-p10925 C-genome specific (napus-oleracea)	0.9856459	0.7622024	1	0.7776102	not scorable	not scorable
#### Bn-scaff_21820_1-p11496 C-genome specific (napus-oleracea)	0.9832536	0.7450079	1	0.7671781	not scorable	not scorable
#### Bn-scaff_21820_1-p11547 C-genome specific (napus-oleracea)	0.9665072	0.4876226	0.9689922	0.6744532	not scorable	not scorable
#### Bn-scaff_21820_1-p12395 C-genome specific (napus-oleracea)	0.9784689	0.7462789	1	0.7898132	not scorable	not scorable
#### Bn-scaff_21820_1-p12581 C-genome specific (napus-oleracea)	0.9784689	0.7006638	1	0.7556917	not scorable	not scorable
#### Bn-scaff_21820_1-p12889 C-genome specific (napus-oleracea)	0.9808612	0.7523217	1	0.7956101	not scorable	not scorable
#### Bn-scaff_21820_1-p12896 C-genome specific (napus-oleracea)	0.9688995	0.7183471	0.9922481	0.8053117	not scorable	not scorable
#### Bn-scaff_21820_1-p12915 genome unspecific (all in)	0.9904306	0.4725131	0.9922481	0.8216213	1	0.9158806
#### Bn-scaff_21820_1-p13090 C-genome specific (napus-oleracea)	0.9712918	0.5989205	0.9922481	0.7282695	not scorable	not scorable
#### Bn-scaff_21820_1-p13283 C-genome specific (napus-oleracea)	0.9832536	0.764693	1	0.8244051	not scorable	not scorable
#### Bn-scaff_21820_1-p13289 C-genome specific (napus-oleracea)	0.9904306	0.7736661	1	0.8718579	not scorable	not scorable
#### Bn-scaff_21820_1-p13315 C-genome specific (napus-oleracea)	0.9760765	0.7157316	1	0.7629525	not scorable	not scorable
#### Bn-scaff_21820_1-p13424 C-genome specific (napus-oleracea)	0.9832536	0.4739341	0.9922481	0.4766543	not scorable	not scorable
#### Bn-scaff_21820_1-p13545 C-genome specific (napus-oleracea)	0.9688995	0.7104565	1	0.7407632	not scorable	not scorable
#### Bn-scaff_21820_1-p13616 C-genome specific (napus-oleracea)	0.9784689	0.7325938	0.9844961	0.7613281	not scorable	not scorable
#### Bn-scaff_21820_1-p13700 C-genome specific (napus-oleracea)	0.9856459	0.7768624	1	0.7834167	not scorable	not scorable
#### Bn-scaff_21820_1-p13703 C-genome specific (napus-oleracea)	0.9784689	0.6508946	0.9844961	0.6026035	not scorable	not scorable
#### Bn-scaff_21820_1-p13822 C-genome specific (napus-oleracea)	0.9784689	0.7352946	1	0.7608361	not scorable	not scorable
#### Bn-scaff_21820_1-p13833 C-genome specific (napus-oleracea)	0.9832536	0.8261359	0.9922481	0.8289795	not scorable	not scorable
#### Bn-scaff_21820_1-p14388 C-genome specific (napus-oleracea)	0.9832536	0.7702387	1	0.7641916	not scorable	not scorable
#### Bn-scaff_21820_1-p14414 C-genome specific (napus-oleracea)	0.9856459	0.7573813	1	0.8460021	not scorable	not scorable
#### Bn-scaff_21820_1-p14446 genome unspecific (all in)	0.9808612	0.4278066	1	0.7598116	1	0.9175813
#### Bn-scaff_21820_1-p14472 C-genome specific (napus-oleracea)	0.9760765	0.7337276	1	0.666508	not scorable	not scorable
#### Bn-scaff_21820_1-p14479 C-genome specific (napus-oleracea)	0.9760765	0.6532701	1	0.6456751	not scorable	not scorable

#### Bn-scaff_21820_1-p14519 C-genome specific (napus-oleracea)	0.9760765	0.7214955	0.9922481	0.673386	not scorable	not scorable
#### Bn-scaff_21820_1-p14841 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21820_1-p15367 C-genome specific (napus-oleracea)	0.9784689	0.3125474	0.9767442	0.3358121	not scorable	not scorable
#### Bn-scaff_21820_1-p16118 C-genome specific (napus-oleracea)	0.9617225	0.6796762	0.9844961	0.7082736	not scorable	not scorable
#### Bn-scaff_21820_1-p16911 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7053689	1	0.7739488
#### Bn-scaff_21820_1-p16924 genome unspecific (all in)	0.9665072	0.4695599	1	0.7532842	1	0.7838537
#### Bn-scaff_21820_1-p16978 genome unspecific (all in)	0.9952153	0.2766487	1	0.7402402	0.9917355	0.738691
#### Bn-scaff_21820_1-p16993 genome unspecific (all in)	0.9976076	0.4887005	1	0.9059386	1	0.8292585
#### Bn-scaff_21820_1-p17085 genome unspecific (all in)	1	0.7692998	1	0.6265909	1	0.7007138
#### Bn-scaff_21820_1-p17381 genome unspecific (all in)	0.9976076	0.325086	1	0.6968094	0.9917355	0.628118
#### Bn-scaff_21820_1-p17449 genome unspecific (all in)	0.9952153	0.3097279	1	0.7778072	0.9917355	0.7247143
#### Bn-scaff_21820_1-p17963 C-genome specific (napus-oleracea)	0.9880383	0.7642406	1	0.7040821	not scorable	not scorable
#### Bn-scaff_21820_1-p19651 C-genome specific (napus-oleracea)	0.9832536	0.7599011	0.9922481	0.7499042	not scorable	not scorable
#### Bn-scaff_21820_1-p19707 C-genome specific (napus-oleracea)	0.9712918	0.7677419	0.9922481	0.6968934	not scorable	not scorable
#### Bn-scaff_21820_1-p20047 C-genome specific (napus-oleracea)	0.9784689	0.7678319	0.9922481	0.790933	not scorable	not scorable
#### Bn-scaff_21820_1-p20233 C-genome specific (napus-oleracea)	0.9784689	0.6309603	0.9922481	0.5613368	not scorable	not scorable
#### Bn-scaff_21820_1-p20915 C-genome specific (napus-oleracea)	0.9832536	0.799459	1	0.7024764	not scorable	not scorable
#### Bn-scaff_21820_1-p20959 C-genome specific (napus-oleracea)	0.9712918	0.6267164	1	0.6567498	not scorable	not scorable
#### Bn-scaff_21820_1-p21083 genome unspecific (all in)	0.9808612	0.4876247	0.9612403	0.5941708	0.9752066	0.7263725
#### Bn-scaff_21820_1-p21088 genome unspecific (all in)	0.9545454	0.6237823	1	0.6517312	0.9504132	0.5945331
#### Bn-scaff_21820_1-p21090 C-genome specific (napus-oleracea)	0.9880383	0.789121	1	0.7986689	not scorable	not scorable
#### Bn-scaff_21820_1-p21096 C-genome specific (napus-oleracea)	0.9832536	0.7620206	0.9844961	0.8134563	not scorable	not scorable
#### Bn-scaff_21820_1-p21935 genome unspecific (all in)	0.9641148	0.2417074	1	0.8182572	0.9752066	0.7843916
#### Bn-scaff_21820_1-p22281 C-genome specific (napus-oleracea)	0.9712918	0.7483069	1	0.8496929	not scorable	not scorable
#### Bn-scaff_21820_1-p22302 C-genome specific (napus-oleracea)	0.9784689	0.720266	0.9844961	0.8144814	not scorable	not scorable
#### Bn-scaff_21820_1-p22314 C-genome specific (napus-oleracea)	0.9784689	0.7398087	0.9689922	0.8108891	not scorable	not scorable
#### Bn-scaff_21820_1-p22347 C-genome specific (napus-oleracea)	0.9832536	0.6863681	0.9767442	0.6520984	not scorable	not scorable
#### Bn-scaff_21820_1-p22388 C-genome specific (napus-oleracea)	0.9736842	0.7150458	1	0.8391866	not scorable	not scorable
#### Bn-scaff_21820_1-p22404 C-genome specific (napus-oleracea)	0.9832536	0.7684059	1	0.8441675	not scorable	not scorable
#### Bn-scaff_21820_1-p22493 C-genome specific (napus-oleracea)	0.9736842	0.6609998	1	0.701279	not scorable	not scorable
#### Bn-scaff_21820_1-p22543 C-genome specific (napus-oleracea)	0.9856459	0.642042	0.9844961	0.6373954	not scorable	not scorable
#### Bn-scaff_21820_1-p22576 C-genome specific (napus-oleracea)	0.9808612	0.7223445	1	0.7004061	not scorable	not scorable
#### Bn-scaff_21820_1-p22646 C-genome specific (napus-oleracea)	0.9712918	0.775986	0.9612403	0.7986946	not scorable	not scorable

#### Bn-scaff_21820_1-p22720 C-genome specific (napus-oleracea)	0.9784689	0.7204668	0.9922481	0.7459989	not scorable	not scorable
#### Bn-scaff_21820_1-p22871 C-genome specific (napus-oleracea)	0.9928229	0.7505201	0.9922481	0.7830779	not scorable	not scorable
#### Bn-scaff_21820_1-p23042 C-genome specific (napus-oleracea)	0.9736842	0.7417957	0.9922481	0.8270501	not scorable	not scorable
#### Bn-scaff_21820_1-p23246 C-genome specific (napus-oleracea)	0.9784689	0.6613098	0.9922481	0.6818932	not scorable	not scorable
#### Bn-scaff_21820_1-p23274 C-genome specific (napus-oleracea)	0.9856459	0.7510253	0.9844961	0.7159317	not scorable	not scorable
#### Bn-scaff_21820_1-p23581 C-genome specific (napus-oleracea)	0.9736842	0.7461451	0.9922481	0.6907315	not scorable	not scorable
#### Bn-scaff_21820_1-p23871 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.2859286	not scorable	not scorable
#### Bn-scaff_21820_1-p24556 C-genome specific (napus-oleracea)	0.9688995	0.7112312	1	0.6952109	not scorable	not scorable
#### Bn-scaff_21820_1-p24628 C-genome specific (napus-oleracea)	0.9784689	0.7593343	1	0.8320041	not scorable	not scorable
#### Bn-scaff_21820_1-p24663 C-genome specific (napus-oleracea)	0.9760765	0.6836892	1	0.7253199	not scorable	not scorable
#### Bn-scaff_21820_1-p24678 C-genome specific (napus-oleracea)	0.9784689	0.6854571	1	0.7033386	not scorable	not scorable
#### Bn-scaff_21820_1-p24684 C-genome specific (napus-oleracea)	0.9808612	0.7195683	1	0.7360116	not scorable	not scorable
#### Bn-scaff_21820_1-p24750 C-genome specific (napus-oleracea)	0.9784689	0.2751034	0.9612403	0.3667314	not scorable	not scorable
#### Bn-scaff_21820_1-p24757 C-genome specific (napus-oleracea)	0.9808612	0.4449646	0.9689922	0.3131807	not scorable	not scorable
#### Bn-scaff_21820_1-p24807 C-genome specific (napus-oleracea)	0.9904306	0.7544892	1	0.723876	not scorable	not scorable
#### Bn-scaff_21820_1-p24821 C-genome specific (napus-oleracea)	0.9880383	0.7256222	0.9922481	0.720181	not scorable	not scorable
#### Bn-scaff_21820_1-p24859 C-genome specific (napus-oleracea)	0.9880383	0.7270865	0.9922481	0.7331263	not scorable	not scorable
#### Bn-scaff_21820_1-p24862 C-genome specific (napus-oleracea)	0.9808612	0.7846937	1	0.7319342	not scorable	not scorable
#### Bn-scaff_21820_1-p24890 C-genome specific (napus-oleracea)	0.9856459	0.7074472	1	0.811647	not scorable	not scorable
#### Bn-scaff_21820_1-p25066 C-genome specific (napus-oleracea)	0.9832536	0.762227	1	0.7976379	not scorable	not scorable
#### Bn-scaff_21820_1-p25174 C-genome specific (napus-oleracea)	0.9784689	0.7048067	1	0.656108	not scorable	not scorable
#### Bn-scaff_21820_1-p25968 C-genome specific (napus-oleracea)	0.9808612	0.7715302	0.9844961	0.6209535	not scorable	not scorable
#### Bn-scaff_21820_1-p26029 C-genome specific (napus-oleracea)	0.9808612	0.786865	1	0.8424709	not scorable	not scorable
#### Bn-scaff_21820_1-p27082 genome unspecific (all in)	0.9928229	0.5087073	1	0.7661395	1	0.7552105
#### Bn-scaff_21820_1-p27919 C-genome specific (oleracea only)	not scorable	not scorable	1	0.61116	not scorable	not scorable
#### Bn-scaff_21820_1-p27989 C-genome specific (napus-oleracea)	0.9832536	0.7725453	0.9922481	0.7707198	not scorable	not scorable
#### Bn-scaff_21820_1-p28077 genome unspecific (all in)	0.9760765	0.3098804	1	0.700622	0.9752066	0.5709352
#### Bn-scaff_21820_1-p29429 C-genome specific (napus-oleracea)	0.9880383	0.7415783	1	0.6653731	not scorable	not scorable
#### Bn-scaff_21820_1-p29546 genome unspecific (all in)	0.9952153	0.4697931	0.9922481	0.7778179	1	0.9175131
#### Bn-scaff_21820_1-p32308 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21820_1-p32348 genome unspecific (all in)	0.9928229	0.510249	1	0.7772794	1	0.9098155
#### Bn-scaff_21820_1-p32480 C-genome specific (napus-oleracea)	0.9712918	0.7051302	0.9844961	0.7984657	not scorable	not scorable
#### Bn-scaff_21820_1-p32498 C-genome specific (napus-oleracea)	0.9880383	0.696271	0.9922481	0.7152185	not scorable	not scorable

#### Bn-scaff_21820_1-p32562 C-genome specific (napus-oleracea)	0.9808612	0.7012737	1	0.7355274	not scorable	not scorable
#### Bn-scaff_21820_1-p32629 C-genome specific (napus-oleracea)	0.9688995	0.7546735	0.9922481	0.7684308	not scorable	not scorable
#### Bn-scaff_21820_1-p33343 C-genome specific (napus-oleracea)	0.9449761	0.5816928	0.9922481	0.6105525	not scorable	not scorable
#### Bn-scaff_21820_1-p33425 C-genome specific (napus-oleracea)	0.9808612	0.684427	0.9767442	0.7783347	not scorable	not scorable
#### Bn-scaff_21820_1-p33464 C-genome specific (napus-oleracea)	0.9784689	0.6992497	0.9922481	0.7539767	not scorable	not scorable
#### Bn-scaff_21820_1-p33664 genome unspecific (all in)	0.9904306	0.4661413	0.9767442	0.5180506	1	0.824533
#### Bn-scaff_21820_1-p33698 C-genome specific (napus-oleracea)	0.9760765	0.7242135	0.9767442	0.6881125	not scorable	not scorable
#### Bn-scaff_21820_1-p33877 genome unspecific (all in)	0.9880383	0.6873763	0.9922481	0.7088397	0.9917355	0.8910559
#### Bn-scaff_21820_1-p34037 C-genome specific (napus-oleracea)	0.9760765	0.7542223	1	0.8535593	not scorable	not scorable
#### Bn-scaff_21820_1-p34191 C-genome specific (napus-oleracea)	0.9688995	0.7190734	0.9922481	0.7416603	not scorable	not scorable
#### Bn-scaff_21820_1-p36814 genome unspecific (all in)	0.9832536	0.7643482	1	0.8319868	0.9752066	0.9076553
#### Bn-scaff_21820_1-p36856 C-genome specific (napus-oleracea)	0.9856459	0.7909203	0.9922481	0.8365846	not scorable	not scorable
#### Bn-scaff_21820_1-p37081 C-genome specific (napus-oleracea)	0.9904306	0.7584066	1	0.8005021	not scorable	not scorable
#### Bn-scaff_21820_1-p37117 C-genome specific (napus-oleracea)	0.9736842	0.7214943	0.9844961	0.823186	not scorable	not scorable
#### Bn-scaff_21820_1-p37165 C-genome specific (napus-oleracea)	0.9952153	0.5992986	0.9844961	0.7779406	not scorable	not scorable
#### Bn-scaff_21820_1-p37785 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21820_1-p37806 C-genome specific (napus-oleracea)	0.9880383	0.7416868	1	0.7522224	not scorable	not scorable
#### Bn-scaff_21820_1-p37820 C-genome specific (napus-oleracea)	0.9784689	0.7495235	1	0.8320791	not scorable	not scorable
#### Bn-scaff_21820_1-p40855 C-genome specific (napus-oleracea)	0.9784689	0.7765799	1	0.8570696	not scorable	not scorable
#### Bn-scaff_21820_1-p41211 C-genome specific (napus-oleracea)	0.9832536	0.7664458	1	0.8320417	not scorable	not scorable
#### Bn-scaff_21820_1-p42033 C-genome specific (napus-oleracea)	0.9832536	0.7165087	1	0.8115542	not scorable	not scorable
#### Bn-scaff_21820_1-p42104 C-genome specific (napus-oleracea)	0.9736842	0.7177218	0.9844961	0.8050231	not scorable	not scorable
#### Bn-scaff_21820_1-p42224 C-genome specific (napus-oleracea)	0.9832536	0.7148688	0.9844961	0.7152415	not scorable	not scorable
#### Bn-scaff_21820_1-p42317 C-genome specific (napus-oleracea)	0.9808612	0.46931	0.9689922	0.6863622	not scorable	not scorable
#### Bn-scaff_21820_1-p42618 C-genome specific (napus-oleracea)	0.9856459	0.7737824	0.9922481	0.8588529	not scorable	not scorable
#### Bn-scaff_21820_1-p42624 C-genome specific (napus-oleracea)	0.9880383	0.7589157	1	0.8228766	not scorable	not scorable
#### Bn-scaff_21820_1-p42746 C-genome specific (napus-oleracea)	0.9808612	0.7806964	1	0.8441197	not scorable	not scorable
#### Bn-scaff_21820_1-p46440 C-genome specific (napus-oleracea)	0.9808612	0.7630546	1	0.8060067	not scorable	not scorable
#### Bn-scaff_21820_1-p46446 C-genome specific (napus-oleracea)	0.9832536	0.758953	1	0.827831	not scorable	not scorable
#### Bn-scaff_21820_1-p46458 C-genome specific (napus-oleracea)	0.9808612	0.7755417	1	0.7886539	not scorable	not scorable
#### Bn-scaff_21820_1-p46461 C-genome specific (napus-oleracea)	0.9808612	0.7609097	1	0.8373155	not scorable	not scorable
#### Bn-scaff_21820_1-p47614 C-genome specific (napus-oleracea)	0.9904306	0.7119723	0.9922481	0.7163467	not scorable	not scorable
#### Bn-scaff_21820_1-p47681 C-genome specific (napus-oleracea)	0.9904306	0.7122816	1	0.6931211	not scorable	not scorable

#### Bn-scaff_21820_1-p47694 C-genome specific (napus-oleracea)	0.9736842	0.690748	0.9922481	0.7243509	not scorable	not scorable
#### Bn-scaff_21820_1-p47713 C-genome specific (napus-oleracea)	0.9736842	0.6890618	1	0.6756883	not scorable	not scorable
#### Bn-scaff_21820_1-p47719 C-genome specific (napus-oleracea)	0.9880383	0.6545152	1	0.7332829	not scorable	not scorable
#### Bn-scaff_21820_1-p49050 C-genome specific (napus-oleracea)	0.9856459	0.6483994	1	0.7269693	not scorable	not scorable
#### Bn-scaff_21820_1-p49903 C-genome specific (napus-oleracea)	0.9712918	0.6916223	0.9612403	0.653089	not scorable	not scorable
#### Bn-scaff_21820_1-p49949 C-genome specific (napus-oleracea)	0.9784689	0.667318	0.9922481	0.8508198	not scorable	not scorable
#### Bn-scaff_21820_1-p50095 C-genome specific (napus-oleracea)	0.9856459	0.7554193	0.9922481	0.8573759	not scorable	not scorable
#### Bn-scaff_21820_1-p50379 C-genome specific (napus-oleracea)	0.9784689	0.7706004	1	0.8078672	not scorable	not scorable
#### Bn-scaff_21820_1-p50893 C-genome specific (napus-oleracea)	0.9688995	0.6356472	1	0.7124471	not scorable	not scorable
#### Bn-scaff_21820_1-p50937 C-genome specific (napus-oleracea)	0.9808612	0.8194901	1	0.6978375	not scorable	not scorable
#### Bn-scaff_21820_1-p51000 C-genome specific (napus-oleracea)	0.9617225	0.8373366	0.9922481	0.6611706	not scorable	not scorable
#### Bn-scaff_21820_1-p51087 C-genome specific (napus-oleracea)	0.9665072	0.7160295	1	0.6017916	not scorable	not scorable
#### Bn-scaff_21820_1-p53095 genome unspecific (all in)	0.9760765	0.3727398	1	0.7529159	1	0.8358345
#### Bn-scaff_21820_1-p53334 C-genome specific (napus-oleracea)	0.9808612	0.7354827	1	0.787617	not scorable	not scorable
#### Bn-scaff_21820_1-p53668 C-genome specific (napus-oleracea)	0.9856459	0.3292853	0.9457364	0.3218347	not scorable	not scorable
#### Bn-scaff_21820_1-p53730 C-genome specific (napus-oleracea)	0.9712918	0.5941136	0.9689922	0.4653492	not scorable	not scorable
#### Bn-scaff_21820_1-p54377 genome unspecific (all in)	0.9641148	0.6145173	0.9922481	0.7150996	1	0.9101306
#### Bn-scaff_21820_1-p54541 C-genome specific (napus-oleracea)	0.9665072	0.7836352	0.8217054	0.6772811	not scorable	not scorable
#### Bn-scaff_21820_1-p54696 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.660733	not scorable	not scorable
#### Bn-scaff_21820_1-p54716 C-genome specific (napus-oleracea)	0.9760765	0.4019027	1	0.4142089	not scorable	not scorable
#### Bn-scaff_21820_1-p54719 C-genome specific (napus-oleracea)	0.9880383	0.5402785	0.9844961	0.5103034	not scorable	not scorable
#### Bn-scaff_21820_1-p55319 C-genome specific (napus-oleracea)	0.9856459	0.7651234	1	0.7431273	not scorable	not scorable
#### Bn-scaff_21820_1-p55390 C-genome specific (napus-oleracea)	0.9928229	0.7558695	0.9922481	0.7804426	not scorable	not scorable
#### Bn-scaff_21820_1-p55398 C-genome specific (napus-oleracea)	0.9760765	0.7750597	0.9922481	0.7523312	not scorable	not scorable
#### Bn-scaff_21820_1-p56703 C-genome specific (napus-oleracea)	0.9736842	0.7966092	1	0.7862513	not scorable	not scorable
#### Bn-scaff_21820_1-p56720 C-genome specific (napus-oleracea)	0.9712918	0.6891294	1	0.6896321	not scorable	not scorable
#### Bn-scaff_21820_1-p56729 C-genome specific (napus-oleracea)	0.9688995	0.808254	1	0.757777	not scorable	not scorable
#### Bn-scaff_21820_1-p56745 C-genome specific (napus-oleracea)	0.9856459	0.7648516	0.9844961	0.809791	not scorable	not scorable
#### Bn-scaff_21820_1-p56836 C-genome specific (napus-oleracea)	0.9712918	0.6893472	1	0.6025598	not scorable	not scorable
#### Bn-scaff_21820_1-p56860 C-genome specific (napus-oleracea)	0.9736842	0.6303325	0.9922481	0.6342829	not scorable	not scorable
#### Bn-scaff_21820_1-p56916 C-genome specific (napus-oleracea)	0.9832536	0.783964	1	0.8471338	not scorable	not scorable
#### Bn-scaff_21820_1-p56935 C-genome specific (napus-oleracea)	0.9617225	0.7204025	1	0.645013	not scorable	not scorable
#### Bn-scaff_21820_1-p57021 C-genome specific (napus-oleracea)	0.9760765	0.7898555	1	0.7369063	not scorable	not scorable

#### Bn-scaff_21820_1-p57194 C-genome specific (napus-oleracea)	0.9928229	0.7873964	1	0.712292	not scorable	not scorable
#### Bn-scaff_21820_1-p57314 C-genome specific (napus-oleracea)	0.9617225	0.76235	1	0.7456979	not scorable	not scorable
#### Bn-scaff_21820_1-p57424 C-genome specific (napus-oleracea)	0.9784689	0.773487	0.9922481	0.8467509	not scorable	not scorable
#### Bn-scaff_21820_1-p57484 C-genome specific (napus-oleracea)	0.9832536	0.7752248	1	0.7938142	not scorable	not scorable
#### Bn-scaff_21820_1-p57509 C-genome specific (napus-oleracea)	0.9736842	0.7990643	0.9844961	0.7372329	not scorable	not scorable
#### Bn-scaff_21820_1-p57604 C-genome specific (napus-oleracea)	0.9880383	0.7704648	1	0.7455525	not scorable	not scorable
#### Bn-scaff_21820_1-p57624 C-genome specific (napus-oleracea)	0.9856459	0.7745124	1	0.7674299	not scorable	not scorable
#### Bn-scaff_21820_1-p57633 C-genome specific (napus-oleracea)	0.9784689	0.6153122	1	0.5668756	not scorable	not scorable
#### Bn-scaff_21820_1-p57652 C-genome specific (napus-oleracea)	0.9760765	0.7480676	1	0.8801268	not scorable	not scorable
#### Bn-scaff_21820_1-p57688 C-genome specific (napus-oleracea)	0.9832536	0.7746943	1	0.8121907	not scorable	not scorable
#### Bn-scaff_21820_1-p57727 C-genome specific (napus-oleracea)	0.9784689	0.6657466	1	0.665654	not scorable	not scorable
#### Bn-scaff_21820_1-p57753 C-genome specific (napus-oleracea)	0.9760765	0.7372872	1	0.739269	not scorable	not scorable
#### Bn-scaff_21820_1-p57782 C-genome specific (napus-oleracea)	0.9760765	0.6986715	0.9922481	0.7355698	not scorable	not scorable
#### Bn-scaff_21820_1-p57808 C-genome specific (napus-oleracea)	0.9832536	0.7731829	0.9922481	0.7441897	not scorable	not scorable
#### Bn-scaff_21820_1-p57836 C-genome specific (napus-oleracea)	0.9832536	0.6529352	1	0.6195616	not scorable	not scorable
#### Bn-scaff_21820_1-p57902 C-genome specific (napus-oleracea)	0.9832536	0.7749386	1	0.7785599	not scorable	not scorable
#### Bn-scaff_21820_1-p57926 C-genome specific (napus-oleracea)	0.9808612	0.6573315	0.9922481	0.6012498	not scorable	not scorable
#### Bn-scaff_21820_1-p57964 C-genome specific (napus-oleracea)	0.9832536	0.7233323	1	0.7698766	not scorable	not scorable
#### Bn-scaff_21820_1-p58128 C-genome specific (napus-oleracea)	0.9856459	0.7728195	1	0.8154948	not scorable	not scorable
#### Bn-scaff_21820_1-p58184 C-genome specific (napus-oleracea)	0.9784689	0.7593908	1	0.8388718	not scorable	not scorable
#### Bn-scaff_21820_1-p58220 napus specific	0.8373206	0.9343305	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21820_1-p58253 C-genome specific (napus-oleracea)	0.9856459	0.782219	1	0.8376549	not scorable	not scorable
#### Bn-scaff_21820_1-p58275 C-genome specific (napus-oleracea)	0.9832536	0.7585157	1	0.7160598	not scorable	not scorable
#### Bn-scaff_21820_1-p58277 C-genome specific (napus-oleracea)	0.9808612	0.773638	1	0.7018313	not scorable	not scorable
#### Bn-scaff_21820_1-p58302 C-genome specific (napus-oleracea)	0.9688995	0.6862019	1	0.6628853	not scorable	not scorable
#### Bn-scaff_21820_1-p58387 C-genome specific (napus-oleracea)	0.9832536	0.7898555	1	0.876556	not scorable	not scorable
#### Bn-scaff_21820_1-p58542 C-genome specific (napus-oleracea)	0.9832536	0.7660667	1	0.8011102	not scorable	not scorable
#### Bn-scaff_21820_1-p58664 C-genome specific (napus-oleracea)	0.9808612	0.6631506	0.9922481	0.7053248	not scorable	not scorable
#### Bn-scaff_21820_1-p58708 C-genome specific (napus-oleracea)	0.9736842	0.7560781	1	0.7712067	not scorable	not scorable
#### Bn-scaff_21820_1-p58753 C-genome specific (napus-oleracea)	0.9808612	0.6938853	1	0.6947101	not scorable	not scorable
#### Bn-scaff_21820_1-p58760 C-genome specific (napus-oleracea)	0.9736842	0.7326857	1	0.7363441	not scorable	not scorable
#### Bn-scaff_21820_1-p58871 C-genome specific (napus-oleracea)	0.9856459	0.7375839	0.9922481	0.7625336	not scorable	not scorable
#### Bn-scaff_21820_1-p58986 genome unspecific (all in)	0.9832536	0.7497693	0.9922481	0.736926	1	0.9281476

#### Bn-scaff_21820_1-p59129 C-genome specific (napus-oleracea)	0.8636364	0.9175178	0.7674419	0.7689952	not scorable	not scorable
#### Bn-scaff_21820_1-p60071 napus specific	0.9665072	0.5790302	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21820_1-p61122 C-genome specific (oleracea only)	not scorable	not scorable	1	0.668653	not scorable	not scorable
#### Bn-scaff_21820_1-p73779 genome unspecific (all in)	1	0.727636	1	0.6443173	1	0.6885806
#### Bn-scaff_21820_1-p75923 C-genome specific (napus-oleracea)	0.9736842	0.5015088	1	0.7955925	not scorable	not scorable
#### Bn-scaff_21820_1-p76442 C-genome specific (napus-oleracea)	0.9784689	0.6264004	0.9767442	0.6245251	not scorable	not scorable
#### Bn-scaff_21820_1-p76534 C-genome specific (napus-oleracea)	0.9617225	0.5323899	0.9612403	0.4730024	not scorable	not scorable
#### Bn-scaff_21820_1-p83230 C-genome specific (napus-oleracea)	0.9760765	0.7780761	1	0.8228006	not scorable	not scorable
#### Bn-scaff_21820_1-p84849 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4711255	0.9917355	0.5489998
#### Bn-scaff_21820_1-p86941 C-genome specific (napus-oleracea)	0.9569378	0.7798508	1	0.6555113	not scorable	not scorable
#### Bn-scaff_21820_1-p86985 C-genome specific (napus-oleracea)	0.9688995	0.7803321	1	0.7549106	not scorable	not scorable
#### Bn-scaff_21820_1-p87263 C-genome specific (napus-oleracea)	0.9545454	0.4346521	0.9224806	0.4201002	not scorable	not scorable
#### Bn-scaff_21820_1-p88704 genome unspecific (all in)	1	0.7972026	1	0.6536514	1	0.8207097
#### Bn-scaff_21820_1-p92429 C-genome specific (napus-oleracea)	0.9617225	0.9232363	1	0.8093407	not scorable	not scorable
#### Bn-scaff_21820_1-p93158 C-genome specific (napus-oleracea)	0.2511962	0.6763759	0.620155	0.6025206	not scorable	not scorable
#### Bn-scaff_21820_1-p93342 genome unspecific (all in)	1	0.5952256	0.9844961	0.5712246	1	0.5904691
#### Bn-scaff_21820_1-p93390 genome unspecific (all in)	1	0.711467	1	0.6584871	1	0.7252899
#### Bn-scaff_21820_1-p94777 C-genome specific (napus-oleracea)	0.9880383	0.6844704	0.9844961	0.6468633	not scorable	not scorable
#### Bn-scaff_21820_1-p94956 C-genome specific (napus-oleracea)	0.9856459	0.7612188	1	0.7478724	not scorable	not scorable
#### Bn-scaff_21820_1-p95616 C-genome specific (napus-oleracea)	0.9832536	0.7637708	1	0.8777302	not scorable	not scorable
#### Bn-scaff_21820_1-p95694 C-genome specific (napus-oleracea)	0.9641148	0.6424146	0.9844961	0.8197361	not scorable	not scorable
#### Bn-scaff_21820_1-p95794 C-genome specific (napus-oleracea)	0.9736842	0.6867652	0.9922481	0.6606381	not scorable	not scorable
#### Bn-scaff_21820_1-p95835 C-genome specific (napus-oleracea)	0.9688995	0.6506859	0.9922481	0.6896119	not scorable	not scorable
#### Bn-scaff_21820_1-p96548 C-genome specific (napus-oleracea)	0.9832536	0.7793452	1	0.7901335	not scorable	not scorable
#### Bn-scaff_21820_1-p96959 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6719415	1	0.7637394
#### Bn-scaff_21820_1-p97653 genome unspecific (all in)	0.9856459	0.6511555	1	0.7736495	1	0.9269029
#### Bn-scaff_21820_1-p97709 genome unspecific (all in)	0.9665072	0.4757857	0.9922481	0.5184311	1	0.8957536
#### Bn-scaff_21820_1-p98112 C-genome specific (napus-oleracea)	0.9760765	0.7126133	0.9922481	0.6563362	not scorable	not scorable
#### Bn-scaff_21820_1-p98639 C-genome specific (napus-oleracea)	0.9784689	0.7742043	1	0.8187593	not scorable	not scorable
#### Bn-scaff_21820_1-p98673 C-genome specific (napus-oleracea)	0.9856459	0.7858396	1	0.8292724	not scorable	not scorable
#### Bn-scaff_21820_1-p98847 C-genome specific (napus-oleracea)	0.9784689	0.6626194	1	0.7281287	not scorable	not scorable
#### Bn-scaff_21820_1-p98854 C-genome specific (napus-oleracea)	0.937799	0.6567209	1	0.632392	not scorable	not scorable
#### Bn-scaff_21820_1-p99217 genome unspecific (all in)	0.9593301	0.5864475	0.9922481	0.7858947	1	0.9457057

#### Bn-scaff_21820_1-p99314 C-genome specific (napus-oleracea)	0.9593301	0.570767	0.9922481	0.6915193	not scorable	not scorable
#### Bn-scaff_21820_1-p99870 genome unspecific (all in)	0.9617225	0.6353527	0.9689922	0.6160164	1	0.7921845
#### Bn-scaff_21821_1-p10333 C-genome specific (napus-oleracea)	0.9880383	0.8566455	0.9844961	0.8224724	not scorable	not scorable
#### Bn-scaff_21821_1-p10387 C-genome specific (napus-oleracea)	0.9952153	0.7816914	0.9844961	0.626982	not scorable	not scorable
#### Bn-scaff_21821_1-p11061 genome unspecific (all in)	0.9808612	0.68449	0.9767442	0.8336272	0.9917355	0.9079036
#### Bn-scaff_21821_1-p11172 C-genome specific (napus-oleracea)	0.9712918	0.7435141	0.9922481	0.720181	not scorable	not scorable
#### Bn-scaff_21821_1-p11245 C-genome specific (napus-oleracea)	0.9952153	0.7927806	0.9844961	0.7743639	not scorable	not scorable
#### Bn-scaff_21821_1-p11287 C-genome specific (napus-oleracea)	0.9856459	0.7758924	0.9689922	0.7787974	not scorable	not scorable
#### Bn-scaff_21821_1-p12105 C-genome specific (oleracea only)	not scorable	not scorable	0.620155	0.7625333	not scorable	not scorable
#### Bn-scaff_21821_1-p12116 C-genome specific (napus-oleracea)	0.9976076	0.7668096	0.9844961	0.8243118	not scorable	not scorable
#### Bn-scaff_21821_1-p12123 C-genome specific (napus-oleracea)	0.9928229	0.7442046	1	0.7784432	not scorable	not scorable
#### Bn-scaff_21821_1-p12225 C-genome specific (napus-oleracea)	0.9904306	0.7682832	1	0.8588617	not scorable	not scorable
#### Bn-scaff_21821_1-p12804 C-genome specific (napus-oleracea)	0.9760765	0.694686	0.9922481	0.8469996	not scorable	not scorable
#### Bn-scaff_21821_1-p18474 C-genome specific (napus-oleracea)	0.9952153	0.791792	0.9922481	0.7553102	not scorable	not scorable
#### Bn-scaff_21821_1-p18810 C-genome specific (napus-oleracea)	0.9928229	0.7898651	0.9922481	0.8443927	not scorable	not scorable
#### Bn-scaff_21821_1-p32954 C-genome specific (napus-oleracea)	0.9928229	0.752079	1	0.7043482	not scorable	not scorable
#### Bn-scaff_21821_1-p41631 C-genome specific (napus-oleracea)	0.9904306	0.7693763	0.9844961	0.8336856	not scorable	not scorable
#### Bn-scaff_21821_1-p42611 C-genome specific (napus-oleracea)	0.9880383	0.6563102	0.9922481	0.6412428	not scorable	not scorable
#### Bn-scaff_21821_1-p55175 C-genome specific (napus-oleracea)	0.9976076	0.80018	1	0.7844783	not scorable	not scorable
#### Bn-scaff_21821_1-p71840 genome unspecific (all in)	0.9808612	0.5264542	0.9922481	0.7641819	1	0.9344274
#### Bn-scaff_21821_1-p7474 C-genome specific (napus-oleracea)	0.9784689	0.6576464	0.9767442	0.6424108	not scorable	not scorable
#### Bn-scaff_21821_1-p7526 C-genome specific (napus-oleracea)	0.9784689	0.7384523	0.9922481	0.6966212	not scorable	not scorable
#### Bn-scaff_21821_1-p75538 C-genome specific (napus-oleracea)	0.9904306	0.7446072	1	0.7877557	not scorable	not scorable
#### Bn-scaff_21821_1-p77819 C-genome specific (napus-oleracea)	0.9952153	0.7460684	0.9922481	0.7540577	not scorable	not scorable
#### Bn-scaff_21821_1-p8848 genome unspecific (all in)	0.9760765	0.5297586	0.9922481	0.7505535	1	0.7743467
#### Bn-scaff_21821_1-p91441 genome unspecific (all in)	0.9784689	0.5609578	1	0.7238023	1	0.9244325
#### Bn-scaff_21821_1-p93098 C-genome specific (napus-oleracea)	0.9856459	0.7474399	0.9922481	0.7614228	not scorable	not scorable
#### Bn-scaff_21821_1-p9352 C-genome specific (napus-oleracea)	0.9952153	0.7554069	1	0.7241794	not scorable	not scorable
#### Bn-scaff_21838_1-p7785 C-genome specific (napus-oleracea)	0.9784689	0.5443853	1	0.774768	not scorable	not scorable
#### Bn-scaff_21841_1-p14415 C-genome specific (napus-oleracea)	0.9856459	0.7801091	1	0.7955374	not scorable	not scorable
#### Bn-scaff_21841_1-p173 C-genome specific (napus-oleracea)	0.9736842	0.7770833	0.9922481	0.7584972	not scorable	not scorable
#### Bn-scaff_21841_1-p17465 genome unspecific (all in)	0.9665072	0.3129549	0.9689922	0.7400711	0.9917355	0.8434716
#### Bn-scaff_21841_1-p18811 C-genome specific (napus-oleracea)	0.9952153	0.7471268	0.9922481	0.74162	not scorable	not scorable

#### Bn-scaff_21841_1-p20816 genome unspecific (all in)	1	0.3359703	1	0.6706244	1	0.722805
#### Bn-scaff_21841_1-p23038 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21841_1-p26836 C-genome specific (napus-oleracea)	0.9880383	0.7900476	0.9922481	0.7750904	not scorable	not scorable
#### Bn-scaff_21841_1-p29541 C-genome specific (napus-oleracea)	0.9760765	0.7753868	0.9922481	0.7716622	not scorable	not scorable
#### Bn-scaff_21841_1-p29725 genome unspecific (all in)	0.9665072	0.6712099	1	0.7458077	0.9917355	0.635298
#### Bn-scaff_21841_1-p30485 napus specific	0.9760765	0.7495229	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21841_1-p31574 C-genome specific (napus-oleracea)	0.9808612	0.7858903	0.9844961	0.7900184	not scorable	not scorable
#### Bn-scaff_21841_1-p32947 C-genome specific (napus-oleracea)	0.9019139	0.6825952	0.8294573	0.7088649	not scorable	not scorable
#### Bn-scaff_21841_1-p32983 C-genome specific (napus-oleracea)	0.9688995	0.6696863	0.9767442	0.6925398	not scorable	not scorable
#### Bn-scaff_21841_1-p9955 genome unspecific (all in)	0.9832536	0.2774911	1	0.3837615	1	0.7770717
#### Bn-scaff_21851_1-p22022 C-genome specific (napus-oleracea)	1	0.5922611	1	0.5729679	not scorable	not scorable
#### Bn-scaff_21851_1-p36812 C-genome specific (napus-oleracea)	1	0.700218	1	0.7817305	not scorable	not scorable
#### Bn-scaff_21851_1-p51032 genome unspecific (all in)	1	0.5918733	1	0.5432907	0.9917355	0.5692675
#### Bn-scaff_21851_1-p92514 genome unspecific (all in)	1	0.631534	1	0.5729156	1	0.8156698
#### Bn-scaff_21857_1-p10047 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21857_1-p11767 C-genome specific (napus-oleracea)	0.930622	0.6504594	0.9844961	0.5630761	not scorable	not scorable
#### Bn-scaff_21857_1-p1460 C-genome specific (napus-oleracea)	0.9808612	0.7183104	1	0.7097788	not scorable	not scorable
#### Bn-scaff_21857_1-p23182 C-genome specific (napus-oleracea)	0.9784689	0.8807692	1	0.6581224	not scorable	not scorable
#### Bn-scaff_21857_1-p29337 genome unspecific (all in)	1	0.3834951	1	0.7947398	1	0.9460148
#### Bn-scaff_21857_1-p29580 C-genome specific (napus-oleracea)	0.9904306	0.8440034	1	0.9660117	not scorable	not scorable
#### Bn-scaff_21857_1-p29805 C-genome specific (napus-oleracea)	0.9880383	0.8804961	1	0.796028	not scorable	not scorable
#### Bn-scaff_21857_1-p36665 genome unspecific (all in)	0.9976076	0.6063846	1	0.5308841	1	0.8138568
#### Bn-scaff_21857_1-p39303 C-genome specific (oleracea only)	not scorable	not scorable	0.503876	0.7708201	not scorable	not scorable
#### Bn-scaff_21857_1-p48390 napus specific	0.9688995	0.3849857	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21861_1-p14684 genome unspecific (all in)	0.9832536	0.2616193	1	0.5452029	1	0.7349294
#### Bn-scaff_21861_1-p17903 C-genome specific (napus-oleracea)	0.9808612	0.7556288	0.9922481	0.7693807	not scorable	not scorable
#### Bn-scaff_21861_1-p20145 genome unspecific (all in)	0.9880383	0.2740184	0.9612403	0.3059862	1	0.8601238
#### Bn-scaff_21861_1-p33827 genome unspecific (all in)	0.9760765	0.5483129	1	0.6848068	0.9917355	0.9112861
#### Bn-scaff_21861_1-p33892 genome unspecific (all in)	0.9760765	0.2672548	0.9767442	0.4124834	1	0.9072468
#### Bn-scaff_21861_1-p34223 C-genome specific (napus-oleracea)	0.9904306	0.7641606	1	0.6785291	not scorable	not scorable
#### Bn-scaff_21861_1-p37272 C-genome specific (napus-oleracea)	0.9712918	0.5715715	0.9767442	0.6110886	not scorable	not scorable
#### Bn-scaff_21861_1-p64738 C-genome specific (napus-oleracea)	1	0.6585889	0.9922481	0.6017389	not scorable	not scorable
#### Bn-scaff_21864_1-p17089 C-genome specific (napus-oleracea)	0.9856459	0.7736661	0.9922481	0.7550485	not scorable	not scorable

#### Bn-scaff_21864_1-p17335 C-genome specific (napus-oleracea)	0.9880383	0.7764494	0.9844961	0.7975169	not scorable	not scorable
#### Bn-scaff_21864_1-p447 C-genome specific (napus-oleracea)	0.9856459	0.7146994	1	0.8354264	not scorable	not scorable
#### Bn-scaff_21867_1-p15582 genome unspecific (all in)	1	0.6007231	1	0.5783802	1	0.8525068
#### Bn-scaff_21867_1-p30532 genome unspecific (all in)	0.9952153	0.3730417	1	0.7543255	1	0.9169391
#### Bn-scaff_21867_1-p39708 C-genome specific (napus-oleracea)	1	0.8070241	1	0.6841522	not scorable	not scorable
#### Bn-scaff_21867_1-p49978 C-genome specific (napus-oleracea)	0.9976076	0.9029341	0.9922481	0.7621008	not scorable	not scorable
#### Bn-scaff_21867_1-p68633 C-genome specific (napus-oleracea)	1	0.8232501	1	0.6534988	not scorable	not scorable
#### Bn-scaff_21867_1-p69185 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5987412	not scorable	not scorable
#### Bn-scaff_21867_1-p72729 C-genome specific (napus-oleracea)	1	0.8442286	0.9922481	0.8884797	not scorable	not scorable
#### Bn-scaff_21867_1-p80938 genome unspecific (all in)	0.930622	0.5538608	1	0.7333451	0.9917355	0.7225869
#### Bn-scaff_21867_1-p87265 genome unspecific (all in)	1	0.7827932	1	0.6793313	1	0.823379
#### Bn-scaff_21867_1-p87764 C-genome specific (napus-oleracea)	0.9976076	0.2968884	1	0.4680907	not scorable	not scorable
#### Bn-scaff_21867_1-p87948 genome unspecific (all in)	1	0.752191	1	0.8102319	1	0.7252899
#### Bn-scaff_21884_1-p11016 C-genome specific (napus-oleracea)	0.9019139	0.6157574	1	0.6622617	not scorable	not scorable
#### Bn-scaff_21884_1-p11313 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6234277	not scorable	not scorable
#### Bn-scaff_21884_1-p12536 C-genome specific (napus-oleracea)	0.9593301	0.514842	1	0.8170556	not scorable	not scorable
#### Bn-scaff_21884_1-p15389 C-genome specific (napus-oleracea)	0.9066986	0.6841838	1	0.7012425	not scorable	not scorable
#### Bn-scaff_21884_1-p15444 C-genome specific (napus-oleracea)	0.9066986	0.6795087	1	0.6791179	not scorable	not scorable
#### Bn-scaff_21884_1-p15474 C-genome specific (napus-oleracea)	0.9043062	0.6705863	0.8837209	0.6882693	not scorable	not scorable
#### Bn-scaff_21884_1-p18202 C-genome specific (napus-oleracea)	0.9138756	0.7873951	1	0.7726572	not scorable	not scorable
#### Bn-scaff_21884_1-p18572 C-genome specific (napus-oleracea)	0.9114832	0.6911086	1	0.6441295	not scorable	not scorable
#### Bn-scaff_21884_1-p18579 C-genome specific (napus-oleracea)	0.9019139	0.6713064	1	0.6281254	not scorable	not scorable
#### Bn-scaff_21884_1-p19267 C-genome specific (oleracea only)	not scorable	not scorable	1	0.684553	not scorable	not scorable
#### Bn-scaff_21884_1-p21986 C-genome specific (napus-oleracea)	0.9186603	0.7479666	0.9922481	0.7322186	not scorable	not scorable
#### Bn-scaff_21884_1-p22362 C-genome specific (napus-oleracea)	0.9066986	0.7864093	0.9689922	0.7710893	not scorable	not scorable
#### Bn-scaff_21884_1-p22752 C-genome specific (napus-oleracea)	0.9617225	0.3724792	1	0.7537518	not scorable	not scorable
#### Bn-scaff_21884_1-p23527 C-genome specific (napus-oleracea)	0.9856459	0.335248	0.9534883	0.286051	not scorable	not scorable
#### Bn-scaff_21884_1-p24966 C-genome specific (napus-oleracea)	0.9162679	0.6854629	0.8992248	0.6574079	not scorable	not scorable
#### Bn-scaff_21884_1-p25511 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21884_1-p25568 C-genome specific (napus-oleracea)	0.8995215	0.7999009	1	0.8252615	not scorable	not scorable
#### Bn-scaff_21884_1-p28771 genome unspecific (all in)	0.9760765	0.3565948	1	0.7868366	1	0.8434787
#### Bn-scaff_21884_1-p41480 C-genome specific (napus-oleracea)	0.9976076	0.819769	1	0.8064826	not scorable	not scorable
#### Bn-scaff_21884_1-p60083 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.4628875	1	0.7858905

#### Bn-scaff_21884_1-p6389C-genome specific (napus-oleracea)	0.8397129	0.7648102	1	0.6948514	not scorable	not scorable
#### Bn-scaff_21884_1-p6392E C-genome specific (napus-oleracea)	0.8397129	0.7656114	1	0.7672179	not scorable	not scorable
#### Bn-scaff_21884_1-p64224 C-genome specific (napus-oleracea)	0.8373206	0.7431967	1	0.7421	not scorable	not scorable
#### Bn-scaff_21884_1-p6425E C-genome specific (napus-oleracea)	0.8444976	0.6953406	1	0.6951364	not scorable	not scorable
#### Bn-scaff_21884_1-p6430C C-genome specific (napus-oleracea)	0.8349282	0.7519435	1	0.7263648	not scorable	not scorable
#### Bn-scaff_21884_1-p64317 C-genome specific (napus-oleracea)	0.8301435	0.7272694	1	0.644075	not scorable	not scorable
#### Bn-scaff_21884_1-p6441E C-genome specific (napus-oleracea)	0.8421053	0.7426817	1	0.6050622	not scorable	not scorable
#### Bn-scaff_21884_1-p65061 C-genome specific (napus-oleracea)	0.8444976	0.7579653	1	0.7414007	not scorable	not scorable
#### Bn-scaff_21884_1-p6513E C-genome specific (napus-oleracea)	0.8181818	0.8061854	1	0.8024671	not scorable	not scorable
#### Bn-scaff_21884_1-p6641E genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7214465	1	0.5954536
#### Bn-scaff_21884_1-p68387 C-genome specific (napus-oleracea)	0.6196172	0.7425472	0.9844961	0.4997579	not scorable	not scorable
#### Bn-scaff_21884_1-p6842E C-genome specific (napus-oleracea)	0.6411483	0.7271036	0.9844961	0.3108516	not scorable	not scorable
#### Bn-scaff_21884_1-p7132E C-genome specific (napus-oleracea)	0.8373206	0.7830436	1	0.775974	not scorable	not scorable
#### Bn-scaff_21884_1-p72041 genome unspecific (all in)	0.9976076	0.274701	1	0.8831859	0.9917355	0.8579935
#### Bn-scaff_21884_1-p7290E genome unspecific (all in)	0.4784689	0.8180243	0.875969	0.7826325	0.9752066	0.9178092
#### Bn-scaff_21884_1-p7312E C-genome specific (napus-oleracea)	0.9043062	0.7609373	1	0.7705912	not scorable	not scorable
#### Bn-scaff_21884_1-p76737 genome unspecific (all in)	0.9473684	0.413665	1	0.7830954	0.9917355	0.7247518
#### Bn-scaff_21884_1-p7680E genome unspecific (all in)	0.9976076	0.3419724	0.9844961	0.6098613	1	0.6584775
#### Bn-scaff_21884_1-p8072E genome unspecific (all in)	0.9904306	0.3323751	1	0.758344	0.9834711	0.7091847
#### Bn-scaff_21884_1-p81034 C-genome specific (napus-oleracea)	0.708134	0.7199893	0.620155	0.7841977	not scorable	not scorable
#### Bn-scaff_21884_1-p8128C genome unspecific (oleracea-rapa)	not scorable	not scorable	0.6511628	0.8388522	0.8760331	0.7621653
#### Bn-scaff_21884_1-p81972 C-genome specific (napus-oleracea)	0.6842105	0.7726542	0.6046512	0.7859132	not scorable	not scorable
#### Bn-scaff_21884_1-p8199E C-genome specific (napus-oleracea)	0.6866029	0.7904717	0.620155	0.8493866	not scorable	not scorable
#### Bn-scaff_21884_1-p81997 C-genome specific (napus-oleracea)	0.7248804	0.7411575	0.6124031	0.7818923	not scorable	not scorable
#### Bn-scaff_21884_1-p82234 C-genome specific (napus-oleracea)	0.6866029	0.806761	0.620155	0.7698373	not scorable	not scorable
#### Bn-scaff_21884_1-p82252 C-genome specific (napus-oleracea)	0.6746411	0.762996	0.6046512	0.706299	not scorable	not scorable
#### Bn-scaff_21884_1-p8241E genome unspecific (all in)	0.9952153	0.7512258	0.9534883	0.8123128	1	0.7109044
#### Bn-scaff_21884_1-p8308E C-genome specific (napus-oleracea)	0.6746411	0.7188271	0.496124	0.7090781	not scorable	not scorable
#### Bn-scaff_21884_1-p84392 C-genome specific (napus-oleracea)	0.6578947	0.7967246	0.6356589	0.8788276	not scorable	not scorable
#### Bn-scaff_21884_1-p8667E genome unspecific (all in)	1	0.6853529	1	0.6416562	0.9917355	0.7155698
#### Bn-scaff_21884_1-p91407 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.5322746	0.9917355	0.8034579
#### Bn-scaff_21884_1-p91472 genome unspecific (all in)	0.9976076	0.8369911	1	0.7450458	0.9917355	0.8705904
#### Bn-scaff_21884_1-p9660E genome unspecific (all in)	0.9545454	0.3867657	1	0.8392686	1	0.9175813

#### Bn-scaff_21884_1-p97436 C-genome specific (napus-oleracea)	0.6842105	0.8101986	1	0.6658434	not scorable	not scorable
#### Bn-scaff_21884_1-p98411A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6487459
#### Bn-scaff_21894_1-p6693 C-genome specific (napus-oleracea)	0.9880383	0.6997067	1	0.7193478	not scorable	not scorable
#### Bn-scaff_21906_1-p3534 genome unspecific (all in)	0.9593301	0.4172358	0.9922481	0.8139289	0.9834711	0.9095159
#### Bn-scaff_21924_1-p14207 genome unspecific (all in)	0.9952153	0.3970339	1	0.8447284	1	0.7499115
#### Bn-scaff_21924_1-p88938 genome unspecific (all in)	1	0.3349303	1	0.64249	1	0.603701
#### Bn-scaff_21925_1-p10037 C-genome specific (napus-oleracea)	0.9043062	0.7600063	0.9612403	0.764156	not scorable	not scorable
#### Bn-scaff_21925_1-p10410 C-genome specific (napus-oleracea)	0.9090909	0.7438618	0.9612403	0.741077	not scorable	not scorable
#### Bn-scaff_21925_1-p10733 C-genome specific (napus-oleracea)	0.923445	0.7585191	1	0.7617868	not scorable	not scorable
#### Bn-scaff_21925_1-p13355 C-genome specific (napus-oleracea)	0.9019139	0.6350699	0.9844961	0.65522	not scorable	not scorable
#### Bn-scaff_21925_1-p15490 genome unspecific (all in)	0.9808612	0.4538959	1	0.7365086	1	0.8004208
#### Bn-scaff_21925_1-p20015 genome unspecific (all in)	0.9330143	0.4311337	0.9767442	0.5275643	1	0.8817047
#### Bn-scaff_21925_1-p20101 genome unspecific (all in)	0.9976076	0.4606279	0.9844961	0.7488424	1	0.7494321
#### Bn-scaff_21925_1-p55427 genome unspecific (all in)	1	0.3545841	1	0.8470503	1	0.909013
#### Bn-scaff_21925_1-p61702 C-genome specific (napus-oleracea)	0.9904306	0.2230159	0.7984496	0.7191841	not scorable	not scorable
#### Bn-scaff_21925_1-p86211 C-genome specific (napus-oleracea)	0.8875598	0.633049	1	0.6042809	not scorable	not scorable
#### Bn-scaff_21925_1-p88165 C-genome specific (napus-oleracea)	0.8899522	0.7574521	0.8294573	0.8063	not scorable	not scorable
#### Bn-scaff_21927_1-p108 napus specific	0.9760765	0.590058	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21956_1-p12209 C-genome specific (napus-oleracea)	0.9952153	0.8203345	1	0.7588196	not scorable	not scorable
#### Bn-scaff_21956_1-p15437 genome unspecific (all in)	0.9808612	0.3883015	1	0.7962192	0.9917355	0.8556907
#### Bn-scaff_21956_1-p16071 C-genome specific (napus-oleracea)	0.9928229	0.7469066	1	0.7313884	not scorable	not scorable
#### Bn-scaff_21956_1-p18308 C-genome specific (napus-oleracea)	0.9712918	0.5580217	0.9767442	0.5753226	not scorable	not scorable
#### Bn-scaff_21956_1-p21104 C-genome specific (napus-oleracea)	0.9808612	0.7796466	0.9767442	0.6835215	not scorable	not scorable
#### Bn-scaff_21956_1-p21364 C-genome specific (napus-oleracea)	0.9880383	0.7621891	0.9534883	0.7359498	not scorable	not scorable
#### Bn-scaff_21956_1-p21875 genome unspecific (all in)	0.9976076	0.5102573	1	0.8109856	1	0.6390359
#### Bn-scaff_21956_1-p21926 genome unspecific (all in)	0.9904306	0.5296962	1	0.7708887	1	0.8543575
#### Bn-scaff_21956_1-p22025 genome unspecific (all in)	0.9880383	0.480633	1	0.7497903	1	0.8372515
#### Bn-scaff_21956_1-p22465 genome unspecific (all in)	0.9856459	0.472928	0.9922481	0.8291255	1	0.9155238
#### Bn-scaff_21956_1-p22687 C-genome specific (napus-oleracea)	0.9880383	0.8106603	0.9922481	0.7310453	not scorable	not scorable
#### Bn-scaff_21956_1-p23213 C-genome specific (napus-oleracea)	0.9856459	0.810599	0.9922481	0.8638873	not scorable	not scorable
#### Bn-scaff_21956_1-p23242 C-genome specific (napus-oleracea)	0.9952153	0.8111753	1	0.803513	not scorable	not scorable
#### Bn-scaff_21956_1-p25396 genome unspecific (all in)	0.9880383	0.5751463	1	0.7754443	1	0.9169038
#### Bn-scaff_21956_1-p25590 napus specific	0.9641148	0.8362972	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_21956_1-p25703genome unspecific (all in)	0.9880383	0.613965	0.9922481	0.761875	1	0.8952084
#### Bn-scaff_21956_1-p26217genome unspecific (all in)	0.9904306	0.859494	1	0.8433065	0.9834711	0.9175924
#### Bn-scaff_21956_1-p27670C-genome specific (napus-oleracea)	0.9832536	0.7993546	1	0.7016465	not scorable	not scorable
#### Bn-scaff_21956_1-p27795C-genome specific (napus-oleracea)	0.9880383	0.7898794	0.9767442	0.8289795	not scorable	not scorable
#### Bn-scaff_21956_1-p28998C-genome specific (napus-oleracea)	1	0.4222849	1	0.7747781	not scorable	not scorable
#### Bn-scaff_21956_1-p29074C-genome specific (napus-oleracea)	0.9928229	0.1918799	1	0.6968412	not scorable	not scorable
#### Bn-scaff_21956_1-p29082genome unspecific (all in)	1	0.2650558	1	0.7526832	0.9586777	0.3805321
#### Bn-scaff_21956_1-p29136C-genome specific (napus-oleracea)	1	0.6287634	1	0.7241634	not scorable	not scorable
#### Bn-scaff_21956_1-p47467C-genome specific (napus-oleracea)	0.9904306	0.8173583	0.9457364	0.8227723	not scorable	not scorable
#### Bn-scaff_21956_1-p47710C-genome specific (napus-oleracea)	0.9880383	0.7100351	0.9612403	0.6720487	not scorable	not scorable
#### Bn-scaff_21956_1-p50505genome unspecific (all in)	0.9904306	0.5770827	1	0.6716575	1	0.9175813
#### Bn-scaff_21956_1-p51220C-genome specific (napus-oleracea)	0.9904306	0.881908	0.9534883	0.8218689	not scorable	not scorable
#### Bn-scaff_21956_1-p95133genome unspecific (all in)	0.9641148	0.2888682	1	0.7548218	1	0.6712735
#### Bn-scaff_21964_1-p14277A-genome specific (napus-rapa)	1	0.5954536	not scorable	not scorable	1	0.9010315
#### Bn-scaff_21964_1-p44187napus specific	0.8636364	0.2037363	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_21967_1-p21220C-genome specific (napus-oleracea)	0.9856459	0.8038394	0.9922481	0.8510836	not scorable	not scorable
#### Bn-scaff_21982_1-p51275C-genome specific (napus-oleracea)	0.9856459	0.7839187	0.9922481	0.6847202	not scorable	not scorable
#### Bn-scaff_21982_1-p69609C-genome specific (napus-oleracea)	0.9832536	0.6950226	1	0.6393128	not scorable	not scorable
#### Bn-scaff_21982_1-p69845genome unspecific (all in)	0.9617225	0.5588392	1	0.7760509	0.9917355	0.9135894
#### Bn-scaff_21982_1-p77327C-genome specific (napus-oleracea)	0.9928229	0.7539176	0.9922481	0.7390006	not scorable	not scorable
#### Bn-scaff_22001_1-p430 C-genome specific (napus-oleracea)	0.9832536	0.8509076	0.9922481	0.7434213	not scorable	not scorable
#### Bn-scaff_22002_1-p15527C-genome specific (napus-oleracea)	1	0.7998985	1	0.858444	not scorable	not scorable
#### Bn-scaff_22002_1-p78733genome unspecific (all in)	0.9856459	0.6839315	0.9689922	0.7190372	0.9917355	0.8427728
#### Bn-scaff_22002_1-p81223genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.860317	0.9917355	0.7144064
#### Bn-scaff_22067_1-p10366C-genome specific (napus-oleracea)	0.9952153	0.7844154	0.9844961	0.7390944	not scorable	not scorable
#### Bn-scaff_22067_1-p10470C-genome specific (napus-oleracea)	0.8971292	0.7264988	0.9457364	0.6767473	not scorable	not scorable
#### Bn-scaff_22067_1-p11133genome unspecific (all in)	0.9952153	0.443224	1	0.7847462	0.8677686	0.8849924
#### Bn-scaff_22067_1-p11514C-genome specific (napus-oleracea)	0.9904306	0.8865887	0.7131783	0.7823871	not scorable	not scorable
#### Bn-scaff_22067_1-p13958C-genome specific (napus-oleracea)	0.9808612	0.7817704	1	0.8508332	not scorable	not scorable
#### Bn-scaff_22067_1-p14120A-genome specific (napus-rapa)	0.9904306	0.2641801	not scorable	not scorable	1	0.8252655
#### Bn-scaff_22067_1-p14213C-genome specific (napus-oleracea)	0.9856459	0.7665898	1	0.7292743	not scorable	not scorable
#### Bn-scaff_22067_1-p14457C-genome specific (napus-oleracea)	0.9880383	0.7735092	0.9689922	0.8446741	not scorable	not scorable
#### Bn-scaff_22067_1-p14793C-genome specific (napus-oleracea)	0.8732057	0.7549	0.7596899	0.776213	not scorable	not scorable

#### Bn-scaff_22067_1-p14988 C-genome specific (napus-oleracea)	0.9928229	0.7630814		1	0.7762899	not scorable	not scorable
#### Bn-scaff_22067_1-p19090 genome unspecific (all in)	1	0.6853143		1	0.7327578	1	0.9095578
#### Bn-scaff_22067_1-p20012 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8542681	1	0.8100366
#### Bn-scaff_22067_1-p20914 C-genome specific (napus-oleracea)	0.9832536	0.8112439	0.9612403		0.7231205	not scorable	not scorable
#### Bn-scaff_22067_1-p21932 C-genome specific (napus-oleracea)	0.9976076	0.810697	0.9844961		0.7257137	not scorable	not scorable
#### Bn-scaff_22067_1-p22595 genome unspecific (all in)	0.930622	0.199855		1	0.7170097	1	0.7575689
#### Bn-scaff_22067_1-p22624 A-genome specific (rapa only)	not scorable	not scorable	not scorable		not scorable	0.9917355	0.4861243
#### Bn-scaff_22067_1-p23935 A-genome specific (napus-rapa)	0.9856459	0.5292222	not scorable		not scorable	1	0.6148697
#### Bn-scaff_22067_1-p70907 genome unspecific (all in)	1	0.8086618		1	0.8111367	1	0.8306994
#### Bn-scaff_22067_1-p71973 genome unspecific (all in)	1	0.7547708		1	0.7604257	1	0.81222
#### Bn-scaff_22082_1-p11558 genome unspecific (all in)	0.9784689	0.3340117		1	0.750479	0.9834711	0.7032136
#### Bn-scaff_22082_1-p25962 genome unspecific (all in)	0.9928229	0.3147121		1	0.7013036	1	0.752191
#### Bn-scaff_22082_1-p26247 C-genome specific (napus-oleracea)	0.9856459	0.8884313		1	0.7956669	not scorable	not scorable
#### Bn-scaff_22082_1-p26260 genome unspecific (all in)	0.9952153	0.781473		1	0.7670392	0.9917355	0.8794163
#### Bn-scaff_22082_1-p26759 genome unspecific (all in)	1	0.7590756		1	0.7252794	1	0.7259503
#### Bn-scaff_22082_1-p27200 genome unspecific (all in)	0.9832536	0.4236114	0.9922481		0.714532	0.9917355	0.9337678
#### Bn-scaff_22082_1-p27223 genome unspecific (all in)	0.9952153	0.3319819		1	0.5928418	1	0.7637818
#### Bn-scaff_22082_1-p28114 C-genome specific (napus-oleracea)	0.9928229	0.9071552		1	0.8646585	not scorable	not scorable
#### Bn-scaff_22082_1-p29655 C-genome specific (napus-oleracea)	0.9904306	0.7516911		1	0.7170369	not scorable	not scorable
#### Bn-scaff_22082_1-p30178 genome unspecific (all in)	1	0.5811845		1	0.7731629	1	0.8983915
#### Bn-scaff_22082_1-p32235 genome unspecific (all in)	0.9928229	0.4199128	0.9922481		0.7828691	1	0.9072468
#### Bn-scaff_22082_1-p350 A-genome specific (napus-rapa)	1	0.4188042	not scorable		not scorable	1	0.7676556
#### Bn-scaff_22082_1-p36768 napus specific	0.5311005	0.8628367	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_22082_1-p37018 genome unspecific (all in)	1	0.748561		1	0.6944802	1	0.8006689
#### Bn-scaff_22082_1-p37125 genome unspecific (all in)	1	0.8651659		1	0.9139051	1	0.9238268
#### Bn-scaff_22082_1-p37194 C-genome specific (napus-oleracea)	0.9976076	0.8036459	0.9922481		0.9006242	not scorable	not scorable
#### Bn-scaff_22082_1-p37262 genome unspecific (all in)	0.9976076	0.3460035		1	0.6920168	1	0.7914145
#### Bn-scaff_22082_1-p37284 C-genome specific (napus-oleracea)	0.9952153	0.8597202		1	0.8038132	not scorable	not scorable
#### Bn-scaff_22082_1-p37326 C-genome specific (napus-oleracea)	0.9952153	0.8268861	0.9922481		0.8059732	not scorable	not scorable
#### Bn-scaff_22082_1-p38119 C-genome specific (napus-oleracea)	0.9832536	0.6517768	0.9844961		0.6571237	not scorable	not scorable
#### Bn-scaff_22082_1-p38124 C-genome specific (napus-oleracea)	0.9904306	0.6420485	0.9844961		0.6755087	not scorable	not scorable
#### Bn-scaff_22082_1-p38125 C-genome specific (napus-oleracea)	0.9904306	0.7451807	0.9767442		0.7462506	not scorable	not scorable
#### Bn-scaff_22082_1-p38323 genome unspecific (all in)	0.9258373	0.2072811		1	0.7355906	0.9917355	0.7997968

#### Bn-scaff_22082_1-p43803 genome unspecific (all in)	1	0.5917367	0.9069768	0.7091001	0.9834711	0.7485244
#### Bn-scaff_22082_1-p43848 genome unspecific (all in)	0.9784689	0.529295	1	0.7649832	1	0.9329847
#### Bn-scaff_22082_1-p43919 genome unspecific (all in)	0.9928229	0.3419526	1	0.7604714	1	0.9079939
#### Bn-scaff_22082_1-p44423 genome unspecific (all in)	1	0.3507583	0.9922481	0.5789644	1	0.9091196
#### Bn-scaff_22082_1-p44750 C-genome specific (napus-oleracea)	0.9976076	0.7954342	0.9922481	0.7351763	not scorable	not scorable
#### Bn-scaff_22082_1-p90632 genome unspecific (all in)	0.9617225	0.300508	0.9922481	0.6529744	0.9834711	0.6858183
#### Bn-scaff_22091_1-p11747 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4817282	not scorable	not scorable
#### Bn-scaff_22091_1-p59803 C-genome specific (napus-oleracea)	0.9928229	0.3817845	0.9922481	0.5029017	not scorable	not scorable
#### Bn-scaff_22091_1-p88862 A-genome specific (napus-rapa)	1	0.7419025	not scorable	not scorable	0.9669421	0.7913506
#### Bn-scaff_22091_1-p89053 genome unspecific (all in)	0.9760765	0.2551861	1	0.7478076	0.9669421	0.7337887
#### Bn-scaff_22091_1-p90799 genome unspecific (all in)	1	0.886539	1	0.7565101	0.9917355	0.9041684
#### Bn-scaff_22093_1-p10191 genome unspecific (all in)	0.9928229	0.4784307	0.8914729	0.570618	1	0.8011938
#### Bn-scaff_22093_1-p10288 C-genome specific (napus-oleracea)	0.9904306	0.7762483	0.9922481	0.6444717	not scorable	not scorable
#### Bn-scaff_22093_1-p10307 C-genome specific (napus-oleracea)	0.9928229	0.7217996	1	0.7043632	not scorable	not scorable
#### Bn-scaff_22093_1-p10309 C-genome specific (napus-oleracea)	0.9880383	0.9002705	1	0.8020395	not scorable	not scorable
#### Bn-scaff_22093_1-p10372 C-genome specific (napus-oleracea)	0.9880383	0.640256	1	0.588311	not scorable	not scorable
#### Bn-scaff_22093_1-p10379 C-genome specific (napus-oleracea)	0.9856459	0.7665226	1	0.73276	not scorable	not scorable
#### Bn-scaff_22093_1-p13069 C-genome specific (napus-oleracea)	1	0.5424103	0.9922481	0.6840866	not scorable	not scorable
#### Bn-scaff_22093_1-p16953 C-genome specific (napus-oleracea)	0.9856459	0.8252299	0.9922481	0.8399156	not scorable	not scorable
#### Bn-scaff_22093_1-p29840 C-genome specific (napus-oleracea)	0.9928229	0.8494941	1	0.7979233	not scorable	not scorable
#### Bn-scaff_22093_1-p33169 C-genome specific (napus-oleracea)	0.9904306	0.7342029	1	0.7052786	not scorable	not scorable
#### Bn-scaff_22093_1-p53055 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6346371	1	0.6471065
#### Bn-scaff_22093_1-p93419 genome unspecific (all in)	0.9904306	0.7771885	1	0.8569817	0.9917355	0.6971439
#### Bn-scaff_22093_1-p97166 genome unspecific (all in)	0.9976076	0.6104627	0.8449612	0.6567343	1	0.9206358
#### Bn-scaff_22099_1-p13590 C-genome specific (napus-oleracea)	0.9330143	0.3962227	1	0.7664965	not scorable	not scorable
#### Bn-scaff_22099_1-p13662 C-genome specific (napus-oleracea)	0.8803828	0.2953035	1	0.6216122	not scorable	not scorable
#### Bn-scaff_22099_1-p13725 genome unspecific (all in)	0.9473684	0.2252681	0.9457364	0.8843926	1	0.851647
#### Bn-scaff_22099_1-p14660 napus specific	0.9976076	0.4235723	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22099_1-p21071 C-genome specific (napus-oleracea)	1	0.727636	1	0.6877334	not scorable	not scorable
#### Bn-scaff_22099_1-p25144 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22099_1-p25169 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6120505	0.9917355	0.5882793
#### Bn-scaff_22099_1-p25174 genome unspecific (all in)	0.9976076	0.2927927	0.9922481	0.6638	1	0.9025804
#### Bn-scaff_22099_1-p31615 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8504933	0.9834711	0.8258524

#### Bn-scaff_22099_1-p60859 C-genome specific (napus-oleracea)	1	0.6309915	0.9767442	0.5807864	not scorable	not scorable
#### Bn-scaff_22115_1-p10551 genome unspecific (all in)	1	0.6066825	0.9922481	0.2458293	0.9917355	0.8085203
#### Bn-scaff_22115_1-p12061 genome unspecific (all in)	0.9545454	0.3768792	0.9922481	0.6730344	1	0.8004208
#### Bn-scaff_22115_1-p15537 genome unspecific (all in)	0.9617225	0.3073639	0.9844961	0.5310882	0.9752066	0.5626011
#### Bn-scaff_22115_1-p18212 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.7738088	not scorable	not scorable
#### Bn-scaff_22115_1-p23695 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22115_1-p23890 A-genome specific (napus-rapa)	0.9976076	0.5341972	not scorable	not scorable	0.9586777	0.3570246
#### Bn-scaff_22115_1-p24048 genome unspecific (all in)	0.9401914	0.3888434	1	0.683312	1	0.8848283
#### Bn-scaff_22115_1-p24130 C-genome specific (napus-oleracea)	0.9760765	0.7978123	1	0.8330149	not scorable	not scorable
#### Bn-scaff_22115_1-p82010 genome unspecific (all in)	1	0.7908388	1	0.7585436	1	0.8742553
#### Bn-scaff_22115_1-p86172 genome unspecific (all in)	0.9736842	0.3903217	1	0.7206734	0.9917355	0.7158293
#### Bn-scaff_22124_1-p1950 genome unspecific (all in)	1	0.5628911	1	0.5820765	1	0.5115318
#### Bn-scaff_22126_1-p6637 genome unspecific (all in)	0.8947368	0.6183503	1	0.7835118	0.9917355	0.7895597
#### Bn-scaff_22133_1-p31674 C-genome specific (napus-oleracea)	0.9904306	0.7975221	0.9147287	0.7919707	not scorable	not scorable
#### Bn-scaff_22133_1-p31920 genome unspecific (all in)	0.9976076	0.8187459	0.9922481	0.8132225	1	0.9095306
#### Bn-scaff_22144_1-p11076 genome unspecific (all in)	1	0.7894007	1	0.7025676	1	0.8749669
#### Bn-scaff_22144_1-p19341 C-genome specific (napus-oleracea)	0.9856459	0.7414722	0.9922481	0.7422031	not scorable	not scorable
#### Bn-scaff_22144_1-p20784 C-genome specific (napus-oleracea)	0.9904306	0.8277064	1	0.8126931	not scorable	not scorable
#### Bn-scaff_22144_1-p22356 C-genome specific (napus-oleracea)	0.9904306	0.8632445	0.9844961	0.8296748	not scorable	not scorable
#### Bn-scaff_22144_1-p22440 C-genome specific (napus-oleracea)	0.9784689	0.6904846	1	0.696869	not scorable	not scorable
#### Bn-scaff_22144_1-p23754 C-genome specific (napus-oleracea)	0.9832536	0.5971838	0.9844961	0.5712118	not scorable	not scorable
#### Bn-scaff_22144_1-p24095 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22144_1-p29003 genome unspecific (all in)	0.9617225	0.277865	0.9767442	0.3043779	1	0.9278488
#### Bn-scaff_22144_1-p89654 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.4254307	not scorable	not scorable
#### Bn-scaff_22146_1-p14355 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9085546
#### Bn-scaff_22146_1-p14714 genome unspecific (all in)	1	0.7669629	1	0.6951214	1	0.7641606
#### Bn-scaff_22148_1-p10064 C-genome specific (napus-oleracea)	0.9976076	0.8729342	0.9767442	0.9174066	not scorable	not scorable
#### Bn-scaff_22148_1-p10364 C-genome specific (napus-oleracea)	0.9952153	0.8668656	0.9767442	0.8544793	not scorable	not scorable
#### Bn-scaff_22148_1-p10472 C-genome specific (napus-oleracea)	0.9952153	0.8226733	0.9922481	0.754338	not scorable	not scorable
#### Bn-scaff_22148_1-p10644 C-genome specific (napus-oleracea)	0.9952153	0.8741298	0.9922481	0.7783974	not scorable	not scorable
#### Bn-scaff_22148_1-p10682 C-genome specific (napus-oleracea)	1	0.8940237	1	0.7695048	not scorable	not scorable
#### Bn-scaff_22148_1-p10890 C-genome specific (napus-oleracea)	0.9952153	0.815347	0.9922481	0.8062161	not scorable	not scorable
#### Bn-scaff_22148_1-p10995 genome unspecific (all in)	0.9928229	0.616019	0.9844961	0.6732364	1	0.8908406

#### Bn-scaff_22148_1-p11062 C-genome specific (napus-oleracea)	0.9976076	0.8505343	0.9844961	0.8028241	not scorable	not scorable
#### Bn-scaff_22148_1-p12154 C-genome specific (napus-oleracea)	0.9952153	0.7813212	1	0.7369288	not scorable	not scorable
#### Bn-scaff_22148_1-p12168 C-genome specific (napus-oleracea)	0.9952153	0.7426091	0.9844961	0.6665056	not scorable	not scorable
#### Bn-scaff_22148_1-p12196 C-genome specific (napus-oleracea)	0.9976076	0.8298044	0.9922481	0.7742646	not scorable	not scorable
#### Bn-scaff_22148_1-p12507 C-genome specific (napus-oleracea)	0.9952153	0.7572069	0.9844961	0.7275497	not scorable	not scorable
#### Bn-scaff_22148_1-p12510 C-genome specific (napus-oleracea)	0.9952153	0.8655866	0.9767442	0.8227429	not scorable	not scorable
#### Bn-scaff_22148_1-p15647 C-genome specific (napus-oleracea)	0.9976076	0.8825418	0.9689922	0.7992284	not scorable	not scorable
#### Bn-scaff_22148_1-p15711 C-genome specific (napus-oleracea)	0.9928229	0.8389627	0.9844961	0.7518343	not scorable	not scorable
#### Bn-scaff_22148_1-p15720 C-genome specific (napus-oleracea)	0.9904306	0.7027376	0.9689922	0.6719893	not scorable	not scorable
#### Bn-scaff_22148_1-p15748 C-genome specific (napus-oleracea)	0.9952153	0.7543336	0.9767442	0.7798461	not scorable	not scorable
#### Bn-scaff_22148_1-p15760 C-genome specific (napus-oleracea)	0.9952153	0.6853335	0.9612403	0.7652541	not scorable	not scorable
#### Bn-scaff_22148_1-p16601 C-genome specific (napus-oleracea)	0.9904306	0.7576302	0.9612403	0.6902186	not scorable	not scorable
#### Bn-scaff_22148_1-p16682 C-genome specific (napus-oleracea)	0.9928229	0.832809	0.9922481	0.8610455	not scorable	not scorable
#### Bn-scaff_22148_1-p16717 C-genome specific (napus-oleracea)	0.9952153	0.881908	0.9922481	0.7954481	not scorable	not scorable
#### Bn-scaff_22148_1-p16729 C-genome specific (napus-oleracea)	0.9952153	0.8935719	1	0.8783873	not scorable	not scorable
#### Bn-scaff_22148_1-p16813 C-genome specific (napus-oleracea)	0.9928229	0.6759913	0.9922481	0.5972513	not scorable	not scorable
#### Bn-scaff_22148_1-p16887 C-genome specific (napus-oleracea)	0.9952153	0.7865976	1	0.7004648	not scorable	not scorable
#### Bn-scaff_22148_1-p16896 C-genome specific (napus-oleracea)	0.9976076	0.8843133	0.9922481	0.8207114	not scorable	not scorable
#### Bn-scaff_22148_1-p16917 genome unspecific (all in)	0.9952153	0.5664567	1	0.7222434	1	0.9095843
#### Bn-scaff_22148_1-p17018 genome unspecific (all in)	0.9928229	0.5335483	1	0.7211747	1	0.925199
#### Bn-scaff_22148_1-p17201 C-genome specific (napus-oleracea)	1	0.9099384	1	0.7691898	not scorable	not scorable
#### Bn-scaff_22148_1-p17425 C-genome specific (napus-oleracea)	0.9928229	0.8587967	0.9922481	0.8715212	not scorable	not scorable
#### Bn-scaff_22148_1-p18145 C-genome specific (napus-oleracea)	0.9928229	0.8741057	1	0.7637382	not scorable	not scorable
#### Bn-scaff_22148_1-p18748 C-genome specific (napus-oleracea)	1	0.7878269	0.9922481	0.6906203	not scorable	not scorable
#### Bn-scaff_22148_1-p18854 C-genome specific (napus-oleracea)	0.9928229	0.8901196	0.9922481	0.7729992	not scorable	not scorable
#### Bn-scaff_22148_1-p18863 C-genome specific (napus-oleracea)	0.9952153	0.9090603	1	0.8536828	not scorable	not scorable
#### Bn-scaff_22148_1-p18893 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.6820963	not scorable	not scorable
#### Bn-scaff_22148_1-p20316 genome unspecific (all in)	0.9952153	0.3504393	1	0.7367445	1	0.9038904
#### Bn-scaff_22148_1-p21841 C-genome specific (napus-oleracea)	0.9952153	0.8315123	0.9767442	0.8253459	not scorable	not scorable
#### Bn-scaff_22148_1-p22705 C-genome specific (napus-oleracea)	0.9952153	0.8175914	0.9922481	0.7277477	not scorable	not scorable
#### Bn-scaff_22148_1-p23174 C-genome specific (napus-oleracea)	0.9976076	0.9209639	0.9844961	0.8657826	not scorable	not scorable
#### Bn-scaff_22148_1-p23181 C-genome specific (napus-oleracea)	0.9928229	0.7567776	0.9922481	0.7039453	not scorable	not scorable
#### Bn-scaff_22148_1-p23267 C-genome specific (napus-oleracea)	1	0.7302566	0.9844961	0.6852282	not scorable	not scorable

#### Bn-scaff_22148_1-p23335 C-genome specific (napus-oleracea)	0.9928229	0.8017896	0.9922481	0.6983203	not scorable	not scorable
#### Bn-scaff_22148_1-p23351 genome unspecific (all in)	0.9808612	0.6305456	0.9922481	0.6281381	0.8595041	0.8040149
#### Bn-scaff_22148_1-p23424 C-genome specific (napus-oleracea)	0.9928229	0.7766983	0.9844961	0.7302783	not scorable	not scorable
#### Bn-scaff_22148_1-p23458 C-genome specific (napus-oleracea)	0.9952153	0.778749	0.9767442	0.8060385	not scorable	not scorable
#### Bn-scaff_22148_1-p23463 C-genome specific (napus-oleracea)	0.9976076	0.7737219	0.9922481	0.8075799	not scorable	not scorable
#### Bn-scaff_22148_1-p23538 C-genome specific (napus-oleracea)	1	0.7304386	0.9922481	0.7328861	not scorable	not scorable
#### Bn-scaff_22148_1-p24069 C-genome specific (napus-oleracea)	0.9856459	0.7835266	1	0.731528	not scorable	not scorable
#### Bn-scaff_22148_1-p24078 C-genome specific (napus-oleracea)	0.9952153	0.8783022	0.9922481	0.7981367	not scorable	not scorable
#### Bn-scaff_22148_1-p24078 C-genome specific (napus-oleracea)	0.9976076	0.7863094	1	0.774505	not scorable	not scorable
#### Bn-scaff_22148_1-p24589 C-genome specific (napus-oleracea)	1	0.5793946	1	0.6086335	not scorable	not scorable
#### Bn-scaff_22148_1-p25077 C-genome specific (napus-oleracea)	0.9952153	0.7068462	0.9844961	0.659596	not scorable	not scorable
#### Bn-scaff_22148_1-p25084 C-genome specific (napus-oleracea)	0.9952153	0.9171786	0.9922481	0.7690148	not scorable	not scorable
#### Bn-scaff_22148_1-p25152 C-genome specific (napus-oleracea)	0.9976076	0.8515594	0.9844961	0.73148	not scorable	not scorable
#### Bn-scaff_22148_1-p25219 C-genome specific (napus-oleracea)	0.9928229	0.8231509	0.9844961	0.7411559	not scorable	not scorable
#### Bn-scaff_22148_1-p25262 C-genome specific (napus-oleracea)	1	0.8044161	0.9922481	0.7792291	not scorable	not scorable
#### Bn-scaff_22148_1-p25697 C-genome specific (napus-oleracea)	1	0.7221594	1	0.7042727	not scorable	not scorable
#### Bn-scaff_22148_1-p26129 C-genome specific (napus-oleracea)	0.9952153	0.8791206	0.9922481	0.6925778	not scorable	not scorable
#### Bn-scaff_22148_1-p26139 C-genome specific (napus-oleracea)	0.9976076	0.9154205	0.9844961	0.8140581	not scorable	not scorable
#### Bn-scaff_22148_1-p26700 C-genome specific (napus-oleracea)	0.9928229	0.8789828	0.9844961	0.8282822	not scorable	not scorable
#### Bn-scaff_22148_1-p26708 C-genome specific (napus-oleracea)	0.9952153	0.8975397	0.9922481	0.6840549	not scorable	not scorable
#### Bn-scaff_22148_1-p26791 C-genome specific (napus-oleracea)	0.9952153	0.8771528	1	0.752654	not scorable	not scorable
#### Bn-scaff_22148_1-p26849 C-genome specific (napus-oleracea)	0.9976076	0.857544	0.9844961	0.8203217	not scorable	not scorable
#### Bn-scaff_22148_1-p26885 C-genome specific (napus-oleracea)	0.9976076	0.8805139	0.9844961	0.8596988	not scorable	not scorable
#### Bn-scaff_22148_1-p26902 C-genome specific (napus-oleracea)	0.9952153	0.8720951	0.9922481	0.7497161	not scorable	not scorable
#### Bn-scaff_22148_1-p27158 C-genome specific (napus-oleracea)	0.9928229	0.911194	0.9844961	0.7687109	not scorable	not scorable
#### Bn-scaff_22148_1-p27271 C-genome specific (napus-oleracea)	0.9952153	0.8953604	0.9922481	0.8067733	not scorable	not scorable
#### Bn-scaff_22148_1-p27285 C-genome specific (napus-oleracea)	1	0.8060611	0.9844961	0.8137489	not scorable	not scorable
#### Bn-scaff_22148_1-p27886 C-genome specific (napus-oleracea)	0.9976076	0.8344297	0.9767442	0.6520143	not scorable	not scorable
#### Bn-scaff_22148_1-p28356 C-genome specific (napus-oleracea)	0.9952153	0.9166144	0.9922481	0.8211422	not scorable	not scorable
#### Bn-scaff_22148_1-p28862 C-genome specific (napus-oleracea)	0.9952153	0.8246657	1	0.6657598	not scorable	not scorable
#### Bn-scaff_22148_1-p28888 C-genome specific (napus-oleracea)	0.9928229	0.8752148	1	0.7970765	not scorable	not scorable
#### Bn-scaff_22148_1-p28897 C-genome specific (napus-oleracea)	0.9976076	0.8978828	1	0.819433	not scorable	not scorable
#### Bn-scaff_22148_1-p29029 C-genome specific (napus-oleracea)	1	0.7971144	0.9844961	0.6882495	not scorable	not scorable

#### Bn-scaff_22148_1-p29046 C-genome specific (napus-oleracea)	0.9976076	0.9131747	0.9922481	0.7640172	not scorable	not scorable
#### Bn-scaff_22148_1-p29067 C-genome specific (napus-oleracea)	0.9928229	0.8334072	0.9922481	0.7414178	not scorable	not scorable
#### Bn-scaff_22148_1-p29074 C-genome specific (napus-oleracea)	0.9976076	0.9260034	0.9844961	0.8574297	not scorable	not scorable
#### Bn-scaff_22148_1-p29084 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.677361	not scorable	not scorable
#### Bn-scaff_22148_1-p29197 C-genome specific (napus-oleracea)	0.9952153	0.8624362	0.9689922	0.759482	not scorable	not scorable
#### Bn-scaff_22148_1-p29224 C-genome specific (napus-oleracea)	1	0.8445376	0.9922481	0.772687	not scorable	not scorable
#### Bn-scaff_22148_1-p29383 C-genome specific (napus-oleracea)	0.9928229	0.8261998	1	0.7895349	not scorable	not scorable
#### Bn-scaff_22148_1-p29418 C-genome specific (napus-oleracea)	0.9976076	0.8351974	0.9844961	0.7518713	not scorable	not scorable
#### Bn-scaff_22148_1-p31775 C-genome specific (napus-oleracea)	0.9976076	0.9104372	0.9922481	0.7934815	not scorable	not scorable
#### Bn-scaff_22148_1-p32131 C-genome specific (napus-oleracea)	0.9952153	0.8126031	1	0.7695154	not scorable	not scorable
#### Bn-scaff_22148_1-p32175 C-genome specific (napus-oleracea)	0.9928229	0.8092211	1	0.4819796	not scorable	not scorable
#### Bn-scaff_22148_1-p32237 C-genome specific (napus-oleracea)	0.9952153	0.7630112	1	0.6708965	not scorable	not scorable
#### Bn-scaff_22148_1-p32497 C-genome specific (napus-oleracea)	0.9928229	0.9024799	0.9844961	0.7792283	not scorable	not scorable
#### Bn-scaff_22148_1-p32543 C-genome specific (napus-oleracea)	0.9928229	0.754212	0.9844961	0.6517566	not scorable	not scorable
#### Bn-scaff_22148_1-p32625 C-genome specific (napus-oleracea)	0.9952153	0.6102643	0.9844961	0.5677739	not scorable	not scorable
#### Bn-scaff_22148_1-p33514 napus specific	0.9808612	0.4446594	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22148_1-p35354 C-genome specific (napus-oleracea)	0.9928229	0.8855544	1	0.7928688	not scorable	not scorable
#### Bn-scaff_22148_1-p35362 C-genome specific (napus-oleracea)	0.9952153	0.8934825	1	0.7905771	not scorable	not scorable
#### Bn-scaff_22148_1-p35379 C-genome specific (napus-oleracea)	0.9952153	0.8951622	1	0.762104	not scorable	not scorable
#### Bn-scaff_22148_1-p35394 C-genome specific (napus-oleracea)	0.9904306	0.8558573	1	0.7308403	not scorable	not scorable
#### Bn-scaff_22148_1-p35519 C-genome specific (napus-oleracea)	0.9928229	0.870845	1	0.7377257	not scorable	not scorable
#### Bn-scaff_22148_1-p35620 C-genome specific (napus-oleracea)	0.9952153	0.8632739	1	0.7613304	not scorable	not scorable
#### Bn-scaff_22148_1-p35626 C-genome specific (napus-oleracea)	0.9904306	0.8609226	0.9922481	0.7359888	not scorable	not scorable
#### Bn-scaff_22148_1-p35628 C-genome specific (napus-oleracea)	0.9952153	0.8842207	0.9922481	0.7560296	not scorable	not scorable
#### Bn-scaff_22148_1-p38390 C-genome specific (napus-oleracea)	0.9952153	0.7538521	0.9922481	0.6828966	not scorable	not scorable
#### Bn-scaff_22148_1-p40006 C-genome specific (napus-oleracea)	0.9952153	0.8641101	0.9844961	0.794356	not scorable	not scorable
#### Bn-scaff_22148_1-p40014 C-genome specific (napus-oleracea)	0.9952153	0.860108	0.9844961	0.7815871	not scorable	not scorable
#### Bn-scaff_22148_1-p5629 C-genome specific (napus-oleracea)	1	0.7877156	0.9844961	0.7440759	not scorable	not scorable
#### Bn-scaff_22148_1-p66564 C-genome specific (napus-oleracea)	0.9904306	0.7235095	1	0.6947065	not scorable	not scorable
#### Bn-scaff_22148_1-p68211 C-genome specific (napus-oleracea)	0.9976076	0.8886897	1	0.7249228	not scorable	not scorable
#### Bn-scaff_22148_1-p69860 C-genome specific (napus-oleracea)	1	0.8910325	1	0.7880116	not scorable	not scorable
#### Bn-scaff_22148_1-p70294 C-genome specific (napus-oleracea)	0.9976076	0.577536	0.9922481	0.5839838	not scorable	not scorable
#### Bn-scaff_22148_1-p71161 C-genome specific (napus-oleracea)	0.9976076	0.78136	1	0.6834819	not scorable	not scorable

#### Bn-scaff_22148_1-p71406 C-genome specific (napus-oleracea)	0.9976076	0.8207902	1	0.7578329	not scorable	not scorable
#### Bn-scaff_22148_1-p72416 napus specific	0.9976076	0.8494941	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22148_1-p76088 C-genome specific (napus-oleracea)	0.9952153	0.8509156	0.9767442	0.7754329	not scorable	not scorable
#### Bn-scaff_22148_1-p77629 C-genome specific (napus-oleracea)	0.9928229	0.8556687	0.9767442	0.7616116	not scorable	not scorable
#### Bn-scaff_22148_1-p77754 C-genome specific (napus-oleracea)	0.9976076	0.9038737	0.9844961	0.8085454	not scorable	not scorable
#### Bn-scaff_22148_1-p77959 C-genome specific (napus-oleracea)	0.9976076	0.8821894	0.9844961	0.7722343	not scorable	not scorable
#### Bn-scaff_22148_1-p79171 C-genome specific (napus-oleracea)	1	0.9378265	0.9844961	0.7501547	not scorable	not scorable
#### Bn-scaff_22148_1-p79620 C-genome specific (napus-oleracea)	0.9952153	0.8680512	0.9922481	0.739617	not scorable	not scorable
#### Bn-scaff_22148_1-p81110 C-genome specific (napus-oleracea)	0.9976076	0.8659114	1	0.7907451	not scorable	not scorable
#### Bn-scaff_22148_1-p81378 C-genome specific (napus-oleracea)	0.9641148	0.5171924	0.9922481	0.5627314	not scorable	not scorable
#### Bn-scaff_22148_1-p82731 C-genome specific (napus-oleracea)	0.9928229	0.8402446	0.9844961	0.712001	not scorable	not scorable
#### Bn-scaff_22148_1-p89133 C-genome specific (napus-oleracea)	0.9976076	0.9050083	1	0.7923203	not scorable	not scorable
#### Bn-scaff_22148_1-p89134 C-genome specific (napus-oleracea)	0.9952153	0.8474415	0.9922481	0.8358084	not scorable	not scorable
#### Bn-scaff_22148_1-p89325 C-genome specific (napus-oleracea)	0.9928229	0.8828264	0.9689922	0.8115303	not scorable	not scorable
#### Bn-scaff_22148_1-p92250 C-genome specific (napus-oleracea)	0.9976076	0.8739369	0.9844961	0.7922904	not scorable	not scorable
#### Bn-scaff_22148_1-p92305 C-genome specific (napus-oleracea)	0.9952153	0.7546664	1	0.6370086	not scorable	not scorable
#### Bn-scaff_22148_1-p95826 C-genome specific (napus-oleracea)	0.9952153	0.8374289	0.9844961	0.7674963	not scorable	not scorable
#### Bn-scaff_22153_1-p744 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7991275	not scorable	not scorable
#### Bn-scaff_22183_1-p15967 napus specific	0.9808612	0.5961409	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22183_1-p16477 C-genome specific (napus-oleracea)	0.9784689	0.8256862	0.9922481	0.7287149	not scorable	not scorable
#### Bn-scaff_22183_1-p17022 genome unspecific (all in)	0.9976076	0.5943411	0.9922481	0.6766509	1	0.9278581
#### Bn-scaff_22183_1-p17768 genome unspecific (all in)	1	0.3874311	0.9922481	0.7415627	1	0.8687926
#### Bn-scaff_22183_1-p33988 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.2126372	0.7851239	0.7933962
#### Bn-scaff_22183_1-p36539 C-genome specific (napus-oleracea)	1	0.9051479	0.9922481	0.7929175	not scorable	not scorable
#### Bn-scaff_22183_1-p40909 C-genome specific (napus-oleracea)	1	0.8153592	0.9922481	0.7819644	not scorable	not scorable
#### Bn-scaff_22183_1-p41540 genome unspecific (all in)	0.9976076	0.3679061	1	0.7768067	1	0.8163342
#### Bn-scaff_22183_1-p42212 genome unspecific (all in)	0.9688995	0.4257964	1	0.8874475	0.9834711	0.7784042
#### Bn-scaff_22183_1-p61318 C-genome specific (napus-oleracea)	0.9880383	0.8318305	1	0.797403	not scorable	not scorable
#### Bn-scaff_22183_1-p62937 C-genome specific (napus-oleracea)	0.9928229	0.7523968	0.9922481	0.8504857	not scorable	not scorable
#### Bn-scaff_22183_1-p63166 C-genome specific (napus-oleracea)	0.9952153	0.7218836	0.9922481	0.7094092	not scorable	not scorable
#### Bn-scaff_22183_1-p63217 C-genome specific (napus-oleracea)	1	0.7681311	1	0.7322381	not scorable	not scorable
#### Bn-scaff_22183_1-p63580 C-genome specific (napus-oleracea)	0.9760765	0.8100752	1	0.7104613	not scorable	not scorable
#### Bn-scaff_22183_1-p64147 C-genome specific (napus-oleracea)	0.9952153	0.6674338	1	0.6470015	not scorable	not scorable

#### Bn-scaff_22290_1-p790	A-genome specific (napus-rapa)	1	0.5784474	not scorable	not scorable	1	0.836259
#### Bn-scaff_22290_1-p943	genome unspecific (all in)	1	0.6740878		1	0.6618089	1 0.7395847
#### Bn-scaff_22293_1-p2653	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22301_1-p10445	C-genome specific (napus-oleracea)	1	0.8399767		1	0.8510893	not scorable not scorable
#### Bn-scaff_22301_1-p10595	C-genome specific (napus-oleracea)	1	0.5894843		1	0.8626822	not scorable not scorable
#### Bn-scaff_22301_1-p13300	C-genome specific (napus-oleracea)	1	0.8020253		1	0.7092698	not scorable not scorable
#### Bn-scaff_22301_1-p13639	C-genome specific (napus-oleracea)	1	0.7701445	0.9844961		0.6416405	not scorable not scorable
#### Bn-scaff_22301_1-p13720	genome unspecific (all in)	0.9976076	0.5366973		1	0.5676687	0.7768595 0.9192224
#### Bn-scaff_22301_1-p15106	C-genome specific (napus-oleracea)	1	0.6111977		1	0.7409654	not scorable not scorable
#### Bn-scaff_22301_1-p15316	C-genome specific (napus-oleracea)	1	0.7548541		1	0.713595	not scorable not scorable
#### Bn-scaff_22301_1-p15396	C-genome specific (napus-oleracea)	1	0.7693463	0.9922481		0.6875988	not scorable not scorable
#### Bn-scaff_22301_1-p16624	C-genome specific (napus-oleracea)	0.9856459	0.7299046		1	0.719856	not scorable not scorable
#### Bn-scaff_22301_1-p41757	C-genome specific (napus-oleracea)	1	0.7162288		1	0.683278	not scorable not scorable
#### Bn-scaff_22301_1-p61275	C-genome specific (napus-oleracea)	1	0.8653213		1	0.7395294	not scorable not scorable
#### Bn-scaff_22301_1-p7514	C-genome specific (napus-oleracea)	1	0.7073798		1	0.6594529	not scorable not scorable
#### Bn-scaff_22301_1-p8224	C-genome specific (napus-oleracea)	1	0.8909408		1	0.7960058	not scorable not scorable
#### Bn-scaff_22301_1-p84996	genome unspecific (all in)	0.9688995	0.3830342	0.9844961		0.6770467	1 0.7914145
#### Bn-scaff_22306_1-p200	genome unspecific (all in)	1	0.7713206		1	0.7399211	0.9669421 0.8851956
#### Bn-scaff_22310_1-p11550	C-genome specific (napus-oleracea)	1	0.8960888	0.9922481		0.7610306	not scorable not scorable
#### Bn-scaff_22310_1-p15987	C-genome specific (napus-oleracea)	0.6746411	0.7975886	0.9844961		0.7254611	not scorable not scorable
#### Bn-scaff_22310_1-p19666	C-genome specific (napus-oleracea)	1	0.9176469		1	0.7903819	not scorable not scorable
#### Bn-scaff_22310_1-p24357	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481		0.5460683	not scorable not scorable
#### Bn-scaff_22310_1-p26021	C-genome specific (napus-oleracea)	0.9473684	0.214871	0.9767442		0.3370184	not scorable not scorable
#### Bn-scaff_22310_1-p31099	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7379796	0.9917355 0.8080764
#### Bn-scaff_22310_1-p31118	A-genome specific (napus-rapa)	0.9856459	0.6204455	not scorable	not scorable	0.9256198	0.7252899
#### Bn-scaff_22310_1-p32118	C-genome specific (napus-oleracea)	0.937799	0.7820534	0.9534883		0.7906566	not scorable not scorable
#### Bn-scaff_22310_1-p32993	genome unspecific (all in)	0.9688995	0.3841734		1	0.6748396	0.9917355 0.6607507
#### Bn-scaff_22310_1-p33595	C-genome specific (napus-oleracea)	0.9976076	0.9083342		1	0.8561485	not scorable not scorable
#### Bn-scaff_22310_1-p35975	genome unspecific (all in)	0.9904306	0.5508108	0.9922481		0.6944932	1 0.8687953
#### Bn-scaff_22310_1-p35999	C-genome specific (napus-oleracea)	1	0.6300399		1	0.6114888	not scorable not scorable
#### Bn-scaff_22310_1-p42421	C-genome specific (napus-oleracea)	1	0.8794166		1	0.8589619	not scorable not scorable
#### Bn-scaff_22310_1-p43647	genome unspecific (all in)	1	0.7265133	0.9922481		0.7762588	0.9917355 0.9377596
#### Bn-scaff_22310_1-p47057	C-genome specific (oleracea only)	not scorable	not scorable		1	0.7689826	not scorable not scorable

#### Bn-scaff_22310_1-p47849 C-genome specific (napus-oleracea)	0.9186603	0.6220931	0.8914729	0.5969991	not scorable	not scorable
#### Bn-scaff_22310_1-p50472 C-genome specific (napus-oleracea)	1	0.7476146	0.9922481	0.6875441	not scorable	not scorable
#### Bn-scaff_22310_1-p52285 C-genome specific (napus-oleracea)	0.9976076	0.8307636	0.9844961	0.7491504	not scorable	not scorable
#### Bn-scaff_22310_1-p53297 C-genome specific (napus-oleracea)	0.9952153	0.865518	0.7751938	0.787453	not scorable	not scorable
#### Bn-scaff_22310_1-p55736 genome unspecific (all in)	0.9856459	0.3205313	1	0.6679295	0.9586777	0.5967289
#### Bn-scaff_22310_1-p56350 C-genome specific (napus-oleracea)	1	0.7924147	1	0.6528508	not scorable	not scorable
#### Bn-scaff_22310_1-p56805 C-genome specific (napus-oleracea)	1	0.6494992	0.9922481	0.7200958	not scorable	not scorable
#### Bn-scaff_22310_1-p58915 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.6349824	0.9834711	0.7395847
#### Bn-scaff_22310_1-p62608 genome unspecific (all in)	0.9976076	0.3283681	0.9767442	0.5699037	0.9917355	0.690158
#### Bn-scaff_22310_1-p63933 C-genome specific (napus-oleracea)	1	0.8402275	0.9922481	0.7164738	not scorable	not scorable
#### Bn-scaff_22310_1-p64727 C-genome specific (napus-oleracea)	1	0.9072508	0.9922481	0.7774618	not scorable	not scorable
#### Bn-scaff_22310_1-p65080 napus specific	0.8755981	0.865351	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22310_1-p65316 genome unspecific (all in)	1	0.4793032	0.9844961	0.7538769	1	0.8374398
#### Bn-scaff_22310_1-p68525 genome unspecific (all in)	1	0.6447178	0.9922481	0.7596039	1	0.9176142
#### Bn-scaff_22310_1-p71978 C-genome specific (napus-oleracea)	0.9976076	0.752359	1	0.7088333	not scorable	not scorable
#### Bn-scaff_22310_1-p72364 genome unspecific (all in)	1	0.6803069	0.9922481	0.76647	1	0.9175696
#### Bn-scaff_22310_1-p77314 genome unspecific (all in)	1	0.3233918	1	0.5160688	1	0.5785942
#### Bn-scaff_22310_1-p77498 C-genome specific (napus-oleracea)	1	0.8960598	0.9922481	0.8345025	not scorable	not scorable
#### Bn-scaff_22310_1-p77935 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.8123444	not scorable	not scorable
#### Bn-scaff_22310_1-p78511 C-genome specific (napus-oleracea)	1	0.6304083	1	0.5917403	not scorable	not scorable
#### Bn-scaff_22310_1-p81537 C-genome specific (napus-oleracea)	0.9784689	0.5047215	1	0.7534066	not scorable	not scorable
#### Bn-scaff_22310_1-p81553 C-genome specific (napus-oleracea)	0.9736842	0.4881388	0.9922481	0.7440118	not scorable	not scorable
#### Bn-scaff_22310_1-p81744 C-genome specific (napus-oleracea)	0.9521531	0.5104585	0.9767442	0.8536368	not scorable	not scorable
#### Bn-scaff_22310_1-p81763 C-genome specific (napus-oleracea)	0.9736842	0.3288394	0.9612403	0.7015997	not scorable	not scorable
#### Bn-scaff_22310_1-p82631 genome unspecific (all in)	0.9617225	0.3619155	1	0.8524193	1	0.7803161
#### Bn-scaff_22310_1-p83525 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22310_1-p84021 C-genome specific (napus-oleracea)	1	0.8572213	1	0.9107397	not scorable	not scorable
#### Bn-scaff_22310_1-p85187 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6669564	1	0.7494321
#### Bn-scaff_22310_1-p85212 genome unspecific (all in)	0.9569378	0.2939438	1	0.7118486	0.9917355	0.779196
#### Bn-scaff_22310_1-p85290 genome unspecific (all in)	0.9928229	0.4920197	1	0.7699252	1	0.8135551
#### Bn-scaff_22310_1-p86359 genome unspecific (all in)	0.9593301	0.5740424	1	0.8672152	1	0.9082212
#### Bn-scaff_22310_1-p87495 genome unspecific (all in)	0.9688995	0.276917	1	0.6610748	1	0.908188
#### Bn-scaff_22310_1-p89543 genome unspecific (all in)	0.9976076	0.5982715	1	0.9218785	1	0.7738914

#### Bn-scaff_22321_1-p12859 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22321_1-p13103 genome unspecific (all in)	0.9425837	0.5127145		1	0.8663234	1 0.6821491
#### Bn-scaff_22321_1-p24724 genome unspecific (all in)	0.9880383	0.3329886		1	0.7455252	1 0.7660382
#### Bn-scaff_22321_1-p26634 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1 0.8084773
#### Bn-scaff_22321_1-p33940 C-genome specific (napus-oleracea)	0.6866029	0.7110407		1	0.7640671	not scorable not scorable
#### Bn-scaff_22321_1-p45741 C-genome specific (napus-oleracea)	0.3373206	0.8003951	0.9302326		0.7073866	not scorable not scorable
#### Bn-scaff_22350_1-p24061 C-genome specific (napus-oleracea)	0.9736842	0.4099603	0.9689922		0.7797941	not scorable not scorable
#### Bn-scaff_22350_1-p24201 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8231129	1 0.9345833
#### Bn-scaff_22350_1-p80848 C-genome specific (napus-oleracea)	0.9449761	0.6717627		1	0.7458245	not scorable not scorable
#### Bn-scaff_22380_1-p182 C-genome specific (napus-oleracea)	0.9808612	0.75667	0.8604651		0.7047486	not scorable not scorable
#### Bn-scaff_22380_1-p339 C-genome specific (napus-oleracea)	0.9832536	0.779583	0.875969		0.7775239	not scorable not scorable
#### Bn-scaff_22395_1-p700 C-genome specific (napus-oleracea)	0.4904306	0.8139479	0.9379845		0.3229928	not scorable not scorable
#### Bn-scaff_22441_1-p10830 C-genome specific (napus-oleracea)	0.9976076	0.8253585	0.9844961		0.758938	not scorable not scorable
#### Bn-scaff_22441_1-p11276 C-genome specific (napus-oleracea)	1	0.9155516		1	0.7468382	not scorable not scorable
#### Bn-scaff_22441_1-p12949 C-genome specific (napus-oleracea)	0.9880383	0.3101186	0.9922481		0.2929937	not scorable not scorable
#### Bn-scaff_22441_1-p14692 C-genome specific (napus-oleracea)	0.9952153	0.9386396		1	0.7199261	not scorable not scorable
#### Bn-scaff_22441_1-p18148 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.7958933	not scorable not scorable
#### Bn-scaff_22441_1-p23304 C-genome specific (napus-oleracea)	0.9545454	0.7162911		1	0.7396465	not scorable not scorable
#### Bn-scaff_22441_1-p23925 C-genome specific (napus-oleracea)	1	0.8578107		1	0.8863745	not scorable not scorable
#### Bn-scaff_22441_1-p23938 C-genome specific (napus-oleracea)	0.9976076	0.7647251		1	0.6625258	not scorable not scorable
#### Bn-scaff_22441_1-p26128 genome unspecific (all in)	1	0.5761061		1	0.566107	1 0.5878106
#### Bn-scaff_22441_1-p29039 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1 0.8653011
#### Bn-scaff_22441_1-p31553 C-genome specific (napus-oleracea)	1	0.8621511	0.9922481		0.7172272	not scorable not scorable
#### Bn-scaff_22441_1-p33027 C-genome specific (napus-oleracea)	0.9976076	0.6115171	0.9922481		0.5961811	not scorable not scorable
#### Bn-scaff_22441_1-p36733 C-genome specific (napus-oleracea)	1	0.7680252	0.9922481		0.727371	not scorable not scorable
#### Bn-scaff_22441_1-p38046 C-genome specific (napus-oleracea)	1	0.899003		1	0.8566065	not scorable not scorable
#### Bn-scaff_22441_1-p38063 C-genome specific (napus-oleracea)	1	0.7683626		1	0.7273998	not scorable not scorable
#### Bn-scaff_22441_1-p38088 C-genome specific (napus-oleracea)	1	0.8705024		1	0.7414268	not scorable not scorable
#### Bn-scaff_22441_1-p38101 C-genome specific (napus-oleracea)	1	0.7720349		1	0.6314372	not scorable not scorable
#### Bn-scaff_22441_1-p38108 C-genome specific (napus-oleracea)	1	0.7643657		1	0.7276511	not scorable not scorable
#### Bn-scaff_22441_1-p38177 C-genome specific (napus-oleracea)	1	0.7230085		1	0.6662787	not scorable not scorable
#### Bn-scaff_22441_1-p38197 C-genome specific (napus-oleracea)	1	0.9165159	0.9922481		0.8798252	not scorable not scorable
#### Bn-scaff_22441_1-p38258 C-genome specific (napus-oleracea)	0.9976076	0.8621667		1	0.7344398	not scorable not scorable

#### Bn-scaff_22441_1-p38344 C-genome specific (napus-oleracea)	1	0.9349107	0.9922481	0.7998754	not scorable	not scorable
#### Bn-scaff_22441_1-p38457 C-genome specific (napus-oleracea)	1	0.894241	0.9844961	0.7939259	not scorable	not scorable
#### Bn-scaff_22441_1-p38489 C-genome specific (napus-oleracea)	1	0.8227878	0.9922481	0.8246344	not scorable	not scorable
#### Bn-scaff_22441_1-p40769 genome unspecific (all in)	1	0.6816167	1	0.6733517	1	0.8899338
#### Bn-scaff_22441_1-p43103 C-genome specific (napus-oleracea)	0.8660287	0.8647583	0.7674419	0.7670119	not scorable	not scorable
#### Bn-scaff_22441_1-p43209 C-genome specific (napus-oleracea)	0.9880383	0.7674662	1	0.8167488	not scorable	not scorable
#### Bn-scaff_22441_1-p43796 napus specific	0.9784689	0.7183127	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22441_1-p44988 C-genome specific (napus-oleracea)	0.9784689	0.6230469	0.9922481	0.6374263	not scorable	not scorable
#### Bn-scaff_22441_1-p46018 C-genome specific (napus-oleracea)	0.9688995	0.5607421	1	0.6747574	not scorable	not scorable
#### Bn-scaff_22451_1-p13456 C-genome specific (napus-oleracea)	0.9952153	0.7887033	1	0.7851929	not scorable	not scorable
#### Bn-scaff_22451_1-p19380 C-genome specific (napus-oleracea)	0.9784689	0.8260202	0.9844961	0.6619892	not scorable	not scorable
#### Bn-scaff_22451_1-p20023 C-genome specific (napus-oleracea)	0.9832536	0.6671709	1	0.6389652	not scorable	not scorable
#### Bn-scaff_22451_1-p20264 C-genome specific (napus-oleracea)	0.9928229	0.8734044	1	0.7881381	not scorable	not scorable
#### Bn-scaff_22451_1-p20816 C-genome specific (napus-oleracea)	0.9736842	0.8109645	0.875969	0.8031629	not scorable	not scorable
#### Bn-scaff_22451_1-p23872 C-genome specific (napus-oleracea)	0.9784689	0.8145373	0.9922481	0.8088477	not scorable	not scorable
#### Bn-scaff_22451_1-p26146 C-genome specific (napus-oleracea)	0.9880383	0.8692808	1	0.8064866	not scorable	not scorable
#### Bn-scaff_22451_1-p26181 C-genome specific (napus-oleracea)	0.9928229	0.8614028	1	0.8068908	not scorable	not scorable
#### Bn-scaff_22451_1-p26199 C-genome specific (napus-oleracea)	0.9856459	0.7239484	1	0.5836905	not scorable	not scorable
#### Bn-scaff_22451_1-p26765 C-genome specific (napus-oleracea)	0.9760765	0.6904055	1	0.6160909	not scorable	not scorable
#### Bn-scaff_22451_1-p30816 C-genome specific (napus-oleracea)	0.9904306	0.8669598	1	0.7930877	not scorable	not scorable
#### Bn-scaff_22451_2-p11421 C-genome specific (napus-oleracea)	0.9760765	0.8806281	0.9922481	0.7964355	not scorable	not scorable
#### Bn-scaff_22451_2-p11758 C-genome specific (napus-oleracea)	0.9784689	0.7600937	0.9922481	0.725991	not scorable	not scorable
#### Bn-scaff_22451_2-p11925 C-genome specific (napus-oleracea)	0.9880383	0.9052672	0.9844961	0.8565015	not scorable	not scorable
#### Bn-scaff_22451_2-p12123 C-genome specific (napus-oleracea)	0.9856459	0.8234009	0.9922481	0.7518746	not scorable	not scorable
#### Bn-scaff_22451_2-p16619 genome unspecific (all in)	0.9832536	0.6029934	1	0.7836695	1	0.9376776
#### Bn-scaff_22451_2-p17351 C-genome specific (napus-oleracea)	0.9832536	0.8035785	0.9922481	0.7865111	not scorable	not scorable
#### Bn-scaff_22451_2-p20582 C-genome specific (napus-oleracea)	0.9856459	0.7078743	0.9844961	0.6824372	not scorable	not scorable
#### Bn-scaff_22451_2-p22492 C-genome specific (napus-oleracea)	0.9928229	0.8207017	1	0.7445548	not scorable	not scorable
#### Bn-scaff_22451_2-p25863 C-genome specific (napus-oleracea)	0.9952153	0.8228705	1	0.7766106	not scorable	not scorable
#### Bn-scaff_22451_2-p29341 C-genome specific (napus-oleracea)	0.9928229	0.7681311	0.9922481	0.7134826	not scorable	not scorable
#### Bn-scaff_22451_2-p29642 C-genome specific (napus-oleracea)	0.9928229	0.835928	1	0.8098238	not scorable	not scorable
#### Bn-scaff_22451_2-p30875 C-genome specific (napus-oleracea)	0.9880383	0.7934458	0.9922481	0.7697504	not scorable	not scorable
#### Bn-scaff_22451_2-p32331 napus specific	0.9880383	0.4912345	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_22451_2-p39801C-genome specific (napus-oleracea)	0.9952153	0.7798617	1	0.7359191	not scorable	not scorable
#### Bn-scaff_22451_2-p43588C-genome specific (napus-oleracea)	0.9880383	0.785868	1	0.6968412	not scorable	not scorable
#### Bn-scaff_22451_2-p43877C-genome specific (napus-oleracea)	0.9665072	0.6676207	1	0.7340384	not scorable	not scorable
#### Bn-scaff_22451_2-p52585C-genome specific (napus-oleracea)	0.9880383	0.7268849	0.9767442	0.6929954	not scorable	not scorable
#### Bn-scaff_22451_2-p54301A-genome specific (napus-rapa)	1	0.6001035	not scorable	not scorable	1	0.7982677
#### Bn-scaff_22451_2-p55421C-genome specific (napus-oleracea)	0.9808612	0.8450485	1	0.7913831	not scorable	not scorable
#### Bn-scaff_22451_2-p55671C-genome specific (napus-oleracea)	0.9880383	0.88942	0.9844961	0.6701423	not scorable	not scorable
#### Bn-scaff_22451_2-p68656C-genome specific (napus-oleracea)	0.9904306	0.8429011	0.9922481	0.78227	not scorable	not scorable
#### Bn-scaff_22451_2-p77323C-genome specific (napus-oleracea)	0.9928229	0.887211	0.9922481	0.7771342	not scorable	not scorable
#### Bn-scaff_22451_2-p81790C-genome specific (napus-oleracea)	0.9832536	0.8130993	0.9922481	0.7288191	not scorable	not scorable
#### Bn-scaff_22451_2-p83262C-genome specific (napus-oleracea)	0.9856459	0.7316726	0.9922481	0.6977799	not scorable	not scorable
#### Bn-scaff_22451_2-p85639C-genome specific (napus-oleracea)	0.9808612	0.8145742	0.9922481	0.6975237	not scorable	not scorable
#### Bn-scaff_22451_2-p87375C-genome specific (napus-oleracea)	0.9928229	0.7673748	0.9922481	0.6740983	not scorable	not scorable
#### Bn-scaff_22451_2-p90736C-genome specific (napus-oleracea)	0.9760765	0.8342902	0.9767442	0.7603397	not scorable	not scorable
#### Bn-scaff_22451_2-p92152C-genome specific (napus-oleracea)	0.9856459	0.8485271	0.9767442	0.8142419	not scorable	not scorable
#### Bn-scaff_22455_1-p12317genome unspecific (all in)	0.9976076	0.3763626	0.9922481	0.6866536	1	0.8240033
#### Bn-scaff_22461_1-p485 C-genome specific (napus-oleracea)	0.9928229	0.7111788	0.8914729	0.7399675	not scorable	not scorable
#### Bn-scaff_22466_1-p10641genome unspecific (all in)	0.9856459	0.5350465	0.9922481	0.7427152	0.9917355	0.7119483
#### Bn-scaff_22466_1-p10962genome unspecific (all in)	0.8062201	0.7693933	0.9922481	0.7034166	0.9917355	0.7834508
#### Bn-scaff_22466_1-p12918genome unspecific (all in)	0.9712918	0.6387398	1	0.8413669	1	0.9398974
#### Bn-scaff_22466_1-p13718C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8442415	not scorable	not scorable
#### Bn-scaff_22466_1-p13718napus specific	0.9593301	0.2805051	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22466_1-p14273genome unspecific (all in)	0.9760765	0.3318868	1	0.7593057	0.9917355	0.7570971
#### Bn-scaff_22466_1-p14780C-genome specific (napus-oleracea)	0.9856459	0.8404287	0.9767442	0.7959908	not scorable	not scorable
#### Bn-scaff_22466_1-p16365A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7476028
#### Bn-scaff_22466_1-p17075genome unspecific (all in)	0.9593301	0.4406049	1	0.8567975	1	0.8366286
#### Bn-scaff_22466_1-p17231genome unspecific (all in)	0.9976076	0.5481735	1	0.6991313	1	0.6797539
#### Bn-scaff_22466_1-p17317C-genome specific (napus-oleracea)	0.9808612	0.8068461	0.8217054	0.8307562	not scorable	not scorable
#### Bn-scaff_22466_1-p18213C-genome specific (napus-oleracea)	0.9760765	0.7716341	1	0.7050494	not scorable	not scorable
#### Bn-scaff_22466_1-p20919genome unspecific (all in)	0.9545454	0.2547384	1	0.4789136	1	0.844887
#### Bn-scaff_22466_1-p20919C-genome specific (napus-oleracea)	0.9760765	0.7505428	1	0.8145465	not scorable	not scorable
#### Bn-scaff_22466_1-p28609C-genome specific (napus-oleracea)	1	0.8951567	1	0.8157332	not scorable	not scorable
#### Bn-scaff_22466_1-p30715genome unspecific (all in)	0.9928229	0.4983025	0.8914729	0.4251724	0.9917355	0.9154896

#### Bn-scaff_22466_1-p35537genome unspecific (all in)	1	0.6910558	1	0.6924239	1	0.7739488
#### Bn-scaff_22466_1-p37386C-genome specific (napus-oleracea)	0.9952153	0.8530344	1	0.7469847	not scorable	not scorable
#### Bn-scaff_22466_1-p38108C-genome specific (napus-oleracea)	0.9976076	0.9299657	1	0.8513185	not scorable	not scorable
#### Bn-scaff_22466_1-p38470C-genome specific (napus-oleracea)	1	0.8699557	0.9922481	0.8272757	not scorable	not scorable
#### Bn-scaff_22466_1-p38663C-genome specific (napus-oleracea)	1	0.9046798	1	0.8637689	not scorable	not scorable
#### Bn-scaff_22466_1-p39446C-genome specific (napus-oleracea)	0.9976076	0.854524	1	0.8338156	not scorable	not scorable
#### Bn-scaff_22466_1-p49288C-genome specific (napus-oleracea)	1	0.8916263	0.9844961	0.7878001	not scorable	not scorable
#### Bn-scaff_22466_1-p57494C-genome specific (napus-oleracea)	1	0.7229304	0.8914729	0.6645343	not scorable	not scorable
#### Bn-scaff_22466_1-p61834genome unspecific (all in)	0.9760765	0.4135171	1	0.7438611	0.9917355	0.7609065
#### Bn-scaff_22466_1-p62447A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.2475199
#### Bn-scaff_22466_1-p65520C-genome specific (napus-oleracea)	0.9832536	0.8473643	0.7286822	0.8035904	not scorable	not scorable
#### Bn-scaff_22466_1-p66712genome unspecific (all in)	0.9904306	0.5144391	0.7829458	0.7326261	1	0.8604368
#### Bn-scaff_22466_1-p70708C-genome specific (napus-oleracea)	0.9856459	0.9083206	0.9302326	0.7059122	not scorable	not scorable
#### Bn-scaff_22466_1-p71391C-genome specific (napus-oleracea)	0.9928229	0.8027388	0.9224806	0.778515	not scorable	not scorable
#### Bn-scaff_22466_1-p72071genome unspecific (all in)	0.9425837	0.3786959	0.9844961	0.8092655	1	0.8250394
#### Bn-scaff_22466_1-p73366genome unspecific (all in)	0.9641148	0.6632076	0.9922481	0.6082652	1	0.9357774
#### Bn-scaff_22466_1-p74614genome unspecific (all in)	0.9593301	0.4578919	0.9922481	0.8326319	1	0.9280922
#### Bn-scaff_22466_1-p74632C-genome specific (napus-oleracea)	0.9784689	0.7761707	0.9689922	0.7840536	not scorable	not scorable
#### Bn-scaff_22466_1-p74831C-genome specific (napus-oleracea)	0.9449761	0.8170874	0.7131783	0.882952	not scorable	not scorable
#### Bn-scaff_22466_1-p75425C-genome specific (napus-oleracea)	0.9928229	0.2903692	0.9844961	0.7216288	not scorable	not scorable
#### Bn-scaff_22466_1-p75448genome unspecific (all in)	0.9904306	0.6851332	0.8294573	0.6031008	0.768595	0.7395847
#### Bn-scaff_22466_1-p77675C-genome specific (napus-oleracea)	0.9425837	0.6416787	1	0.7869427	not scorable	not scorable
#### Bn-scaff_22466_1-p79847C-genome specific (napus-oleracea)	0.9784689	0.7648247	1	0.8072546	not scorable	not scorable
#### Bn-scaff_22466_1-p80206C-genome specific (napus-oleracea)	0.8492823	0.8320708	0.9379845	0.8377294	not scorable	not scorable
#### Bn-scaff_22466_1-p80372C-genome specific (napus-oleracea)	0.9832536	0.7018232	1	0.7506263	not scorable	not scorable
#### Bn-scaff_22466_1-p80429C-genome specific (napus-oleracea)	0.9880383	0.8031548	0.9844961	0.78834	not scorable	not scorable
#### Bn-scaff_22466_1-p80570C-genome specific (napus-oleracea)	0.9784689	0.7585614	1	0.7031802	not scorable	not scorable
#### Bn-scaff_22466_1-p80593C-genome specific (napus-oleracea)	0.9760765	0.7799403	0.9922481	0.8200008	not scorable	not scorable
#### Bn-scaff_22466_1-p80944genome unspecific (all in)	0.9952153	0.5159485	1	0.6821974	1	0.915926
#### Bn-scaff_22466_1-p84633C-genome specific (napus-oleracea)	0.9784689	0.7179639	1	0.801937	not scorable	not scorable
#### Bn-scaff_22466_1-p84679genome unspecific (all in)	0.9832536	0.4485249	1	0.7930477	0.9834711	0.8083723
#### Bn-scaff_22466_1-p84764genome unspecific (all in)	0.9976076	0.391589	1	0.8821543	1	0.7250031
#### Bn-scaff_22466_1-p84943C-genome specific (napus-oleracea)	0.9736842	0.7875182	0.9922481	0.7589176	not scorable	not scorable

#### Bn-scaff_22466_1-p85788 C-genome specific (napus-oleracea)	0.9521531	0.7577809		1	0.8413756	not scorable	not scorable
#### Bn-scaff_22466_1-p85870 C-genome specific (napus-oleracea)	0.9808612	0.7030321		1	0.6838834	not scorable	not scorable
#### Bn-scaff_22466_1-p85878 C-genome specific (napus-oleracea)	0.9832536	0.7239868	0.9844961		0.6577969	not scorable	not scorable
#### Bn-scaff_22466_1-p85911 C-genome specific (napus-oleracea)	0.9569378	0.7351902	0.9922481		0.7201493	not scorable	not scorable
#### Bn-scaff_22466_1-p85920 C-genome specific (napus-oleracea)	0.9760765	0.7534318		1	0.8123645	not scorable	not scorable
#### Bn-scaff_22466_1-p86067 C-genome specific (napus-oleracea)	0.9784689	0.6775374		1	0.7024059	not scorable	not scorable
#### Bn-scaff_22466_1-p86078 C-genome specific (napus-oleracea)	0.9760765	0.6944352	0.9922481		0.7886981	not scorable	not scorable
#### Bn-scaff_22466_1-p86168 C-genome specific (napus-oleracea)	0.9497608	0.7599329	0.9922481		0.7941428	not scorable	not scorable
#### Bn-scaff_22466_1-p86183 C-genome specific (napus-oleracea)	0.9736842	0.7809107	0.9767442		0.775108	not scorable	not scorable
#### Bn-scaff_22466_1-p86205 C-genome specific (napus-oleracea)	0.9928229	0.7495267		1	0.8135251	not scorable	not scorable
#### Bn-scaff_22466_1-p86301 C-genome specific (napus-oleracea)	0.9569378	0.7628859	0.9457364		0.840381	not scorable	not scorable
#### Bn-scaff_22466_1-p86338 C-genome specific (napus-oleracea)	0.9808612	0.7501242	0.9379845		0.8391924	not scorable	not scorable
#### Bn-scaff_22466_1-p88687 C-genome specific (napus-oleracea)	0.9808612	0.7834271	0.9689922		0.7713437	not scorable	not scorable
#### Bn-scaff_22466_1-p89729 C-genome specific (napus-oleracea)	0.9808612	0.7471765	0.9922481		0.7878062	not scorable	not scorable
#### Bn-scaff_22466_1-p90240 C-genome specific (napus-oleracea)	0.9808612	0.6362857		1	0.6556687	not scorable	not scorable
#### Bn-scaff_22466_1-p90317 C-genome specific (napus-oleracea)	0.9760765	0.7041347	0.9922481		0.6602686	not scorable	not scorable
#### Bn-scaff_22466_1-p91843 C-genome specific (napus-oleracea)	0.9736842	0.7637252	0.9922481		0.7751984	not scorable	not scorable
#### Bn-scaff_22466_1-p92194 C-genome specific (napus-oleracea)	0.9665072	0.6851951		1	0.7936121	not scorable	not scorable
#### Bn-scaff_22466_1-p94244 C-genome specific (napus-oleracea)	0.9808612	0.7472503		1	0.7745131	not scorable	not scorable
#### Bn-scaff_22466_1-p94564 C-genome specific (napus-oleracea)	0.9641148	0.6016576		1	0.6224695	not scorable	not scorable
#### Bn-scaff_22466_1-p94576 C-genome specific (napus-oleracea)	0.9712918	0.6615981	0.9922481		0.6591953	not scorable	not scorable
#### Bn-scaff_22466_1-p94592 C-genome specific (napus-oleracea)	0.8875598	0.6982384	0.7674419		0.6720871	not scorable	not scorable
#### Bn-scaff_22466_1-p94599 C-genome specific (napus-oleracea)	0.9904306	0.5973377	0.9922481		0.6014317	not scorable	not scorable
#### Bn-scaff_22466_1-p94660 C-genome specific (napus-oleracea)	0.9928229	0.6790848		1	0.7082195	not scorable	not scorable
#### Bn-scaff_22466_1-p94698 C-genome specific (napus-oleracea)	0.9904306	0.7666056	0.9922481		0.7670426	not scorable	not scorable
#### Bn-scaff_22466_1-p95468 C-genome specific (napus-oleracea)	0.9688995	0.7461561		1	0.8284472	not scorable	not scorable
#### Bn-scaff_22466_1-p95510 C-genome specific (napus-oleracea)	0.9952153	0.8379771	0.9922481		0.7962294	not scorable	not scorable
#### Bn-scaff_22466_1-p95614 C-genome specific (napus-oleracea)	0.9928229	0.6866858		1	0.5795457	not scorable	not scorable
#### Bn-scaff_22466_1-p96087 C-genome specific (napus-oleracea)	0.9760765	0.7465642	0.9302326		0.7291096	not scorable	not scorable
#### Bn-scaff_22466_1-p96457 C-genome specific (napus-oleracea)	0.9952153	0.7633157		1	0.7759622	not scorable	not scorable
#### Bn-scaff_22466_1-p97283 C-genome specific (napus-oleracea)	0.9808612	0.6973413	0.9922481		0.6951095	not scorable	not scorable
#### Bn-scaff_22466_1-p98072 genome unspecific (all in)	0.9784689	0.3575179		1	0.6969552		1 0.7821925
#### Bn-scaff_22466_1-p98688 C-genome specific (napus-oleracea)	0.9688995	0.7480555		1	0.7760561	not scorable	not scorable

#### Bn-scaff_22466_1-p98752 C-genome specific (napus-oleracea)	0.9760765	0.6491038	1	0.6209434	not scorable	not scorable
#### Bn-scaff_22466_1-p98818 C-genome specific (napus-oleracea)	0.9712918	0.7590368	1	0.8176319	not scorable	not scorable
#### Bn-scaff_22466_1-p99361 C-genome specific (napus-oleracea)	0.9880383	0.7222304	1	0.8460684	not scorable	not scorable
#### Bn-scaff_22466_1-p99427 C-genome specific (napus-oleracea)	0.9665072	0.6979826	0.9534883	0.6487691	not scorable	not scorable
#### Bn-scaff_22466_1-p99435 C-genome specific (napus-oleracea)	0.9736842	0.7876747	0.9922481	0.8186453	not scorable	not scorable
#### Bn-scaff_22466_1-p99452 C-genome specific (napus-oleracea)	0.9856459	0.7108775	1	0.7528707	not scorable	not scorable
#### Bn-scaff_22466_1-p99473 C-genome specific (napus-oleracea)	0.9904306	0.7433745	0.9922481	0.830789	not scorable	not scorable
#### Bn-scaff_22466_1-p99556 C-genome specific (napus-oleracea)	0.9880383	0.6977334	0.9922481	0.7638018	not scorable	not scorable
#### Bn-scaff_22466_1-p99564 C-genome specific (napus-oleracea)	0.9808612	0.670203	0.9844961	0.7008901	not scorable	not scorable
#### Bn-scaff_22466_1-p99590 C-genome specific (napus-oleracea)	0.9808612	0.7360882	0.9922481	0.7827075	not scorable	not scorable
#### Bn-scaff_22466_1-p99611 C-genome specific (napus-oleracea)	0.9665072	0.666904	0.9844961	0.6905265	not scorable	not scorable
#### Bn-scaff_22466_1-p99640 C-genome specific (napus-oleracea)	0.9880383	0.7436723	0.9922481	0.84997	not scorable	not scorable
#### Bn-scaff_22466_1-p99747 C-genome specific (napus-oleracea)	0.9808612	0.7465398	0.9922481	0.7254361	not scorable	not scorable
#### Bn-scaff_22476_1-p77679 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22481_1-p14394 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8682455	1	0.9272014
#### Bn-scaff_22481_1-p15210 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7647062	0.9834711	0.777622
#### Bn-scaff_22481_1-p16783 C-genome specific (napus-oleracea)	0.9832536	0.8812379	1	0.7638532	not scorable	not scorable
#### Bn-scaff_22481_1-p17650 C-genome specific (napus-oleracea)	0.9784689	0.8165222	1	0.8291076	not scorable	not scorable
#### Bn-scaff_22481_1-p17731 C-genome specific (napus-oleracea)	0.9880383	0.7091796	0.9922481	0.7168652	not scorable	not scorable
#### Bn-scaff_22481_1-p18903 genome unspecific (all in)	1	0.5035605	1	0.705044	1	0.8004208
#### Bn-scaff_22481_1-p20000 C-genome specific (napus-oleracea)	0.9617225	0.7725424	1	0.7458635	not scorable	not scorable
#### Bn-scaff_22481_1-p20058 genome unspecific (all in)	0.9808612	0.5910681	0.9922481	0.709635	1	0.8267049
#### Bn-scaff_22481_1-p20127 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7605708	0.9917355	0.9396607
#### Bn-scaff_22481_1-p21076 C-genome specific (napus-oleracea)	0.9808612	0.8365717	1	0.821568	not scorable	not scorable
#### Bn-scaff_22481_1-p23102 genome unspecific (all in)	1	0.3327714	1	0.7292713	1	0.549558
#### Bn-scaff_22481_1-p24826 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5743468	not scorable	not scorable
#### Bn-scaff_22481_1-p27406 C-genome specific (napus-oleracea)	0.9688995	0.821139	0.9844961	0.8587967	not scorable	not scorable
#### Bn-scaff_22481_1-p27760 C-genome specific (napus-oleracea)	0.9545454	0.7879326	0.9844961	0.7310765	not scorable	not scorable
#### Bn-scaff_22481_1-p28154 C-genome specific (napus-oleracea)	0.9856459	0.8217567	0.9844961	0.8013994	not scorable	not scorable
#### Bn-scaff_22481_1-p85265 C-genome specific (napus-oleracea)	0.9880383	0.8600475	0.9922481	0.7763031	not scorable	not scorable
#### Bn-scaff_22481_1-p85423 C-genome specific (napus-oleracea)	0.9736842	0.9469815	0.9922481	0.8056468	not scorable	not scorable
#### Bn-scaff_22486_1-p7889 C-genome specific (napus-oleracea)	0.9952153	0.7941719	0.9922481	0.8174217	not scorable	not scorable
#### Bn-scaff_22500_1-p32385 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8060836

#### Bn-scaff_22500_1-p32476 A-genome specific (napus-rapa)	1	0.5092235	not scorable	not scorable	0.9669421	0.6991091
#### Bn-scaff_22500_1-p71844 C-genome specific (napus-oleracea)	0.9354067	0.2529642	0.9457364	0.2620817	not scorable	not scorable
#### Bn-scaff_22518_1-p1483 C-genome specific (napus-oleracea)	0.9880383	0.4349607	1	0.2548398	not scorable	not scorable
#### Bn-scaff_22523_1-p25484 A-genome specific (napus-rapa)	0.3421053	0.7977996	not scorable	not scorable	0.9752066	0.6712966
#### Bn-scaff_22526_1-p99200 C-genome specific (napus-oleracea)	0.9880383	0.7869555	0.9844961	0.7677276	not scorable	not scorable
#### Bn-scaff_22527_1-p15546 C-genome specific (napus-oleracea)	0.8803828	0.7783401	0.9534883	0.8075855	not scorable	not scorable
#### Bn-scaff_22527_1-p15552 C-genome specific (napus-oleracea)	0.9043062	0.7533584	0.9922481	0.7977429	not scorable	not scorable
#### Bn-scaff_22527_1-p15594 C-genome specific (napus-oleracea)	0.8732057	0.6973098	0.9844961	0.723053	not scorable	not scorable
#### Bn-scaff_22527_1-p15612 C-genome specific (napus-oleracea)	0.8875598	0.7057532	0.9612403	0.7474636	not scorable	not scorable
#### Bn-scaff_22527_1-p18066 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8240627	not scorable	not scorable
#### Bn-scaff_22527_1-p18077 genome unspecific (all in)	1	0.690045	1	0.6780906	1	0.7252899
#### Bn-scaff_22527_1-p18320 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7699714	0.9834711	0.8068279
#### Bn-scaff_22527_1-p18586 C-genome specific (napus-oleracea)	0.937799	0.6837757	0.6589147	0.694732	not scorable	not scorable
#### Bn-scaff_22527_1-p27631 C-genome specific (napus-oleracea)	0.9162679	0.770677	0.9844961	0.7804251	not scorable	not scorable
#### Bn-scaff_22527_1-p27655 C-genome specific (napus-oleracea)	0.9832536	0.4366323	1	0.7326745	not scorable	not scorable
#### Bn-scaff_22527_1-p33843 A-genome specific (napus-rapa)	0.9952153	0.5537057	not scorable	not scorable	0.9917355	0.4114713
#### Bn-scaff_22527_1-p33976 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7182624	1	0.6963856
#### Bn-scaff_22527_1-p35058 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6720408
#### Bn-scaff_22527_1-p35064 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5490418
#### Bn-scaff_22527_1-p41284 C-genome specific (napus-oleracea)	0.8971292	0.7823079	0.9689922	0.7594453	not scorable	not scorable
#### Bn-scaff_22527_1-p41314 genome unspecific (all in)	0.9808612	0.3369769	0.8449612	0.6620531	0.9669421	0.6423765
#### Bn-scaff_22527_1-p43044 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9173554	0.9166673
#### Bn-scaff_22527_1-p43117 C-genome specific (napus-oleracea)	0.9928229	0.7245347	0.7906977	0.6553437	not scorable	not scorable
#### Bn-scaff_22527_1-p61374 napus specific	1	0.3247448	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22527_1-p88113 C-genome specific (napus-oleracea)	0.9186603	0.6663396	0.9922481	0.6682964	not scorable	not scorable
#### Bn-scaff_22527_1-p9516 A-genome specific (napus-rapa)	1	0.491702	not scorable	not scorable	0.9834711	0.7648812
#### Bn-scaff_22530_1-p56354 C-genome specific (napus-oleracea)	0.9856459	0.662313	1	0.7053474	not scorable	not scorable
#### Bn-scaff_22530_1-p57372 C-genome specific (napus-oleracea)	0.9952153	0.792056	1	0.8194051	not scorable	not scorable
#### Bn-scaff_22530_1-p59688 C-genome specific (napus-oleracea)	0.9952153	0.7163269	1	0.6468149	not scorable	not scorable
#### Bn-scaff_22530_1-p59923 C-genome specific (napus-oleracea)	0.9976076	0.6888624	1	0.7578797	not scorable	not scorable
#### Bn-scaff_22530_1-p60221 C-genome specific (napus-oleracea)	0.9928229	0.7529314	0.9844961	0.8335187	not scorable	not scorable
#### Bn-scaff_22530_1-p60651 C-genome specific (napus-oleracea)	0.9928229	0.7642854	0.9844961	0.7622235	not scorable	not scorable
#### Bn-scaff_22530_1-p61081 C-genome specific (napus-oleracea)	0.9904306	0.7074125	0.9767442	0.6968232	not scorable	not scorable

#### Bn-scaff_22530_1-p61333 C-genome specific (napus-oleracea)	0.9952153	0.6845041	1	0.8065534	not scorable	not scorable
#### Bn-scaff_22536_1-p16455 genome unspecific (all in)	0.9880383	0.4373754	1	0.7674934	1	0.7755066
#### Bn-scaff_22536_1-p31931 genome unspecific (all in)	0.9856459	0.5521246	1	0.8262085	1	0.9175813
#### Bn-scaff_22536_1-p33913 C-genome specific (napus-oleracea)	1	0.7878901	0.9767442	0.6971271	not scorable	not scorable
#### Bn-scaff_22536_1-p7771 genome unspecific (all in)	0.9976076	0.3468411	1	0.8003326	1	0.8108927
#### Bn-scaff_22563_1-p10004 C-genome specific (napus-oleracea)	0.9832536	0.7940474	1	0.7811325	not scorable	not scorable
#### Bn-scaff_22563_1-p10963 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22563_1-p11184 C-genome specific (napus-oleracea)	0.9760765	0.6732364	0.9844961	0.6536983	not scorable	not scorable
#### Bn-scaff_22563_1-p11192 C-genome specific (napus-oleracea)	0.9354067	0.6302215	1	0.5822136	not scorable	not scorable
#### Bn-scaff_22563_1-p11224 C-genome specific (napus-oleracea)	0.9904306	0.8271291	1	0.8089166	not scorable	not scorable
#### Bn-scaff_22563_1-p11224 C-genome specific (napus-oleracea)	0.9808612	0.7233362	1	0.6661605	not scorable	not scorable
#### Bn-scaff_22563_1-p11227 C-genome specific (napus-oleracea)	0.9760765	0.7516315	1	0.7664289	not scorable	not scorable
#### Bn-scaff_22563_1-p11297 C-genome specific (napus-oleracea)	0.9760765	0.7381377	1	0.750341	not scorable	not scorable
#### Bn-scaff_22563_1-p11318 C-genome specific (napus-oleracea)	0.9784689	0.6639891	1	0.644894	not scorable	not scorable
#### Bn-scaff_22563_1-p11378 C-genome specific (napus-oleracea)	0.9928229	0.7296771	1	0.6783708	not scorable	not scorable
#### Bn-scaff_22563_1-p11449 C-genome specific (napus-oleracea)	0.9665072	0.8055037	1	0.7651352	not scorable	not scorable
#### Bn-scaff_22563_1-p14078 C-genome specific (napus-oleracea)	0.9641148	0.6865132	0.9922481	0.73593	not scorable	not scorable
#### Bn-scaff_22563_1-p14127 C-genome specific (napus-oleracea)	0.9712918	0.7237254	1	0.6591169	not scorable	not scorable
#### Bn-scaff_22563_1-p14188 C-genome specific (napus-oleracea)	0.9712918	0.5911586	1	0.5904099	not scorable	not scorable
#### Bn-scaff_22563_1-p14342 C-genome specific (napus-oleracea)	0.9808612	0.7041828	1	0.8046734	not scorable	not scorable
#### Bn-scaff_22563_1-p14366 C-genome specific (napus-oleracea)	0.9808612	0.7225636	1	0.8003281	not scorable	not scorable
#### Bn-scaff_22563_1-p16068 C-genome specific (napus-oleracea)	0.9784689	0.7868192	0.9922481	0.8426273	not scorable	not scorable
#### Bn-scaff_22563_1-p23133 C-genome specific (napus-oleracea)	0.9569378	0.8426043	0.9922481	0.8232071	not scorable	not scorable
#### Bn-scaff_22563_1-p24295 C-genome specific (napus-oleracea)	0.9617225	0.8134814	0.9922481	0.8142446	not scorable	not scorable
#### Bn-scaff_22563_1-p24584 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7225332	not scorable	not scorable
#### Bn-scaff_22563_1-p24752 C-genome specific (napus-oleracea)	0.9665072	0.8668167	1	0.8101314	not scorable	not scorable
#### Bn-scaff_22563_1-p25226 C-genome specific (napus-oleracea)	0.9712918	0.7655725	0.9844961	0.7523406	not scorable	not scorable
#### Bn-scaff_22563_1-p26139 C-genome specific (napus-oleracea)	0.9641148	0.7906933	0.9922481	0.7713639	not scorable	not scorable
#### Bn-scaff_22563_1-p26233 C-genome specific (napus-oleracea)	0.9688995	0.7088029	0.9922481	0.7148775	not scorable	not scorable
#### Bn-scaff_22563_1-p42724 C-genome specific (napus-oleracea)	0.9736842	0.822876	1	0.7511478	not scorable	not scorable
#### Bn-scaff_22563_1-p44375 C-genome specific (napus-oleracea)	0.930622	0.6994233	0.9844961	0.6375244	not scorable	not scorable
#### Bn-scaff_22563_1-p44823 C-genome specific (napus-oleracea)	0.923445	0.7050637	0.9844961	0.7324655	not scorable	not scorable
#### Bn-scaff_22563_1-p44987 C-genome specific (napus-oleracea)	0.9066986	0.6658511	0.9922481	0.8049195	not scorable	not scorable

#### Bn-scaff_22563_1-p45432 C-genome specific (napus-oleracea)	0.9282297	0.6820236	0.9922481	0.6993239	not scorable	not scorable
#### Bn-scaff_22563_1-p46701 C-genome specific (napus-oleracea)	0.937799	0.690453	0.9922481	0.7044554	not scorable	not scorable
#### Bn-scaff_22563_1-p46764 C-genome specific (napus-oleracea)	0.9282297	0.6734886	0.9922481	0.7502218	not scorable	not scorable
#### Bn-scaff_22563_1-p72100 C-genome specific (napus-oleracea)	0.9712918	0.6238672	0.9922481	0.5496933	not scorable	not scorable
#### Bn-scaff_22563_1-p73016 C-genome specific (napus-oleracea)	0.9856459	0.7690869	1	0.704016	not scorable	not scorable
#### Bn-scaff_22563_1-p73395 C-genome specific (napus-oleracea)	0.9617225	0.6917569	0.9767442	0.667479	not scorable	not scorable
#### Bn-scaff_22563_1-p73478 C-genome specific (napus-oleracea)	0.9784689	0.7568829	1	0.7506835	not scorable	not scorable
#### Bn-scaff_22563_1-p75217 C-genome specific (napus-oleracea)	0.9665072	0.7410237	1	0.6767626	not scorable	not scorable
#### Bn-scaff_22563_1-p76178 C-genome specific (napus-oleracea)	0.9569378	0.7700647	1	0.6838869	not scorable	not scorable
#### Bn-scaff_22563_1-p76807 C-genome specific (napus-oleracea)	0.9736842	0.6644362	0.9922481	0.6521103	not scorable	not scorable
#### Bn-scaff_22563_1-p76947 genome unspecific (all in)	0.9665072	0.6449454	0.9922481	0.6809061	1	0.730171
#### Bn-scaff_22563_1-p76998 genome unspecific (all in)	0.9736842	0.5969967	0.9922481	0.5964288	0.9669421	0.7232928
#### Bn-scaff_22563_1-p85791 genome unspecific (all in)	0.9760765	0.470463	1	0.6231655	1	0.7375415
#### Bn-scaff_22563_1-p86026 C-genome specific (napus-oleracea)	0.9641148	0.7966599	1	0.7650554	not scorable	not scorable
#### Bn-scaff_22563_1-p86538 genome unspecific (all in)	0.9784689	0.3144866	0.9922481	0.6080809	1	0.7738006
#### Bn-scaff_22563_1-p86667 genome unspecific (all in)	0.9760765	0.3440027	1	0.819631	1	0.870635
#### Bn-scaff_22563_1-p93400 genome unspecific (all in)	0.9808612	0.2839226	0.9612403	0.1983282	0.9917355	0.9175813
#### Bn-scaff_22563_1-p99415 C-genome specific (napus-oleracea)	0.9736842	0.7516446	1	0.8568738	not scorable	not scorable
#### Bn-scaff_22563_1-p99739 C-genome specific (napus-oleracea)	0.9712918	0.7843264	0.9922481	0.8339526	not scorable	not scorable
#### Bn-scaff_22564_1-p48151 genome unspecific (all in)	0.9090909	0.4623805	0.9612403	0.6630913	1	0.9188027
#### Bn-scaff_22564_1-p58960 C-genome specific (napus-oleracea)	0.9880383	0.7726238	0.9844961	0.6870234	not scorable	not scorable
#### Bn-scaff_22668_1-p95 C-genome specific (napus-oleracea)	0.9736842	0.317231	1	0.4536752	not scorable	not scorable
#### Bn-scaff_22669_1-p2922 genome unspecific (all in)	1	0.6326724	1	0.6271067	1	0.7914542
#### Bn-scaff_22670_1-p17007 genome unspecific (all in)	0.9856459	0.5576002	1	0.744985	1	0.9175813
#### Bn-scaff_22670_1-p4332 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.6849132
#### Bn-scaff_22670_1-p87201 genome unspecific (all in)	0.9976076	0.4725798	1	0.84364	1	0.7592824
#### Bn-scaff_22728_1-p10122 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7329122	0.9917355	0.7765876
#### Bn-scaff_22728_1-p10126 C-genome specific (napus-oleracea)	0.8492823	0.7877084	1	0.8209475	not scorable	not scorable
#### Bn-scaff_22728_1-p10133 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6992414	0.9834711	0.6102663
#### Bn-scaff_22728_1-p10180 C-genome specific (napus-oleracea)	0.6913875	0.7512117	1	0.6407858	not scorable	not scorable
#### Bn-scaff_22728_1-p10248 A-genome specific (napus-rapa)	0.9904306	0.5616362	not scorable	not scorable	1	0.9093907
#### Bn-scaff_22728_1-p10471 C-genome specific (napus-oleracea)	0.7703349	0.7425389	1	0.69552	not scorable	not scorable
#### Bn-scaff_22728_1-p10522 genome unspecific (all in)	0.9808612	0.5106623	1	0.721	1	0.8793069

#### Bn-scaff_22728_1-p10651C-genome specific (napus-oleracea)	0.7631579	0.7815826	0.9922481	0.7610079	not scorable	not scorable
#### Bn-scaff_22728_1-p10652C-genome specific (napus-oleracea)	0.7679426	0.7664592	1	0.7528081	not scorable	not scorable
#### Bn-scaff_22728_1-p10809C-genome specific (napus-oleracea)	0.7679426	0.7528051	0.5193799	0.7897525	not scorable	not scorable
#### Bn-scaff_22728_1-p10936genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.789126	1	0.9272285
#### Bn-scaff_22728_1-p11418C-genome specific (napus-oleracea)	0.7655503	0.757654	0.9922481	0.7319087	not scorable	not scorable
#### Bn-scaff_22728_1-p11419C-genome specific (napus-oleracea)	0.7679426	0.7731699	0.9922481	0.8480433	not scorable	not scorable
#### Bn-scaff_22728_1-p11434genome unspecific (all in)	0.9665072	0.5926809	0.9922481	0.8654559	0.9338843	0.9515504
#### Bn-scaff_22728_1-p11484genome unspecific (all in)	0.9593301	0.6671222	0.9844961	0.7324179	1	0.9078653
#### Bn-scaff_22728_1-p11817C-genome specific (napus-oleracea)	0.930622	0.7386691	1	0.8506492	not scorable	not scorable
#### Bn-scaff_22728_1-p11853genome unspecific (all in)	0.9808612	0.4644154	0.8837209	0.6549787	1	0.9182319
#### Bn-scaff_22728_1-p11868C-genome specific (napus-oleracea)	0.7344497	0.8897946	0.4728682	0.7680601	not scorable	not scorable
#### Bn-scaff_22728_1-p11973C-genome specific (napus-oleracea)	0.7631579	0.7761559	0.9844961	0.7349249	not scorable	not scorable
#### Bn-scaff_22728_1-p11975C-genome specific (napus-oleracea)	0.7703349	0.7367081	1	0.6820153	not scorable	not scorable
#### Bn-scaff_22728_1-p12377genome unspecific (all in)	0.9880383	0.53193	1	0.650295	1	0.8687926
#### Bn-scaff_22728_1-p12488C-genome specific (napus-oleracea)	0.7703349	0.7935088	0.9922481	0.6967381	not scorable	not scorable
#### Bn-scaff_22728_1-p12499C-genome specific (napus-oleracea)	0.7751196	0.7366303	1	0.8287013	not scorable	not scorable
#### Bn-scaff_22728_1-p12506C-genome specific (napus-oleracea)	0.7751196	0.8035924	0.9767442	0.8185863	not scorable	not scorable
#### Bn-scaff_22728_1-p12508genome unspecific (all in)	1	0.4822408	1	0.4942989	1	0.465712
#### Bn-scaff_22728_1-p12562C-genome specific (napus-oleracea)	0.7751196	0.7901289	1	0.9595698	not scorable	not scorable
#### Bn-scaff_22728_1-p12564C-genome specific (napus-oleracea)	0.7751196	0.8229404	1	0.8415254	not scorable	not scorable
#### Bn-scaff_22728_1-p12582C-genome specific (napus-oleracea)	0.7703349	0.7898612	1	0.8045722	not scorable	not scorable
#### Bn-scaff_22728_1-p12585C-genome specific (napus-oleracea)	0.7727273	0.7837935	0.9844961	0.814975	not scorable	not scorable
#### Bn-scaff_22728_1-p12585C-genome specific (napus-oleracea)	0.7727273	0.7960801	1	0.7942811	not scorable	not scorable
#### Bn-scaff_22728_1-p12591genome unspecific (all in)	0.7822967	0.6223059	0.9844961	0.5633562	1	0.9198706
#### Bn-scaff_22728_1-p12592genome unspecific (all in)	0.9090909	0.5840279	0.9844961	0.5837691	1	0.9459186
#### Bn-scaff_22728_1-p12617C-genome specific (napus-oleracea)	0.7727273	0.7321724	1	0.7283592	not scorable	not scorable
#### Bn-scaff_22728_1-p12642genome unspecific (all in)	1	0.852303	1	0.7859535	1	0.9095839
#### Bn-scaff_22728_1-p12653C-genome specific (napus-oleracea)	0.7703349	0.8194804	1	0.7584161	not scorable	not scorable
#### Bn-scaff_22728_1-p12670genome unspecific (all in)	0.9856459	0.3139106	0.9689922	0.5398808	1	0.8004208
#### Bn-scaff_22728_1-p12935C-genome specific (napus-oleracea)	0.7679426	0.7251512	1	0.6732364	not scorable	not scorable
#### Bn-scaff_22728_1-p13068C-genome specific (napus-oleracea)	0.7392344	0.9128848	1	0.8060756	not scorable	not scorable
#### Bn-scaff_22728_1-p13095C-genome specific (napus-oleracea)	0.777512	0.7966334	1	0.8545113	not scorable	not scorable
#### Bn-scaff_22728_1-p13101C-genome specific (napus-oleracea)	0.7751196	0.6984864	0.9844961	0.6482485	not scorable	not scorable

#### Bn-scaff_22728_1-p13437genome unspecific (all in)	0.7583732	0.8662	0.9612403	0.8042552	0.7603306	0.656471
#### Bn-scaff_22728_1-p13438C-genome specific (napus-oleracea)	0.7727273	0.795873	0.9534883	0.769667	not scorable	not scorable
#### Bn-scaff_22728_1-p13564genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.74598	0.9752066	0.4339217
#### Bn-scaff_22728_1-p13635genome unspecific (all in)	0.9856459	0.312946	0.9922481	0.7936006	1	0.7847029
#### Bn-scaff_22728_1-p13934C-genome specific (napus-oleracea)	0.7727273	0.7407669	0.9844961	0.7664841	not scorable	not scorable
#### Bn-scaff_22728_1-p13970C-genome specific (napus-oleracea)	0.7703349	0.8079363	0.5581396	0.8293334	not scorable	not scorable
#### Bn-scaff_22728_1-p13970C-genome specific (napus-oleracea)	0.7703349	0.7922174	0.5658914	0.8922718	not scorable	not scorable
#### Bn-scaff_22728_1-p13971C-genome specific (napus-oleracea)	0.7631579	0.7933087	0.5658914	0.8229336	not scorable	not scorable
#### Bn-scaff_22728_1-p13972C-genome specific (napus-oleracea)	0.7655503	0.7928615	0.5658914	0.8272519	not scorable	not scorable
#### Bn-scaff_22728_1-p13974C-genome specific (napus-oleracea)	0.7679426	0.8115522	0.5658914	0.8842739	not scorable	not scorable
#### Bn-scaff_22728_1-p13974C-genome specific (napus-oleracea)	0.7679426	0.823274	0.5736434	0.8715212	not scorable	not scorable
#### Bn-scaff_22728_1-p13975C-genome specific (napus-oleracea)	0.7655503	0.796932	0.5658914	0.8562889	not scorable	not scorable
#### Bn-scaff_22728_1-p13980C-genome specific (napus-oleracea)	0.7679426	0.7900224	0.5658914	0.8156151	not scorable	not scorable
#### Bn-scaff_22728_1-p13984C-genome specific (napus-oleracea)	0.7655503	0.7827992	0.5658914	0.7761663	not scorable	not scorable
#### Bn-scaff_22728_1-p13987C-genome specific (napus-oleracea)	0.7703349	0.8251431	0.5658914	0.8944901	not scorable	not scorable
#### Bn-scaff_22728_1-p13992C-genome specific (napus-oleracea)	0.7703349	0.7748593	0.5658914	0.7886506	not scorable	not scorable
#### Bn-scaff_22728_1-p13993C-genome specific (napus-oleracea)	0.7751196	0.7985735	0.5813953	0.8351377	not scorable	not scorable
#### Bn-scaff_22728_1-p14015napus specific	0.7416268	0.8622317	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22728_1-p14020C-genome specific (napus-oleracea)	0.7727273	0.837065	0.5658914	0.829385	not scorable	not scorable
#### Bn-scaff_22728_1-p14022C-genome specific (napus-oleracea)	0.7727273	0.8031266	0.5813953	0.8458244	not scorable	not scorable
#### Bn-scaff_22728_1-p14022all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22728_1-p14058C-genome specific (napus-oleracea)	0.7703349	0.8027239	0.5658914	0.7294425	not scorable	not scorable
#### Bn-scaff_22728_1-p14473C-genome specific (napus-oleracea)	0.7679426	0.8254636	0.3488372	0.6377378	not scorable	not scorable
#### Bn-scaff_22728_1-p14851genome unspecific (oleracea-rapa)	not scorable	not scorable	0.5271318	0.7518613	0.7851239	0.9396232
#### Bn-scaff_22728_1-p24041C-genome specific (napus-oleracea)	0.7631579	0.7780338	0.9689922	0.6859579	not scorable	not scorable
#### Bn-scaff_22728_1-p26317C-genome specific (napus-oleracea)	0.7655503	0.7419891	0.8527132	0.7217512	not scorable	not scorable
#### Bn-scaff_22728_1-p26331genome unspecific (all in)	0.9760765	0.3214412	1	0.8280202	1	0.9040114
#### Bn-scaff_22728_1-p28391C-genome specific (napus-oleracea)	0.7679426	0.7460206	1	0.8390381	not scorable	not scorable
#### Bn-scaff_22728_1-p28571genome unspecific (all in)	0.9736842	0.4980308	1	0.7960958	1	0.909456
#### Bn-scaff_22728_1-p30484C-genome specific (napus-oleracea)	0.7511961	0.7838418	1	0.7748976	not scorable	not scorable
#### Bn-scaff_22728_1-p30495genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.7515365	1	0.9392766
#### Bn-scaff_22728_1-p30537C-genome specific (napus-oleracea)	0.7488039	0.7306093	1	0.7698566	not scorable	not scorable
#### Bn-scaff_22728_1-p30831C-genome specific (napus-oleracea)	0.7583732	0.7418394	0.9922481	0.78951	not scorable	not scorable

#### Bn-scaff_22728_1-p31007 C-genome specific (napus-oleracea)	0.9545454	0.5615199	1	0.7127084	not scorable	not scorable
#### Bn-scaff_22728_1-p31397 genome unspecific (all in)	0.9043062	0.5331246	1	0.8478929	0.8677686	0.8141751
#### Bn-scaff_22728_1-p34420 genome unspecific (all in)	0.9856459	0.3662557	1	0.7086218	0.9917355	0.7236361
#### Bn-scaff_22728_1-p34594 genome unspecific (all in)	0.9162679	0.3601061	0.9844961	0.4729373	1	0.7807216
#### Bn-scaff_22728_1-p34907 C-genome specific (napus-oleracea)	0.7727273	0.7126061	0.9922481	0.73066	not scorable	not scorable
#### Bn-scaff_22728_1-p35633 genome unspecific (all in)	1	0.7747091	1	0.7197998	1	0.854249
#### Bn-scaff_22728_1-p35778 C-genome specific (napus-oleracea)	0.7751196	0.7670194	1	0.6955921	not scorable	not scorable
#### Bn-scaff_22728_1-p35965 C-genome specific (napus-oleracea)	0.7727273	0.8092414	1	0.8628007	not scorable	not scorable
#### Bn-scaff_22728_1-p36026 genome unspecific (all in)	0.9952153	0.7143722	1	0.6806869	1	0.924417
#### Bn-scaff_22728_1-p36079 genome unspecific (all in)	0.9880383	0.5625384	1	0.7856623	1	0.9039531
#### Bn-scaff_22728_1-p39240 C-genome specific (napus-oleracea)	0.7535885	0.7722547	0.6124031	0.7592783	not scorable	not scorable
#### Bn-scaff_22728_1-p40015 C-genome specific (napus-oleracea)	0.7631579	0.8117436	1	0.770234	not scorable	not scorable
#### Bn-scaff_22728_1-p40213 C-genome specific (napus-oleracea)	0.7583732	0.7121136	1	0.711659	not scorable	not scorable
#### Bn-scaff_22728_1-p45818 C-genome specific (napus-oleracea)	0.7033493	0.6869654	1	0.7614294	not scorable	not scorable
#### Bn-scaff_22728_1-p48893 C-genome specific (napus-oleracea)	0.7177033	0.8056787	0.9922481	0.748789	not scorable	not scorable
#### Bn-scaff_22728_1-p48921 C-genome specific (napus-oleracea)	0.708134	0.7805434	1	0.7874246	not scorable	not scorable
#### Bn-scaff_22728_1-p50739 C-genome specific (napus-oleracea)	0.9641148	0.3788444	0.9844961	0.6732742	not scorable	not scorable
#### Bn-scaff_22728_1-p51336 genome unspecific (all in)	0.9808612	0.4468341	1	0.6766156	1	0.7627919
#### Bn-scaff_22728_1-p51525 C-genome specific (napus-oleracea)	0.6435407	0.6821529	0.9922481	0.6365644	not scorable	not scorable
#### Bn-scaff_22728_1-p52138 genome unspecific (all in)	1	0.6053547	0.9767442	0.6050304	1	0.8248814
#### Bn-scaff_22728_1-p52570 C-genome specific (napus-oleracea)	0.5095694	0.708362	0.7829458	0.6529352	not scorable	not scorable
#### Bn-scaff_22728_1-p52643 C-genome specific (napus-oleracea)	0.6291866	0.7105567	0.9689922	0.6990497	not scorable	not scorable
#### Bn-scaff_22728_1-p54961 C-genome specific (napus-oleracea)	0.6291866	0.7891167	1	0.7820897	not scorable	not scorable
#### Bn-scaff_22728_1-p57682 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.2545328	0.9834711	0.7664449
#### Bn-scaff_22728_1-p57779 napus specific	0.6267943	0.7763231	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22728_1-p60093 C-genome specific (napus-oleracea)	0.5263158	0.8394766	1	0.8143303	not scorable	not scorable
#### Bn-scaff_22728_1-p64045 genome unspecific (all in)	0.9473684	0.5439546	1	0.8091654	1	0.9272014
#### Bn-scaff_22728_1-p64671 C-genome specific (napus-oleracea)	0.6866029	0.7487419	0.8217054	0.7440118	not scorable	not scorable
#### Bn-scaff_22728_1-p66913 C-genome specific (napus-oleracea)	0.638756	0.8213336	0.5193799	0.8131337	not scorable	not scorable
#### Bn-scaff_22728_1-p68014 C-genome specific (napus-oleracea)	0.6842105	0.7593444	0.9922481	0.7315281	not scorable	not scorable
#### Bn-scaff_22728_1-p69444 C-genome specific (napus-oleracea)	0.6004785	0.7969919	1	0.7507533	not scorable	not scorable
#### Bn-scaff_22728_1-p69467 C-genome specific (napus-oleracea)	0.6722488	0.8429953	1	0.8232586	not scorable	not scorable
#### Bn-scaff_22728_1-p69806 C-genome specific (napus-oleracea)	0.6746411	0.8028696	1	0.8301901	not scorable	not scorable

#### Bn-scaff_22728_1-p70346 C-genome specific (napus-oleracea)	0.6770335	0.7691905		1	0.7677682	not scorable	not scorable
#### Bn-scaff_22728_1-p71803 C-genome specific (napus-oleracea)	0.6770335	0.631412		1	0.6595548	not scorable	not scorable
#### Bn-scaff_22728_1-p73504 C-genome specific (napus-oleracea)	0.6866029	0.7936383	0.9844961		0.8055431	not scorable	not scorable
#### Bn-scaff_22728_1-p73718 C-genome specific (napus-oleracea)	0.6937799	0.6657572	0.9844961		0.6430603	not scorable	not scorable
#### Bn-scaff_22728_1-p73926 C-genome specific (napus-oleracea)	0.6866029	0.764474		1	0.7828259	not scorable	not scorable
#### Bn-scaff_22728_1-p73954 C-genome specific (napus-oleracea)	0.6794258	0.7610246		1	0.6640987	not scorable	not scorable
#### Bn-scaff_22728_1-p74312 genome unspecific (all in)	0.9736842	0.4805646	0.9844961		0.5646482	1	0.8024392
#### Bn-scaff_22728_1-p74455 genome unspecific (all in)	0.9162679	0.7251521	0.9689922		0.8107295	0.9752066	0.7131827
#### Bn-scaff_22728_1-p74750 C-genome specific (napus-oleracea)	0.6746411	0.7205414	0.9922481		0.836085	not scorable	not scorable
#### Bn-scaff_22728_1-p74930 genome unspecific (all in)	0.9952153	0.5007527	0.9767442		0.4952175	1	0.7368142
#### Bn-scaff_22728_1-p75030 A-genome specific (napus-rapa)	0.9904306	0.7402422	not scorable	not scorable	0.9421487	0.8168232	
#### Bn-scaff_22728_1-p75053 C-genome specific (napus-oleracea)	0.6889952	0.784629		1	0.7981623	not scorable	not scorable
#### Bn-scaff_22728_1-p90067 genome unspecific (all in)	0.9784689	0.4965807	0.9922481		0.7856665	0.9917355	0.9077197
#### Bn-scaff_22728_1-p92279 genome unspecific (all in)	0.9665072	0.4811231	0.9844961		0.6245863	1	0.8793052
#### Bn-scaff_22728_1-p92445 C-genome specific (napus-oleracea)	0.6889952	0.7840836	0.9689922		0.7575594	not scorable	not scorable
#### Bn-scaff_22728_1-p93898 genome unspecific (all in)	0.9808612	0.2665134	0.9922481		0.754097	1	0.8955559
#### Bn-scaff_22728_1-p94470 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419		0.3594133	not scorable	not scorable
#### Bn-scaff_22728_1-p94491 C-genome specific (oleracea only)	not scorable	not scorable	0.8062016		0.7052973	not scorable	not scorable
#### Bn-scaff_22728_1-p94549 napus specific	0.791866	0.3597852	not scorable	not scorable	not scorable	not scorable	
#### Bn-scaff_22728_1-p94595 C-genome specific (oleracea only)	not scorable	not scorable	0.4573644		0.7840874	not scorable	not scorable
#### Bn-scaff_22728_1-p94743 C-genome specific (napus-oleracea)	0.7822967	0.659363	0.4883721		0.6605805	not scorable	not scorable
#### Bn-scaff_22728_1-p96753 genome unspecific (all in)	0.6578947	0.645689	0.9922481		0.8210274	0.9173554	0.9259452
#### Bn-scaff_22728_1-p96834 C-genome specific (napus-oleracea)	0.6889952	0.8203616		1	0.6675888	not scorable	not scorable
#### Bn-scaff_22728_1-p96883 C-genome specific (napus-oleracea)	0.6842105	0.8478005		1	0.7570074	not scorable	not scorable
#### Bn-scaff_22728_1-p97007 C-genome specific (napus-oleracea)	0.6746411	0.8290105		1	0.7613785	not scorable	not scorable
#### Bn-scaff_22728_1-p97033 C-genome specific (napus-oleracea)	0.6722488	0.816969	0.8837209		0.7185883	not scorable	not scorable
#### Bn-scaff_22728_1-p97323 C-genome specific (napus-oleracea)	0.6866029	0.7438849	0.8992248		0.8510554	not scorable	not scorable
#### Bn-scaff_22746_1-p171 C-genome specific (napus-oleracea)	0.9712918	0.8267779	0.9379845		0.7052346	not scorable	not scorable
#### Bn-scaff_22749_1-p11346 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7556512	0.9917355	0.319285
#### Bn-scaff_22749_1-p13622 C-genome specific (napus-oleracea)	0.9880383	0.7668804	0.9844961		0.8367763	not scorable	not scorable
#### Bn-scaff_22749_1-p13796 C-genome specific (napus-oleracea)	0.9904306	0.8578961	0.9844961		0.7371197	not scorable	not scorable
#### Bn-scaff_22749_1-p14420 C-genome specific (napus-oleracea)	0.9904306	0.8629668		1	0.7676813	not scorable	not scorable
#### Bn-scaff_22749_1-p14645 C-genome specific (napus-oleracea)	0.9904306	0.8714235		1	0.8391924	not scorable	not scorable

#### Bn-scaff_22749_1-p15169 C-genome specific (napus-oleracea)	0.9856459	0.7249339	0.9922481	0.6395578	not scorable	not scorable
#### Bn-scaff_22749_1-p15231 C-genome specific (napus-oleracea)	0.9928229	0.7790921	1	0.7495088	not scorable	not scorable
#### Bn-scaff_22749_1-p15399 C-genome specific (napus-oleracea)	0.9880383	0.7475823	0.9922481	0.7076991	not scorable	not scorable
#### Bn-scaff_22749_1-p15411 C-genome specific (napus-oleracea)	0.9928229	0.7774163	0.9844961	0.6785228	not scorable	not scorable
#### Bn-scaff_22749_1-p15476 C-genome specific (napus-oleracea)	0.9904306	0.8235946	1	0.8035264	not scorable	not scorable
#### Bn-scaff_22749_1-p17385 C-genome specific (napus-oleracea)	0.9928229	0.8606652	1	0.8192378	not scorable	not scorable
#### Bn-scaff_22749_1-p18113 C-genome specific (napus-oleracea)	0.9952153	0.7489314	0.9689922	0.728084	not scorable	not scorable
#### Bn-scaff_22749_1-p18264 C-genome specific (napus-oleracea)	0.9904306	0.807098	0.9844961	0.7097538	not scorable	not scorable
#### Bn-scaff_22749_1-p20228 genome unspecific (all in)	0.9928229	0.3469143	1	0.7799449	0.9504132	0.2621923
#### Bn-scaff_22749_1-p23432 C-genome specific (napus-oleracea)	0.9952153	0.8424123	0.9534883	0.7098461	not scorable	not scorable
#### Bn-scaff_22749_1-p24074 C-genome specific (napus-oleracea)	0.9832536	0.8880756	0.9844961	0.7687631	not scorable	not scorable
#### Bn-scaff_22749_1-p25031 genome unspecific (all in)	0.9856459	0.2625051	1	0.7017795	0.9917355	0.6613124
#### Bn-scaff_22749_1-p25532 C-genome specific (napus-oleracea)	0.9928229	0.6966239	0.9922481	0.6130455	not scorable	not scorable
#### Bn-scaff_22749_1-p25538 C-genome specific (napus-oleracea)	0.9760765	0.8366882	0.9922481	0.6872752	not scorable	not scorable
#### Bn-scaff_22749_1-p25570 C-genome specific (napus-oleracea)	0.9952153	0.7636795	0.9922481	0.7822114	not scorable	not scorable
#### Bn-scaff_22749_1-p25581 C-genome specific (napus-oleracea)	0.9904306	0.8453355	1	0.7088594	not scorable	not scorable
#### Bn-scaff_22749_1-p25624 C-genome specific (napus-oleracea)	0.9904306	0.8995502	1	0.7589247	not scorable	not scorable
#### Bn-scaff_22749_1-p25645 C-genome specific (napus-oleracea)	0.9904306	0.8000944	1	0.7656881	not scorable	not scorable
#### Bn-scaff_22749_1-p25717 C-genome specific (napus-oleracea)	0.9832536	0.9600261	0.9922481	0.7848399	not scorable	not scorable
#### Bn-scaff_22749_1-p25980 C-genome specific (napus-oleracea)	0.9928229	0.7506997	0.9922481	0.7539887	not scorable	not scorable
#### Bn-scaff_22749_1-p26045 C-genome specific (napus-oleracea)	0.9904306	0.6171792	0.9844961	0.5699692	not scorable	not scorable
#### Bn-scaff_22749_1-p26197 C-genome specific (napus-oleracea)	0.9928229	0.7585356	0.9844961	0.7285156	not scorable	not scorable
#### Bn-scaff_22749_1-p26290 C-genome specific (napus-oleracea)	0.9928229	0.7867382	1	0.6898575	not scorable	not scorable
#### Bn-scaff_22749_1-p26301 C-genome specific (napus-oleracea)	0.9904306	0.868587	1	0.766063	not scorable	not scorable
#### Bn-scaff_22749_1-p26307 C-genome specific (napus-oleracea)	0.9904306	0.7663468	0.9922481	0.7666273	not scorable	not scorable
#### Bn-scaff_22749_1-p26309 C-genome specific (napus-oleracea)	0.9952153	0.7132292	0.9689922	0.6594497	not scorable	not scorable
#### Bn-scaff_22749_1-p26820 C-genome specific (napus-oleracea)	0.9952153	0.7759071	0.9922481	0.711879	not scorable	not scorable
#### Bn-scaff_22749_1-p26898 C-genome specific (napus-oleracea)	0.9928229	0.7293375	0.9922481	0.694905	not scorable	not scorable
#### Bn-scaff_22749_1-p26916 C-genome specific (napus-oleracea)	0.9928229	0.8497654	1	0.7507792	not scorable	not scorable
#### Bn-scaff_22749_1-p26930 C-genome specific (napus-oleracea)	0.9952153	0.7774039	0.9844961	0.6715794	not scorable	not scorable
#### Bn-scaff_22749_1-p27018 C-genome specific (napus-oleracea)	0.9904306	0.8391485	0.9767442	0.7103652	not scorable	not scorable
#### Bn-scaff_22749_1-p27050 C-genome specific (napus-oleracea)	0.9904306	0.8047737	0.9767442	0.7323857	not scorable	not scorable
#### Bn-scaff_22749_1-p27146 C-genome specific (napus-oleracea)	0.9952153	0.8943027	1	0.7896504	not scorable	not scorable

#### Bn-scaff_22749_1-p27317 C-genome specific (napus-oleracea)	0.9928229	0.6867417	0.9922481	0.5684496	not scorable	not scorable
#### Bn-scaff_22749_1-p27326 C-genome specific (napus-oleracea)	0.9904306	0.7196619	1	0.6385577	not scorable	not scorable
#### Bn-scaff_22749_1-p27386 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22749_1-p27400 C-genome specific (napus-oleracea)	0.9928229	0.7342855	0.9922481	0.7047493	not scorable	not scorable
#### Bn-scaff_22749_1-p31378 C-genome specific (napus-oleracea)	0.9904306	0.893899	0.9922481	0.8133555	not scorable	not scorable
#### Bn-scaff_22749_1-p31852 napus specific	0.9114832	0.76085	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22749_1-p31854 napus specific	0.791866	0.8365422	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22749_1-p38307 genome unspecific (all in)	0.9952153	0.3646128	0.9922481	0.8327485	1	0.8196487
#### Bn-scaff_22749_1-p39273 C-genome specific (napus-oleracea)	0.9904306	0.8711085	0.9612403	0.8775836	not scorable	not scorable
#### Bn-scaff_22749_1-p40065 C-genome specific (napus-oleracea)	0.9688995	0.7191762	0.9844961	0.683278	not scorable	not scorable
#### Bn-scaff_22749_1-p43650 genome unspecific (all in)	0.9952153	0.7310275	1	0.7462639	1	0.9395409
#### Bn-scaff_22749_1-p44120 C-genome specific (napus-oleracea)	0.9952153	0.7759955	1	0.8944397	not scorable	not scorable
#### Bn-scaff_22749_1-p44125 C-genome specific (napus-oleracea)	0.9904306	0.8786219	1	0.7337734	not scorable	not scorable
#### Bn-scaff_22749_1-p44382 C-genome specific (napus-oleracea)	0.9928229	0.8838113	0.9844961	0.7252778	not scorable	not scorable
#### Bn-scaff_22749_1-p45845 C-genome specific (napus-oleracea)	0.9928229	0.820658	1	0.7071902	not scorable	not scorable
#### Bn-scaff_22749_1-p46231 C-genome specific (napus-oleracea)	0.9952153	0.7727721	0.9922481	0.7154657	not scorable	not scorable
#### Bn-scaff_22749_1-p46252 genome unspecific (all in)	0.9880383	0.716761	0.9922481	0.7415183	1	0.9083265
#### Bn-scaff_22749_1-p46385 C-genome specific (napus-oleracea)	0.9162679	0.7334288	0.9689922	0.6514205	not scorable	not scorable
#### Bn-scaff_22749_1-p47482 C-genome specific (napus-oleracea)	0.9186603	0.8055365	0.9302326	0.7831622	not scorable	not scorable
#### Bn-scaff_22749_1-p47501 C-genome specific (napus-oleracea)	0.9952153	0.862032	0.9922481	0.7965781	not scorable	not scorable
#### Bn-scaff_22749_1-p48863 C-genome specific (napus-oleracea)	0.9952153	0.8352779	1	0.7529556	not scorable	not scorable
#### Bn-scaff_22749_1-p53036 C-genome specific (napus-oleracea)	0.9904306	0.7519969	1	0.7326015	not scorable	not scorable
#### Bn-scaff_22749_1-p53182 genome unspecific (all in)	0.9928229	0.5029826	1	0.8310806	1	0.9094508
#### Bn-scaff_22749_1-p54830 C-genome specific (napus-oleracea)	0.9832536	0.2720558	0.9922481	0.6847418	not scorable	not scorable
#### Bn-scaff_22749_1-p55826 genome unspecific (all in)	0.9880383	0.4502684	1	0.7872319	0.9917355	0.7642274
#### Bn-scaff_22749_1-p57400 C-genome specific (napus-oleracea)	0.9904306	0.7392838	0.9844961	0.7026496	not scorable	not scorable
#### Bn-scaff_22749_1-p58184 C-genome specific (napus-oleracea)	0.9904306	0.865756	1	0.8314662	not scorable	not scorable
#### Bn-scaff_22749_1-p58200 C-genome specific (napus-oleracea)	0.9928229	0.8492018	0.9922481	0.7142818	not scorable	not scorable
#### Bn-scaff_22749_1-p58365 C-genome specific (napus-oleracea)	0.9928229	0.8441191	1	0.7168652	not scorable	not scorable
#### Bn-scaff_22749_1-p58840 C-genome specific (napus-oleracea)	0.9856459	0.8535544	1	0.7172548	not scorable	not scorable
#### Bn-scaff_22749_1-p67780 C-genome specific (napus-oleracea)	0.9952153	0.8701106	1	0.7149133	not scorable	not scorable
#### Bn-scaff_22749_1-p89327 genome unspecific (all in)	0.9928229	0.4263716	0.9922481	0.7711571	1	0.9120898
#### Bn-scaff_22751_1-p13790 genome unspecific (all in)	0.9928229	0.3027116	1	0.7255893	0.9752066	0.7307269

#### Bn-scaff_22751_1-p19884genome unspecific (all in)	0.9928229	0.506556	0.9922481	0.8505687	1	0.904552
#### Bn-scaff_22751_1-p39505genome unspecific (all in)	1	0.3612072	0.9844961	0.7088333	1	0.7739488
#### Bn-scaff_22751_1-p47264genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.7038476	1	0.8135551
#### Bn-scaff_22765_1-p14852genome unspecific (all in)	0.9976076	0.5401454	0.9922481	0.7094473	1	0.9175094
#### Bn-scaff_22765_1-p50300genome unspecific (all in)	1	0.8957658	0.9922481	0.8852311	1	0.9318311
#### Bn-scaff_22765_1-p82282C-genome specific (napus-oleracea)	0.9904306	0.8232945	0.9844961	0.7859716	not scorable	not scorable
#### Bn-scaff_22770_1-p19929genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7906977	0.7508782	1	0.8409751
#### Bn-scaff_22770_1-p33433genome unspecific (all in)	0.9688995	0.3126815	1	0.8136466	0.9917355	0.8092749
#### Bn-scaff_22770_1-p42306C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.5680563	not scorable	not scorable
#### Bn-scaff_22788_1-p739 C-genome specific (napus-oleracea)	0.9904306	0.8658363	0.9069768	0.7563589	not scorable	not scorable
#### Bn-scaff_22790_1-p10109genome unspecific (all in)	0.9569378	0.661467	0.9922481	0.8143551	1	0.8918603
#### Bn-scaff_22790_1-p10122genome unspecific (all in)	0.9473684	0.7762277	0.9922481	0.7282501	1	0.9335362
#### Bn-scaff_22790_1-p10122genome unspecific (all in)	0.9569378	0.7204329	0.9922481	0.798265	1	0.8370862
#### Bn-scaff_22790_1-p10130C-genome specific (napus-oleracea)	0.9760765	0.7836943	0.9844961	0.8230492	not scorable	not scorable
#### Bn-scaff_22790_1-p10215C-genome specific (napus-oleracea)	0.9425837	0.8360932	0.9922481	0.7647824	not scorable	not scorable
#### Bn-scaff_22790_1-p10248C-genome specific (napus-oleracea)	0.9545454	0.7402009	0.9767442	0.7556263	not scorable	not scorable
#### Bn-scaff_22790_1-p10264C-genome specific (napus-oleracea)	0.9736842	0.7559333	0.9922481	0.7555966	not scorable	not scorable
#### Bn-scaff_22790_1-p10437C-genome specific (napus-oleracea)	0.9688995	0.7587842	0.9922481	0.8180673	not scorable	not scorable
#### Bn-scaff_22790_1-p10713C-genome specific (napus-oleracea)	0.9784689	0.7489334	1	0.8392965	not scorable	not scorable
#### Bn-scaff_22790_1-p10917genome unspecific (all in)	0.9808612	0.5160916	1	0.8880707	1	0.9175813
#### Bn-scaff_22790_1-p11152genome unspecific (all in)	0.9521531	0.424596	1	0.6849843	1	0.8730073
#### Bn-scaff_22790_1-p11249C-genome specific (napus-oleracea)	0.9736842	0.7208009	0.9922481	0.7069764	not scorable	not scorable
#### Bn-scaff_22790_1-p11296C-genome specific (napus-oleracea)	0.9473684	0.6323085	0.9844961	0.7985336	not scorable	not scorable
#### Bn-scaff_22790_1-p11420C-genome specific (napus-oleracea)	0.9760765	0.7545683	1	0.819081	not scorable	not scorable
#### Bn-scaff_22790_1-p11553C-genome specific (napus-oleracea)	0.9641148	0.6662551	0.9922481	0.6924533	not scorable	not scorable
#### Bn-scaff_22790_1-p11695C-genome specific (napus-oleracea)	0.9617225	0.7625855	0.9612403	0.795049	not scorable	not scorable
#### Bn-scaff_22790_1-p11716C-genome specific (napus-oleracea)	0.9736842	0.7565459	1	0.8182366	not scorable	not scorable
#### Bn-scaff_22790_1-p12275C-genome specific (napus-oleracea)	1	0.5885347	1	0.6239341	not scorable	not scorable
#### Bn-scaff_22790_1-p12328C-genome specific (napus-oleracea)	0.9688995	0.6727508	1	0.7057324	not scorable	not scorable
#### Bn-scaff_22790_1-p12337C-genome specific (napus-oleracea)	0.9712918	0.6776404	0.9922481	0.7015526	not scorable	not scorable
#### Bn-scaff_22790_1-p12649genome unspecific (all in)	0.9497608	0.6525672	1	0.6805596	0.9752066	0.8489376
#### Bn-scaff_22790_1-p12683genome unspecific (all in)	0.9258373	0.7176716	1	0.8382434	1	0.9090729
#### Bn-scaff_22790_1-p12711genome unspecific (all in)	0.9736842	0.3106888	0.9922481	0.7394681	1	0.805759

#### Bn-scaff_22790_1-p12733 C-genome specific (napus-oleracea)	0.9401914	0.4422855	0.9922481	0.5687631	not scorable	not scorable
#### Bn-scaff_22790_1-p12740 C-genome specific (napus-oleracea)	0.9521531	0.7131075	0.9767442	0.6147286	not scorable	not scorable
#### Bn-scaff_22790_1-p13173 genome unspecific (all in)	1	0.4102358	1	0.8477152	0.9917355	0.86127
#### Bn-scaff_22790_1-p13351 C-genome specific (napus-oleracea)	0.9497608	0.8087219	1	0.7427838	not scorable	not scorable
#### Bn-scaff_22790_1-p13408 C-genome specific (napus-oleracea)	0.9617225	0.7663039	0.9689922	0.6537387	not scorable	not scorable
#### Bn-scaff_22790_1-p13930 C-genome specific (napus-oleracea)	0.9736842	0.7543041	0.9844961	0.8080299	not scorable	not scorable
#### Bn-scaff_22790_1-p15254 C-genome specific (napus-oleracea)	0.9808612	0.7774801	0.9767442	0.90695	not scorable	not scorable
#### Bn-scaff_22790_1-p15267 C-genome specific (napus-oleracea)	0.9665072	0.7657346	0.9922481	0.7531251	not scorable	not scorable
#### Bn-scaff_22790_1-p15286 C-genome specific (napus-oleracea)	0.8851675	0.8976001	0.8914729	0.6502818	not scorable	not scorable
#### Bn-scaff_22790_1-p15311 C-genome specific (napus-oleracea)	0.9617225	0.7267078	0.9922481	0.6498069	not scorable	not scorable
#### Bn-scaff_22790_1-p17998 C-genome specific (napus-oleracea)	0.4210526	0.7602603	0.5813953	0.7815705	not scorable	not scorable
#### Bn-scaff_22790_1-p18220 genome unspecific (all in)	0.9641148	0.3695932	0.9612403	0.4690136	1	0.9058571
#### Bn-scaff_22790_1-p18693 C-genome specific (napus-oleracea)	0.9545454	0.798146	0.9922481	0.7850801	not scorable	not scorable
#### Bn-scaff_22790_1-p18709 C-genome specific (napus-oleracea)	0.9449761	0.8298897	1	0.8275991	not scorable	not scorable
#### Bn-scaff_22790_1-p18741 C-genome specific (napus-oleracea)	0.9569378	0.8408492	0.9844961	0.7700123	not scorable	not scorable
#### Bn-scaff_22790_1-p20666 C-genome specific (napus-oleracea)	0.9521531	0.856342	1	0.7782484	not scorable	not scorable
#### Bn-scaff_22790_1-p20667 C-genome specific (napus-oleracea)	0.937799	0.6135931	0.9922481	0.5834089	not scorable	not scorable
#### Bn-scaff_22790_1-p20707 C-genome specific (napus-oleracea)	0.9617225	0.8206154	0.9922481	0.8603631	not scorable	not scorable
#### Bn-scaff_22790_1-p21970 C-genome specific (napus-oleracea)	0.9473684	0.8023313	0.9224806	0.7827744	not scorable	not scorable
#### Bn-scaff_22790_1-p22001 C-genome specific (napus-oleracea)	0.9330143	0.9123265	0.9302326	0.7883263	not scorable	not scorable
#### Bn-scaff_22790_1-p22058 C-genome specific (napus-oleracea)	0.8875598	0.7814931	0.8294573	0.6920152	not scorable	not scorable
#### Bn-scaff_22790_1-p25026 C-genome specific (napus-oleracea)	0.8923445	0.8420566	0.8527132	0.8489407	not scorable	not scorable
#### Bn-scaff_22790_1-p26381 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22790_1-p32380 C-genome specific (napus-oleracea)	0.9425837	0.7057115	0.9922481	0.7227754	not scorable	not scorable
#### Bn-scaff_22790_1-p33276 C-genome specific (napus-oleracea)	0.9593301	0.7999362	0.9922481	0.7810277	not scorable	not scorable
#### Bn-scaff_22790_1-p33894 C-genome specific (oleracea only)	not scorable	not scorable	0.5271318	0.7610266	not scorable	not scorable
#### Bn-scaff_22790_1-p37088 genome unspecific (all in)	0.9808612	0.4522481	1	0.6756279	1	0.8979602
#### Bn-scaff_22790_1-p37341 genome unspecific (all in)	0.9784689	0.4606559	1	0.6858731	1	0.9175813
#### Bn-scaff_22790_1-p37806 C-genome specific (napus-oleracea)	0.9497608	0.6743745	0.6821706	0.63816	not scorable	not scorable
#### Bn-scaff_22790_1-p40470 C-genome specific (napus-oleracea)	0.937799	0.8629408	0.6511628	0.7131508	not scorable	not scorable
#### Bn-scaff_22790_1-p43034 C-genome specific (napus-oleracea)	0.937799	0.8077771	1	0.7907396	not scorable	not scorable
#### Bn-scaff_22790_1-p44882 C-genome specific (napus-oleracea)	0.9617225	0.553642	1	0.6632196	not scorable	not scorable
#### Bn-scaff_22790_1-p45400 C-genome specific (napus-oleracea)	0.9569378	0.8328796	0.9689922	0.8124285	not scorable	not scorable

#### Bn-scaff_22790_1-p45713 C-genome specific (napus-oleracea)	0.9593301	0.7397879	0.9689922	0.7776918	not scorable	not scorable
#### Bn-scaff_22790_1-p45751 C-genome specific (napus-oleracea)	0.9401914	0.6452016	0.9689922	0.5978757	not scorable	not scorable
#### Bn-scaff_22790_1-p45856 genome unspecific (all in)	0.9641148	0.6929914	1	0.6987811	1	0.9244215
#### Bn-scaff_22790_1-p47571 C-genome specific (napus-oleracea)	0.9880383	0.7061093	1	0.7810889	not scorable	not scorable
#### Bn-scaff_22790_1-p55070 C-genome specific (napus-oleracea)	0.9114832	0.7642452	1	0.725031	not scorable	not scorable
#### Bn-scaff_22790_1-p61075 C-genome specific (napus-oleracea)	0.9952153	0.5156868	0.9457364	0.4211662	not scorable	not scorable
#### Bn-scaff_22790_1-p66947 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.5117785	not scorable	not scorable
#### Bn-scaff_22790_1-p67265 C-genome specific (napus-oleracea)	0.923445	0.7545842	0.7364341	0.8008188	not scorable	not scorable
#### Bn-scaff_22790_1-p71722 genome unspecific (all in)	0.9832536	0.39854	0.9922481	0.7901161	1	0.7966149
#### Bn-scaff_22790_1-p72913 C-genome specific (napus-oleracea)	0.9617225	0.7698181	0.9922481	0.7442832	not scorable	not scorable
#### Bn-scaff_22790_1-p75282 C-genome specific (napus-oleracea)	0.9760765	0.7746943	1	0.8211116	not scorable	not scorable
#### Bn-scaff_22790_1-p77104 C-genome specific (napus-oleracea)	0.9712918	0.7575852	0.9922481	0.728779	not scorable	not scorable
#### Bn-scaff_22790_1-p77704 genome unspecific (all in)	0.9354067	0.6170406	1	0.6448295	1	0.9244215
#### Bn-scaff_22790_1-p79336 C-genome specific (napus-oleracea)	0.9736842	0.767703	0.8372093	0.8090347	not scorable	not scorable
#### Bn-scaff_22790_1-p79356 napus specific	0.9688995	0.6968184	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22790_1-p79378 C-genome specific (napus-oleracea)	0.9712918	0.6848741	0.8372093	0.7475789	not scorable	not scorable
#### Bn-scaff_22790_1-p80828 C-genome specific (napus-oleracea)	0.9688995	0.7984357	1	0.8572699	not scorable	not scorable
#### Bn-scaff_22790_1-p80936 C-genome specific (napus-oleracea)	0.9641148	0.7846684	0.4883721	0.7722711	not scorable	not scorable
#### Bn-scaff_22790_1-p81102 C-genome specific (napus-oleracea)	0.9688995	0.6985381	0.5736434	0.6838713	not scorable	not scorable
#### Bn-scaff_22790_1-p82076 C-genome specific (napus-oleracea)	0.9760765	0.7611793	0.5658914	0.7596883	not scorable	not scorable
#### Bn-scaff_22790_1-p82114 C-genome specific (napus-oleracea)	0.9760765	0.7830225	0.5968992	0.8744187	not scorable	not scorable
#### Bn-scaff_22790_1-p82119 C-genome specific (napus-oleracea)	0.9856459	0.7924259	0.5891473	0.8123254	not scorable	not scorable
#### Bn-scaff_22790_1-p82132 C-genome specific (napus-oleracea)	0.9569378	0.7454153	0.5658914	0.7123471	not scorable	not scorable
#### Bn-scaff_22790_1-p82307 C-genome specific (napus-oleracea)	0.9736842	0.7476039	0.5813953	0.7939495	not scorable	not scorable
#### Bn-scaff_22790_1-p82961 C-genome specific (napus-oleracea)	0.9617225	0.7144015	0.9844961	0.7488247	not scorable	not scorable
#### Bn-scaff_22790_1-p83398 C-genome specific (napus-oleracea)	0.923445	0.7762312	0.9922481	0.7105352	not scorable	not scorable
#### Bn-scaff_22790_1-p84023 C-genome specific (napus-oleracea)	0.9808612	0.7252214	0.8062016	0.7359058	not scorable	not scorable
#### Bn-scaff_22790_1-p87404 C-genome specific (napus-oleracea)	0.9880383	0.7607991	1	0.7474433	not scorable	not scorable
#### Bn-scaff_22790_1-p87490 C-genome specific (napus-oleracea)	0.9641148	0.7032023	1	0.7270799	not scorable	not scorable
#### Bn-scaff_22790_1-p87655 C-genome specific (napus-oleracea)	0.9665072	0.7575278	0.9767442	0.7902116	not scorable	not scorable
#### Bn-scaff_22790_1-p88573 C-genome specific (napus-oleracea)	0.9425837	0.6008987	0.9922481	0.5826032	not scorable	not scorable
#### Bn-scaff_22790_1-p88633 C-genome specific (napus-oleracea)	0.9712918	0.7863594	1	0.6422116	not scorable	not scorable
#### Bn-scaff_22790_1-p88729 C-genome specific (napus-oleracea)	0.9808612	0.7047174	1	0.7323029	not scorable	not scorable

#### Bn-scaff_22790_1-p90271C-genome specific (napus-oleracea)	0.9760765	0.6901485	0.8139535	0.7388665	not scorable	not scorable
#### Bn-scaff_22790_1-p90887C-genome specific (napus-oleracea)	0.9760765	0.7724664	1	0.7501242	not scorable	not scorable
#### Bn-scaff_22790_1-p91144C-genome specific (napus-oleracea)	0.9688995	0.7163893	1	0.7382903	not scorable	not scorable
#### Bn-scaff_22790_1-p91211C-genome specific (napus-oleracea)	0.9665072	0.7532056	1	0.6946251	not scorable	not scorable
#### Bn-scaff_22790_1-p91288C-genome specific (napus-oleracea)	0.9784689	0.6679955	1	0.6764334	not scorable	not scorable
#### Bn-scaff_22790_1-p92007C-genome specific (napus-oleracea)	0.9688995	0.7209311	1	0.7178103	not scorable	not scorable
#### Bn-scaff_22790_1-p94635C-genome specific (napus-oleracea)	0.9784689	0.7976196	0.8062016	0.7297021	not scorable	not scorable
#### Bn-scaff_22790_1-p95239C-genome specific (napus-oleracea)	0.9641148	0.7141788	0.9147287	0.7636152	not scorable	not scorable
#### Bn-scaff_22790_1-p95455C-genome specific (napus-oleracea)	0.9760765	0.7797291	0.7829458	0.8551649	not scorable	not scorable
#### Bn-scaff_22790_1-p98222C-genome specific (napus-oleracea)	0.9808612	0.7412654	1	0.784873	not scorable	not scorable
#### Bn-scaff_22795_1-p10214C-genome specific (napus-oleracea)	0.9665072	0.7771122	0.9844961	0.8467719	not scorable	not scorable
#### Bn-scaff_22795_1-p10256genome unspecific (all in)	0.9808612	0.4570418	1	0.8494941	1	0.9317411
#### Bn-scaff_22795_1-p12338genome unspecific (all in)	1	0.5616809	1	0.5030417	1	0.5715545
#### Bn-scaff_22795_1-p12757genome unspecific (all in)	1	0.5932571	0.9844961	0.5555986	0.9917355	0.6193051
#### Bn-scaff_22795_1-p12914genome unspecific (all in)	1	0.6447604	1	0.6145472	1	0.7739488
#### Bn-scaff_22795_1-p14789C-genome specific (napus-oleracea)	0.9665072	0.6140049	0.9844961	0.5312988	not scorable	not scorable
#### Bn-scaff_22795_1-p17069genome unspecific (all in)	1	0.6115546	1	0.6572098	1	0.7367962
#### Bn-scaff_22795_1-p19562genome unspecific (all in)	0.9545454	0.4262507	0.9767442	0.7669024	1	0.753404
#### Bn-scaff_22795_1-p27716C-genome specific (napus-oleracea)	0.9712918	0.6588888	1	0.6620353	not scorable	not scorable
#### Bn-scaff_22795_1-p33830C-genome specific (napus-oleracea)	0.9808612	0.7885762	1	0.6973964	not scorable	not scorable
#### Bn-scaff_22795_1-p34366C-genome specific (napus-oleracea)	0.9784689	0.6987141	1	0.7859738	not scorable	not scorable
#### Bn-scaff_22795_1-p34672C-genome specific (napus-oleracea)	0.9736842	0.7781911	1	0.8336328	not scorable	not scorable
#### Bn-scaff_22795_1-p40765C-genome specific (napus-oleracea)	0.9712918	0.7456117	1	0.751437	not scorable	not scorable
#### Bn-scaff_22795_1-p40768C-genome specific (napus-oleracea)	0.9784689	0.7614408	1	0.8172321	not scorable	not scorable
#### Bn-scaff_22795_1-p41038C-genome specific (napus-oleracea)	0.9712918	0.8137888	0.9922481	0.7377006	not scorable	not scorable
#### Bn-scaff_22795_1-p46494C-genome specific (napus-oleracea)	0.9736842	0.8011951	1	0.8136947	not scorable	not scorable
#### Bn-scaff_22795_1-p46796C-genome specific (napus-oleracea)	0.9784689	0.7201481	0.9922481	0.6856363	not scorable	not scorable
#### Bn-scaff_22795_1-p46960C-genome specific (napus-oleracea)	0.9904306	0.6636251	1	0.6562764	not scorable	not scorable
#### Bn-scaff_22795_1-p47239C-genome specific (napus-oleracea)	0.9641148	0.6112729	0.9767442	0.6577089	not scorable	not scorable
#### Bn-scaff_22795_1-p47453C-genome specific (napus-oleracea)	0.9760765	0.7684032	1	0.791272	not scorable	not scorable
#### Bn-scaff_22795_1-p47570C-genome specific (napus-oleracea)	0.9784689	0.7595155	0.9922481	0.8002043	not scorable	not scorable
#### Bn-scaff_22795_1-p61005genome unspecific (all in)	1	0.610312	1	0.7178343	1	0.538463
#### Bn-scaff_22795_1-p87859C-genome specific (napus-oleracea)	0.9808612	0.7641983	1	0.8439614	not scorable	not scorable

#### Bn-scaff_22795_1-p88124 C-genome specific (napus-oleracea)	0.9354067	0.7644914	1	0.7831022	not scorable	not scorable
#### Bn-scaff_22795_1-p88252 C-genome specific (napus-oleracea)	0.9760765	0.7877676	1	0.8901407	not scorable	not scorable
#### Bn-scaff_22795_1-p90146 C-genome specific (napus-oleracea)	0.9832536	0.762973	1	0.8272143	not scorable	not scorable
#### Bn-scaff_22795_1-p90893 C-genome specific (napus-oleracea)	0.9856459	0.7567359	1	0.7782108	not scorable	not scorable
#### Bn-scaff_22795_1-p90958 C-genome specific (napus-oleracea)	0.9808612	0.7305346	1	0.7997431	not scorable	not scorable
#### Bn-scaff_22795_1-p91150 C-genome specific (napus-oleracea)	0.9784689	0.7168226	0.9922481	0.7469789	not scorable	not scorable
#### Bn-scaff_22795_1-p91343 C-genome specific (napus-oleracea)	0.9760765	0.7712823	0.9922481	0.8622005	not scorable	not scorable
#### Bn-scaff_22795_1-p9915 C-genome specific (napus-oleracea)	0.9760765	0.6668433	1	0.7221346	not scorable	not scorable
#### Bn-scaff_22814_1-p10401 genome unspecific (all in)	1	0.4092114	0.9922481	0.5459757	1	0.9175813
#### Bn-scaff_22814_1-p15634 genome unspecific (all in)	0.9904306	0.5762046	1	0.594978	1	0.7695175
#### Bn-scaff_22814_1-p15796 C-genome specific (napus-oleracea)	0.9976076	0.8493702	0.9767442	0.8300112	not scorable	not scorable
#### Bn-scaff_22814_1-p16699 C-genome specific (napus-oleracea)	0.9952153	0.8752829	0.9844961	0.8520194	not scorable	not scorable
#### Bn-scaff_22814_1-p16872 C-genome specific (napus-oleracea)	0.9952153	0.7630112	0.9844961	0.6912813	not scorable	not scorable
#### Bn-scaff_22814_1-p16978 C-genome specific (napus-oleracea)	0.9928229	0.8818415	0.9922481	0.8333275	not scorable	not scorable
#### Bn-scaff_22814_1-p58657 genome unspecific (all in)	0.9904306	0.6214995	0.9922481	0.802048	1	0.9175813
#### Bn-scaff_22821_1-p13976 genome unspecific (all in)	0.9760765	0.5257432	1	0.8186525	1	0.917579
#### Bn-scaff_22835_1-p16423 C-genome specific (napus-oleracea)	0.9210526	0.8771265	1	0.7964713	not scorable	not scorable
#### Bn-scaff_22835_1-p21789 A-genome specific (napus-rapa)	0.9617225	0.3147613	not scorable	not scorable	0.9917355	0.8784657
#### Bn-scaff_22835_1-p30934 C-genome specific (napus-oleracea)	0.9784689	0.253989	0.9922481	0.27741	not scorable	not scorable
#### Bn-scaff_22835_1-p31916 C-genome specific (napus-oleracea)	0.9617225	0.3895033	0.8527132	0.7892128	not scorable	not scorable
#### Bn-scaff_22835_1-p32736 C-genome specific (napus-oleracea)	0.8995215	0.8210762	0.8837209	0.8053793	not scorable	not scorable
#### Bn-scaff_22835_1-p35837 C-genome specific (napus-oleracea)	0.8875598	0.9233475	1	0.769792	not scorable	not scorable
#### Bn-scaff_22835_1-p36281 C-genome specific (napus-oleracea)	0.9162679	0.6582533	1	0.6117916	not scorable	not scorable
#### Bn-scaff_22835_1-p43403 genome unspecific (all in)	0.9665072	0.4285257	0.9844961	0.768397	0.9917355	0.8268808
#### Bn-scaff_22835_1-p52583 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.8352896	not scorable	not scorable
#### Bn-scaff_22835_1-p52958 C-genome specific (napus-oleracea)	0.9186603	0.8023113	0.9922481	0.7767487	not scorable	not scorable
#### Bn-scaff_22835_1-p53450 C-genome specific (napus-oleracea)	0.9210526	0.7997325	1	0.806873	not scorable	not scorable
#### Bn-scaff_22835_1-p53569 genome unspecific (all in)	0.9569378	0.5929182	0.9844961	0.8023478	1	0.9287148
#### Bn-scaff_22835_1-p53707 C-genome specific (napus-oleracea)	0.9114832	0.7664756	1	0.7689411	not scorable	not scorable
#### Bn-scaff_22835_1-p54754 napus specific	0.9138756	0.6974791	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22835_1-p56773 C-genome specific (napus-oleracea)	0.9066986	0.8141158	0.9379845	0.6924549	not scorable	not scorable
#### Bn-scaff_22835_1-p57010 C-genome specific (napus-oleracea)	0.9162679	0.7955035	1	0.8207017	not scorable	not scorable
#### Bn-scaff_22835_1-p57779 C-genome specific (napus-oleracea)	0.9210526	0.7680064	0.9844961	0.7842848	not scorable	not scorable

#### Bn-scaff_22835_1-p57974 C-genome specific (napus-oleracea)	0.9401914	0.7413375	0.9922481	0.7974182	not scorable	not scorable
#### Bn-scaff_22835_1-p59982 C-genome specific (napus-oleracea)	0.9019139	0.8569573	0.9922481	0.7998297	not scorable	not scorable
#### Bn-scaff_22835_1-p61178 C-genome specific (napus-oleracea)	0.923445	0.7166318	1	0.7206949	not scorable	not scorable
#### Bn-scaff_22835_1-p61983 genome unspecific (all in)	0.9090909	0.6371121	1	0.818473	1	0.927626
#### Bn-scaff_22835_1-p63123 C-genome specific (napus-oleracea)	0.9186603	0.6841556	1	0.6243452	not scorable	not scorable
#### Bn-scaff_22835_1-p63396 C-genome specific (napus-oleracea)	0.9162679	0.7311464	1	0.7969111	not scorable	not scorable
#### Bn-scaff_22835_1-p63904 C-genome specific (napus-oleracea)	0.9258373	0.7711915	0.9922481	0.8476956	not scorable	not scorable
#### Bn-scaff_22835_1-p69012 C-genome specific (napus-oleracea)	0.9186603	0.7582793	0.9147287	0.7187818	not scorable	not scorable
#### Bn-scaff_22835_1-p71617 C-genome specific (napus-oleracea)	0.923445	0.7379867	0.9147287	0.7167597	not scorable	not scorable
#### Bn-scaff_22857_1-p17513 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.704722	0.9752066	0.7207862
#### Bn-scaff_22857_1-p71768 genome unspecific (all in)	1	0.5692675	0.9844961	0.607022	0.9917355	0.3930096
#### Bn-scaff_22933_1-p10917 C-genome specific (napus-oleracea)	0.8636364	0.7657248	0.8837209	0.7657196	not scorable	not scorable
#### Bn-scaff_22933_1-p11002 genome unspecific (all in)	0.8492823	0.576245	1	0.7815194	1	0.9468636
#### Bn-scaff_22933_1-p62015 genome unspecific (all in)	0.9736842	0.3040543	0.9922481	0.7327589	1	0.7863423
#### Bn-scaff_22933_1-p70880 genome unspecific (all in)	0.9688995	0.3715862	1	0.7465817	1	0.9095823
#### Bn-scaff_22933_1-p76584 C-genome specific (napus-oleracea)	0.8803828	0.7825071	0.7131783	0.7726346	not scorable	not scorable
#### Bn-scaff_22933_1-p80799 C-genome specific (napus-oleracea)	0.8899522	0.7405528	0.9922481	0.8283162	not scorable	not scorable
#### Bn-scaff_22933_1-p84310 C-genome specific (napus-oleracea)	0.8899522	0.7462176	1	0.7500326	not scorable	not scorable
#### Bn-scaff_22933_1-p95702 C-genome specific (napus-oleracea)	0.8684211	0.7408358	1	0.794899	not scorable	not scorable
#### Bn-scaff_22970_1-p11927 C-genome specific (napus-oleracea)	0.9019139	0.7876446	0.9922481	0.8234416	not scorable	not scorable
#### Bn-scaff_22970_1-p12476 C-genome specific (napus-oleracea)	0.9019139	0.7814276	1	0.8697225	not scorable	not scorable
#### Bn-scaff_22970_1-p13609 C-genome specific (napus-oleracea)	0.9066986	0.7794767	1	0.7600852	not scorable	not scorable
#### Bn-scaff_22970_1-p13620 C-genome specific (napus-oleracea)	0.9043062	0.6430359	0.9844961	0.608026	not scorable	not scorable
#### Bn-scaff_22970_1-p13666 C-genome specific (napus-oleracea)	0.9090909	0.8153111	1	0.8249918	not scorable	not scorable
#### Bn-scaff_22970_1-p13700 C-genome specific (napus-oleracea)	0.9066986	0.8426311	1	0.7984046	not scorable	not scorable
#### Bn-scaff_22970_1-p13725 C-genome specific (napus-oleracea)	0.8995215	0.7813673	0.9922481	0.8321493	not scorable	not scorable
#### Bn-scaff_22970_1-p13770 C-genome specific (napus-oleracea)	0.9090909	0.7699203	0.9922481	0.8527662	not scorable	not scorable
#### Bn-scaff_22970_1-p13814 C-genome specific (napus-oleracea)	0.9066986	0.7080383	1	0.789915	not scorable	not scorable
#### Bn-scaff_22970_1-p13827 C-genome specific (napus-oleracea)	0.9066986	0.7569212	1	0.7426935	not scorable	not scorable
#### Bn-scaff_22970_1-p14038 C-genome specific (napus-oleracea)	0.8995215	0.8010873	0.9069768	0.8170781	not scorable	not scorable
#### Bn-scaff_22970_1-p19596 C-genome specific (napus-oleracea)	0.9066986	0.8157274	0.9069768	0.8594276	not scorable	not scorable
#### Bn-scaff_22970_1-p21380 C-genome specific (napus-oleracea)	0.9066986	0.8029092	0.9612403	0.704013	not scorable	not scorable
#### Bn-scaff_22970_1-p21855 C-genome specific (napus-oleracea)	0.9928229	0.331037	0.9922481	0.6606011	not scorable	not scorable

#### Bn-scaff_22970_1-p24246 C-genome specific (napus-oleracea)	0.8708134	0.7930493	0.8682171	0.7523996	not scorable	not scorable
#### Bn-scaff_22970_1-p24259 C-genome specific (napus-oleracea)	0.8899522	0.7701492	0.8837209	0.7325492	not scorable	not scorable
#### Bn-scaff_22970_1-p24777 genome unspecific (all in)	0.9928229	0.3173226	0.9922481	0.7319019	1	0.7162024
#### Bn-scaff_22970_1-p26401 C-genome specific (napus-oleracea)	0.8971292	0.8423495	0.9844961	0.8265594	not scorable	not scorable
#### Bn-scaff_22970_1-p26751 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.8538446	not scorable	not scorable
#### Bn-scaff_22970_1-p27077 C-genome specific (napus-oleracea)	0.9019139	0.7770546	0.9844961	0.8393649	not scorable	not scorable
#### Bn-scaff_22970_1-p27089 C-genome specific (napus-oleracea)	0.8947368	0.8205392	0.9922481	0.7256338	not scorable	not scorable
#### Bn-scaff_22970_1-p27730 C-genome specific (napus-oleracea)	0.8899522	0.6759574	0.9457364	0.6305677	not scorable	not scorable
#### Bn-scaff_22970_1-p28152 C-genome specific (napus-oleracea)	0.9019139	0.7694451	1	0.664283	not scorable	not scorable
#### Bn-scaff_22970_1-p29050 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_22970_1-p30869 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.7453266	not scorable	not scorable
#### Bn-scaff_22970_1-p32147 C-genome specific (napus-oleracea)	0.8588517	0.8727455	0.7054263	0.8666373	not scorable	not scorable
#### Bn-scaff_22970_1-p32371 C-genome specific (napus-oleracea)	0.9043062	0.7745114	0.9844961	0.7200636	not scorable	not scorable
#### Bn-scaff_22970_1-p32963 genome unspecific (all in)	0.937799	0.5045362	0.9534883	0.5610539	1	0.9293141
#### Bn-scaff_22970_1-p33529 C-genome specific (napus-oleracea)	0.9066986	0.7619962	0.9844961	0.773747	not scorable	not scorable
#### Bn-scaff_22970_1-p35369 C-genome specific (napus-oleracea)	0.8923445	0.7607424	0.9844961	0.8188469	not scorable	not scorable
#### Bn-scaff_22970_1-p35496 C-genome specific (napus-oleracea)	0.6961722	0.8636746	0.6589147	0.7845696	not scorable	not scorable
#### Bn-scaff_22970_1-p36434 C-genome specific (napus-oleracea)	0.8923445	0.6901643	0.9844961	0.768266	not scorable	not scorable
#### Bn-scaff_22970_1-p36441 C-genome specific (napus-oleracea)	0.9019139	0.7889667	0.9767442	0.7138222	not scorable	not scorable
#### Bn-scaff_22970_1-p36812 C-genome specific (napus-oleracea)	0.9090909	0.746192	0.9922481	0.7071024	not scorable	not scorable
#### Bn-scaff_22970_1-p37048 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.867809	1	0.9175813
#### Bn-scaff_22970_1-p37263 C-genome specific (napus-oleracea)	0.9066986	0.743374	1	0.8325914	not scorable	not scorable
#### Bn-scaff_22970_1-p37278 genome unspecific (all in)	0.9976076	0.3658645	1	0.5242395	1	0.8811396
#### Bn-scaff_22970_1-p37293 genome unspecific (all in)	0.9856459	0.2872163	0.9922481	0.7963387	1	0.9096362
#### Bn-scaff_22970_1-p37296 genome unspecific (all in)	1	0.3521881	1	0.7614877	1	0.9205657
#### Bn-scaff_22970_1-p37405 C-genome specific (napus-oleracea)	0.9090909	0.7917188	0.9844961	0.7249457	not scorable	not scorable
#### Bn-scaff_22970_1-p38457 genome unspecific (all in)	0.9736842	0.3533179	0.9922481	0.7368765	1	0.6937823
#### Bn-scaff_22970_1-p38641 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6691154	1	0.7227655
#### Bn-scaff_22970_1-p38655 genome unspecific (all in)	0.9736842	0.3322472	0.9922481	0.6568335	1	0.7518438
#### Bn-scaff_22970_1-p38661 genome unspecific (all in)	0.9928229	0.3903945	0.9922481	0.587037	1	0.7494321
#### Bn-scaff_22970_1-p38668 genome unspecific (all in)	0.9952153	0.3518318	1	0.8271676	1	0.733718
#### Bn-scaff_22970_1-p38705 genome unspecific (all in)	0.937799	0.4514041	1	0.7793368	1	0.7807782
#### Bn-scaff_22970_1-p41695 C-genome specific (napus-oleracea)	0.8995215	0.8896301	1	0.7414052	not scorable	not scorable

#### Bn-scaff_22970_1-p42949 C-genome specific (napus-oleracea)	0.9019139	0.7569574	1	0.7272239	not scorable	not scorable
#### Bn-scaff_22970_1-p43312 C-genome specific (napus-oleracea)	0.9856459	0.3598257	0.9534883	0.3085969	not scorable	not scorable
#### Bn-scaff_22970_1-p43912 C-genome specific (napus-oleracea)	0.9019139	0.720477	0.9844961	0.7472366	not scorable	not scorable
#### Bn-scaff_22970_1-p45812 C-genome specific (napus-oleracea)	0.8803828	0.7556978	0.8449612	0.8387101	not scorable	not scorable
#### Bn-scaff_22970_1-p47807 C-genome specific (napus-oleracea)	0.9043062	0.7815575	1	0.7394506	not scorable	not scorable
#### Bn-scaff_22970_1-p49112 C-genome specific (napus-oleracea)	0.8995215	0.7906627	1	0.8023329	not scorable	not scorable
#### Bn-scaff_22970_1-p49166 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.728621	0.9834711	0.9081736
#### Bn-scaff_22970_1-p49169 genome unspecific (all in)	0.9880383	0.3547245	0.9922481	0.8142608	0.9834711	0.9272014
#### Bn-scaff_22970_1-p49329 C-genome specific (napus-oleracea)	0.8995215	0.7924391	1	0.8458923	not scorable	not scorable
#### Bn-scaff_22970_1-p49983 genome unspecific (all in)	0.9976076	0.3677264	1	0.6754791	1	0.6931472
#### Bn-scaff_22970_1-p50892 genome unspecific (all in)	1	0.3515418	0.9922481	0.7540399	1	0.6766362
#### Bn-scaff_22970_1-p51056 genome unspecific (all in)	0.9928229	0.3400159	0.9689922	0.6118301	1	0.7191346
#### Bn-scaff_22970_1-p58171 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8862709	0.9917355	0.8162948
#### Bn-scaff_22970_1-p72276 C-genome specific (napus-oleracea)	0.9019139	0.6995335	1	0.6700054	not scorable	not scorable
#### Bn-scaff_22976_1-p13039 genome unspecific (all in)	0.9976076	0.5547176	1	0.5025004	1	0.9097542
#### Bn-scaff_22976_1-p23202 C-genome specific (napus-oleracea)	0.9665072	0.7992712	0.9922481	0.7740815	not scorable	not scorable
#### Bn-scaff_22987_1-p12324 C-genome specific (napus-oleracea)	0.4282297	0.9410939	0.9147287	0.8870115	not scorable	not scorable
#### Bn-scaff_23015_1-p2066 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7333965	1	0.8176157
#### Bn-scaff_23066_1-p3540 A-genome specific (napus-rapa)	0.9928229	0.5373338	not scorable	not scorable	0.9504132	0.8934078
#### Bn-scaff_23070_1-p11258 C-genome specific (napus-oleracea)	0.9688995	0.7181879	0.9922481	0.7418895	not scorable	not scorable
#### Bn-scaff_23079_1-p2564 napus specific	1	0.4138569	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23096_1-p25701 C-genome specific (napus-oleracea)	1	0.6481414	1	0.6117394	not scorable	not scorable
#### Bn-scaff_23096_1-p36451 C-genome specific (napus-oleracea)	1	0.8969055	1	0.7759107	not scorable	not scorable
#### Bn-scaff_23096_1-p43792 genome unspecific (all in)	1	0.5423722	1	0.5619261	1	0.7539427
#### Bn-scaff_23096_1-p44716 genome unspecific (all in)	0.9928229	0.3213889	1	0.7048703	1	0.601807
#### Bn-scaff_23096_1-p54534 genome unspecific (all in)	1	0.7725455	1	0.6865987	1	0.8004208
#### Bn-scaff_23096_1-p54555 genome unspecific (all in)	0.9976076	0.387598	1	0.4447195	1	0.4311375
#### Bn-scaff_23096_1-p54672 genome unspecific (all in)	1	0.6033282	1	0.506175	1	0.7252899
#### Bn-scaff_23096_1-p54706 genome unspecific (all in)	1	0.4737869	1	0.5148817	1	0.4765894
#### Bn-scaff_23096_1-p54808 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23096_1-p54843 genome unspecific (all in)	0.9976076	0.6141758	1	0.5929649	0.9834711	0.9175813
#### Bn-scaff_23098_1-p10720 napus specific	0.9784689	0.582188	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23098_1-p11154 genome unspecific (all in)	1	0.6706561	0.9922481	0.6328988	1	0.6706561

#### Bn-scaff_23098_1-p12058 C-genome specific (napus-oleracea)	0.9138756	0.7414432	0.7131783	0.8443624	not scorable	not scorable
#### Bn-scaff_23098_1-p15838 genome unspecific (all in)	0.9928229	0.2510152	1	0.7108015	0.9917355	0.6441332
#### Bn-scaff_23098_1-p20998 genome unspecific (all in)	0.9617225	0.6089878	0.9922481	0.7187595	1	0.6722914
#### Bn-scaff_23098_1-p23298 C-genome specific (napus-oleracea)	0.9665072	0.7595798	0.9147287	0.7249897	not scorable	not scorable
#### Bn-scaff_23098_1-p25438 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8460661	0.9586777	0.6966767
#### Bn-scaff_23098_1-p28107 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.6939254	not scorable	not scorable
#### Bn-scaff_23098_1-p30424 genome unspecific (all in)	0.9760765	0.3232958	0.9922481	0.8175118	1	0.9000999
#### Bn-scaff_23098_1-p31993 C-genome specific (napus-oleracea)	0.9928229	0.4336798	1	0.7609258	not scorable	not scorable
#### Bn-scaff_23098_1-p32018 C-genome specific (napus-oleracea)	0.9784689	0.7411747	0.9689922	0.7520073	not scorable	not scorable
#### Bn-scaff_23098_1-p32490 C-genome specific (napus-oleracea)	0.8038278	0.9155516	0.5658914	0.8571532	not scorable	not scorable
#### Bn-scaff_23098_1-p33242 C-genome specific (napus-oleracea)	1	0.9094231	1	0.9071956	not scorable	not scorable
#### Bn-scaff_23098_1-p42538 C-genome specific (napus-oleracea)	0.9880383	0.7775214	0.9922481	0.800547	not scorable	not scorable
#### Bn-scaff_23098_1-p42762 C-genome specific (napus-oleracea)	0.9832536	0.7674159	0.9844961	0.8002587	not scorable	not scorable
#### Bn-scaff_23098_1-p90934 genome unspecific (all in)	0.9784689	0.4220448	1	0.8524275	0.9586777	0.8281911
#### Bn-scaff_23103_1-p2186 A-genome specific (napus-rapa)	0.9976076	0.516803	not scorable	not scorable	1	0.8207097
#### Bn-scaff_23103_1-p2352 C-genome specific (napus-oleracea)	1	0.8441594	1	0.5670916	not scorable	not scorable
#### Bn-scaff_23104_1-p16526 C-genome specific (napus-oleracea)	0.9569378	0.8813632	0.3488372	0.8338915	not scorable	not scorable
#### Bn-scaff_23104_1-p17063 C-genome specific (napus-oleracea)	0.9856459	0.868897	0.9767442	0.8127	not scorable	not scorable
#### Bn-scaff_23104_1-p17331 C-genome specific (napus-oleracea)	0.9880383	0.7468917	0.9844961	0.675311	not scorable	not scorable
#### Bn-scaff_23104_1-p17521 C-genome specific (napus-oleracea)	0.9952153	0.7456714	1	0.6790068	not scorable	not scorable
#### Bn-scaff_23104_1-p19136 C-genome specific (napus-oleracea)	0.9976076	0.53771	0.9612403	0.396231	not scorable	not scorable
#### Bn-scaff_23104_1-p19330 C-genome specific (napus-oleracea)	0.9856459	0.2586837	0.9922481	0.2265576	not scorable	not scorable
#### Bn-scaff_23104_1-p23213 genome unspecific (all in)	0.9928229	0.4805291	0.9534883	0.6231599	1	0.7407693
#### Bn-scaff_23104_1-p26086 C-genome specific (napus-oleracea)	0.9808612	0.7007593	0.9457364	0.8816308	not scorable	not scorable
#### Bn-scaff_23104_1-p26102 C-genome specific (napus-oleracea)	0.9832536	0.835288	0.9457364	0.7906598	not scorable	not scorable
#### Bn-scaff_23104_1-p29181 C-genome specific (napus-oleracea)	0.9928229	0.8172321	1	0.6736807	not scorable	not scorable
#### Bn-scaff_23104_1-p37245 genome unspecific (all in)	1	0.8788643	1	0.7105292	1	0.9095823
#### Bn-scaff_23104_1-p37628 C-genome specific (napus-oleracea)	0.9832536	0.8071571	1	0.7868012	not scorable	not scorable
#### Bn-scaff_23104_1-p40868 C-genome specific (napus-oleracea)	0.9904306	0.8833648	1	0.7618734	not scorable	not scorable
#### Bn-scaff_23104_1-p42215 genome unspecific (all in)	0.9976076	0.3310751	0.9922481	0.7874548	1	0.9175813
#### Bn-scaff_23104_1-p43108 genome unspecific (all in)	0.9904306	0.5563019	1	0.6837918	0.7768595	0.9175813
#### Bn-scaff_23104_1-p57224 genome unspecific (all in)	1	0.6963184	0.9922481	0.653347	1	0.7458163
#### Bn-scaff_23104_1-p76481 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8944175

#### Bn-scaff_23104_1-p94082genome unspecific (all in)	0.9593301	0.2107009	0.9689922	0.1893447	1	0.9134106
#### Bn-scaff_23107_1-p11277C-genome specific (napus-oleracea)	0.9808612	0.6151607	0.8604651	0.5876176	not scorable	not scorable
#### Bn-scaff_23107_1-p11563genome unspecific (all in)	0.9952153	0.3887277	1	0.7739881	1	0.700332
#### Bn-scaff_23107_1-p13216C-genome specific (napus-oleracea)	0.9808612	0.7327523	1	0.8411846	not scorable	not scorable
#### Bn-scaff_23107_1-p13995C-genome specific (napus-oleracea)	0.9832536	0.7999163	0.9767442	0.7977622	not scorable	not scorable
#### Bn-scaff_23107_1-p14008C-genome specific (napus-oleracea)	0.9784689	0.7032499	0.9922481	0.7630313	not scorable	not scorable
#### Bn-scaff_23107_1-p15817C-genome specific (napus-oleracea)	0.9856459	0.8058044	1	0.8055605	not scorable	not scorable
#### Bn-scaff_23107_1-p18195C-genome specific (napus-oleracea)	0.9856459	0.6991231	1	0.7488335	not scorable	not scorable
#### Bn-scaff_23107_1-p47992genome unspecific (all in)	0.9904306	0.3435246	1	0.6436852	1	0.7395847
#### Bn-scaff_23107_1-p48188C-genome specific (napus-oleracea)	0.9904306	0.8305761	0.9922481	0.8883443	not scorable	not scorable
#### Bn-scaff_23107_1-p74228C-genome specific (napus-oleracea)	0.9952153	0.7973794	1	0.8239411	not scorable	not scorable
#### Bn-scaff_23107_1-p75011C-genome specific (napus-oleracea)	0.9976076	0.8092792	1	0.7802093	not scorable	not scorable
#### Bn-scaff_23107_1-p7608 C-genome specific (napus-oleracea)	0.9856459	0.8032358	1	0.7939734	not scorable	not scorable
#### Bn-scaff_23107_1-p94282C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.3433602	not scorable	not scorable
#### Bn-scaff_23108_1-p10085 napus specific	0.9832536	0.7683272	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23108_1-p14766C-genome specific (napus-oleracea)	0.9976076	0.506094	1	0.696474	not scorable	not scorable
#### Bn-scaff_23108_1-p28497C-genome specific (napus-oleracea)	0.9904306	0.737633	1	0.6391297	not scorable	not scorable
#### Bn-scaff_23108_1-p32357C-genome specific (napus-oleracea)	0.5526316	0.9016051	0.8372093	0.8007197	not scorable	not scorable
#### Bn-scaff_23108_1-p36293genome unspecific (all in)	1	0.3734414	1	0.7985039	1	0.7832733
#### Bn-scaff_23108_1-p57976A-genome specific (napus-rapa)	1	0.6080307	not scorable	not scorable	1	0.894136
#### Bn-scaff_23108_1-p79869genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6174455	1	0.7627142
#### Bn-scaff_23140_1-p34812genome unspecific (all in)	0.9736842	0.3547125	0.9224806	0.6469692	1	0.5984891
#### Bn-scaff_23140_1-p456 C-genome specific (napus-oleracea)	1	0.6201955	1	0.6403335	not scorable	not scorable
#### Bn-scaff_23140_1-p68699genome unspecific (all in)	0.9784689	0.3384666	1	0.6759943	1	0.711467
#### Bn-scaff_23167_1-p15010C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.683722	not scorable	not scorable
#### Bn-scaff_23167_1-p16206genome unspecific (all in)	0.9712918	0.450199	0.9922481	0.8065261	1	0.9218579
#### Bn-scaff_23167_1-p59288C-genome specific (napus-oleracea)	0.8875598	0.8290374	0.9922481	0.8376549	not scorable	not scorable
#### Bn-scaff_23176_1-p55098C-genome specific (napus-oleracea)	0.2535885	0.6608328	0.9844961	0.6693373	not scorable	not scorable
#### Bn-scaff_23176_1-p79652genome unspecific (all in)	0.9665072	0.417071	0.9922481	0.7723388	1	0.9339864
#### Bn-scaff_23186_1-p10109C-genome specific (napus-oleracea)	0.9856459	0.4040543	0.9922481	0.8306848	not scorable	not scorable
#### Bn-scaff_23186_1-p10138C-genome specific (napus-oleracea)	0.9736842	0.7598728	0.9922481	0.8154362	not scorable	not scorable
#### Bn-scaff_23186_1-p10219genome unspecific (all in)	0.9712918	0.2643774	0.9844961	0.6248382	0.9090909	0.5962698
#### Bn-scaff_23186_1-p10235C-genome specific (napus-oleracea)	0.9832536	0.7094305	1	0.6837664	not scorable	not scorable

#### Bn-scaff_23186_1-p11111C-genome specific (napus-oleracea)	0.9832536	0.7075678	0.9922481	0.7386109	not scorable	not scorable
#### Bn-scaff_23186_1-p1113E C-genome specific (napus-oleracea)	0.9784689	0.8070242	1	0.8401487	not scorable	not scorable
#### Bn-scaff_23186_1-p1215C C-genome specific (napus-oleracea)	0.9976076	0.7726139	0.9922481	0.8213658	not scorable	not scorable
#### Bn-scaff_23186_1-p18239C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.7239876	not scorable	not scorable
#### Bn-scaff_23186_1-p18537C-genome specific (napus-oleracea)	0.9617225	0.709889	1	0.7334091	not scorable	not scorable
#### Bn-scaff_23186_1-p20037genome unspecific (all in)	0.9712918	0.3671673	1	0.8103533	0.9917355	0.8126941
#### Bn-scaff_23186_1-p2251E genome unspecific (all in)	0.9641148	0.3682869	1	0.8008317	1	0.8033398
#### Bn-scaff_23186_1-p2567E genome unspecific (all in)	0.9976076	0.499744	1	0.6768408	1	0.9083885
#### Bn-scaff_23186_1-p30304A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5073043
#### Bn-scaff_23186_1-p3032C C-genome specific (napus-oleracea)	0.9712918	0.6818405	1	0.6570104	not scorable	not scorable
#### Bn-scaff_23186_1-p3312E C-genome specific (napus-oleracea)	0.9976076	0.5999074	1	0.8122128	not scorable	not scorable
#### Bn-scaff_23186_1-p3402E genome unspecific (all in)	0.9880383	0.9209586	0.9612403	0.8280146	0.8016529	0.9698464
#### Bn-scaff_23186_1-p3406E C-genome specific (napus-oleracea)	0.9856459	0.8501688	0.9689922	0.7885731	not scorable	not scorable
#### Bn-scaff_23186_1-p3407C genome unspecific (all in)	0.9808612	0.8649192	0.9689922	0.8598667	0.8016529	0.8192344
#### Bn-scaff_23186_1-p3411E genome unspecific (all in)	0.9928229	0.8922637	0.9689922	0.7284595	0.8016529	0.8948976
#### Bn-scaff_23186_1-p4325E genome unspecific (all in)	0.9928229	0.3734026	1	0.7330526	0.9834711	0.7219613
#### Bn-scaff_23186_1-p5266E genome unspecific (all in)	0.9832536	0.3996957	1	0.6967292	0.9834711	0.766614
#### Bn-scaff_23186_1-p7210E genome unspecific (all in)	1	0.4974685	1	0.7032495	1	0.7463923
#### Bn-scaff_23186_1-p8774 C-genome specific (napus-oleracea)	0.9832536	0.7769942	0.9922481	0.8525947	not scorable	not scorable
#### Bn-scaff_23195_1-p4763E genome unspecific (all in)	1	0.6247367	1	0.5821994	0.9917355	0.9126778
#### Bn-scaff_23195_1-p70804C-genome specific (napus-oleracea)	1	0.7785962	1	0.7332512	not scorable	not scorable
#### Bn-scaff_23195_1-p9954 C-genome specific (napus-oleracea)	1	0.7967115	1	0.8056058	not scorable	not scorable
#### Bn-scaff_23199_1-p24961C-genome specific (napus-oleracea)	0.9976076	0.8431448	1	0.7618669	not scorable	not scorable
#### Bn-scaff_23199_1-p39784C-genome specific (napus-oleracea)	0.9928229	0.7465256	0.9844961	0.6739389	not scorable	not scorable
#### Bn-scaff_23199_1-p4639C genome unspecific (all in)	1	0.8616986	0.9844961	0.8631717	1	0.8795264
#### Bn-scaff_23200_1-p3350 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7597556	0.9917355	0.7017977
#### Bn-scaff_23204_1-p7906 genome unspecific (all in)	0.9952153	0.6862504	1	0.6334989	1	0.6865124
#### Bn-scaff_23207_1-p1232E C-genome specific (napus-oleracea)	0.9019139	0.7999393	0.9767442	0.7218971	not scorable	not scorable
#### Bn-scaff_23207_1-p1536E C-genome specific (napus-oleracea)	0.8923445	0.694648	0.5813953	0.7645319	not scorable	not scorable
#### Bn-scaff_23207_1-p28497 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6859301	1	0.702597
#### Bn-scaff_23207_1-p2859E A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7855176
#### Bn-scaff_23207_1-p3848E A-genome specific (napus-rapa)	0.9904306	0.8063412	not scorable	not scorable	1	0.7884539
#### Bn-scaff_23207_1-p38501C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7145487	not scorable	not scorable

#### Bn-scaff_23207_1-p38508 C-genome specific (napus-oleracea)	0.9210526	0.8567547	1	0.8109218	not scorable	not scorable
#### Bn-scaff_23207_1-p41222 genome unspecific (all in)	1	0.4893315	1	0.493813	1	0.5508585
#### Bn-scaff_23207_1-p47729 genome unspecific (all in)	0.9880383	0.4828424	0.9844961	0.2834113	0.9173554	0.5628684
#### Bn-scaff_23207_1-p47739 genome unspecific (all in)	0.9928229	0.3191118	1	0.6307412	1	0.8391446
#### Bn-scaff_23208_1-p22129 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7820376	0.9586777	0.8954863
#### Bn-scaff_23208_1-p9844 C-genome specific (napus-oleracea)	1	0.9218006	1	0.7978212	not scorable	not scorable
#### Bn-scaff_23213_1-p3996 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7929488	1	0.9472638
#### Bn-scaff_23213_1-p5752 C-genome specific (napus-oleracea)	0.9760765	0.8426948	0.9922481	0.8689731	not scorable	not scorable
#### Bn-scaff_23229_1-p41596 genome unspecific (all in)	0.9976076	0.3169089	0.9922481	0.6862137	1	0.875493
#### Bn-scaff_23229_1-p55001 genome unspecific (all in)	1	0.3302782	1	0.8055573	1	0.8619835
#### Bn-scaff_23286_1-p3025 C-genome specific (napus-oleracea)	0.9952153	0.6780505	0.9844961	0.6642324	not scorable	not scorable
#### Bn-scaff_23291_1-p12653 A-genome specific (napus-rapa)	1	0.5919799	not scorable	not scorable	1	0.8004208
#### Bn-scaff_23291_1-p15062 C-genome specific (oleracea only)	not scorable	not scorable	0.7674419	0.7440118	not scorable	not scorable
#### Bn-scaff_23291_1-p15335 C-genome specific (napus-oleracea)	0.9760765	0.8132883	0.9922481	0.8786597	not scorable	not scorable
#### Bn-scaff_23291_1-p20877 C-genome specific (oleracea only)	not scorable	not scorable	0.9457364	0.8612697	not scorable	not scorable
#### Bn-scaff_23291_1-p41752 genome unspecific (all in)	1	0.6230366	0.9844961	0.656393	0.9917355	0.7972556
#### Bn-scaff_23291_1-p45240 genome unspecific (all in)	1	0.6921083	1	0.6723316	1	0.71868
#### Bn-scaff_23291_1-p85817 C-genome specific (napus-oleracea)	0.9665072	0.7513553	0.8217054	0.8342391	not scorable	not scorable
#### Bn-scaff_23291_1-p90831 C-genome specific (napus-oleracea)	0.9760765	0.7902572	0.5813953	0.7663556	not scorable	not scorable
#### Bn-scaff_23293_1-p10781 C-genome specific (napus-oleracea)	0.937799	0.6762183	1	0.7378888	not scorable	not scorable
#### Bn-scaff_23293_1-p14435 C-genome specific (napus-oleracea)	0.9210526	0.7168652	1	0.7181225	not scorable	not scorable
#### Bn-scaff_23293_1-p14587 C-genome specific (napus-oleracea)	0.9210526	0.8273152	1	0.7915679	not scorable	not scorable
#### Bn-scaff_23293_1-p17588 C-genome specific (napus-oleracea)	0.9138756	0.8260272	1	0.762687	not scorable	not scorable
#### Bn-scaff_23293_1-p18825 C-genome specific (napus-oleracea)	0.9186603	0.8504198	1	0.724461	not scorable	not scorable
#### Bn-scaff_23293_1-p19724 C-genome specific (napus-oleracea)	0.9114832	0.8670846	1	0.8097596	not scorable	not scorable
#### Bn-scaff_23293_1-p21131 C-genome specific (napus-oleracea)	0.9138756	0.7936966	0.9844961	0.7522751	not scorable	not scorable
#### Bn-scaff_23293_1-p21432 C-genome specific (napus-oleracea)	0.9162679	0.815907	0.9922481	0.7998872	not scorable	not scorable
#### Bn-scaff_23293_1-p21522 C-genome specific (napus-oleracea)	0.923445	0.8699047	0.9922481	0.7597682	not scorable	not scorable
#### Bn-scaff_23293_1-p23919 genome unspecific (all in)	0.9904306	0.3843225	1	0.7670011	0.9669421	0.7780862
#### Bn-scaff_23293_1-p25406 genome unspecific (all in)	0.9856459	0.4328253	1	0.6784605	0.9917355	0.682703
#### Bn-scaff_23305_1-p46201 C-genome specific (napus-oleracea)	0.9904306	0.7635138	1	0.8249598	not scorable	not scorable
#### Bn-scaff_23347_1-p14634 genome unspecific (all in)	1	0.6152901	0.9922481	0.6388538	1	0.7828768
#### Bn-scaff_23347_1-p15430 C-genome specific (napus-oleracea)	0.8205742	0.7345387	0.9922481	0.6550688	not scorable	not scorable

#### Bn-scaff_23347_1-p1863 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5890863	0.7933884	0.9517463
#### Bn-scaff_23347_1-p2076 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7875408	0.9917355	0.6629504
#### Bn-scaff_23347_1-p3917 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3972383	1	0.7914145
#### Bn-scaff_23347_1-p5791 C-genome specific (napus-oleracea)	0.8325359	0.7053769	1	0.7612439	not scorable	not scorable
#### Bn-scaff_23347_1-p5837 C-genome specific (napus-oleracea)	0.8277512	0.7253188	1	0.7167687	not scorable	not scorable
#### Bn-scaff_23347_1-p5858 C-genome specific (napus-oleracea)	0.8349282	0.7732152	1	0.8479081	not scorable	not scorable
#### Bn-scaff_23347_1-p8300 C-genome specific (napus-oleracea)	0.8325359	0.7732399	0.9922481	0.6591679	not scorable	not scorable
#### Bn-scaff_23347_1-p8323 C-genome specific (napus-oleracea)	0.8181818	0.638386	0.9844961	0.4765483	not scorable	not scorable
#### Bn-scaff_23347_1-p8337 C-genome specific (napus-oleracea)	0.8253589	0.7647777	0.9922481	0.7832031	not scorable	not scorable
#### Bn-scaff_23347_1-p8414 C-genome specific (napus-oleracea)	0.8277512	0.7286053	0.9922481	0.7043824	not scorable	not scorable
#### Bn-scaff_23347_1-p8434 C-genome specific (napus-oleracea)	0.8229665	0.814824	0.9767442	0.682347	not scorable	not scorable
#### Bn-scaff_23347_1-p9243 genome unspecific (all in)	0.8014354	0.6975796	1	0.840882	1	0.9303657
#### Bn-scaff_23347_1-p9265 C-genome specific (napus-oleracea)	0.8349282	0.7821308	1	0.7889931	not scorable	not scorable
#### Bn-scaff_23350_1-p1669 C-genome specific (napus-oleracea)	1	0.7532328	0.9922481	0.8270096	not scorable	not scorable
#### Bn-scaff_23350_1-p2060 genome unspecific (all in)	0.9712918	0.4040345	1	0.7727254	1	0.8482829
#### Bn-scaff_23350_1-p3945 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7149169	1	0.8079497
#### Bn-scaff_23350_1-p5941 C-genome specific (napus-oleracea)	0.9856459	0.8058301	0.9457364	0.8131424	not scorable	not scorable
#### Bn-scaff_23350_1-p6045 C-genome specific (napus-oleracea)	0.9856459	0.7786294	0.9844961	0.6444615	not scorable	not scorable
#### Bn-scaff_23350_1-p6432 C-genome specific (napus-oleracea)	0.9976076	0.7971185	1	0.7978211	not scorable	not scorable
#### Bn-scaff_23350_1-p7655 C-genome specific (napus-oleracea)	0.9856459	0.7982768	1	0.7472962	not scorable	not scorable
#### Bn-scaff_23350_1-p7706 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.6795503
#### Bn-scaff_23350_1-p8136 genome unspecific (all in)	0.9952153	0.3773279	0.9767442	0.3369486	1	0.9176308
#### Bn-scaff_23350_1-p8305 C-genome specific (napus-oleracea)	0.9976076	0.7810605	1	0.8780279	not scorable	not scorable
#### Bn-scaff_23350_1-p8515 C-genome specific (napus-oleracea)	0.9976076	0.7911331	1	0.80385	not scorable	not scorable
#### Bn-scaff_23366_1-p1899 C-genome specific (napus-oleracea)	1	0.5949962	1	0.5170071	not scorable	not scorable
#### Bn-scaff_23400_1-p1013 C-genome specific (napus-oleracea)	0.9976076	0.8907227	1	0.8237607	not scorable	not scorable
#### Bn-scaff_23400_1-p1095 napus specific	0.9952153	0.7493306	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23400_1-p1106 genome unspecific (all in)	0.9880383	0.5511975	0.9922481	0.7753937	0.9752066	0.740544
#### Bn-scaff_23400_1-p1180 C-genome specific (napus-oleracea)	0.9928229	0.802979	1	0.8965721	not scorable	not scorable
#### Bn-scaff_23400_1-p1205 C-genome specific (napus-oleracea)	0.9928229	0.8523329	0.9922481	0.7824546	not scorable	not scorable
#### Bn-scaff_23400_1-p1678 genome unspecific (all in)	1	0.5290589	1	0.524058	1	0.5976474
#### Bn-scaff_23400_1-p2495 C-genome specific (napus-oleracea)	0.9952153	0.6698281	0.9922481	0.6546715	not scorable	not scorable
#### Bn-scaff_23400_1-p2640 C-genome specific (napus-oleracea)	0.9928229	0.7490122	1	0.6791501	not scorable	not scorable

#### Bn-scaff_23400_1-p26517 C-genome specific (napus-oleracea)	0.9904306	0.7033237	0.9844961	0.7184703	not scorable	not scorable
#### Bn-scaff_23400_1-p29039 C-genome specific (napus-oleracea)	0.9856459	0.856333	1	0.5589049	not scorable	not scorable
#### Bn-scaff_23400_1-p32203 C-genome specific (napus-oleracea)	0.9832536	0.6499636	1	0.7512429	not scorable	not scorable
#### Bn-scaff_23400_1-p33356 C-genome specific (napus-oleracea)	0.9832536	0.8714361	0.9922481	0.6700559	not scorable	not scorable
#### Bn-scaff_23400_1-p35185 C-genome specific (napus-oleracea)	0.9976076	0.7736672	0.9844961	0.6961529	not scorable	not scorable
#### Bn-scaff_23400_1-p38125 C-genome specific (napus-oleracea)	0.9904306	0.8983551	0.9844961	0.7829943	not scorable	not scorable
#### Bn-scaff_23400_1-p39981 C-genome specific (napus-oleracea)	0.9880383	0.9066366	0.9922481	0.8366918	not scorable	not scorable
#### Bn-scaff_23400_1-p45106 C-genome specific (napus-oleracea)	0.9976076	0.8099543	1	0.7149602	not scorable	not scorable
#### Bn-scaff_23400_1-p45421 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.8086064	1	0.9175813
#### Bn-scaff_23400_1-p50865 C-genome specific (napus-oleracea)	0.9976076	0.7661493	1	0.7431131	not scorable	not scorable
#### Bn-scaff_23400_1-p55600 C-genome specific (napus-oleracea)	0.9952153	0.6973944	1	0.6385608	not scorable	not scorable
#### Bn-scaff_23400_1-p55634 C-genome specific (napus-oleracea)	0.9928229	0.7020856	1	0.8318705	not scorable	not scorable
#### Bn-scaff_23400_1-p57185 C-genome specific (napus-oleracea)	0.9880383	0.815884	1	0.8566455	not scorable	not scorable
#### Bn-scaff_23400_1-p58259 C-genome specific (napus-oleracea)	0.9952153	0.8599896	0.9922481	0.8033479	not scorable	not scorable
#### Bn-scaff_23400_1-p60858 C-genome specific (napus-oleracea)	0.9641148	0.7861252	0.9922481	0.7151147	not scorable	not scorable
#### Bn-scaff_23400_1-p61356 genome unspecific (all in)	0.9593301	0.4697795	1	0.7257417	1	0.9128745
#### Bn-scaff_23400_1-p65305 C-genome specific (napus-oleracea)	0.9593301	0.8928913	0.9844961	0.8079147	not scorable	not scorable
#### Bn-scaff_23401_1-p13179 genome unspecific (all in)	1	0.6241862	1	0.6042672	1	0.572157
#### Bn-scaff_23401_1-p13212 C-genome specific (napus-oleracea)	0.9880383	0.8749103	0.9767442	0.7814443	not scorable	not scorable
#### Bn-scaff_23401_1-p13220 C-genome specific (napus-oleracea)	0.9904306	0.8893222	0.9767442	0.7960851	not scorable	not scorable
#### Bn-scaff_23401_1-p13632 C-genome specific (napus-oleracea)	0.9904306	0.8544483	0.9689922	0.8751893	not scorable	not scorable
#### Bn-scaff_23401_1-p13718 C-genome specific (napus-oleracea)	0.9880383	0.8616297	0.9767442	0.8123115	not scorable	not scorable
#### Bn-scaff_23401_1-p13844 C-genome specific (napus-oleracea)	0.9856459	0.8584552	0.9767442	0.7350113	not scorable	not scorable
#### Bn-scaff_23401_1-p13884 C-genome specific (napus-oleracea)	0.9856459	0.7518772	0.9767442	0.6829675	not scorable	not scorable
#### Bn-scaff_23401_1-p14034 C-genome specific (napus-oleracea)	0.9856459	0.8334489	0.9767442	0.7503737	not scorable	not scorable
#### Bn-scaff_23401_1-p14375 C-genome specific (napus-oleracea)	0.9904306	0.8055909	0.9689922	0.7744777	not scorable	not scorable
#### Bn-scaff_23401_1-p15223 C-genome specific (napus-oleracea)	0.9880383	0.7922263	0.9767442	0.7107223	not scorable	not scorable
#### Bn-scaff_23401_1-p16565 genome unspecific (all in)	0.9641148	0.2594471	0.9844961	0.7729417	1	0.907222
#### Bn-scaff_23401_1-p18325 C-genome specific (napus-oleracea)	0.9928229	0.8654736	0.9922481	0.7676289	not scorable	not scorable
#### Bn-scaff_23401_1-p18345 C-genome specific (napus-oleracea)	0.9952153	0.7691771	0.9922481	0.7934783	not scorable	not scorable
#### Bn-scaff_23401_1-p18352 C-genome specific (napus-oleracea)	0.9952153	0.7171915	0.9922481	0.6894841	not scorable	not scorable
#### Bn-scaff_23401_1-p18548 C-genome specific (napus-oleracea)	0.9928229	0.5403808	1	0.6730869	not scorable	not scorable
#### Bn-scaff_23401_1-p18566 C-genome specific (napus-oleracea)	0.9952153	0.8764606	0.9922481	0.7276903	not scorable	not scorable

#### Bn-scaff_23401_1-p18708 C-genome specific (napus-oleracea)	0.9928229	0.7529023		1	0.6796762	not scorable	not scorable
#### Bn-scaff_23401_1-p18778 C-genome specific (napus-oleracea)	0.9928229	0.8327477		1	0.6875123	not scorable	not scorable
#### Bn-scaff_23401_1-p18831 C-genome specific (napus-oleracea)	0.9880383	0.788259		1	0.7652192	not scorable	not scorable
#### Bn-scaff_23401_1-p18925 C-genome specific (napus-oleracea)	0.9952153	0.8654689		1	0.7281631	not scorable	not scorable
#### Bn-scaff_23401_1-p19273 C-genome specific (napus-oleracea)	0.9928229	0.766441		1	0.6359661	not scorable	not scorable
#### Bn-scaff_23401_1-p19410 C-genome specific (napus-oleracea)	0.9880383	0.8705543		1	0.7706521	not scorable	not scorable
#### Bn-scaff_23401_1-p19931 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_23401_1-p19958 napus specific	0.9952153	0.7839079	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_23401_1-p19993 C-genome specific (napus-oleracea)	0.9952153	0.898129	0.9922481		0.8065605	not scorable	not scorable
#### Bn-scaff_23401_1-p20457 C-genome specific (napus-oleracea)	0.9928229	0.8816305		1	0.7251314	not scorable	not scorable
#### Bn-scaff_23401_1-p20476 C-genome specific (napus-oleracea)	0.9880383	0.7835749		1	0.6753323	not scorable	not scorable
#### Bn-scaff_23401_1-p20502 C-genome specific (napus-oleracea)	0.9928229	0.8730058		1	0.8248942	not scorable	not scorable
#### Bn-scaff_23401_1-p20520 C-genome specific (napus-oleracea)	0.9904306	0.8041422		1	0.724786	not scorable	not scorable
#### Bn-scaff_23401_1-p20574 C-genome specific (napus-oleracea)	0.9904306	0.8749796	0.9922481		0.7805395	not scorable	not scorable
#### Bn-scaff_23401_1-p20887 C-genome specific (napus-oleracea)	0.9856459	0.885168	0.9767442		0.7363358	not scorable	not scorable
#### Bn-scaff_23401_1-p21682 C-genome specific (napus-oleracea)	0.9904306	0.9302475	0.9689922		0.6950566	not scorable	not scorable
#### Bn-scaff_23401_1-p22032 C-genome specific (napus-oleracea)	0.9904306	0.8694372		1	0.7225132	not scorable	not scorable
#### Bn-scaff_23401_1-p22214 C-genome specific (napus-oleracea)	0.9952153	0.7533582		1	0.7148477	not scorable	not scorable
#### Bn-scaff_23401_1-p22274 C-genome specific (napus-oleracea)	0.9928229	0.8627091		1	0.7759107	not scorable	not scorable
#### Bn-scaff_23401_1-p22276 C-genome specific (napus-oleracea)	0.9928229	0.8008221		1	0.6717774	not scorable	not scorable
#### Bn-scaff_23401_1-p22282 C-genome specific (napus-oleracea)	0.9904306	0.7399979		1	0.7097784	not scorable	not scorable
#### Bn-scaff_23401_1-p22318 C-genome specific (napus-oleracea)	0.9928229	0.8698713	0.9922481		0.7948249	not scorable	not scorable
#### Bn-scaff_23401_1-p22338 C-genome specific (napus-oleracea)	0.9928229	0.8477346		1	0.8085388	not scorable	not scorable
#### Bn-scaff_23401_1-p22364 C-genome specific (napus-oleracea)	0.9880383	0.8372001	0.9922481		0.7715251	not scorable	not scorable
#### Bn-scaff_23401_1-p23548 C-genome specific (napus-oleracea)	0.9928229	0.8455172	0.9922481		0.7719436	not scorable	not scorable
#### Bn-scaff_23401_1-p30194 C-genome specific (napus-oleracea)	0.9928229	0.9310649		1	0.8163237	not scorable	not scorable
#### Bn-scaff_23401_1-p30374 genome unspecific (all in)	0.9928229	0.53635		1	0.7238254	0.9669421	0.9007823
#### Bn-scaff_23401_1-p31642 C-genome specific (napus-oleracea)	0.9928229	0.8433754	0.9922481		0.7736661	not scorable	not scorable
#### Bn-scaff_23401_1-p31780 genome unspecific (all in)	0.9832536	0.2777705		1	0.890081	0.9917355	0.7746018
#### Bn-scaff_23401_1-p33300 napus specific	0.9904306	0.2996885	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_23401_1-p34941 C-genome specific (napus-oleracea)	0.9856459	0.4913889	0.9844961		0.386262	not scorable	not scorable
#### Bn-scaff_23401_1-p34942 C-genome specific (napus-oleracea)		1	0.5709352		1	0.5768884	not scorable
#### Bn-scaff_23401_1-p34954 C-genome specific (oleracea only)	not scorable	not scorable			1	0.5565777	not scorable

#### Bn-scaff_23401_1-p35009 C-genome specific (napus-oleracea)	0.9856459	0.6411756	0.9922481	0.6733124	not scorable	not scorable
#### Bn-scaff_23401_1-p36147 genome unspecific (all in)	1	0.6098663	1	0.806685	1	0.945848
#### Bn-scaff_23401_1-p36936 C-genome specific (napus-oleracea)	0.9880383	0.9482607	0.9922481	0.8405713	not scorable	not scorable
#### Bn-scaff_23401_1-p37026 C-genome specific (napus-oleracea)	0.9904306	0.9428071	1	0.8320989	not scorable	not scorable
#### Bn-scaff_23401_1-p37033 C-genome specific (napus-oleracea)	0.9904306	0.9374809	0.9922481	0.751177	not scorable	not scorable
#### Bn-scaff_23401_1-p38601 C-genome specific (napus-oleracea)	0.9904306	0.6949604	0.9689922	0.6686958	not scorable	not scorable
#### Bn-scaff_23401_1-p38687 C-genome specific (napus-oleracea)	0.9952153	0.8382099	1	0.7496321	not scorable	not scorable
#### Bn-scaff_23401_1-p38716 C-genome specific (napus-oleracea)	0.9928229	0.8622032	0.9922481	0.7179773	not scorable	not scorable
#### Bn-scaff_23401_1-p38741 C-genome specific (napus-oleracea)	0.9880383	0.9218233	0.9844961	0.7211057	not scorable	not scorable
#### Bn-scaff_23401_1-p38747 C-genome specific (napus-oleracea)	0.9856459	0.920171	0.9767442	0.7330453	not scorable	not scorable
#### Bn-scaff_23401_1-p38837 C-genome specific (napus-oleracea)	0.9952153	0.871597	1	0.7373413	not scorable	not scorable
#### Bn-scaff_23401_1-p38852 C-genome specific (napus-oleracea)	0.9904306	0.8800518	1	0.780118	not scorable	not scorable
#### Bn-scaff_23401_1-p38873 C-genome specific (napus-oleracea)	0.9904306	0.7163456	0.9767442	0.6625109	not scorable	not scorable
#### Bn-scaff_23401_1-p38889 C-genome specific (napus-oleracea)	0.9928229	0.8694151	1	0.5916391	not scorable	not scorable
#### Bn-scaff_23401_1-p38921 C-genome specific (napus-oleracea)	0.9904306	0.8060738	0.9922481	0.7183708	not scorable	not scorable
#### Bn-scaff_23401_1-p38921 C-genome specific (napus-oleracea)	0.9904306	0.8413089	1	0.7836924	not scorable	not scorable
#### Bn-scaff_23401_1-p38929 C-genome specific (napus-oleracea)	0.9928229	0.7775027	1	0.6801112	not scorable	not scorable
#### Bn-scaff_23401_1-p38938 C-genome specific (napus-oleracea)	0.9928229	0.9100332	1	0.709216	not scorable	not scorable
#### Bn-scaff_23401_1-p38966 C-genome specific (napus-oleracea)	0.9904306	0.8008447	1	0.7172866	not scorable	not scorable
#### Bn-scaff_23401_1-p38982 C-genome specific (napus-oleracea)	0.9856459	0.6979712	1	0.6340447	not scorable	not scorable
#### Bn-scaff_23401_1-p38984 C-genome specific (napus-oleracea)	0.9856459	0.7328261	1	0.676307	not scorable	not scorable
#### Bn-scaff_23401_1-p38990 C-genome specific (napus-oleracea)	0.9904306	0.7144186	1	0.6168134	not scorable	not scorable
#### Bn-scaff_23401_1-p39005 C-genome specific (napus-oleracea)	0.9928229	0.8180501	1	0.7621109	not scorable	not scorable
#### Bn-scaff_23401_1-p39026 genome unspecific (all in)	1	0.4913614	1	0.6225069	1	0.7396265
#### Bn-scaff_23401_1-p39180 C-genome specific (napus-oleracea)	0.9952153	0.7820554	1	0.6686944	not scorable	not scorable
#### Bn-scaff_23401_1-p39216 C-genome specific (napus-oleracea)	0.9928229	0.5007995	0.9844961	0.6258321	not scorable	not scorable
#### Bn-scaff_23401_1-p39358 C-genome specific (napus-oleracea)	0.9904306	0.8949182	1	0.7687622	not scorable	not scorable
#### Bn-scaff_23401_1-p39388 C-genome specific (napus-oleracea)	0.9976076	0.851218	0.9922481	0.7329401	not scorable	not scorable
#### Bn-scaff_23401_1-p39441 C-genome specific (napus-oleracea)	0.9928229	0.6265277	1	0.7648687	not scorable	not scorable
#### Bn-scaff_23401_1-p39487 C-genome specific (napus-oleracea)	0.9928229	0.9240721	1	0.8085093	not scorable	not scorable
#### Bn-scaff_23401_1-p39551 C-genome specific (napus-oleracea)	0.9880383	0.8528878	0.9922481	0.7838932	not scorable	not scorable
#### Bn-scaff_23401_1-p39577 C-genome specific (napus-oleracea)	0.9904306	0.8734848	1	0.8092723	not scorable	not scorable
#### Bn-scaff_23401_1-p39648 C-genome specific (napus-oleracea)	0.9904306	0.8735865	0.9844961	0.7695805	not scorable	not scorable

#### Bn-scaff_23401_1-p3966C-genome specific (napus-oleracea)	0.9904306	0.8714437	1	0.7811081	not scorable	not scorable
#### Bn-scaff_23401_1-p3985C-genome specific (napus-oleracea)	0.9880383	0.4405914	1	0.5808287	not scorable	not scorable
#### Bn-scaff_23401_1-p39887C-genome specific (napus-oleracea)	0.9856459	0.6949003	0.9844961	0.7331344	not scorable	not scorable
#### Bn-scaff_23401_1-p39901C-genome specific (napus-oleracea)	0.9904306	0.8972689	1	0.748951	not scorable	not scorable
#### Bn-scaff_23401_1-p39978genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.676792	0.9834711	0.7672285
#### Bn-scaff_23401_1-p4003C-genome specific (napus-oleracea)	0.9904306	0.8943089	0.9922481	0.7884534	not scorable	not scorable
#### Bn-scaff_23401_1-p4004C-genome specific (napus-oleracea)	0.9952153	0.7393998	1	0.5984839	not scorable	not scorable
#### Bn-scaff_23401_1-p40091C-genome specific (napus-oleracea)	0.9952153	0.815662	1	0.6605083	not scorable	not scorable
#### Bn-scaff_23401_1-p40353C-genome specific (napus-oleracea)	0.9904306	0.7397746	1	0.7273039	not scorable	not scorable
#### Bn-scaff_23401_1-p4052C-genome specific (napus-oleracea)	0.9952153	0.8754559	1	0.7576974	not scorable	not scorable
#### Bn-scaff_23401_1-p42363C-genome specific (napus-oleracea)	0.9928229	0.9400612	1	0.7767195	not scorable	not scorable
#### Bn-scaff_23401_1-p42693C-genome specific (napus-oleracea)	0.9784689	0.4276496	0.9224806	0.3180031	not scorable	not scorable
#### Bn-scaff_23401_1-p42822C-genome specific (napus-oleracea)	0.9808612	0.7447942	0.9147287	0.6804008	not scorable	not scorable
#### Bn-scaff_23401_1-p44703C-genome specific (napus-oleracea)	0.9880383	0.7651644	0.9534883	0.7277234	not scorable	not scorable
#### Bn-scaff_23401_1-p44763C-genome specific (napus-oleracea)	0.9952153	0.7662116	0.9844961	0.7191845	not scorable	not scorable
#### Bn-scaff_23401_1-p44775C-genome specific (napus-oleracea)	0.9928229	0.8257622	1	0.8075426	not scorable	not scorable
#### Bn-scaff_23401_1-p72623C-genome specific (napus-oleracea)	0.9952153	0.7956491	0.9767442	0.6866537	not scorable	not scorable
#### Bn-scaff_23401_1-p72806C-genome specific (napus-oleracea)	0.9904306	0.9241084	0.9844961	0.7870341	not scorable	not scorable
#### Bn-scaff_23401_1-p73548C-genome specific (napus-oleracea)	0.9928229	0.9228156	0.9844961	0.7699351	not scorable	not scorable
#### Bn-scaff_23401_1-p76131C-genome specific (napus-oleracea)	0.9904306	0.7909402	0.9844961	0.4658819	not scorable	not scorable
#### Bn-scaff_23401_1-p78385C-genome specific (napus-oleracea)	0.9880383	0.8395877	1	0.7319978	not scorable	not scorable
#### Bn-scaff_23401_1-p78401C-genome specific (napus-oleracea)	0.9952153	0.8199793	0.9922481	0.8148576	not scorable	not scorable
#### Bn-scaff_23401_1-p83935C-genome specific (napus-oleracea)	0.9952153	0.8151271	1	0.5237579	not scorable	not scorable
#### Bn-scaff_23401_1-p83992C-genome specific (napus-oleracea)	0.9928229	0.8088505	1	0.7031018	not scorable	not scorable
#### Bn-scaff_23401_1-p84129C-genome specific (napus-oleracea)	0.9952153	0.8631125	0.9767442	0.4607658	not scorable	not scorable
#### Bn-scaff_23401_1-p84503C-genome specific (napus-oleracea)	0.9952153	0.8444377	1	0.8085203	not scorable	not scorable
#### Bn-scaff_23401_1-p85681C-genome specific (napus-oleracea)	0.9928229	0.8485919	0.9922481	0.8422567	not scorable	not scorable
#### Bn-scaff_23401_1-p86442C-genome specific (napus-oleracea)	0.9928229	0.8613252	0.9922481	0.7536186	not scorable	not scorable
#### Bn-scaff_23401_1-p87471C-genome specific (napus-oleracea)	0.9952153	0.8924416	0.8294573	0.8017709	not scorable	not scorable
#### Bn-scaff_23401_1-p8752C-genome specific (napus-oleracea)	0.9952153	0.8438672	1	0.8774854	not scorable	not scorable
#### Bn-scaff_23401_1-p87587C-genome specific (napus-oleracea)	0.9952153	0.8349985	0.9844961	0.7850485	not scorable	not scorable
#### Bn-scaff_23401_1-p87691C-genome specific (napus-oleracea)	0.9880383	0.774083	1	0.7423793	not scorable	not scorable
#### Bn-scaff_23407_1-p12058genome unspecific (all in)	1	0.5095646	1	0.7628546	1	0.9131743

#### Bn-scaff_23407_1-p12507genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8273427		1	0.8815182
#### Bn-scaff_23407_1-p12533genome unspecific (all in)	0.9784689	0.3228507		1	0.7881616	0.9917355		0.5868485
#### Bn-scaff_23407_1-p12805genome unspecific (all in)	0.9976076	0.4336641	0.9922481		0.5406457		1	0.7843952
#### Bn-scaff_23407_1-p14119genome unspecific (all in)		1	0.7914145	1	0.7899865		1	0.7181703
#### Bn-scaff_23407_1-p14137C-genome specific (napus-oleracea)		1	0.6642034	1	0.673829	not scorable		not scorable
#### Bn-scaff_23407_1-p14143genome unspecific (all in)	0.9976076	0.5476729		1	0.6256556		1	0.8848283
#### Bn-scaff_23407_1-p14156genome unspecific (all in)	0.9976076	0.2947122	0.9922481		0.4705238		1	0.689012
#### Bn-scaff_23407_1-p14987genome unspecific (all in)	0.9712918	0.5578092	0.9612403		0.5676628		1	0.9311552
#### Bn-scaff_23407_1-p23075C-genome specific (napus-oleracea)	0.9928229	0.7809347	0.9922481		0.8422567	not scorable		not scorable
#### Bn-scaff_23407_1-p26401C-genome specific (napus-oleracea)	0.9784689	0.5911258		1	0.5637239	not scorable		not scorable
#### Bn-scaff_23407_1-p27013genome unspecific (all in)	0.9712918	0.3614742	0.9922481		0.8021168		1	0.8687926
#### Bn-scaff_23407_1-p27434C-genome specific (napus-oleracea)	0.9880383	0.7408203	0.9844961		0.6731	not scorable		not scorable
#### Bn-scaff_23407_1-p35451C-genome specific (napus-oleracea)	0.9904306	0.6927312		1	0.6909444	not scorable		not scorable
#### Bn-scaff_23407_1-p35606C-genome specific (napus-oleracea)	0.9880383	0.6455017		1	0.5852702	not scorable		not scorable
#### Bn-scaff_23407_1-p36212C-genome specific (napus-oleracea)	0.9856459	0.6855031		1	0.6535844	not scorable		not scorable
#### Bn-scaff_23407_1-p61303C-genome specific (napus-oleracea)	0.9736842	0.6662726		1	0.6702281	not scorable		not scorable
#### Bn-scaff_23407_1-p61525C-genome specific (napus-oleracea)	0.9712918	0.667856	0.8914729		0.6550958	not scorable		not scorable
#### Bn-scaff_23407_1-p83151C-genome specific (napus-oleracea)	0.9832536	0.7879773		1	0.7641219	not scorable		not scorable
#### Bn-scaff_23407_1-p83324C-genome specific (napus-oleracea)	0.9904306	0.728408		1	0.7582756	not scorable		not scorable
#### Bn-scaff_23407_1-p83423C-genome specific (napus-oleracea)	0.9880383	0.6920045		1	0.6976266	not scorable		not scorable
#### Bn-scaff_23407_1-p83498C-genome specific (napus-oleracea)	0.9808612	0.6970574	0.9922481		0.7195178	not scorable		not scorable
#### Bn-scaff_23407_1-p83856C-genome specific (napus-oleracea)	0.9473684	0.5988067	0.8604651		0.5548816	not scorable		not scorable
#### Bn-scaff_23407_1-p84746C-genome specific (napus-oleracea)	0.9856459	0.6693439		1	0.6412095	not scorable		not scorable
#### Bn-scaff_23407_1-p85101C-genome specific (napus-oleracea)	0.9832536	0.6675668		1	0.6263193	not scorable		not scorable
#### Bn-scaff_23407_1-p85316C-genome specific (napus-oleracea)	0.9832536	0.7214814		1	0.6951834	not scorable		not scorable
#### Bn-scaff_23407_1-p85348C-genome specific (napus-oleracea)	0.9832536	0.684092		1	0.6445932	not scorable		not scorable
#### Bn-scaff_23407_1-p86844C-genome specific (napus-oleracea)	0.9880383	0.7170116		1	0.7582187	not scorable		not scorable
#### Bn-scaff_23407_1-p87120C-genome specific (napus-oleracea)	0.9904306	0.7771825		1	0.7905956	not scorable		not scorable
#### Bn-scaff_23407_1-p87145C-genome specific (napus-oleracea)	0.9880383	0.6908846		1	0.7161875	not scorable		not scorable
#### Bn-scaff_23408_1-p10494C-genome specific (napus-oleracea)	0.9784689	0.7558413		1	0.764771	not scorable		not scorable
#### Bn-scaff_23408_1-p11247all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable		not scorable
#### Bn-scaff_23408_1-p16265genome unspecific (all in)	0.9593301	0.5877548		1	0.7680718		1	0.9039491
#### Bn-scaff_23408_1-p18675C-genome specific (napus-oleracea)	0.9736842	0.7937812	0.9767442		0.6910116	not scorable		not scorable

#### Bn-scaff_23408_1-p20276 C-genome specific (napus-oleracea)	0.9832536	0.7154414		1	0.8778694	not scorable	not scorable	
#### Bn-scaff_23408_1-p20474 C-genome specific (napus-oleracea)	0.9952153	0.760923		1	0.7244456	not scorable	not scorable	
#### Bn-scaff_23408_1-p20474 C-genome specific (napus-oleracea)	0.9880383	0.767768	0.9844961		0.8685957	not scorable	not scorable	
#### Bn-scaff_23408_1-p20529 C-genome specific (napus-oleracea)	0.9784689	0.7729448	0.9922481		0.7000583	not scorable	not scorable	
#### Bn-scaff_23408_1-p21190 genome unspecific (all in)		1	0.5770498		1	0.5541744	0.8595041 0.8325163	
#### Bn-scaff_23408_1-p21885 genome unspecific (all in)	0.9736842	0.5328616	0.9689922		0.5921266		1 0.8381116	
#### Bn-scaff_23408_1-p24325 C-genome specific (napus-oleracea)	0.9952153	0.6880464		1	0.6875421	not scorable	not scorable	
#### Bn-scaff_23408_1-p26022 genome unspecific (all in)	0.9712918	0.3554412		1	0.7070096		1 0.8532477	
#### Bn-scaff_23408_1-p27173 C-genome specific (napus-oleracea)	0.9856459	0.7711915		1	0.8693944	not scorable	not scorable	
#### Bn-scaff_23408_1-p27292 genome unspecific (all in)	0.9282297	0.2388112		1	0.6286804		1 0.6531543	
#### Bn-scaff_23408_1-p27367 genome unspecific (all in)	0.9688995	0.3665922		1	0.7806839		1 0.9095823	
#### Bn-scaff_23408_1-p29166 genome unspecific (all in)	0.9641148	0.5260714	0.9612403		0.6009741		1 0.9498501	
#### Bn-scaff_23408_1-p29171 genome unspecific (all in)	0.9449761	0.3730798	0.9922481		0.5227152		1 0.94358	
#### Bn-scaff_23408_1-p29366 C-genome specific (napus-oleracea)	0.9736842	0.763712		1	0.8556277	not scorable	not scorable	
#### Bn-scaff_23408_1-p29445 C-genome specific (napus-oleracea)	0.9904306	0.7719246		1	0.7537094	not scorable	not scorable	
#### Bn-scaff_23408_1-p29667 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481		0.6269274	not scorable	not scorable	
#### Bn-scaff_23408_1-p29737 C-genome specific (napus-oleracea)	0.9521531	0.611098	0.9922481		0.6904411	not scorable	not scorable	
#### Bn-scaff_23408_1-p29878 C-genome specific (napus-oleracea)	0.9880383	0.7586371		1	0.7934078	not scorable	not scorable	
#### Bn-scaff_23408_1-p29894 C-genome specific (napus-oleracea)	0.9712918	0.7637663		1	0.7621805	not scorable	not scorable	
#### Bn-scaff_23408_1-p96806 C-genome specific (napus-oleracea)	0.9976076	0.9221705		1	0.749176	not scorable	not scorable	
#### Bn-scaff_23408_1-p96976 C-genome specific (napus-oleracea)	0.9976076	0.9282361	0.9767442		0.8248048	not scorable	not scorable	
#### Bn-scaff_23408_1-p97029 C-genome specific (napus-oleracea)	0.9976076	0.8127611	0.9844961		0.8102108	not scorable	not scorable	
#### Bn-scaff_23408_1-p97372 C-genome specific (napus-oleracea)	0.9976076	0.810456		1	0.740277	not scorable	not scorable	
#### Bn-scaff_23432_1-p10053 all not scorable	not scorable	not scorable	not scorable		not scorable	not scorable	not scorable	
#### Bn-scaff_23432_1-p10078 C-genome specific (napus-oleracea)	0.9784689	0.7333324	0.9767442		0.7136378	not scorable	not scorable	
#### Bn-scaff_23432_1-p10803 C-genome specific (napus-oleracea)	0.9784689	0.7524175		1	0.7723158	not scorable	not scorable	
#### Bn-scaff_23432_1-p10984 C-genome specific (napus-oleracea)	0.9808612	0.6697484	0.9767442		0.6650364	not scorable	not scorable	
#### Bn-scaff_23432_1-p11033 C-genome specific (napus-oleracea)	0.9880383	0.6640754		1	0.6774015	not scorable	not scorable	
#### Bn-scaff_23432_1-p11884 C-genome specific (napus-oleracea)	0.9880383	0.7324193		1	0.7049902	not scorable	not scorable	
#### Bn-scaff_23432_1-p12093 C-genome specific (napus-oleracea)		1	0.789614		1	0.7751004	not scorable	not scorable
#### Bn-scaff_23432_1-p12107 C-genome specific (napus-oleracea)	0.9952153	0.7894757		1	0.8072918	not scorable	not scorable	
#### Bn-scaff_23432_1-p12223 C-genome specific (napus-oleracea)		1	0.8632445		1	0.5908479	not scorable	not scorable
#### Bn-scaff_23432_1-p12611 C-genome specific (napus-oleracea)	0.9976076	0.785412		1	0.8586726	not scorable	not scorable	

#### Bn-scaff_23432_1-p12847 C-genome specific (napus-oleracea)	0.9856459	0.7503873	1	0.7928829	not scorable	not scorable
#### Bn-scaff_23432_1-p15524 C-genome specific (napus-oleracea)	0.9688995	0.349676	0.8449612	0.2909152	not scorable	not scorable
#### Bn-scaff_23432_1-p15553 C-genome specific (napus-oleracea)	0.9856459	0.2986437	0.8837209	0.3900177	not scorable	not scorable
#### Bn-scaff_23432_1-p15580 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.8595041	0.7462801
#### Bn-scaff_23432_1-p15598 genome unspecific (all in)	0.9688995	0.2503068	0.9767442	0.2281368	0.8595041	0.9032082
#### Bn-scaff_23432_1-p15628 C-genome specific (napus-oleracea)	1	0.496332	0.9922481	0.5386806	not scorable	not scorable
#### Bn-scaff_23432_1-p15686 genome unspecific (all in)	0.9569378	0.3120271	0.9379845	0.4070578	0.9586777	0.8199544
#### Bn-scaff_23432_1-p16176 C-genome specific (napus-oleracea)	0.9832536	0.7319208	1	0.684717	not scorable	not scorable
#### Bn-scaff_23432_1-p17576 C-genome specific (napus-oleracea)	0.9976076	0.7564855	1	0.7634361	not scorable	not scorable
#### Bn-scaff_23432_1-p17586 C-genome specific (napus-oleracea)	0.9952153	0.6786231	1	0.7824836	not scorable	not scorable
#### Bn-scaff_23432_1-p17586 C-genome specific (napus-oleracea)	0.9688995	0.5985764	1	0.6685334	not scorable	not scorable
#### Bn-scaff_23432_1-p17618 C-genome specific (napus-oleracea)	0.9832536	0.6836824	1	0.7560911	not scorable	not scorable
#### Bn-scaff_23432_1-p17688 C-genome specific (napus-oleracea)	0.9808612	0.7397779	1	0.6142239	not scorable	not scorable
#### Bn-scaff_23432_1-p17696 C-genome specific (napus-oleracea)	0.9856459	0.6932688	1	0.6424713	not scorable	not scorable
#### Bn-scaff_23432_1-p17716 C-genome specific (napus-oleracea)	0.9856459	0.6349707	1	0.6813819	not scorable	not scorable
#### Bn-scaff_23432_1-p17746 C-genome specific (napus-oleracea)	0.9928229	0.6717063	1	0.880801	not scorable	not scorable
#### Bn-scaff_23432_1-p18394 C-genome specific (napus-oleracea)	0.9904306	0.7951612	0.9844961	0.7392714	not scorable	not scorable
#### Bn-scaff_23432_1-p18402 C-genome specific (napus-oleracea)	0.9880383	0.7986012	0.9844961	0.823509	not scorable	not scorable
#### Bn-scaff_23432_1-p19261 C-genome specific (napus-oleracea)	0.9856459	0.7088758	1	0.6741264	not scorable	not scorable
#### Bn-scaff_23432_1-p19801 C-genome specific (napus-oleracea)	0.9928229	0.7444263	1	0.702597	not scorable	not scorable
#### Bn-scaff_23432_1-p21337 C-genome specific (napus-oleracea)	0.9880383	0.7483119	1	0.6467561	not scorable	not scorable
#### Bn-scaff_23432_1-p21483 C-genome specific (napus-oleracea)	0.9856459	0.7256421	0.9922481	0.8542463	not scorable	not scorable
#### Bn-scaff_23432_1-p21614 C-genome specific (napus-oleracea)	0.9856459	0.7399502	1	0.7858176	not scorable	not scorable
#### Bn-scaff_23432_1-p21781 C-genome specific (napus-oleracea)	0.9712918	0.7736604	1	0.7462659	not scorable	not scorable
#### Bn-scaff_23432_1-p21783 C-genome specific (napus-oleracea)	0.9904306	0.7472766	1	0.769098	not scorable	not scorable
#### Bn-scaff_23432_1-p22493 C-genome specific (napus-oleracea)	0.9928229	0.6657826	1	0.7060736	not scorable	not scorable
#### Bn-scaff_23432_1-p22515 C-genome specific (napus-oleracea)	0.9928229	0.6727869	0.9922481	0.6819919	not scorable	not scorable
#### Bn-scaff_23432_1-p22762 C-genome specific (napus-oleracea)	0.9952153	0.6942116	1	0.8175187	not scorable	not scorable
#### Bn-scaff_23432_1-p23238 C-genome specific (napus-oleracea)	0.9832536	0.6678176	0.9922481	0.7220355	not scorable	not scorable
#### Bn-scaff_23432_1-p23307 C-genome specific (napus-oleracea)	0.9832536	0.6629544	1	0.7144907	not scorable	not scorable
#### Bn-scaff_23432_1-p25488 C-genome specific (napus-oleracea)	1	0.8427704	1	0.9302341	not scorable	not scorable
#### Bn-scaff_23432_1-p39139 C-genome specific (napus-oleracea)	0.9880383	0.7474023	1	0.7825628	not scorable	not scorable
#### Bn-scaff_23432_1-p39254 C-genome specific (napus-oleracea)	0.9928229	0.7950447	1	0.8879855	not scorable	not scorable

#### Bn-scaff_23432_1-p43409 C-genome specific (napus-oleracea)	0.9904306	0.7426013	1	0.7499121	not scorable	not scorable
#### Bn-scaff_23432_1-p55051 C-genome specific (napus-oleracea)	0.937799	0.8589982	0.9922481	0.8593771	not scorable	not scorable
#### Bn-scaff_23432_1-p55986 C-genome specific (napus-oleracea)	0.9928229	0.7604382	1	0.8655385	not scorable	not scorable
#### Bn-scaff_23432_1-p56364 C-genome specific (napus-oleracea)	0.9808612	0.6409599	1	0.7830434	not scorable	not scorable
#### Bn-scaff_23432_1-p56877 C-genome specific (napus-oleracea)	0.9928229	0.6950718	1	0.6115191	not scorable	not scorable
#### Bn-scaff_23432_1-p58237 C-genome specific (napus-oleracea)	0.9904306	0.7852896	1	0.7797587	not scorable	not scorable
#### Bn-scaff_23432_1-p59572 C-genome specific (napus-oleracea)	0.9784689	0.751905	1	0.8786691	not scorable	not scorable
#### Bn-scaff_23432_1-p62182 C-genome specific (napus-oleracea)	0.9856459	0.6736414	1	0.6554057	not scorable	not scorable
#### Bn-scaff_23432_1-p62519 C-genome specific (napus-oleracea)	0.9641148	0.7217389	0.9922481	0.8402702	not scorable	not scorable
#### Bn-scaff_23432_1-p62784 C-genome specific (napus-oleracea)	0.9976076	0.6635547	1	0.7580681	not scorable	not scorable
#### Bn-scaff_23432_1-p62988 C-genome specific (napus-oleracea)	0.9928229	0.6646687	1	0.6550958	not scorable	not scorable
#### Bn-scaff_23432_1-p63304 C-genome specific (napus-oleracea)	0.9928229	0.6619086	1	0.6716869	not scorable	not scorable
#### Bn-scaff_23432_1-p63676 C-genome specific (napus-oleracea)	0.9952153	0.7205191	1	0.8120504	not scorable	not scorable
#### Bn-scaff_23432_1-p63863 C-genome specific (napus-oleracea)	0.9832536	0.7390449	1	0.8523499	not scorable	not scorable
#### Bn-scaff_23432_1-p64318 C-genome specific (napus-oleracea)	0.9832536	0.6510228	1	0.6971321	not scorable	not scorable
#### Bn-scaff_23432_1-p74523 C-genome specific (napus-oleracea)	0.9832536	0.567988	1	0.7101301	not scorable	not scorable
#### Bn-scaff_23432_1-p94681 C-genome specific (napus-oleracea)	1	0.7861216	1	0.7784953	not scorable	not scorable
#### Bn-scaff_23432_1-p94802 C-genome specific (napus-oleracea)	0.9928229	0.7314278	1	0.7513691	not scorable	not scorable
#### Bn-scaff_23432_1-p95082 C-genome specific (napus-oleracea)	0.9904306	0.7611378	1	0.8898231	not scorable	not scorable
#### Bn-scaff_23432_1-p95118 C-genome specific (napus-oleracea)	0.9976076	0.6744225	1	0.7001911	not scorable	not scorable
#### Bn-scaff_23432_1-p96283 C-genome specific (napus-oleracea)	0.9856459	0.7680395	0.9922481	0.7180124	not scorable	not scorable
#### Bn-scaff_23432_1-p96793 C-genome specific (napus-oleracea)	0.9736842	0.6849666	1	0.7830434	not scorable	not scorable
#### Bn-scaff_23432_1-p98074 C-genome specific (napus-oleracea)	0.9784689	0.7048743	1	0.8348377	not scorable	not scorable
#### Bn-scaff_23432_1-p99466 C-genome specific (napus-oleracea)	0.9856459	0.6785634	1	0.7907555	not scorable	not scorable
#### Bn-scaff_23459_1-p4141 C-genome specific (napus-oleracea)	0.9856459	0.4357498	1	0.5056787	not scorable	not scorable
#### Bn-scaff_23472_1-p11655 C-genome specific (napus-oleracea)	0.9784689	0.8432261	0.9922481	0.8097162	not scorable	not scorable
#### Bn-scaff_23472_1-p19183 C-genome specific (napus-oleracea)	0.9952153	0.7801911	1	0.796903	not scorable	not scorable
#### Bn-scaff_23472_1-p21637 C-genome specific (napus-oleracea)	0.9976076	0.8761548	0.9922481	0.7646524	not scorable	not scorable
#### Bn-scaff_23472_1-p29382 C-genome specific (napus-oleracea)	0.9736842	0.6874407	0.9922481	0.8210751	not scorable	not scorable
#### Bn-scaff_23472_1-p42267 genome unspecific (all in)	1	0.6555788	1	0.8792226	1	0.9027105
#### Bn-scaff_23472_1-p44307 C-genome specific (napus-oleracea)	0.9976076	0.8016269	0.9922481	0.8240709	not scorable	not scorable
#### Bn-scaff_23472_1-p48751 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3029588	0.9504132	0.299927
#### Bn-scaff_23472_1-p52830 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7030174	not scorable	not scorable

##### Bn-scaff_23472_1-p5609 C-genome specific (napus-oleracea)	0.9976076	0.7284393	0.9922481	0.6747755	not scorable	not scorable
##### Bn-scaff_23472_1-p5727 C-genome specific (napus-oleracea)	0.9808612	0.6716626	0.9844961	0.588739	not scorable	not scorable
##### Bn-scaff_23472_1-p61552 C-genome specific (napus-oleracea)	0.9904306	0.8076818	0.9922481	0.836699	not scorable	not scorable
##### Bn-scaff_23534_1-p1159 C-genome specific (napus-oleracea)	0.8875598	0.7438554	1	0.8518254	not scorable	not scorable
##### Bn-scaff_23534_1-p1713 C-genome specific (napus-oleracea)	0.9019139	0.753271	0.9922481	0.7452692	not scorable	not scorable
##### Bn-scaff_23534_1-p1787 C-genome specific (napus-oleracea)	0.8947368	0.7008397	1	0.7249871	not scorable	not scorable
##### Bn-scaff_23534_1-p3668 C-genome specific (napus-oleracea)	0.8971292	0.7181463	0.627907	0.6615999	not scorable	not scorable
##### Bn-scaff_23534_1-p3731 C-genome specific (napus-oleracea)	0.8851675	0.702326	0.6356589	0.7872759	not scorable	not scorable
##### Bn-scaff_23534_1-p3908 C-genome specific (napus-oleracea)	0.8851675	0.7405781	0.6356589	0.8563896	not scorable	not scorable
##### Bn-scaff_23535_1-p1899 C-genome specific (napus-oleracea)	0.9976076	0.8041942	0.9922481	0.7542163	not scorable	not scorable
##### Bn-scaff_23546_1-p1001 C-genome specific (napus-oleracea)	1	0.4984884	1	0.5168567	not scorable	not scorable
##### Bn-scaff_23546_1-p1033 C-genome specific (napus-oleracea)	0.9904306	0.7577339	0.9767442	0.6867281	not scorable	not scorable
##### Bn-scaff_23546_1-p1037 C-genome specific (napus-oleracea)	0.9904306	0.8798928	0.9844961	0.7632402	not scorable	not scorable
##### Bn-scaff_23546_1-p1042 C-genome specific (napus-oleracea)	0.9856459	0.7972364	0.9922481	0.7105708	not scorable	not scorable
##### Bn-scaff_23546_1-p1044 C-genome specific (oleracea only)	not scorable	not scorable	0.5348837	0.7972639	not scorable	not scorable
##### Bn-scaff_23546_1-p1122 C-genome specific (napus-oleracea)	0.9904306	0.9062554	0.9767442	0.8136389	not scorable	not scorable
##### Bn-scaff_23546_1-p1237 genome unspecific (all in)	1	0.5180401	1	0.5220578	0.9752066	0.2518383
##### Bn-scaff_23546_1-p1330 C-genome specific (napus-oleracea)	0.9784689	0.8447816	0.4108527	0.6972163	not scorable	not scorable
##### Bn-scaff_23546_1-p1392 C-genome specific (napus-oleracea)	0.9904306	0.8685965	0.9689922	0.7634856	not scorable	not scorable
##### Bn-scaff_23546_1-p1402 C-genome specific (napus-oleracea)	0.9904306	0.7387564	1	0.7230237	not scorable	not scorable
##### Bn-scaff_23546_1-p1411 C-genome specific (napus-oleracea)	0.9904306	0.7887319	1	0.6819669	not scorable	not scorable
##### Bn-scaff_23546_1-p1467 C-genome specific (napus-oleracea)	0.9856459	0.8270544	0.9689922	0.8132181	not scorable	not scorable
##### Bn-scaff_23546_1-p1485 C-genome specific (napus-oleracea)	0.9832536	0.8450176	0.9844961	0.6998192	not scorable	not scorable
##### Bn-scaff_23546_1-p1538 C-genome specific (napus-oleracea)	0.9904306	0.8352184	0.9844961	0.7978323	not scorable	not scorable
##### Bn-scaff_23546_1-p1567 C-genome specific (napus-oleracea)	0.9904306	0.935131	0.9922481	0.8047683	not scorable	not scorable
##### Bn-scaff_23546_1-p1582 C-genome specific (napus-oleracea)	0.9904306	0.9390447	1	0.7478901	not scorable	not scorable
##### Bn-scaff_23546_1-p1591 C-genome specific (napus-oleracea)	0.9784689	0.8995466	0.9767442	0.7525318	not scorable	not scorable
##### Bn-scaff_23546_1-p1595 C-genome specific (napus-oleracea)	0.9904306	0.9382318	0.9844961	0.8370048	not scorable	not scorable
##### Bn-scaff_23546_1-p1596 C-genome specific (napus-oleracea)	0.9904306	0.9007148	1	0.7477685	not scorable	not scorable
##### Bn-scaff_23546_1-p1602 C-genome specific (napus-oleracea)	0.9808612	0.8583055	0.4108527	0.7403799	not scorable	not scorable
##### Bn-scaff_23546_1-p1606 C-genome specific (napus-oleracea)	0.9904306	0.9414737	0.9922481	0.7687087	not scorable	not scorable
##### Bn-scaff_23546_1-p1624 C-genome specific (napus-oleracea)	0.9904306	0.8474852	0.9767442	0.7680835	not scorable	not scorable
##### Bn-scaff_23546_1-p1687 C-genome specific (napus-oleracea)	0.9880383	0.7727254	0.9922481	0.5068514	not scorable	not scorable

#### Bn-scaff_23546_1-p16879 C-genome specific (napus-oleracea)	0.9880383	0.7182975	1	0.5992247	not scorable	not scorable
#### Bn-scaff_23546_1-p16906 C-genome specific (napus-oleracea)	0.9904306	0.8361666	1	0.6952184	not scorable	not scorable
#### Bn-scaff_23546_1-p16941 C-genome specific (napus-oleracea)	0.9904306	0.7935094	1	0.6489695	not scorable	not scorable
#### Bn-scaff_23546_1-p17452 C-genome specific (napus-oleracea)	0.9904306	0.8607259	1	0.7898256	not scorable	not scorable
#### Bn-scaff_23546_1-p17606 C-genome specific (napus-oleracea)	0.9904306	0.849656	1	0.7234062	not scorable	not scorable
#### Bn-scaff_23546_1-p19308 C-genome specific (napus-oleracea)	0.9904306	0.5333502	0.9844961	0.417845	not scorable	not scorable
#### Bn-scaff_23546_1-p19500 C-genome specific (napus-oleracea)	0.8971292	0.9595866	0.9612403	0.6685416	not scorable	not scorable
#### Bn-scaff_23546_1-p19958 C-genome specific (napus-oleracea)	0.9904306	0.901452	0.9844961	0.7901161	not scorable	not scorable
#### Bn-scaff_23546_1-p20228 C-genome specific (napus-oleracea)	0.9904306	0.9292029	1	0.8140032	not scorable	not scorable
#### Bn-scaff_23546_1-p20312 C-genome specific (napus-oleracea)	0.9904306	0.9274104	1	0.8390525	not scorable	not scorable
#### Bn-scaff_23546_1-p20340 C-genome specific (napus-oleracea)	0.9904306	0.9295273	1	0.769726	not scorable	not scorable
#### Bn-scaff_23546_1-p20414 C-genome specific (napus-oleracea)	0.9880383	0.9281046	1	0.8102528	not scorable	not scorable
#### Bn-scaff_23546_1-p21060 C-genome specific (napus-oleracea)	0.9904306	0.8977178	1	0.7410802	not scorable	not scorable
#### Bn-scaff_23546_1-p21106 C-genome specific (napus-oleracea)	0.9904306	0.916968	0.9922481	0.820031	not scorable	not scorable
#### Bn-scaff_23546_1-p22060 genome unspecific (all in)	0.9904306	0.5524718	0.9689922	0.4607485	1	0.9165835
#### Bn-scaff_23546_1-p22111 genome unspecific (all in)	0.9976076	0.5466226	0.9612403	0.5146735	1	0.8751578
#### Bn-scaff_23546_1-p22244 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8101985	1	0.9328265
#### Bn-scaff_23546_1-p2313 C-genome specific (napus-oleracea)	0.9880383	0.8518617	0.9922481	0.629602	not scorable	not scorable
#### Bn-scaff_23546_1-p23775 C-genome specific (napus-oleracea)	0.9904306	0.9267545	1	0.7802736	not scorable	not scorable
#### Bn-scaff_23546_1-p23875 genome unspecific (all in)	0.9904306	0.595304	1	0.6115889	0.8595041	0.8927721
#### Bn-scaff_23546_1-p24065 C-genome specific (napus-oleracea)	0.9904306	0.8052318	1	0.7429336	not scorable	not scorable
#### Bn-scaff_23546_1-p24137 C-genome specific (napus-oleracea)	0.9904306	0.9158094	1	0.7686202	not scorable	not scorable
#### Bn-scaff_23546_1-p24224 C-genome specific (napus-oleracea)	0.9904306	0.7585285	1	0.6231753	not scorable	not scorable
#### Bn-scaff_23546_1-p24266 C-genome specific (napus-oleracea)	0.9904306	0.7774665	1	0.712473	not scorable	not scorable
#### Bn-scaff_23546_1-p24566 C-genome specific (napus-oleracea)	0.9904306	0.8855479	1	0.7994297	not scorable	not scorable
#### Bn-scaff_23546_1-p24843 C-genome specific (napus-oleracea)	0.9904306	0.7819406	1	0.6465065	not scorable	not scorable
#### Bn-scaff_23546_1-p25027 C-genome specific (napus-oleracea)	0.9880383	0.7780482	0.9922481	0.664826	not scorable	not scorable
#### Bn-scaff_23546_1-p25044 C-genome specific (napus-oleracea)	0.9904306	0.736385	1	0.6201832	not scorable	not scorable
#### Bn-scaff_23546_1-p25145 C-genome specific (oleracea only)	not scorable	not scorable	0.9379845	0.5894964	not scorable	not scorable
#### Bn-scaff_23546_1-p25878 C-genome specific (napus-oleracea)	0.9976076	0.5866203	0.9922481	0.5776311	not scorable	not scorable
#### Bn-scaff_23546_1-p26652 C-genome specific (napus-oleracea)	0.9856459	0.8285804	0.9922481	0.7199517	not scorable	not scorable
#### Bn-scaff_23546_1-p27593 C-genome specific (napus-oleracea)	0.9976076	0.8114662	1	0.8020413	not scorable	not scorable
#### Bn-scaff_23546_1-p27941 C-genome specific (napus-oleracea)	0.9856459	0.8844743	0.9844961	0.8005517	not scorable	not scorable

#### Bn-scaff_23546_1-p28234 C-genome specific (napus-oleracea)	0.9904306	0.9027171	0.9922481	0.8166779	not scorable	not scorable
#### Bn-scaff_23546_1-p28693 C-genome specific (napus-oleracea)	0.9904306	0.9065831	0.9922481	0.7814416	not scorable	not scorable
#### Bn-scaff_23546_1-p29147 C-genome specific (napus-oleracea)	0.9904306	0.917042	1	0.8091262	not scorable	not scorable
#### Bn-scaff_23546_1-p29304 C-genome specific (napus-oleracea)	0.9904306	0.8138781	0.9922481	0.7231151	not scorable	not scorable
#### Bn-scaff_23546_1-p29559 C-genome specific (napus-oleracea)	0.9832536	0.7585955	0.9844961	0.6786402	not scorable	not scorable
#### Bn-scaff_23546_1-p32783 C-genome specific (napus-oleracea)	0.9904306	0.9053954	0.9844961	0.745242	not scorable	not scorable
#### Bn-scaff_23546_1-p34241 C-genome specific (napus-oleracea)	0.9904306	0.8721554	0.9689922	0.7942212	not scorable	not scorable
#### Bn-scaff_23546_1-p35707 C-genome specific (napus-oleracea)	0.9952153	0.6361126	1	0.6619884	not scorable	not scorable
#### Bn-scaff_23546_1-p35786 C-genome specific (napus-oleracea)	0.9952153	0.7375726	1	0.6058849	not scorable	not scorable
#### Bn-scaff_23546_1-p35962 C-genome specific (napus-oleracea)	0.9856459	0.6971604	0.9922481	0.6425929	not scorable	not scorable
#### Bn-scaff_23546_1-p41100 C-genome specific (napus-oleracea)	0.9880383	0.9274103	1	0.7423784	not scorable	not scorable
#### Bn-scaff_23546_1-p41248 C-genome specific (napus-oleracea)	0.9880383	0.8365592	1	0.7360497	not scorable	not scorable
#### Bn-scaff_23546_1-p41616 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7701765	not scorable	not scorable
#### Bn-scaff_23546_1-p42934 C-genome specific (napus-oleracea)	0.9904306	0.6738482	1	0.7838569	not scorable	not scorable
#### Bn-scaff_23546_1-p43504 genome unspecific (all in)	0.9712918	0.5201097	1	0.6536775	1	0.5826037
#### Bn-scaff_23546_1-p44190 C-genome specific (napus-oleracea)	0.9856459	0.9525385	0.9767442	0.7342414	not scorable	not scorable
#### Bn-scaff_23546_1-p50271 C-genome specific (napus-oleracea)	0.9904306	0.7334327	1	0.7451498	not scorable	not scorable
#### Bn-scaff_23546_1-p52289 C-genome specific (napus-oleracea)	0.9904306	0.8643922	0.9922481	0.7052241	not scorable	not scorable
#### Bn-scaff_23546_1-p53787 C-genome specific (napus-oleracea)	0.9904306	0.779211	1	0.691609	not scorable	not scorable
#### Bn-scaff_23546_1-p53834 C-genome specific (napus-oleracea)	0.9904306	0.9028493	0.9922481	0.7986256	not scorable	not scorable
#### Bn-scaff_23546_1-p53971 C-genome specific (napus-oleracea)	0.9904306	0.8070821	0.9922481	0.7172196	not scorable	not scorable
#### Bn-scaff_23546_1-p54143 C-genome specific (napus-oleracea)	0.9904306	0.7546132	1	0.6952439	not scorable	not scorable
#### Bn-scaff_23546_1-p54199 C-genome specific (napus-oleracea)	0.9904306	0.8736563	0.9922481	0.8218988	not scorable	not scorable
#### Bn-scaff_23546_1-p54541 C-genome specific (napus-oleracea)	0.9904306	0.8808321	1	0.7443414	not scorable	not scorable
#### Bn-scaff_23546_1-p55201 C-genome specific (napus-oleracea)	0.9904306	0.7319476	0.9922481	0.6530852	not scorable	not scorable
#### Bn-scaff_23546_1-p55379 C-genome specific (napus-oleracea)	0.9904306	0.8232906	0.9922481	0.7245347	not scorable	not scorable
#### Bn-scaff_23546_1-p67920 C-genome specific (napus-oleracea)	0.9904306	0.8827681	0.9922481	0.6966406	not scorable	not scorable
#### Bn-scaff_23546_1-p69422 C-genome specific (napus-oleracea)	0.9856459	0.8724776	0.9767442	0.7290708	not scorable	not scorable
#### Bn-scaff_23546_1-p72539 C-genome specific (napus-oleracea)	0.9880383	0.8733874	0.9922481	0.7305083	not scorable	not scorable
#### Bn-scaff_23546_1-p73190 C-genome specific (napus-oleracea)	0.9904306	0.8725838	1	0.8128226	not scorable	not scorable
#### Bn-scaff_23546_1-p73476 C-genome specific (napus-oleracea)	0.9880383	0.8734955	0.9767442	0.7209716	not scorable	not scorable
#### Bn-scaff_23546_1-p73598 C-genome specific (napus-oleracea)	0.9904306	0.8736469	0.9844961	0.8306848	not scorable	not scorable
#### Bn-scaff_23546_1-p74259 C-genome specific (napus-oleracea)	0.9880383	0.7901338	0.9767442	0.7381091	not scorable	not scorable

#### Bn-scaff_23546_1-p76493 C-genome specific (napus-oleracea)	0.9832536	0.9289882	0.9689922	0.7430681	not scorable	not scorable
#### Bn-scaff_23546_1-p7798 C-genome specific (napus-oleracea)	0.9904306	0.9099893	0.9922481	0.7672364	not scorable	not scorable
#### Bn-scaff_23546_1-p82197 genome unspecific (all in)	0.9952153	0.4685797	0.9844961	0.7191143	1	0.7626058
#### Bn-scaff_23546_1-p83585 C-genome specific (napus-oleracea)	0.9904306	0.8478327	1	0.7641092	not scorable	not scorable
#### Bn-scaff_23546_1-p93359 C-genome specific (napus-oleracea)	0.9904306	0.8585831	1	0.7991874	not scorable	not scorable
#### Bn-scaff_23546_1-p93838 C-genome specific (napus-oleracea)	0.9904306	0.733767	1	0.6718804	not scorable	not scorable
#### Bn-scaff_23572_1-p11301 C-genome specific (napus-oleracea)	0.9760765	0.82218	1	0.7898132	not scorable	not scorable
#### Bn-scaff_23604_1-p90 genome unspecific (all in)	1	0.3093321	1	0.7191537	1	0.8912981
#### Bn-scaff_23613_1-p26112 C-genome specific (napus-oleracea)	0.9904306	0.5118378	0.9922481	0.7018428	not scorable	not scorable
#### Bn-scaff_23613_1-p26864 C-genome specific (napus-oleracea)	0.9976076	0.7737313	1	0.7133285	not scorable	not scorable
#### Bn-scaff_23613_1-p26916 C-genome specific (napus-oleracea)	0.9904306	0.75219	0.9922481	0.7556607	not scorable	not scorable
#### Bn-scaff_23613_1-p35766 genome unspecific (all in)	0.9904306	0.4324792	1	0.5886208	0.9504132	0.7698565
#### Bn-scaff_23613_1-p51738 C-genome specific (napus-oleracea)	0.9808612	0.5517174	0.9767442	0.6340612	not scorable	not scorable
#### Bn-scaff_23618_1-p12015 C-genome specific (napus-oleracea)	0.923445	0.7650785	0.9844961	0.6803269	not scorable	not scorable
#### Bn-scaff_23622_1-p3989 C-genome specific (napus-oleracea)	0.9928229	0.8791451	1	0.6986149	not scorable	not scorable
#### Bn-scaff_23622_1-p62088 genome unspecific (all in)	0.9808612	0.2899003	1	0.5065398	0.9752066	0.388471
#### Bn-scaff_23628_1-p2873 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.900806
#### Bn-scaff_23628_1-p3843 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7906977	0.6629795	1	0.6399722
#### Bn-scaff_23628_1-p3854 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.4651163	0.7605597	0.9338843	0.7057531
#### Bn-scaff_23699_1-p10682 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6735507	not scorable	not scorable
#### Bn-scaff_23699_1-p15735 genome unspecific (all in)	1	0.5078604	1	0.5327067	1	0.2263071
#### Bn-scaff_23699_1-p16960 C-genome specific (napus-oleracea)	0.9832536	0.663013	1	0.6905265	not scorable	not scorable
#### Bn-scaff_23699_1-p27204 C-genome specific (napus-oleracea)	0.9569378	0.9371549	0.751938	0.8458828	not scorable	not scorable
#### Bn-scaff_23699_1-p29601 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8443987	1	0.8707329
#### Bn-scaff_23699_1-p29632 genome unspecific (all in)	0.9665072	0.5011149	0.9922481	0.7495306	1	0.9149813
#### Bn-scaff_23699_1-p29700 genome unspecific (all in)	0.937799	0.412328	1	0.8493739	1	0.8209789
#### Bn-scaff_23699_1-p34263 C-genome specific (napus-oleracea)	0.9832536	0.757057	1	0.8497543	not scorable	not scorable
#### Bn-scaff_23699_1-p35500 C-genome specific (napus-oleracea)	0.9784689	0.7403877	1	0.8611407	not scorable	not scorable
#### Bn-scaff_23699_1-p40051 C-genome specific (napus-oleracea)	0.9952153	0.7525488	1	0.8912604	not scorable	not scorable
#### Bn-scaff_23699_1-p42065 C-genome specific (napus-oleracea)	0.9569378	0.6921167	0.9922481	0.7895759	not scorable	not scorable
#### Bn-scaff_23699_1-p43515 C-genome specific (napus-oleracea)	0.9760765	0.7652749	0.9844961	0.7916877	not scorable	not scorable
#### Bn-scaff_23699_1-p43519 C-genome specific (napus-oleracea)	0.9736842	0.6929194	0.9922481	0.8192832	not scorable	not scorable
#### Bn-scaff_23715_1-p10931 genome unspecific (all in)	1	0.5374395	1	0.7736831	1	0.5007222

#### Bn-scaff_23715_1-p28835 C-genome specific (napus-oleracea)	1	0.8197712	1	0.5969252	not scorable	not scorable
#### Bn-scaff_23719_1-p255 C-genome specific (napus-oleracea)	0.9832536	0.7355458	1	0.7690803	not scorable	not scorable
#### Bn-scaff_23720_1-p13275 C-genome specific (napus-oleracea)	0.9952153	0.7404545	1	0.7188792	not scorable	not scorable
#### Bn-scaff_23756_1-p15596 C-genome specific (napus-oleracea)	0.9952153	0.8060496	1	0.6921535	not scorable	not scorable
#### Bn-scaff_23756_1-p15771 C-genome specific (napus-oleracea)	0.9952153	0.5463874	0.9612403	0.5340896	not scorable	not scorable
#### Bn-scaff_23761_1-p24962 genome unspecific (all in)	0.9593301	0.3312713	0.9922481	0.7473769	1	0.8207097
#### Bn-scaff_23761_1-p27239 C-genome specific (napus-oleracea)	0.9832536	0.7276437	0.9922481	0.7266544	not scorable	not scorable
#### Bn-scaff_23761_1-p28016 C-genome specific (napus-oleracea)	0.9952153	0.789352	1	0.7734564	not scorable	not scorable
#### Bn-scaff_23761_1-p28160 C-genome specific (napus-oleracea)	0.9641148	0.8382479	0.9922481	0.7517831	not scorable	not scorable
#### Bn-scaff_23761_1-p28799 C-genome specific (napus-oleracea)	0.9952153	0.8021834	1	0.7958283	not scorable	not scorable
#### Bn-scaff_23761_1-p32078 C-genome specific (napus-oleracea)	0.9928229	0.8118749	1	0.8337873	not scorable	not scorable
#### Bn-scaff_23761_1-p32627 genome unspecific (all in)	0.9760765	0.5218501	0.9844961	0.7128997	1	0.7559569
#### Bn-scaff_23761_1-p32636 genome unspecific (all in)	0.9521531	0.2749796	1	0.7302026	0.9504132	0.2843365
#### Bn-scaff_23761_1-p35445 genome unspecific (all in)	0.9808612	0.3300104	1	0.7961519	0.9834711	0.7760866
#### Bn-scaff_23761_1-p38644 C-genome specific (napus-oleracea)	0.9928229	0.7875109	0.9922481	0.7448737	not scorable	not scorable
#### Bn-scaff_23761_1-p38651 C-genome specific (napus-oleracea)	0.9952153	0.7834002	0.9922481	0.7231109	not scorable	not scorable
#### Bn-scaff_23761_1-p39207 genome unspecific (all in)	0.9688995	0.4162307	0.9922481	0.8071664	1	0.9343826
#### Bn-scaff_23761_1-p40813 genome unspecific (all in)	0.9880383	0.7889802	0.9844961	0.8011947	0.9586777	0.8945888
#### Bn-scaff_23761_1-p42518 genome unspecific (all in)	0.9976076	0.3760531	1	0.7634674	1	0.7103126
#### Bn-scaff_23761_1-p43490 genome unspecific (all in)	0.9832536	0.6548056	1	0.3533901	1	0.8581976
#### Bn-scaff_23761_1-p44906 C-genome specific (napus-oleracea)	0.9808612	0.7295344	1	0.7549489	not scorable	not scorable
#### Bn-scaff_23761_1-p53013 genome unspecific (all in)	0.9210526	0.3469619	0.9767442	0.4597722	1	0.9272014
#### Bn-scaff_23761_1-p58133 C-genome specific (napus-oleracea)	0.9617225	0.6856328	1	0.7310897	not scorable	not scorable
#### Bn-scaff_23761_1-p60431 C-genome specific (napus-oleracea)	0.9712918	0.7738665	0.9844961	0.793637	not scorable	not scorable
#### Bn-scaff_23761_1-p60438 C-genome specific (napus-oleracea)	0.9808612	0.7921513	0.9922481	0.8195001	not scorable	not scorable
#### Bn-scaff_23761_1-p62983 C-genome specific (napus-oleracea)	0.9904306	0.7976481	1	0.8269898	not scorable	not scorable
#### Bn-scaff_23761_1-p66717 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.693684	not scorable	not scorable
#### Bn-scaff_23761_1-p66783 C-genome specific (napus-oleracea)	0.9832536	0.6661466	0.9689922	0.7476256	not scorable	not scorable
#### Bn-scaff_23761_1-p67024 C-genome specific (napus-oleracea)	0.9952153	0.7593763	0.9922481	0.8076038	not scorable	not scorable
#### Bn-scaff_23761_1-p67456 C-genome specific (napus-oleracea)	0.8086125	0.7378899	0.9379845	0.6659201	not scorable	not scorable
#### Bn-scaff_23761_1-p67585 genome unspecific (all in)	0.5311005	0.7481583	0.9457364	0.7048449	0.9917355	0.87696
#### Bn-scaff_23761_1-p67886 C-genome specific (napus-oleracea)	0.9976076	0.7788138	0.9922481	0.7129555	not scorable	not scorable
#### Bn-scaff_23761_1-p67909 C-genome specific (napus-oleracea)	0.9928229	0.763114	0.9922481	0.7944012	not scorable	not scorable

#### Bn-scaff_23761_1-p68251C-genome specific (napus-oleracea)	0.9808612	0.7041216	0.9922481	0.6623068	not scorable	not scorable
#### Bn-scaff_23761_1-p68510C-genome specific (napus-oleracea)	0.6291866	0.7385685	0.7131783	0.7663817	not scorable	not scorable
#### Bn-scaff_23761_1-p70426C-genome unspecific (all in)	0.9688995	0.2800531	1	0.8874542	1	0.7396542
#### Bn-scaff_23761_1-p70488C-genome specific (oleracea only)	not scorable	not scorable	1	0.7016385	not scorable	not scorable
#### Bn-scaff_23761_1-p72119C-genome specific (napus-oleracea)	0.930622	0.5984563	0.9689922	0.6447806	not scorable	not scorable
#### Bn-scaff_23761_1-p72373C-genome specific (napus-oleracea)	0.9928229	0.7358555	1	0.7433682	not scorable	not scorable
#### Bn-scaff_23761_1-p72700C-genome specific (napus-oleracea)	0.9952153	0.7863814	1	0.8151757	not scorable	not scorable
#### Bn-scaff_23761_1-p72847C-genome specific (napus-oleracea)	0.9928229	0.7738451	1	0.8509378	not scorable	not scorable
#### Bn-scaff_23761_1-p72934C-genome specific (napus-oleracea)	0.9880383	0.6702283	1	0.6791564	not scorable	not scorable
#### Bn-scaff_23761_1-p73647C-genome specific (napus-oleracea)	0.9904306	0.75883	1	0.8507215	not scorable	not scorable
#### Bn-scaff_23761_1-p73662C-genome specific (napus-oleracea)	0.9665072	0.7307692	0.9922481	0.8427406	not scorable	not scorable
#### Bn-scaff_23761_1-p73667C-genome specific (napus-oleracea)	0.9928229	0.7814385	1	0.7759115	not scorable	not scorable
#### Bn-scaff_23761_1-p73753C-genome specific (napus-oleracea)	0.9760765	0.7694439	0.9922481	0.8194266	not scorable	not scorable
#### Bn-scaff_23761_1-p73759C-genome specific (napus-oleracea)	0.9928229	0.7422789	1	0.7291429	not scorable	not scorable
#### Bn-scaff_23761_1-p73799C-genome specific (napus-oleracea)	0.9880383	0.7436888	1	0.8265594	not scorable	not scorable
#### Bn-scaff_23761_1-p73805C-genome specific (napus-oleracea)	0.9904306	0.7378729	1	0.8694203	not scorable	not scorable
#### Bn-scaff_23761_1-p73858C-genome specific (napus-oleracea)	0.9904306	0.7883998	1	0.8274619	not scorable	not scorable
#### Bn-scaff_23761_1-p73858C-genome specific (napus-oleracea)	0.9904306	0.7729709	1	0.737699	not scorable	not scorable
#### Bn-scaff_23761_1-p74039C-genome specific (napus-oleracea)	0.9832536	0.735422	1	0.794508	not scorable	not scorable
#### Bn-scaff_23761_1-p74156C-genome specific (napus-oleracea)	0.9880383	0.7574778	0.9767442	0.6897746	not scorable	not scorable
#### Bn-scaff_23761_1-p76415C-genome specific (napus-oleracea)	0.9736842	0.8104665	0.9224806	0.8510223	not scorable	not scorable
#### Bn-scaff_23761_1-p76557C-genome specific (napus-oleracea)	0.9808612	0.8171567	1	0.7540048	not scorable	not scorable
#### Bn-scaff_23761_1-p80034C-genome specific (napus-oleracea)	0.6244019	0.7422585	0.3953488	0.7879959	not scorable	not scorable
#### Bn-scaff_23765_1-p208 C-genome specific (napus-oleracea)	0.9832536	0.418124	1	0.6239599	not scorable	not scorable
#### Bn-scaff_23771_1-p11124napus specific	0.9880383	0.4572619	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23771_1-p11157C-genome specific (napus-oleracea)	0.9976076	0.9095823	0.9922481	0.8611493	not scorable	not scorable
#### Bn-scaff_23771_1-p11488C-genome specific (napus-oleracea)	0.9856459	0.7764675	0.9922481	0.6515907	not scorable	not scorable
#### Bn-scaff_23771_1-p12313C-genome specific (napus-oleracea)	0.9976076	0.8713014	0.9922481	0.7422031	not scorable	not scorable
#### Bn-scaff_23771_1-p12345C-genome specific (napus-oleracea)	1	0.906221	0.9922481	0.8008413	not scorable	not scorable
#### Bn-scaff_23771_1-p12366C-genome specific (napus-oleracea)	0.9952153	0.7788324	0.9844961	0.7044837	not scorable	not scorable
#### Bn-scaff_23771_1-p12445C-genome specific (napus-oleracea)	0.9976076	0.8258469	1	0.758339	not scorable	not scorable
#### Bn-scaff_23771_1-p14947genome unspecific (all in)	1	0.366881	0.9922481	0.8013265	0.8595041	0.9148874
#### Bn-scaff_23771_1-p15193C-genome specific (napus-oleracea)	0.9976076	0.9667228	0.9922481	0.8366318	not scorable	not scorable

#### Bn-scaff_23771_1-p18058 C-genome specific (napus-oleracea)	0.9976076	0.8283347	0.9922481	0.7519159	not scorable	not scorable
#### Bn-scaff_23771_1-p19525 genome unspecific (all in)	1	0.5290589	1	0.5131294	1	0.5830583
#### Bn-scaff_23771_1-p23757 genome unspecific (all in)	0.9904306	0.5155405	1	0.8135024	1	0.9175813
#### Bn-scaff_23771_1-p30067 genome unspecific (all in)	0.9976076	0.6201955	0.9922481	0.5493351	1	0.7206639
#### Bn-scaff_23771_1-p30166 genome unspecific (all in)	1	0.7111537	1	0.6152509	0.9669421	0.6651455
#### Bn-scaff_23771_1-p40268 C-genome specific (napus-oleracea)	0.930622	0.5277854	0.9922481	0.2997183	not scorable	not scorable
#### Bn-scaff_23771_1-p40269 C-genome specific (napus-oleracea)	1	0.354955	0.9767442	0.3288508	not scorable	not scorable
#### Bn-scaff_23771_1-p45089 C-genome specific (napus-oleracea)	0.9976076	0.5813419	0.9844961	0.6717428	not scorable	not scorable
#### Bn-scaff_23771_1-p47691 napus specific	0.9904306	0.3256541	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23771_1-p47715 C-genome specific (napus-oleracea)	0.9880383	0.6141138	0.9689922	0.6252031	not scorable	not scorable
#### Bn-scaff_23771_1-p47746 genome unspecific (all in)	1	0.5120278	1	0.3610968	1	0.7094615
#### Bn-scaff_23771_1-p50010 genome unspecific (all in)	1	0.7078101	1	0.7403094	1	0.8050677
#### Bn-scaff_23771_1-p50063 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7550734	1	0.6428383
#### Bn-scaff_23771_1-p59730 genome unspecific (all in)	1	0.7827932	1	0.737541	1	0.8270474
#### Bn-scaff_23771_1-p88294 C-genome specific (napus-oleracea)	0.9928229	0.6756375	0.9922481	0.6966587	not scorable	not scorable
#### Bn-scaff_23771_1-p88926 genome unspecific (all in)	0.9904306	0.7249811	0.9922481	0.7721635	0.9669421	0.6785322
#### Bn-scaff_23778_1-p653 napus specific	1	0.546526	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23785_1-p786 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.5725569	not scorable	not scorable
#### Bn-scaff_23794_1-p1121 C-genome specific (napus-oleracea)	0.9856459	0.7482649	1	0.7344749	not scorable	not scorable
#### Bn-scaff_23794_1-p1917 C-genome specific (napus-oleracea)	0.9904306	0.7610062	1	0.7456158	not scorable	not scorable
#### Bn-scaff_23794_1-p2595 C-genome specific (napus-oleracea)	0.9856459	0.7877187	1	0.726021	not scorable	not scorable
#### Bn-scaff_23795_1-p19930 C-genome specific (napus-oleracea)	0.9784689	0.8629454	1	0.8260867	not scorable	not scorable
#### Bn-scaff_23795_1-p20934 C-genome specific (napus-oleracea)	0.9856459	0.6789192	0.9844961	0.6441416	not scorable	not scorable
#### Bn-scaff_23795_1-p22368 C-genome specific (napus-oleracea)	0.9641148	0.7156169	0.9844961	0.6282561	not scorable	not scorable
#### Bn-scaff_23795_1-p22378 C-genome specific (napus-oleracea)	0.9832536	0.772984	0.9922481	0.6795671	not scorable	not scorable
#### Bn-scaff_23795_1-p22401 C-genome specific (napus-oleracea)	0.9808612	0.791818	1	0.8054584	not scorable	not scorable
#### Bn-scaff_23795_1-p22714 genome unspecific (all in)	0.9952153	0.2752804	1	0.8786047	1	0.9177268
#### Bn-scaff_23795_1-p25626 C-genome specific (napus-oleracea)	0.9856459	0.7084881	1	0.6734691	not scorable	not scorable
#### Bn-scaff_23795_1-p26980 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8096942	not scorable	not scorable
#### Bn-scaff_23795_1-p28377 C-genome specific (napus-oleracea)	0.9808612	0.5852063	0.9844961	0.5840838	not scorable	not scorable
#### Bn-scaff_23795_1-p40344 C-genome specific (napus-oleracea)	0.9784689	0.7471491	1	0.7557934	not scorable	not scorable
#### Bn-scaff_23795_1-p41266 C-genome specific (napus-oleracea)	0.9904306	0.7924221	1	0.7353724	not scorable	not scorable
#### Bn-scaff_23795_1-p43818 C-genome specific (napus-oleracea)	0.9617225	0.6041201	1	0.5609398	not scorable	not scorable

#### Bn-scaff_23795_1-p44842 C-genome specific (napus-oleracea)	0.9545454	0.8083518	0.9922481	0.7244258	not scorable	not scorable
#### Bn-scaff_23795_1-p47126 C-genome specific (napus-oleracea)	0.9904306	0.6665338	1	0.607886	not scorable	not scorable
#### Bn-scaff_23795_1-p47255 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6624797	not scorable	not scorable
#### Bn-scaff_23795_1-p82694 genome unspecific (all in)	1	0.4805427	1	0.662414	1	0.8091388
#### Bn-scaff_23795_1-p82795 C-genome specific (napus-oleracea)	0.9928229	0.8753979	1	0.8401085	not scorable	not scorable
#### Bn-scaff_23799_1-p1670 C-genome specific (napus-oleracea)	0.9880383	0.877738	1	0.6034342	not scorable	not scorable
#### Bn-scaff_23799_1-p21271 C-genome specific (napus-oleracea)	0.9832536	0.7708677	1	0.7606167	not scorable	not scorable
#### Bn-scaff_23799_1-p51418 C-genome specific (napus-oleracea)	0.8277512	0.7781072	1	0.7517457	not scorable	not scorable
#### Bn-scaff_23799_1-p62076 genome unspecific (all in)	0.9569378	0.5555914	0.9844961	0.644365	0.9834711	0.6313249
#### Bn-scaff_23799_1-p62437 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3700143	1	0.9392118
#### Bn-scaff_23799_1-p6782 A-genome specific (napus-rapa)	0.9880383	0.2556899	not scorable	not scorable	0.9669421	0.8912814
#### Bn-scaff_23799_1-p89287 C-genome specific (napus-oleracea)	0.8277512	0.6905937	1	0.6057864	not scorable	not scorable
#### Bn-scaff_23799_1-p9079 C-genome specific (napus-oleracea)	0.9832536	0.7267243	1	0.6911554	not scorable	not scorable
#### Bn-scaff_23813_1-p15633 C-genome specific (napus-oleracea)	0.9904306	0.8363944	1	0.7694945	not scorable	not scorable
#### Bn-scaff_23813_1-p16297 C-genome specific (napus-oleracea)	0.9712918	0.8360605	0.5891473	0.8200216	not scorable	not scorable
#### Bn-scaff_23813_1-p16797 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.6434109	0.6671755	0.9256198	0.769405
#### Bn-scaff_23813_1-p17493 C-genome specific (napus-oleracea)	0.9712918	0.7774569	0.5116279	0.7004464	not scorable	not scorable
#### Bn-scaff_23813_1-p17548 C-genome specific (napus-oleracea)	0.9856459	0.8442266	1	0.7764061	not scorable	not scorable
#### Bn-scaff_23813_1-p19297 C-genome specific (napus-oleracea)	0.9593301	0.8199286	0.4728682	0.828574	not scorable	not scorable
#### Bn-scaff_23813_1-p19844 C-genome specific (napus-oleracea)	0.9856459	0.7902115	0.8527132	0.7598015	not scorable	not scorable
#### Bn-scaff_23813_1-p20894 C-genome specific (napus-oleracea)	0.9856459	0.9037204	1	0.7680258	not scorable	not scorable
#### Bn-scaff_23813_1-p20912 C-genome specific (napus-oleracea)	0.9832536	0.8805947	0.9922481	0.74328	not scorable	not scorable
#### Bn-scaff_23813_1-p20920 C-genome specific (napus-oleracea)	0.9856459	0.7807374	1	0.7707796	not scorable	not scorable
#### Bn-scaff_23813_1-p22281 C-genome specific (napus-oleracea)	1	0.5757747	1	0.7978417	not scorable	not scorable
#### Bn-scaff_23813_1-p24142 C-genome specific (napus-oleracea)	0.9952153	0.7933808	0.7906977	0.7386498	not scorable	not scorable
#### Bn-scaff_23813_1-p37430 genome unspecific (all in)	0.9808612	0.5003399	0.9922481	0.6453564	0.9090909	0.685512
#### Bn-scaff_23813_1-p39699 genome unspecific (all in)	0.9760765	0.3501018	1	0.7873107	1	0.658749
#### Bn-scaff_23813_1-p39731 genome unspecific (all in)	0.9736842	0.3146353	1	0.6187521	1	0.6838591
#### Bn-scaff_23813_1-p49508 genome unspecific (all in)	0.9617225	0.3539884	1	0.7163444	0.9917355	0.642134
#### Bn-scaff_23813_1-p52293 C-genome specific (napus-oleracea)	0.9904306	0.7816409	1	0.7342174	not scorable	not scorable
#### Bn-scaff_23813_1-p53150 genome unspecific (all in)	0.9880383	0.8115141	0.9379845	0.7414637	0.8512397	0.9157297
#### Bn-scaff_23813_1-p54837 C-genome specific (napus-oleracea)	0.9880383	0.7517277	0.9689922	0.761642	not scorable	not scorable
#### Bn-scaff_23813_1-p55635 C-genome specific (napus-oleracea)	0.9784689	0.7217171	0.9457364	0.7685738	not scorable	not scorable

#### Bn-scaff_23813_1-p5640C-genome specific (napus-oleracea)	0.930622	0.7152845	0.9302326	0.7576898	not scorable	not scorable
#### Bn-scaff_23813_1-p5814E genome unspecific (all in)	0.9976076	0.5776383	1	0.7278858	1	0.8024012
#### Bn-scaff_23813_1-p5817E genome unspecific (all in)	0.9880383	0.4709138	1	0.6966003	0.9834711	0.7423958
#### Bn-scaff_23813_1-p58221C-genome specific (napus-oleracea)	0.9904306	0.8541709	1	0.7659793	not scorable	not scorable
#### Bn-scaff_23813_1-p5822E C-genome specific (napus-oleracea)	0.9832536	0.7890357	1	0.8044738	not scorable	not scorable
#### Bn-scaff_23813_1-p5829C genome unspecific (all in)	1	0.5490052	1	0.8186969	1	0.7570931
#### Bn-scaff_23813_1-p59797C-genome specific (napus-oleracea)	0.9808612	0.7904187	1	0.7499546	not scorable	not scorable
#### Bn-scaff_23813_1-p6035E C-genome specific (napus-oleracea)	0.9904306	0.884536	0.9844961	0.8289504	not scorable	not scorable
#### Bn-scaff_23813_1-p64341C-genome specific (napus-oleracea)	0.9856459	0.8541409	1	0.6891307	not scorable	not scorable
#### Bn-scaff_23813_1-p6508E C-genome specific (napus-oleracea)	0.9904306	0.8844975	1	0.7272635	not scorable	not scorable
#### Bn-scaff_23813_1-p6544E C-genome specific (napus-oleracea)	0.9449761	0.7731766	0.9689922	0.7635807	not scorable	not scorable
#### Bn-scaff_23813_1-p66414C-genome specific (napus-oleracea)	0.9952153	0.7264177	1	0.7926781	not scorable	not scorable
#### Bn-scaff_23813_1-p6655E C-genome specific (napus-oleracea)	0.9904306	0.8825585	0.9922481	0.821103	not scorable	not scorable
#### Bn-scaff_23813_1-p6751E C-genome specific (napus-oleracea)	0.9808612	0.8588259	0.9689922	0.8148285	not scorable	not scorable
#### Bn-scaff_23813_1-p67547C-genome specific (napus-oleracea)	0.9856459	0.8379771	1	0.8136466	not scorable	not scorable
#### Bn-scaff_23813_1-p67554C-genome specific (napus-oleracea)	0.9952153	0.7792317	0.9922481	0.7024662	not scorable	not scorable
#### Bn-scaff_23813_1-p6757E C-genome specific (napus-oleracea)	0.9832536	0.8041709	1	0.6622922	not scorable	not scorable
#### Bn-scaff_23813_1-p67701C-genome specific (napus-oleracea)	0.9808612	0.8042936	0.9844961	0.8333058	not scorable	not scorable
#### Bn-scaff_23813_1-p7261 C-genome specific (napus-oleracea)	0.9832536	0.7627416	1	0.6774222	not scorable	not scorable
#### Bn-scaff_23813_1-p75017C-genome specific (napus-oleracea)	0.9712918	0.8439462	0.9767442	0.7926641	not scorable	not scorable
#### Bn-scaff_23813_1-p76137C-genome specific (napus-oleracea)	0.9904306	0.8867031	0.9922481	0.7913917	not scorable	not scorable
#### Bn-scaff_23813_1-p77384C-genome specific (napus-oleracea)	0.9904306	0.8517185	0.9922481	0.7757587	not scorable	not scorable
#### Bn-scaff_23813_1-p77852C-genome specific (napus-oleracea)	0.9856459	0.8910128	0.9844961	0.821609	not scorable	not scorable
#### Bn-scaff_23813_1-p7785E C-genome specific (napus-oleracea)	0.9904306	0.8952961	0.9844961	0.824788	not scorable	not scorable
#### Bn-scaff_23813_1-p77877C-genome specific (napus-oleracea)	0.9904306	0.8410723	0.9922481	0.8094591	not scorable	not scorable
#### Bn-scaff_23813_1-p7789C C-genome specific (napus-oleracea)	0.9904306	0.8502835	0.9922481	0.749821	not scorable	not scorable
#### Bn-scaff_23813_1-p77892C-genome specific (napus-oleracea)	0.9904306	0.8709662	0.9844961	0.698397	not scorable	not scorable
#### Bn-scaff_23813_1-p7789E C-genome specific (napus-oleracea)	0.9904306	0.9254215	1	0.8118183	not scorable	not scorable
#### Bn-scaff_23813_1-p7808C C-genome specific (napus-oleracea)	0.9904306	0.6815032	0.9922481	0.6562043	not scorable	not scorable
#### Bn-scaff_23813_1-p78104C-genome specific (napus-oleracea)	0.9904306	0.7308974	1	0.6352142	not scorable	not scorable
#### Bn-scaff_23813_1-p78112C-genome specific (napus-oleracea)	0.9904306	0.7394311	0.9922481	0.6411465	not scorable	not scorable
#### Bn-scaff_23813_1-p78412C-genome specific (napus-oleracea)	0.9904306	0.8800009	0.9844961	0.789915	not scorable	not scorable
#### Bn-scaff_23813_1-p79494C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7729757	not scorable	not scorable

#### Bn-scaff_23813_1-p79733 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.8483146	not scorable	not scorable
#### Bn-scaff_23813_1-p79894 C-genome specific (napus-oleracea)	0.9904306	0.8195967	0.9922481	0.8045455	not scorable	not scorable
#### Bn-scaff_23813_1-p80774 genome unspecific (all in)	0.9904306	0.5684063	0.9844961	0.4854332	1	0.8804421
#### Bn-scaff_23813_1-p80796 C-genome specific (napus-oleracea)	0.9904306	0.7168393	0.9844961	0.7308882	not scorable	not scorable
#### Bn-scaff_23813_1-p80841 C-genome specific (napus-oleracea)	0.9904306	0.8445646	0.9922481	0.8386529	not scorable	not scorable
#### Bn-scaff_23813_1-p81297 C-genome specific (napus-oleracea)	0.9856459	0.8608177	0.9689922	0.8143303	not scorable	not scorable
#### Bn-scaff_23813_1-p93921 C-genome specific (napus-oleracea)	0.9904306	0.8882788	1	0.6990687	not scorable	not scorable
#### Bn-scaff_23817_1-p83 genome unspecific (all in)	0.8803828	0.580468	0.9844961	0.5127962	1	0.9050567
#### Bn-scaff_23821_1-p12212 C-genome specific (napus-oleracea)	0.9258373	0.8103707	1	0.8443965	not scorable	not scorable
#### Bn-scaff_23821_1-p12239 C-genome specific (napus-oleracea)	0.9258373	0.7574893	1	0.743271	not scorable	not scorable
#### Bn-scaff_23821_1-p12323 C-genome specific (napus-oleracea)	0.9210526	0.76463	1	0.6877309	not scorable	not scorable
#### Bn-scaff_23821_1-p21382 genome unspecific (all in)	0.9856459	0.2996845	1	0.6657075	0.9504132	0.6683809
#### Bn-scaff_23821_1-p21725 C-genome specific (napus-oleracea)	0.9258373	0.8109336	1	0.7451388	not scorable	not scorable
#### Bn-scaff_23821_1-p22581 C-genome specific (napus-oleracea)	0.9258373	0.7916123	0.9922481	0.6991996	not scorable	not scorable
#### Bn-scaff_23821_1-p45516 C-genome specific (napus-oleracea)	0.6291866	0.7219151	0.5813953	0.7872841	not scorable	not scorable
#### Bn-scaff_23821_1-p45612 genome unspecific (all in)	0.9736842	0.2908264	1	0.8379771	1	0.9175813
#### Bn-scaff_23821_1-p45657 C-genome specific (napus-oleracea)	0.9210526	0.6904255	1	0.7202619	not scorable	not scorable
#### Bn-scaff_23821_1-p49093 C-genome specific (napus-oleracea)	0.6291866	0.8727306	0.6511628	0.7730398	not scorable	not scorable
#### Bn-scaff_23821_1-p61146 genome unspecific (all in)	0.9641148	0.3910097	0.9767442	0.7835416	1	0.8653011
#### Bn-scaff_23821_1-p61860 C-genome specific (napus-oleracea)	0.923445	0.7988694	1	0.8538775	not scorable	not scorable
#### Bn-scaff_23821_1-p62074 C-genome specific (napus-oleracea)	0.9066986	0.7581924	0.8449612	0.8120807	not scorable	not scorable
#### Bn-scaff_23821_1-p62096 C-genome specific (napus-oleracea)	0.9138756	0.7373032	0.9844961	0.8040193	not scorable	not scorable
#### Bn-scaff_23821_1-p62194 C-genome specific (napus-oleracea)	0.9090909	0.7707459	0.9844961	0.7821718	not scorable	not scorable
#### Bn-scaff_23821_1-p65006 C-genome specific (napus-oleracea)	0.9138756	0.8173971	0.875969	0.6892974	not scorable	not scorable
#### Bn-scaff_23821_1-p79518 C-genome specific (napus-oleracea)	0.9162679	0.7927482	1	0.7561812	not scorable	not scorable
#### Bn-scaff_23821_1-p87496 C-genome specific (napus-oleracea)	0.9186603	0.771365	0.9922481	0.6839622	not scorable	not scorable
#### Bn-scaff_23821_1-p94162 C-genome specific (napus-oleracea)	0.923445	0.6970537	0.8992248	0.655806	not scorable	not scorable
#### Bn-scaff_23821_1-p95881 C-genome specific (napus-oleracea)	0.9210526	0.9056525	0.9922481	0.7416801	not scorable	not scorable
#### Bn-scaff_23821_1-p96039 C-genome specific (napus-oleracea)	0.9258373	0.7860345	0.9922481	0.8229404	not scorable	not scorable
#### Bn-scaff_23825_1-p530 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8569149	0.9586777	0.3566436
#### Bn-scaff_23826_1-p131 genome unspecific (all in)	1	0.3217014	0.8914729	0.2219818	0.9917355	0.6545087
#### Bn-scaff_23839_1-p14452 C-genome specific (napus-oleracea)	1	0.8029754	0.9922481	0.6655654	not scorable	not scorable
#### Bn-scaff_23839_1-p14889 C-genome specific (napus-oleracea)	1	0.9371949	0.9922481	0.811474	not scorable	not scorable

#### Bn-scaff_23839_1-p3162C C-genome specific (napus-oleracea)	0.9952153	0.900665	1	0.7540053	not scorable	not scorable
#### Bn-scaff_23903_1-p21341C C-genome specific (napus-oleracea)	0.9808612	0.8027765	0.9379845	0.8408579	not scorable	not scorable
#### Bn-scaff_23903_1-p21377C C-genome specific (napus-oleracea)	0.9880383	0.7301516	1	0.7061199	not scorable	not scorable
#### Bn-scaff_23903_1-p31457 genome unspecific (all in)	0.9976076	0.3516585	1	0.7715513	1	0.8921934
#### Bn-scaff_23903_1-p44421C C-genome specific (napus-oleracea)	0.9904306	0.2697285	0.7906977	0.2816735	not scorable	not scorable
#### Bn-scaff_23903_1-p45147C C-genome specific (napus-oleracea)	0.9832536	0.8424287	1	0.8058293	not scorable	not scorable
#### Bn-scaff_23907_1-p10224 genome unspecific (all in)	1	0.2997573	0.9767442	0.2490092	1	0.8184872
#### Bn-scaff_23907_1-p10238 genome unspecific (all in)	0.9952153	0.4723682	0.9922481	0.4487875	0.9917355	0.7127116
#### Bn-scaff_23907_1-p10598 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6655007	not scorable	not scorable
#### Bn-scaff_23907_1-p10822 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8181123	not scorable	not scorable
#### Bn-scaff_23907_1-p1137C genome unspecific (all in)	0.9641148	0.495475	0.9922481	0.674809	1	0.8800398
#### Bn-scaff_23907_1-p16039 C-genome specific (napus-oleracea)	0.9976076	0.8247576	0.9922481	0.7390967	not scorable	not scorable
#### Bn-scaff_23907_1-p1956C C-genome specific (napus-oleracea)	0.9952153	0.8025996	0.9844961	0.6373727	not scorable	not scorable
#### Bn-scaff_23907_1-p19595 C-genome specific (napus-oleracea)	0.9976076	0.8741704	1	0.7203079	not scorable	not scorable
#### Bn-scaff_23907_1-p19671C C-genome specific (napus-oleracea)	1	0.7428504	0.9922481	0.6262561	not scorable	not scorable
#### Bn-scaff_23907_1-p19678 C-genome specific (napus-oleracea)	0.2703349	0.9012818	0.9767442	0.7409858	not scorable	not scorable
#### Bn-scaff_23907_1-p19709 C-genome specific (napus-oleracea)	0.9090909	0.8065711	0.9844961	0.6926404	not scorable	not scorable
#### Bn-scaff_23907_1-p26123 C-genome specific (napus-oleracea)	0.9688995	0.5842395	1	0.7553843	not scorable	not scorable
#### Bn-scaff_23907_1-p29685 napus specific	0.9880383	0.2837077	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23907_1-p3780 C-genome specific (napus-oleracea)	0.9904306	0.7789463	1	0.8054355	not scorable	not scorable
#### Bn-scaff_23907_1-p41677 genome unspecific (all in)	0.9569378	0.3936916	1	0.8207484	0.9917355	0.7596602
#### Bn-scaff_23907_1-p4193 C-genome specific (napus-oleracea)	0.9952153	0.7589822	1	0.7892381	not scorable	not scorable
#### Bn-scaff_23907_1-p43301 genome unspecific (all in)	0.9928229	0.4794781	1	0.6432827	1	0.7951989
#### Bn-scaff_23907_1-p43322 genome unspecific (all in)	0.9688995	0.7131108	0.9147287	0.7231386	1	0.9205657
#### Bn-scaff_23907_1-p43419 genome unspecific (all in)	0.9880383	0.3358164	1	0.6890675	0.9917355	0.690439
#### Bn-scaff_23907_1-p49739 genome unspecific (all in)	0.9784689	0.4231816	1	0.5943319	0.9752066	0.4878897
#### Bn-scaff_23907_1-p5016 C-genome specific (napus-oleracea)	0.9880383	0.7381509	1	0.8751035	not scorable	not scorable
#### Bn-scaff_23907_1-p5211 C-genome specific (napus-oleracea)	0.9952153	0.8047025	1	0.7595345	not scorable	not scorable
#### Bn-scaff_23907_1-p54244 C-genome specific (napus-oleracea)	0.9976076	0.7537016	0.9379845	0.6888462	not scorable	not scorable
#### Bn-scaff_23907_1-p54771 genome unspecific (all in)	0.9880383	0.5008391	1	0.9010475	1	0.8776555
#### Bn-scaff_23907_1-p5490C genome unspecific (all in)	0.9928229	0.6114729	1	0.8986684	1	0.941561
#### Bn-scaff_23907_1-p56814 genome unspecific (all in)	1	0.6420197	1	0.7700924	1	0.9244187
#### Bn-scaff_23907_1-p64789 genome unspecific (all in)	0.9904306	0.494596	0.9844961	0.8046896	1	0.8946789

#### Bn-scaff_23907_1-p65378 C-genome specific (napus-oleracea)	0.9880383	0.8004113	0.9922481	0.834099	not scorable	not scorable
#### Bn-scaff_23907_1-p65400 C-genome specific (napus-oleracea)	0.9856459	0.7587919	0.9844961	0.7602164	not scorable	not scorable
#### Bn-scaff_23907_1-p65475 C-genome specific (napus-oleracea)	0.9808612	0.7227535	0.9922481	0.7789389	not scorable	not scorable
#### Bn-scaff_23907_1-p65779 C-genome specific (napus-oleracea)	0.9760765	0.773034	1	0.8303484	not scorable	not scorable
#### Bn-scaff_23907_1-p65805 C-genome specific (napus-oleracea)	0.9856459	0.7804667	1	0.8368149	not scorable	not scorable
#### Bn-scaff_23907_1-p66480 C-genome specific (napus-oleracea)	0.9928229	0.7700459	1	0.8663557	not scorable	not scorable
#### Bn-scaff_23907_1-p67172 C-genome specific (napus-oleracea)	0.9928229	0.7816903	0.9844961	0.8273833	not scorable	not scorable
#### Bn-scaff_23907_1-p67205 C-genome specific (napus-oleracea)	0.9856459	0.7585796	0.9689922	0.6866325	not scorable	not scorable
#### Bn-scaff_23907_1-p67566 C-genome specific (napus-oleracea)	0.9904306	0.7906694	1	0.8361871	not scorable	not scorable
#### Bn-scaff_23907_1-p67971 C-genome specific (napus-oleracea)	0.9928229	0.7871201	0.9922481	0.7870524	not scorable	not scorable
#### Bn-scaff_23907_1-p68621 napus specific	0.9808612	0.7580725	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23907_1-p68915 C-genome specific (napus-oleracea)	0.9808612	0.8095894	0.9922481	0.7379436	not scorable	not scorable
#### Bn-scaff_23907_1-p72292 C-genome specific (napus-oleracea)	0.9569378	0.5951539	0.9922481	0.7384148	not scorable	not scorable
#### Bn-scaff_23907_1-p73711 C-genome specific (napus-oleracea)	0.9784689	0.8320692	0.9922481	0.8149216	not scorable	not scorable
#### Bn-scaff_23907_1-p74600 C-genome specific (napus-oleracea)	0.9856459	0.8262395	0.9922481	0.8637689	not scorable	not scorable
#### Bn-scaff_23907_1-p75577 C-genome specific (napus-oleracea)	0.9880383	0.8249155	1	0.6510002	not scorable	not scorable
#### Bn-scaff_23907_1-p76217 C-genome specific (napus-oleracea)	0.9952153	0.7526247	1	0.7630878	not scorable	not scorable
#### Bn-scaff_23907_1-p77486 C-genome specific (napus-oleracea)	0.9976076	0.5491662	0.8449612	0.5666695	not scorable	not scorable
#### Bn-scaff_23907_1-p77486 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.4054038	not scorable	not scorable
#### Bn-scaff_23907_1-p78081 C-genome specific (napus-oleracea)	0.9808612	0.8082379	1	0.8266702	not scorable	not scorable
#### Bn-scaff_23907_1-p78823 C-genome specific (napus-oleracea)	0.9904306	0.7154601	1	0.7470349	not scorable	not scorable
#### Bn-scaff_23907_1-p79310 C-genome specific (napus-oleracea)	0.9928229	0.7656829	0.9844961	0.7428185	not scorable	not scorable
#### Bn-scaff_23907_1-p80757 C-genome specific (napus-oleracea)	0.9497608	0.8046191	1	0.7540659	not scorable	not scorable
#### Bn-scaff_23907_1-p81933 C-genome specific (napus-oleracea)	0.9856459	0.792998	1	0.8065624	not scorable	not scorable
#### Bn-scaff_23907_1-p83395 C-genome specific (napus-oleracea)	0.9760765	0.8023274	1	0.8569924	not scorable	not scorable
#### Bn-scaff_23907_1-p89656 genome unspecific (all in)	1	0.5920967	1	0.5280649	1	0.9277804
#### Bn-scaff_23907_1-p91579 C-genome specific (napus-oleracea)	0.9976076	0.8149411	1	0.6931905	not scorable	not scorable
#### Bn-scaff_23907_1-p92174 genome unspecific (all in)	1	0.5239249	1	0.4767525	1	0.9231955
#### Bn-scaff_23907_1-p93018 genome unspecific (all in)	0.9976076	0.2564786	0.9457364	0.3292423	1	0.8465294
#### Bn-scaff_23907_1-p93051 C-genome specific (napus-oleracea)	0.9976076	0.4582957	0.8992248	0.7277093	not scorable	not scorable
#### Bn-scaff_23907_1-p93060 genome unspecific (all in)	0.9904306	0.3232468	1	0.6437199	1	0.7930286
#### Bn-scaff_23907_1-p93075 C-genome specific (napus-oleracea)	0.9976076	0.349062	1	0.739518	not scorable	not scorable
#### Bn-scaff_23907_1-p93105 C-genome specific (napus-oleracea)	1	0.8341439	0.9922481	0.7875267	not scorable	not scorable

#### Bn-scaff_23907_1-p93153 C-genome specific (napus-oleracea)	0.9904306	0.6453964	0.9922481	0.6822738	not scorable	not scorable
#### Bn-scaff_23907_1-p93189 genome unspecific (all in)	0.9904306	0.4454019	1	0.7172958	1	0.8409751
#### Bn-scaff_23907_1-p95539 C-genome specific (napus-oleracea)	0.9808612	0.704721	0.9922481	0.70705	not scorable	not scorable
#### Bn-scaff_23907_1-p96959 C-genome specific (napus-oleracea)	0.9784689	0.7824216	0.9922481	0.7864116	not scorable	not scorable
#### Bn-scaff_23907_1-p98052 genome unspecific (all in)	0.9784689	0.7859288	0.8449612	0.8105826	1	0.920532
#### Bn-scaff_23907_1-p98597 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2517875	1	0.4604115
#### Bn-scaff_23937_1-p22809 C-genome specific (napus-oleracea)	0.9928229	0.5142423	1	0.7599192	not scorable	not scorable
#### Bn-scaff_23937_1-p26440 genome unspecific (all in)	0.9976076	0.3655791	0.9922481	0.5944421	1	0.706907
#### Bn-scaff_23937_1-p36794 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.3253883	1	0.8523535
#### Bn-scaff_23946_1-p24221 C-genome specific (napus-oleracea)	0.9114832	0.7583297	0.9844961	0.7736471	not scorable	not scorable
#### Bn-scaff_23946_1-p25976 C-genome specific (napus-oleracea)	0.9162679	0.7140149	0.9844961	0.7143887	not scorable	not scorable
#### Bn-scaff_23946_1-p35627 C-genome specific (napus-oleracea)	0.9258373	0.7566857	1	0.7705081	not scorable	not scorable
#### Bn-scaff_23946_1-p38726 genome unspecific (all in)	0.9665072	0.4382561	0.9922481	0.7052537	1	0.871794
#### Bn-scaff_23946_1-p65251 C-genome specific (napus-oleracea)	0.930622	0.7818289	0.9922481	0.8154362	not scorable	not scorable
#### Bn-scaff_23946_1-p69210 C-genome specific (napus-oleracea)	0.5311005	0.8236581	0.9612403	0.8984767	not scorable	not scorable
#### Bn-scaff_23946_1-p74217 napus specific	0.4832536	0.8485222	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23946_1-p74762 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.776499	0.9834711	0.762189
#### Bn-scaff_23948_1-p24713 C-genome specific (napus-oleracea)	0.9712918	0.4918295	0.9612403	0.382806	not scorable	not scorable
#### Bn-scaff_23948_1-p25851 genome unspecific (all in)	0.9736842	0.7766796	1	0.7156494	1	0.8027227
#### Bn-scaff_23948_1-p35343 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7195979	not scorable	not scorable
#### Bn-scaff_23948_1-p36633 C-genome specific (napus-oleracea)	0.9760765	0.8006029	0.9844961	0.8148026	not scorable	not scorable
#### Bn-scaff_23948_1-p37449 C-genome specific (napus-oleracea)	0.9736842	0.7421896	0.9844961	0.8411558	not scorable	not scorable
#### Bn-scaff_23954_1-p10389 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8682171	0.7248582	0.9917355	0.7392183
#### Bn-scaff_23954_1-p10455 napus specific	0.6842105	0.7515376	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23954_1-p10767 C-genome specific (napus-oleracea)	0.9186603	0.7893214	1	0.8395246	not scorable	not scorable
#### Bn-scaff_23954_1-p10769 C-genome specific (napus-oleracea)	0.9282297	0.7898179	1	0.7401339	not scorable	not scorable
#### Bn-scaff_23954_1-p10813 genome unspecific (all in)	0.9760765	0.4889006	1	0.7403084	0.9834711	0.7206639
#### Bn-scaff_23954_1-p10837 C-genome specific (napus-oleracea)	0.9258373	0.7719436	1	0.9058838	not scorable	not scorable
#### Bn-scaff_23954_1-p10838 C-genome specific (napus-oleracea)	0.9258373	0.776334	1	0.7996117	not scorable	not scorable
#### Bn-scaff_23954_1-p10985 C-genome specific (napus-oleracea)	0.923445	0.6900355	1	0.8985183	not scorable	not scorable
#### Bn-scaff_23954_1-p11002 genome unspecific (all in)	0.9569378	0.3874766	1	0.8253995	0.9834711	0.5925739
#### Bn-scaff_23954_1-p11070 C-genome specific (napus-oleracea)	0.9114832	0.7858928	0.6899225	0.8296117	not scorable	not scorable
#### Bn-scaff_23954_1-p11088 genome unspecific (all in)	0.9545454	0.4981835	1	0.7689686	1	0.9230928

#### Bn-scaff_23954_1-p11111C-genome specific (napus-oleracea)	0.9258373	0.3266195		1	0.7785498	not scorable	not scorable
#### Bn-scaff_23954_1-p11126 genome unspecific (all in)	0.9712918	0.4518091		1	0.6154972	1	0.9039531
#### Bn-scaff_23954_1-p11277 genome unspecific (all in)	0.6866029	0.6200581	0.9767442		0.7582254	0.7933884	0.9051879
#### Bn-scaff_23954_1-p11588 genome unspecific (all in)	0.9976076	0.5398132	0.9922481		0.6586525	1	0.9456444
#### Bn-scaff_23954_1-p11944 genome unspecific (all in)	0.9760765	0.2694756		1	0.7247891	0.9834711	0.2651629
#### Bn-scaff_23954_1-p13257 C-genome specific (napus-oleracea)	0.9904306	0.7000403		1	0.6341668	not scorable	not scorable
#### Bn-scaff_23954_1-p13556 A-genome specific (napus-rapa)	0.9832536	0.3401617	not scorable	not scorable		1	0.7770717
#### Bn-scaff_23954_1-p14104 genome unspecific (all in)	0.9641148	0.3473255		1	0.8237639	1	0.7556475
#### Bn-scaff_23954_1-p15768 C-genome specific (napus-oleracea)	0.9736842	0.740214		1	0.7650557	not scorable	not scorable
#### Bn-scaff_23954_1-p16972 genome unspecific (all in)	0.9545454	0.3715688	0.7674419		0.7514567	0.9917355	0.7577884
#### Bn-scaff_23954_1-p16980 genome unspecific (all in)	0.9952153	0.3015848	0.9844961		0.8195001	1	0.9340803
#### Bn-scaff_23954_1-p16997 C-genome specific (napus-oleracea)	0.9952153	0.2843662		1	0.789278	not scorable	not scorable
#### Bn-scaff_23954_1-p19660 C-genome specific (napus-oleracea)	0.9449761	0.2167964	0.9922481		0.7053856	not scorable	not scorable
#### Bn-scaff_23954_1-p19695 genome unspecific (all in)	0.9952153	0.4072714		1	0.8232119	0.9917355	0.754038
#### Bn-scaff_23954_1-p20993 C-genome specific (napus-oleracea)	0.9856459	0.6629165	0.9844961		0.5568293	not scorable	not scorable
#### Bn-scaff_23954_1-p22080 C-genome specific (napus-oleracea)	0.9832536	0.7985098	0.9922481		0.7914778	not scorable	not scorable
#### Bn-scaff_23954_1-p22875 genome unspecific (all in)	0.9569378	0.5497333		1	0.7755845	1	0.9394312
#### Bn-scaff_23954_1-p23907 genome unspecific (all in)	0.9665072	0.3398436		1	0.7897905	0.9504132	0.7149455
#### Bn-scaff_23954_1-p25493 genome unspecific (all in)	0.9784689	0.5267863		1	0.8403461	0.9421487	0.7494714
#### Bn-scaff_23954_1-p26931 C-genome specific (napus-oleracea)	0.9856459	0.7300145		1	0.881908	not scorable	not scorable
#### Bn-scaff_23954_1-p27017 C-genome specific (napus-oleracea)	0.9688995	0.6858987		1	0.8219877	not scorable	not scorable
#### Bn-scaff_23954_1-p27035 C-genome specific (napus-oleracea)	0.9736842	0.7576411	0.9922481		0.7544882	not scorable	not scorable
#### Bn-scaff_23954_1-p27074 C-genome specific (napus-oleracea)	0.9856459	0.7787734		1	0.8570464	not scorable	not scorable
#### Bn-scaff_23954_1-p27089 C-genome specific (napus-oleracea)	0.9880383	0.7627987		1	0.7627832	not scorable	not scorable
#### Bn-scaff_23954_1-p27117 C-genome specific (napus-oleracea)	0.9736842	0.6620294		1	0.5576651	not scorable	not scorable
#### Bn-scaff_23954_1-p29207 C-genome specific (napus-oleracea)	0.9712918	0.771374	0.9922481		0.6100544	not scorable	not scorable
#### Bn-scaff_23954_1-p30268 C-genome specific (napus-oleracea)	0.9784689	0.7267154	0.9922481		0.5782569	not scorable	not scorable
#### Bn-scaff_23954_1-p30626 genome unspecific (all in)	0.9976076	0.3466228	0.9922481		0.775987	1	0.8758975
#### Bn-scaff_23954_1-p31099 C-genome specific (napus-oleracea)	0.9497608	0.8238124	0.9689922		0.6997913	not scorable	not scorable
#### Bn-scaff_23954_1-p31652 C-genome specific (napus-oleracea)	0.9976076	0.8375074	0.9689922		0.7205752	not scorable	not scorable
#### Bn-scaff_23954_1-p31697 genome unspecific (all in)	0.9617225	0.5428154	0.9689922		0.5526556	0.9834711	0.8085203
#### Bn-scaff_23954_1-p36098 C-genome specific (napus-oleracea)	0.9904306	0.7959009	0.9922481		0.7720605	not scorable	not scorable
#### Bn-scaff_23954_1-p36652 napus specific	0.9210526	0.3138319	not scorable	not scorable	not scorable	not scorable	not scorable

#### Bn-scaff_23954_1-p3667C-genome specific (oleracea only)	not scorable	not scorable	1	0.5584717	not scorable	not scorable
#### Bn-scaff_23954_1-p3734C-genome specific (napus-oleracea)	0.9569378	0.7094004	0.9922481	0.749676	not scorable	not scorable
#### Bn-scaff_23954_1-p4120C-genome specific (napus-oleracea)	0.6220096	0.7442046	0.5581396	0.6951702	not scorable	not scorable
#### Bn-scaff_23954_1-p4563C-genome specific (napus-oleracea)	0.9904306	0.7745833	0.9922481	0.7293833	not scorable	not scorable
#### Bn-scaff_23954_1-p4736genome unspecific (all in)	0.9856459	0.4830351	1	0.8565666	0.9917355	0.8457855
#### Bn-scaff_23954_1-p4822C-genome unspecific (all in)	0.9832536	0.3641307	1	0.8095888	1	0.9095823
#### Bn-scaff_23954_1-p4869C-genome specific (napus-oleracea)	0.9665072	0.840425	1	0.7509512	not scorable	not scorable
#### Bn-scaff_23954_1-p5810genome unspecific (all in)	0.9545454	0.3883432	0.9922481	0.5925183	1	0.8080764
#### Bn-scaff_23954_1-p5835genome unspecific (all in)	0.9808612	0.3690819	1	0.8109406	1	0.9175813
#### Bn-scaff_23954_1-p5849C-genome unspecific (all in)	0.9617225	0.4182239	0.9922481	0.7060126	1	0.7942148
#### Bn-scaff_23954_1-p6226genome unspecific (all in)	0.9569378	0.3819035	1	0.7197406	0.9917355	0.7543824
#### Bn-scaff_23954_1-p6297genome unspecific (all in)	0.9425837	0.6121441	1	0.7766843	0.8842975	0.7523732
#### Bn-scaff_23954_1-p6351C-genome specific (napus-oleracea)	0.9928229	0.7828155	1	0.8618621	not scorable	not scorable
#### Bn-scaff_23954_1-p6611C-genome specific (napus-oleracea)	0.9784689	0.7661703	1	0.7848015	not scorable	not scorable
#### Bn-scaff_23954_1-p7243C-genome specific (napus-oleracea)	0.9641148	0.6476824	1	0.6810508	not scorable	not scorable
#### Bn-scaff_23954_1-p7686C-genome specific (napus-oleracea)	0.9880383	0.7486662	1	0.6174313	not scorable	not scorable
#### Bn-scaff_23954_1-p7699C-genome specific (napus-oleracea)	0.9856459	0.8448569	0.9922481	0.8393649	not scorable	not scorable
#### Bn-scaff_23954_1-p8175genome unspecific (all in)	0.9641148	0.5125688	1	0.7244409	0.9834711	0.7251401
#### Bn-scaff_23954_1-p8653C-genome specific (napus-oleracea)	0.9808612	0.7918221	1	0.7700784	not scorable	not scorable
#### Bn-scaff_23954_1-p8660C-genome specific (napus-oleracea)	0.9808612	0.747605	1	0.697508	not scorable	not scorable
#### Bn-scaff_23954_1-p8700genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3675994	1	0.5991307
#### Bn-scaff_23954_1-p8720C-genome specific (napus-oleracea)	0.9880383	0.7085398	1	0.6655096	not scorable	not scorable
#### Bn-scaff_23954_1-p8727genome unspecific (all in)	1	0.3099481	1	0.7235513	0.9752066	0.6632774
#### Bn-scaff_23954_1-p8806C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.4936687	not scorable	not scorable
#### Bn-scaff_23954_1-p8826C-genome specific (napus-oleracea)	0.9880383	0.782888	1	0.7428254	not scorable	not scorable
#### Bn-scaff_23954_1-p9718C-genome specific (napus-oleracea)	0.9880383	0.7610357	1	0.7478331	not scorable	not scorable
#### Bn-scaff_23954_1-p9768C-genome specific (napus-oleracea)	0.9784689	0.7210422	1	0.7287328	not scorable	not scorable
#### Bn-scaff_23954_1-p9770C-genome specific (napus-oleracea)	0.9928229	0.7844408	0.9922481	0.5381019	not scorable	not scorable
#### Bn-scaff_23957_1-p1229genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2786383	1	0.6928324
#### Bn-scaff_23957_1-p1231C-genome specific (napus-oleracea)	0.9210526	0.8469076	0.9922481	0.8531873	not scorable	not scorable
#### Bn-scaff_23957_1-p1232C-genome specific (napus-oleracea)	0.8971292	0.8586644	0.9069768	0.7613613	not scorable	not scorable
#### Bn-scaff_23957_1-p1233C-genome specific (napus-oleracea)	0.9210526	0.875501	0.9922481	0.8098733	not scorable	not scorable
#### Bn-scaff_23957_1-p1272C-genome specific (napus-oleracea)	0.9928229	0.4363019	1	0.8767971	not scorable	not scorable

#### Bn-scaff_23957_1-p1502 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7509325	1	0.9378302
#### Bn-scaff_23957_1-p1502 C-genome specific (oleracea only)	not scorable	not scorable	1	0.7028973	not scorable	not scorable
#### Bn-scaff_23957_1-p1504 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8524035	not scorable	not scorable
#### Bn-scaff_23957_1-p1505 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.2627893	1	0.7914145
#### Bn-scaff_23957_1-p1510 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8282704	0.9917355	0.7943593
#### Bn-scaff_23957_1-p1589 C-genome specific (napus-oleracea)	0.9162679	0.3688069	0.9534883	0.2608648	not scorable	not scorable
#### Bn-scaff_23957_1-p1636 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7112495	0.9917355	0.9038222
#### Bn-scaff_23957_1-p1747 genome unspecific (all in)	0.9928229	0.4671258	0.9457364	0.2547634	0.9917355	0.8167554
#### Bn-scaff_23957_1-p1750 genome unspecific (all in)	0.9904306	0.4140171	1	0.8539038	0.9752066	0.7500448
#### Bn-scaff_23957_1-p1999 genome unspecific (all in)	1	0.6974347	1	0.8843405	1	0.9175193
#### Bn-scaff_23957_1-p2428 C-genome specific (napus-oleracea)	0.9019139	0.7996531	0.9767442	0.7704701	not scorable	not scorable
#### Bn-scaff_23957_1-p2453 C-genome specific (napus-oleracea)	0.6363636	0.87072	0.9302326	0.7595968	not scorable	not scorable
#### Bn-scaff_23957_1-p2474 C-genome specific (napus-oleracea)	0.9019139	0.7392698	1	0.7249347	not scorable	not scorable
#### Bn-scaff_23957_1-p2475 C-genome specific (napus-oleracea)	0.9162679	0.7524961	1	0.8015718	not scorable	not scorable
#### Bn-scaff_23957_1-p2505 C-genome specific (napus-oleracea)	0.9617225	0.5204526	0.9767442	0.6725875	not scorable	not scorable
#### Bn-scaff_23957_1-p2524 genome unspecific (all in)	0.9784689	0.3575114	1	0.6835401	1	0.800575
#### Bn-scaff_23957_1-p2532 C-genome specific (napus-oleracea)	0.9210526	0.739027	0.9767442	0.8249918	not scorable	not scorable
#### Bn-scaff_23957_1-p2572 C-genome specific (napus-oleracea)	0.9090909	0.7278702	1	0.8368063	not scorable	not scorable
#### Bn-scaff_23957_1-p2578 C-genome specific (napus-oleracea)	0.9210526	0.7691627	1	0.7343956	not scorable	not scorable
#### Bn-scaff_23957_1-p2580 C-genome specific (napus-oleracea)	0.9210526	0.7832189	1	0.7630578	not scorable	not scorable
#### Bn-scaff_23957_1-p2582 C-genome specific (napus-oleracea)	0.9162679	0.7662218	1	0.7239187	not scorable	not scorable
#### Bn-scaff_23957_1-p2602 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7252203	1	0.9076172
#### Bn-scaff_23957_1-p2693 C-genome specific (napus-oleracea)	0.9330143	0.2914469	0.9612403	0.3475197	not scorable	not scorable
#### Bn-scaff_23957_1-p2705 napus specific	0.8995215	0.7556931	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23957_1-p2707 C-genome specific (napus-oleracea)	0.9090909	0.803414	1	0.8752	not scorable	not scorable
#### Bn-scaff_23957_1-p2715 C-genome specific (napus-oleracea)	0.9186603	0.8103048	1	0.609043	not scorable	not scorable
#### Bn-scaff_23957_1-p2719 C-genome specific (napus-oleracea)	0.9090909	0.7365677	0.9844961	0.7488747	not scorable	not scorable
#### Bn-scaff_23957_1-p2725 C-genome specific (napus-oleracea)	0.9090909	0.7204323	1	0.7744074	not scorable	not scorable
#### Bn-scaff_23957_1-p2722 C-genome specific (napus-oleracea)	0.9162679	0.7706623	1	0.5519995	not scorable	not scorable
#### Bn-scaff_23957_1-p2729 C-genome specific (napus-oleracea)	0.9162679	0.7596968	0.9767442	0.6767587	not scorable	not scorable
#### Bn-scaff_23957_1-p2732 C-genome specific (napus-oleracea)	0.9043062	0.7533283	1	0.8712783	not scorable	not scorable
#### Bn-scaff_23957_1-p2735 C-genome specific (napus-oleracea)	0.9210526	0.716054	1	0.73975	not scorable	not scorable
#### Bn-scaff_23957_1-p2735 C-genome specific (napus-oleracea)	0.9210526	0.7342498	1	0.827442	not scorable	not scorable

#### Bn-scaff_23957_1-p27377 C-genome specific (napus-oleracea)	0.9162679	0.7352995		1	0.8902897	not scorable	not scorable
#### Bn-scaff_23957_1-p27689 C-genome specific (napus-oleracea)	0.9066986	0.7394318		1	0.6206611	not scorable	not scorable
#### Bn-scaff_23957_1-p28073 genome unspecific (all in)	0.9904306	0.3098131	0.9922481		0.8325331	1	0.9000745
#### Bn-scaff_23957_1-p32250 C-genome specific (napus-oleracea)	0.8971292	0.8562968	0.9922481		0.7217669	not scorable	not scorable
#### Bn-scaff_23957_1-p34698 C-genome specific (napus-oleracea)	0.9138756	0.7289984	0.9844961		0.7038211	not scorable	not scorable
#### Bn-scaff_23957_1-p34704 genome unspecific (all in)	0.9688995	0.5628076	0.9844961		0.7965085	0.9917355	0.9467975
#### Bn-scaff_23957_1-p36139 C-genome specific (napus-oleracea)	0.9019139	0.7288533	0.9689922		0.7607597	not scorable	not scorable
#### Bn-scaff_23957_1-p36160 genome unspecific (all in)	0.9976076	0.4046171		1	0.8465361	0.9834711	0.8114575
#### Bn-scaff_23957_1-p36390 C-genome specific (napus-oleracea)	0.9114832	0.7293456	0.9922481		0.8059117	not scorable	not scorable
#### Bn-scaff_23957_1-p36942 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961		0.7171885	not scorable	not scorable
#### Bn-scaff_23957_1-p37081 genome unspecific (all in)	0.9784689	0.5098637		1	0.7259634	0.9834711	0.8101968
#### Bn-scaff_23957_1-p37633 genome unspecific (all in)	0.9832536	0.5180302		1	0.8141106	1	0.7765256
#### Bn-scaff_23957_1-p39186 genome unspecific (all in)	0.8923445	0.5307022	0.9844961		0.72034	0.9917355	0.8850964
#### Bn-scaff_23957_1-p39352 C-genome specific (napus-oleracea)	0.9210526	0.8924836		1	0.8000022	not scorable	not scorable
#### Bn-scaff_23957_1-p40356 genome unspecific (all in)	0.8947368	0.6053588	0.9922481		0.6713123	0.9669421	0.7569416
#### Bn-scaff_23957_1-p41707 C-genome specific (napus-oleracea)	0.9952153	0.7745857	0.9922481		0.8393649	not scorable	not scorable
#### Bn-scaff_23957_1-p41910 genome unspecific (all in)	0.9569378	0.3326873	0.9844961		0.6857891	0.9917355	0.8207097
#### Bn-scaff_23957_1-p43281 C-genome specific (napus-oleracea)	0.9186603	0.8031724		1	0.7541744	not scorable	not scorable
#### Bn-scaff_23957_1-p44390 C-genome specific (oleracea only)	not scorable	not scorable		1	0.7256382	not scorable	not scorable
#### Bn-scaff_23957_1-p44854 C-genome specific (napus-oleracea)	0.9066986	0.8290235	0.7286822		0.7267405	not scorable	not scorable
#### Bn-scaff_23957_1-p46490 genome unspecific (all in)	0.9545454	0.4064703		1	0.7834839	0.9752066	0.7269976
#### Bn-scaff_23957_1-p48064 C-genome specific (napus-oleracea)	0.8875598	0.7314817	0.9224806		0.8512825	not scorable	not scorable
#### Bn-scaff_23957_1-p48499 genome unspecific (all in)	0.9641148	0.332016	0.7209302		0.7479524	1	0.7284179
#### Bn-scaff_23957_1-p48499 genome unspecific (all in)	0.9760765	0.6462406	0.9844961		0.73276	1	0.7744777
#### Bn-scaff_23957_1-p48885 C-genome specific (napus-oleracea)	0.9210526	0.791482	0.9844961		0.8062928	not scorable	not scorable
#### Bn-scaff_23957_1-p59400 napus specific	0.8995215	0.6951214	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23957_1-p61484 napus specific	0.9210526	0.6326985	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23957_1-p61655 napus specific	0.9760765	0.8451257	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_23957_1-p63395 C-genome specific (napus-oleracea)	1	0.6017081		1	0.6087196	not scorable	not scorable
#### Bn-scaff_23957_1-p63514 genome unspecific (all in)	1	0.6247367		1	0.6285366	0.9917355	0.576247
#### Bn-scaff_23957_1-p65826 C-genome specific (napus-oleracea)	0.923445	0.791331		1	0.7637444	not scorable	not scorable
#### Bn-scaff_23957_1-p66585 genome unspecific (all in)	0.8325359	0.698232	0.9922481		0.7943432	1	0.9375399
#### Bn-scaff_23957_1-p67655 genome unspecific (all in)	0.8421053	0.6166033		1	0.8290054	1	0.9205071

#### Bn-scaff_23957_1-p68884 C-genome specific (napus-oleracea)	0.9258373	0.8774691	0.9767442	0.8056126	not scorable	not scorable
#### Bn-scaff_23957_1-p68999 C-genome specific (napus-oleracea)	0.9210526	0.9217889	0.9224806	0.7623497	not scorable	not scorable
#### Bn-scaff_23957_1-p69350 C-genome specific (napus-oleracea)	1	0.8676957	0.9922481	0.746362	not scorable	not scorable
#### Bn-scaff_23957_1-p70401 C-genome specific (napus-oleracea)	0.7320574	0.7804692	0.9844961	0.7205639	not scorable	not scorable
#### Bn-scaff_23957_1-p91333 genome unspecific (all in)	0.9880383	0.3184775	1	0.8682365	1	0.7885624
#### Bn-scaff_23974_1-p11517 C-genome specific (napus-oleracea)	0.9186603	0.7569147	0.9844961	0.7455501	not scorable	not scorable
#### Bn-scaff_23974_1-p14812 genome unspecific (all in)	0.9784689	0.4338709	1	0.6745521	1	0.786476
#### Bn-scaff_23974_1-p60219 genome unspecific (all in)	0.9186603	0.6230687	0.9922481	0.7169268	1	0.9243488
#### Bn-scaff_23974_1-p86500 C-genome specific (napus-oleracea)	0.9090909	0.7048604	0.9767442	0.6841894	not scorable	not scorable
#### Bn-scaff_23979_1-p2150 C-genome specific (napus-oleracea)	1	0.7185931	1	0.6136424	not scorable	not scorable
#### Bn-scaff_23979_1-p2708 genome unspecific (all in)	1	0.5834867	1	0.5443506	1	0.8360683
#### Bn-scaff_23983_1-p11909 genome unspecific (all in)	1	0.5184853	0.9922481	0.4922473	1	0.5634651
#### Bn-scaff_23993_1-p10194 genome unspecific (all in)	0.9952153	0.4346533	1	0.7500974	0.9669421	0.8181465
#### Bn-scaff_23993_1-p82034 genome unspecific (all in)	0.9976076	0.4414189	1	0.8532587	0.768595	0.8942581
#### Bn-scaff_24023_1-p13896 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9457364	0.477497	1	0.9256204
#### Bn-scaff_24047_1-p23400 genome unspecific (all in)	0.9952153	0.2733767	1	0.7206273	0.9917355	0.524269
#### Bn-scaff_24057_1-p246 C-genome specific (napus-oleracea)	0.9952153	0.8337049	1	0.4291248	not scorable	not scorable
#### Bn-scaff_24104_1-p11131 C-genome specific (napus-oleracea)	0.8995215	0.7613463	0.9844961	0.7069218	not scorable	not scorable
#### Bn-scaff_24104_1-p11536 genome unspecific (all in)	0.9952153	0.4141687	1	0.6348627	0.9752066	0.7058837
#### Bn-scaff_24104_1-p11698 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7433904	1	0.9398974
#### Bn-scaff_24104_1-p13971 C-genome specific (napus-oleracea)	0.8971292	0.7839311	1	0.7537764	not scorable	not scorable
#### Bn-scaff_24104_1-p14882 C-genome specific (napus-oleracea)	0.8875598	0.7679523	0.9767442	0.8284324	not scorable	not scorable
#### Bn-scaff_24104_1-p15141 C-genome specific (napus-oleracea)	0.8827751	0.6331018	0.9844961	0.7300021	not scorable	not scorable
#### Bn-scaff_24104_1-p15340 C-genome specific (napus-oleracea)	0.8971292	0.7492114	1	0.8417687	not scorable	not scorable
#### Bn-scaff_24104_1-p16338 genome unspecific (all in)	1	0.793537	1	0.6952478	0.8099173	0.8135551
#### Bn-scaff_24104_1-p16442 C-genome specific (napus-oleracea)	0.8875598	0.7664461	1	0.8250334	not scorable	not scorable
#### Bn-scaff_24104_1-p16758 genome unspecific (all in)	0.8947368	0.6603338	0.9922481	0.6990625	0.9917355	0.7228579
#### Bn-scaff_24104_1-p17016 C-genome specific (napus-oleracea)	0.9019139	0.7725677	1	0.7414865	not scorable	not scorable
#### Bn-scaff_24104_1-p17369 C-genome specific (napus-oleracea)	0.9043062	0.7742699	0.9922481	0.6954554	not scorable	not scorable
#### Bn-scaff_24104_1-p19325 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.545907	1	0.5121738
#### Bn-scaff_24104_1-p20590 genome unspecific (all in)	0.9976076	0.5358981	1	0.4812699	1	0.7091796
#### Bn-scaff_24104_1-p34407 genome unspecific (all in)	0.9665072	0.2536451	1	0.8089242	1	0.8413081
#### Bn-scaff_24104_1-p34509 C-genome specific (napus-oleracea)	0.9162679	0.5650808	0.9922481	0.8570259	not scorable	not scorable

#### Bn-scaff_24104_1-p35933 C-genome specific (napus-oleracea)	0.9856459	0.3655418	1	0.8753954	not scorable	not scorable
#### Bn-scaff_24104_1-p38670 genome unspecific (all in)	0.9593301	0.5219848	1	0.7283011	1	0.7396039
#### Bn-scaff_24104_1-p54271 C-genome specific (napus-oleracea)	0.8899522	0.7509465	0.9922481	0.8081701	not scorable	not scorable
#### Bn-scaff_24104_1-p54586 C-genome specific (napus-oleracea)	0.8803828	0.7173064	0.9534883	0.7531357	not scorable	not scorable
#### Bn-scaff_24104_1-p62732 C-genome specific (napus-oleracea)	0.5287082	0.7209846	0.9612403	0.8016237	not scorable	not scorable
#### Bn-scaff_24104_1-p65405 C-genome specific (napus-oleracea)	0.8971292	0.7579777	0.9844961	0.8214672	not scorable	not scorable
#### Bn-scaff_24108_1-p12831 C-genome specific (napus-oleracea)	0.8516746	0.8429307	0.8837209	0.7199014	not scorable	not scorable
#### Bn-scaff_24108_1-p2548 C-genome specific (napus-oleracea)	0.9665072	0.7714831	1	0.7645593	not scorable	not scorable
#### Bn-scaff_24108_1-p28119 C-genome specific (napus-oleracea)	0.9641148	0.7711619	0.9922481	0.7435601	not scorable	not scorable
#### Bn-scaff_24108_1-p28923 genome unspecific (all in)	0.8708134	0.7085912	1	0.8136466	1	0.7368388
#### Bn-scaff_24108_1-p30403 C-genome specific (napus-oleracea)	0.9688995	0.7727509	0.9534883	0.756235	not scorable	not scorable
#### Bn-scaff_24108_1-p30418 C-genome specific (napus-oleracea)	0.9665072	0.7974002	0.9767442	0.7350297	not scorable	not scorable
#### Bn-scaff_24108_1-p30566 C-genome specific (napus-oleracea)	0.9928229	0.6754138	0.9844961	0.6819017	not scorable	not scorable
#### Bn-scaff_24108_1-p31457 C-genome specific (napus-oleracea)	0.9904306	0.669838	0.9379845	0.6978939	not scorable	not scorable
#### Bn-scaff_24108_1-p31466 C-genome specific (napus-oleracea)	0.9904306	0.7611486	0.9457364	0.7124589	not scorable	not scorable
#### Bn-scaff_24108_1-p39499 C-genome specific (napus-oleracea)	0.9545454	0.7455035	1	0.6823518	not scorable	not scorable
#### Bn-scaff_24108_1-p3989 C-genome specific (napus-oleracea)	0.9904306	0.7632781	1	0.7497697	not scorable	not scorable
#### Bn-scaff_24108_1-p41173 genome unspecific (all in)	0.9880383	0.3564396	1	0.7409031	1	0.8939509
#### Bn-scaff_24108_1-p45684 C-genome specific (napus-oleracea)	0.9856459	0.7190374	0.6511628	0.7687593	not scorable	not scorable
#### Bn-scaff_24108_1-p5452 C-genome specific (napus-oleracea)	0.9736842	0.7548046	1	0.7407987	not scorable	not scorable
#### Bn-scaff_24117_1-p20746 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.8764334	0.9917355	0.8396464
#### Bn-scaff_24119_1-p1067 A-genome specific (napus-rapa)	0.9784689	0.445277	not scorable	not scorable	0.9917355	0.922601
#### Bn-scaff_24119_1-p1380 C-genome specific (napus-oleracea)	0.9856459	0.7762901	0.9844961	0.8883904	not scorable	not scorable
#### Bn-scaff_24123_1-p10396 C-genome specific (napus-oleracea)	0.9928229	0.664791	1	0.6613558	not scorable	not scorable
#### Bn-scaff_24123_1-p10997 C-genome specific (napus-oleracea)	0.9976076	0.7913992	1	0.7007428	not scorable	not scorable
#### Bn-scaff_24123_1-p33618 C-genome specific (napus-oleracea)	0.9928229	0.7902603	0.8372093	0.8079874	not scorable	not scorable
#### Bn-scaff_24123_1-p35437 genome unspecific (all in)	0.9736842	0.6134126	0.9922481	0.7608736	1	0.8956574
#### Bn-scaff_24123_1-p6389 C-genome specific (napus-oleracea)	0.9928229	0.8137426	1	0.8122421	not scorable	not scorable
#### Bn-scaff_24123_1-p6488 C-genome specific (napus-oleracea)	0.9904306	0.7975124	1	0.7353541	not scorable	not scorable
#### Bn-scaff_24123_1-p6612 C-genome specific (napus-oleracea)	0.930622	0.7639706	1	0.7762735	not scorable	not scorable
#### Bn-scaff_24123_1-p6990 C-genome specific (napus-oleracea)	0.9856459	0.5699427	1	0.551091	not scorable	not scorable
#### Bn-scaff_24123_1-p7231 C-genome specific (napus-oleracea)	0.9928229	0.7222603	1	0.6468108	not scorable	not scorable
#### Bn-scaff_24123_1-p9014 C-genome specific (napus-oleracea)	0.9952153	0.7896758	1	0.7562367	not scorable	not scorable

#### Bn-scaff_24126_1-p13903 C-genome specific (napus-oleracea)	0.9976076	0.7744247	1	0.7178392	not scorable	not scorable
#### Bn-scaff_24126_1-p34380 genome unspecific (all in)	1	0.6770065	1	0.8207097	1	0.8135551
#### Bn-scaff_24126_1-p89534 C-genome specific (napus-oleracea)	0.9952153	0.4284728	0.6434109	0.7583615	not scorable	not scorable
#### Bn-scaff_24134_1-p25752 genome unspecific (all in)	0.9760765	0.4956636	1	0.8665914	1	0.9129421
#### Bn-scaff_24145_1-p18507 C-genome specific (napus-oleracea)	0.9832536	0.5940855	1	0.746848	not scorable	not scorable
#### Bn-scaff_24145_1-p68501 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8880957
#### Bn-scaff_24145_1-p92238 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4510008	not scorable	not scorable
#### Bn-scaff_24158_1-p427 C-genome specific (napus-oleracea)	1	0.8116782	0.9922481	0.7559727	not scorable	not scorable
#### Bn-scaff_24208_1-p74641 genome unspecific (all in)	1	0.444842	1	0.7320737	1	0.8381442
#### Bn-scaff_24236_1-p10737 C-genome specific (napus-oleracea)	0.9569378	0.7916006	0.7209302	0.8266763	not scorable	not scorable
#### Bn-scaff_24236_1-p11412 C-genome specific (napus-oleracea)	0.9712918	0.7427819	1	0.7664469	not scorable	not scorable
#### Bn-scaff_24236_1-p19978 C-genome specific (napus-oleracea)	0.9856459	0.7930752	0.9922481	0.859132	not scorable	not scorable
#### Bn-scaff_24236_1-p20082 C-genome specific (napus-oleracea)	0.9856459	0.784174	0.9922481	0.8295543	not scorable	not scorable
#### Bn-scaff_24236_1-p23566 C-genome specific (napus-oleracea)	0.9832536	0.762728	0.9922481	0.7722165	not scorable	not scorable
#### Bn-scaff_24236_1-p23758 C-genome specific (napus-oleracea)	0.9617225	0.6988929	1	0.7785337	not scorable	not scorable
#### Bn-scaff_24236_1-p24239 C-genome specific (napus-oleracea)	0.9425837	0.6415302	0.9844961	0.6379281	not scorable	not scorable
#### Bn-scaff_24236_1-p24361 C-genome specific (napus-oleracea)	0.9712918	0.7369519	1	0.8436345	not scorable	not scorable
#### Bn-scaff_24236_1-p24507 genome unspecific (all in)	0.9904306	0.6197118	1	0.8435614	1	0.9384485
#### Bn-scaff_24236_1-p24570 C-genome specific (napus-oleracea)	0.9832536	0.7272218	1	0.7175221	not scorable	not scorable
#### Bn-scaff_24236_1-p25853 genome unspecific (all in)	0.9665072	0.5304924	1	0.5629973	1	0.8974569
#### Bn-scaff_24236_1-p26110 C-genome specific (napus-oleracea)	0.9712918	0.7730256	1	0.8160873	not scorable	not scorable
#### Bn-scaff_24236_1-p26574 C-genome specific (napus-oleracea)	0.9904306	0.6894885	1	0.6850103	not scorable	not scorable
#### Bn-scaff_24236_1-p27635 C-genome specific (napus-oleracea)	0.9736842	0.671567	0.9844961	0.7010086	not scorable	not scorable
#### Bn-scaff_24236_1-p27764 C-genome specific (napus-oleracea)	0.9784689	0.7363067	1	0.7442594	not scorable	not scorable
#### Bn-scaff_24236_1-p27775 C-genome specific (napus-oleracea)	0.9880383	0.7462851	0.9922481	0.7510175	not scorable	not scorable
#### Bn-scaff_24236_1-p28279 C-genome specific (napus-oleracea)	0.9760765	0.6528467	1	0.6198558	not scorable	not scorable
#### Bn-scaff_24236_1-p28299 C-genome specific (napus-oleracea)	0.9808612	0.7695048	1	0.7608516	not scorable	not scorable
#### Bn-scaff_24236_1-p28704 C-genome specific (napus-oleracea)	0.9736842	0.7638677	1	0.7389745	not scorable	not scorable
#### Bn-scaff_24236_1-p28918 C-genome specific (napus-oleracea)	0.9712918	0.7837925	1	0.7126895	not scorable	not scorable
#### Bn-scaff_24236_1-p29389 napus specific	0.854067	0.8332821	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_24236_1-p29394 C-genome specific (napus-oleracea)	0.9856459	0.7736661	0.9767442	0.830528	not scorable	not scorable
#### Bn-scaff_24236_1-p29763 C-genome specific (napus-oleracea)	0.9904306	0.6843129	1	0.6693233	not scorable	not scorable
#### Bn-scaff_24236_1-p30681 C-genome specific (napus-oleracea)	0.9736842	0.7750825	0.9844961	0.764156	not scorable	not scorable

#### Bn-scaff_24236_1-p30792 C-genome specific (napus-oleracea)	0.9784689	0.7981892	1	0.7798804	not scorable	not scorable
#### Bn-scaff_24236_1-p31679 C-genome specific (napus-oleracea)	0.9832536	0.7572004	1	0.8179182	not scorable	not scorable
#### Bn-scaff_24236_1-p33652 C-genome specific (napus-oleracea)	0.9832536	0.6744642	1	0.6534799	not scorable	not scorable
#### Bn-scaff_24236_1-p33711 C-genome specific (napus-oleracea)	0.9665072	0.7055709	0.9922481	0.7359238	not scorable	not scorable
#### Bn-scaff_24236_1-p33717 C-genome specific (napus-oleracea)	0.9712918	0.6863397	0.9922481	0.6388113	not scorable	not scorable
#### Bn-scaff_24236_1-p34376 C-genome specific (napus-oleracea)	0.9832536	0.7951455	1	0.7654243	not scorable	not scorable
#### Bn-scaff_24236_1-p34393 C-genome specific (napus-oleracea)	0.9856459	0.761063	1	0.812772	not scorable	not scorable
#### Bn-scaff_24236_1-p34691 C-genome specific (napus-oleracea)	0.9688995	0.8042824	1	0.7553241	not scorable	not scorable
#### Bn-scaff_24236_1-p34812 genome unspecific (all in)	0.9617225	0.5344749	1	0.8028005	1	0.9176662
#### Bn-scaff_24236_1-p35090 C-genome specific (napus-oleracea)	0.9760765	0.7495431	1	0.8123071	not scorable	not scorable
#### Bn-scaff_24236_1-p35843 C-genome specific (napus-oleracea)	0.9880383	0.7560894	0.9922481	0.7009212	not scorable	not scorable
#### Bn-scaff_24236_1-p36669 C-genome specific (napus-oleracea)	0.9760765	0.7629724	0.9922481	0.6937427	not scorable	not scorable
#### Bn-scaff_24236_1-p37007 C-genome specific (napus-oleracea)	0.9832536	0.7990528	1	0.7067634	not scorable	not scorable
#### Bn-scaff_24236_1-p37208 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6619011	not scorable	not scorable
#### Bn-scaff_24236_1-p37230 C-genome specific (napus-oleracea)	0.9808612	0.7729601	1	0.7987571	not scorable	not scorable
#### Bn-scaff_24236_1-p37282 genome unspecific (all in)	0.9712918	0.6930368	1	0.7353998	1	0.6592606
#### Bn-scaff_24236_1-p37429 C-genome specific (napus-oleracea)	0.9880383	0.7575673	1	0.8587203	not scorable	not scorable
#### Bn-scaff_24236_1-p37464 genome unspecific (all in)	0.9665072	0.5976802	0.9844961	0.5766352	1	0.9105293
#### Bn-scaff_24236_1-p37515 genome unspecific (all in)	0.9569378	0.5922718	0.9844961	0.5690165	0.9586777	0.5324218
#### Bn-scaff_24236_1-p39188 C-genome specific (napus-oleracea)	0.9856459	0.7688696	1	0.8376045	not scorable	not scorable
#### Bn-scaff_24236_1-p39205 C-genome specific (napus-oleracea)	0.9832536	0.7247799	1	0.7883726	not scorable	not scorable
#### Bn-scaff_24236_1-p39335 C-genome specific (napus-oleracea)	0.9856459	0.7584106	1	0.8740647	not scorable	not scorable
#### Bn-scaff_24236_1-p39983 C-genome specific (napus-oleracea)	0.9880383	0.7671781	1	0.8158038	not scorable	not scorable
#### Bn-scaff_24236_1-p41000 C-genome specific (napus-oleracea)	0.9641148	0.735738	0.9844961	0.6268942	not scorable	not scorable
#### Bn-scaff_24236_1-p42009 C-genome specific (napus-oleracea)	0.9808612	0.7475345	1	0.839276	not scorable	not scorable
#### Bn-scaff_24236_1-p42364 C-genome specific (napus-oleracea)	0.9784689	0.7629164	0.9922481	0.7425438	not scorable	not scorable
#### Bn-scaff_24236_1-p42377 C-genome specific (napus-oleracea)	0.9832536	0.7568743	1	0.7199653	not scorable	not scorable
#### Bn-scaff_24236_1-p42395 C-genome specific (napus-oleracea)	0.9760765	0.7707788	1	0.7342868	not scorable	not scorable
#### Bn-scaff_24236_1-p42399 C-genome specific (napus-oleracea)	0.9569378	0.8079035	0.9457364	0.639044	not scorable	not scorable
#### Bn-scaff_24236_1-p42570 C-genome specific (napus-oleracea)	0.9736842	0.739271	1	0.7770256	not scorable	not scorable
#### Bn-scaff_24236_1-p42603 C-genome specific (napus-oleracea)	0.9856459	0.7678188	1	0.7365617	not scorable	not scorable
#### Bn-scaff_24236_1-p43071 C-genome specific (napus-oleracea)	0.9736842	0.7994147	1	0.8033776	not scorable	not scorable
#### Bn-scaff_24236_1-p43082 C-genome specific (napus-oleracea)	0.9808612	0.7689053	0.9922481	0.7861145	not scorable	not scorable

#### Bn-scaff_24236_1-p43167 C-genome specific (napus-oleracea)	0.9569378	0.7650303	1	0.8195826	not scorable	not scorable
#### Bn-scaff_24236_1-p43204 C-genome specific (napus-oleracea)	0.9808612	0.8042272	1	0.8314038	not scorable	not scorable
#### Bn-scaff_24236_1-p44692 C-genome specific (napus-oleracea)	0.9665072	0.7698156	1	0.7574161	not scorable	not scorable
#### Bn-scaff_24236_1-p44700 C-genome specific (napus-oleracea)	0.9904306	0.7871153	1	0.840355	not scorable	not scorable
#### Bn-scaff_24236_1-p44714 C-genome specific (napus-oleracea)	0.9712918	0.7869983	1	0.8845457	not scorable	not scorable
#### Bn-scaff_24236_1-p44828 C-genome specific (napus-oleracea)	0.9712918	0.7490067	1	0.6357675	not scorable	not scorable
#### Bn-scaff_24236_1-p44878 C-genome specific (napus-oleracea)	0.9712918	0.7726792	1	0.8748878	not scorable	not scorable
#### Bn-scaff_24236_1-p44894 C-genome specific (napus-oleracea)	0.9712918	0.6161465	1	0.5453809	not scorable	not scorable
#### Bn-scaff_24236_1-p44946 C-genome specific (napus-oleracea)	0.9641148	0.7041825	1	0.6146809	not scorable	not scorable
#### Bn-scaff_24236_1-p44947 C-genome specific (napus-oleracea)	0.9856459	0.7681009	1	0.7953969	not scorable	not scorable
#### Bn-scaff_24236_1-p45233 C-genome specific (napus-oleracea)	0.9808612	0.7843897	1	0.7803137	not scorable	not scorable
#### Bn-scaff_24236_1-p45283 C-genome specific (napus-oleracea)	0.9784689	0.6923039	0.9844961	0.6876985	not scorable	not scorable
#### Bn-scaff_24236_1-p45297 C-genome specific (napus-oleracea)	0.9665072	0.6469875	1	0.6165801	not scorable	not scorable
#### Bn-scaff_24236_1-p45355 C-genome specific (napus-oleracea)	0.9832536	0.7905568	1	0.8586462	not scorable	not scorable
#### Bn-scaff_24236_1-p45468 C-genome specific (napus-oleracea)	0.9736842	0.7187365	1	0.8303822	not scorable	not scorable
#### Bn-scaff_24236_1-p45508 C-genome specific (napus-oleracea)	0.9665072	0.6872124	1	0.6575265	not scorable	not scorable
#### Bn-scaff_24236_1-p45518 C-genome specific (napus-oleracea)	0.9712918	0.7758607	1	0.84304	not scorable	not scorable
#### Bn-scaff_24236_1-p45538 C-genome specific (napus-oleracea)	0.9856459	0.7894884	1	0.8458647	not scorable	not scorable
#### Bn-scaff_24236_1-p45544 C-genome specific (napus-oleracea)	0.9665072	0.7855083	1	0.8123239	not scorable	not scorable
#### Bn-scaff_24236_1-p45596 C-genome specific (napus-oleracea)	0.9904306	0.7201462	0.9922481	0.6704551	not scorable	not scorable
#### Bn-scaff_24236_1-p45704 C-genome specific (napus-oleracea)	0.9641148	0.6157878	0.9844961	0.5726823	not scorable	not scorable
#### Bn-scaff_24236_1-p45736 C-genome specific (napus-oleracea)	0.9688995	0.7606859	1	0.7304659	not scorable	not scorable
#### Bn-scaff_24236_1-p45766 C-genome specific (napus-oleracea)	0.9641148	0.8074398	1	0.6788788	not scorable	not scorable
#### Bn-scaff_24236_1-p45894 C-genome specific (napus-oleracea)	0.9569378	0.5658831	0.9922481	0.5644442	not scorable	not scorable
#### Bn-scaff_24236_1-p45920 C-genome specific (napus-oleracea)	0.9904306	0.7840836	1	0.8541178	not scorable	not scorable
#### Bn-scaff_24236_1-p45934 C-genome specific (napus-oleracea)	0.9784689	0.6988232	1	0.6530887	not scorable	not scorable
#### Bn-scaff_24236_1-p45944 C-genome specific (napus-oleracea)	0.9808612	0.6745495	1	0.6999747	not scorable	not scorable
#### Bn-scaff_24236_1-p45971 C-genome specific (napus-oleracea)	0.9832536	0.7674983	1	0.7523479	not scorable	not scorable
#### Bn-scaff_24236_1-p47115 C-genome specific (napus-oleracea)	0.9808612	0.8028957	1	0.8099027	not scorable	not scorable
#### Bn-scaff_24236_1-p47150 genome unspecific (all in)	0.9641148	0.4574713	1	0.5189793	1	0.8948976
#### Bn-scaff_24236_1-p47164 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.4473916	not scorable	not scorable
#### Bn-scaff_24236_1-p47319 C-genome specific (napus-oleracea)	0.9712918	0.7652146	1	0.6642009	not scorable	not scorable
#### Bn-scaff_24236_1-p47365 C-genome specific (napus-oleracea)	0.9712918	0.7915215	1	0.7452696	not scorable	not scorable

#### Bn-scaff_24236_1-p47376 C-genome specific (napus-oleracea)	0.9712918	0.8090986	0.9922481	0.7459068	not scorable	not scorable
#### Bn-scaff_24236_1-p47803 C-genome specific (napus-oleracea)	0.9856459	0.7749111	1	0.8131421	not scorable	not scorable
#### Bn-scaff_24236_1-p47847 C-genome specific (napus-oleracea)	0.9641148	0.7265288	0.9922481	0.722406	not scorable	not scorable
#### Bn-scaff_24236_1-p47968 C-genome specific (napus-oleracea)	0.9665072	0.797955	1	0.6888604	not scorable	not scorable
#### Bn-scaff_24236_1-p48595 C-genome specific (napus-oleracea)	0.9784689	0.7680824	1	0.7743813	not scorable	not scorable
#### Bn-scaff_24236_1-p56096 C-genome specific (napus-oleracea)	0.9808612	0.7540577	1	0.7976881	not scorable	not scorable
#### Bn-scaff_24236_1-p56639 C-genome specific (napus-oleracea)	0.9760765	0.7443096	1	0.7420161	not scorable	not scorable
#### Bn-scaff_24236_1-p56742 C-genome specific (napus-oleracea)	0.9784689	0.6638098	1	0.6685732	not scorable	not scorable
#### Bn-scaff_24236_1-p82472 C-genome specific (napus-oleracea)	0.9808612	0.6968527	0.9922481	0.7025113	not scorable	not scorable
#### Bn-scaff_24236_1-p83184 C-genome specific (napus-oleracea)	0.9688995	0.5333077	1	0.6444225	not scorable	not scorable
#### Bn-scaff_24236_1-p83245 C-genome specific (napus-oleracea)	0.9449761	0.6501653	0.9922481	0.6888167	not scorable	not scorable
#### Bn-scaff_24236_1-p90081 genome unspecific (all in)	0.9880383	0.704793	0.9922481	0.6516315	1	0.9050192
#### Bn-scaff_24236_1-p90884 C-genome specific (napus-oleracea)	0.9641148	0.7198322	1	0.6739184	not scorable	not scorable
#### Bn-scaff_24236_1-p91241 C-genome specific (napus-oleracea)	0.9665072	0.6694005	1	0.6438237	not scorable	not scorable
#### Bn-scaff_24236_1-p91520 C-genome specific (napus-oleracea)	0.9856459	0.7050983	1	0.6677091	not scorable	not scorable
#### Bn-scaff_24251_1-p56129 C-genome specific (napus-oleracea)	0.9449761	0.7342879	0.9069768	0.678225	not scorable	not scorable
#### Bn-scaff_24251_1-p57967 C-genome specific (napus-oleracea)	0.9617225	0.7195538	0.9844961	0.7469063	not scorable	not scorable
#### Bn-scaff_24251_1-p65315 C-genome specific (napus-oleracea)	0.9665072	0.7659622	0.9922481	0.7670683	not scorable	not scorable
#### Bn-scaff_24262_1-p1040 C-genome specific (napus-oleracea)	1	0.9512005	1	0.7698795	not scorable	not scorable
#### Bn-scaff_24262_1-p2848 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_24262_1-p3177 C-genome specific (napus-oleracea)	0.9952153	0.8588584	1	0.8216213	not scorable	not scorable
#### Bn-scaff_24300_1-p1264 C-genome specific (napus-oleracea)	0.9760765	0.7552019	0.6356589	0.7542593	not scorable	not scorable
#### Bn-scaff_24300_1-p13018 C-genome specific (napus-oleracea)	0.9832536	0.6754268	0.9534883	0.687746	not scorable	not scorable
#### Bn-scaff_24378_1-p327 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.4110017	1	0.8809559
#### Bn-scaff_24402_1-p50928 C-genome specific (napus-oleracea)	0.9856459	0.7183708	0.9844961	0.7096927	not scorable	not scorable
#### Bn-scaff_24402_1-p51208 C-genome specific (napus-oleracea)	0.9760765	0.7343308	0.9844961	0.7027254	not scorable	not scorable
#### Bn-scaff_24402_1-p8022 C-genome specific (napus-oleracea)	0.9856459	0.7145063	0.9844961	0.7308294	not scorable	not scorable
#### Bn-scaff_24413_1-p361 C-genome specific (napus-oleracea)	0.9832536	0.2543046	1	0.5023826	not scorable	not scorable
#### Bn-scaff_24451_1-p4603 C-genome specific (napus-oleracea)	0.9856459	0.5653377	0.9612403	0.5831085	not scorable	not scorable
#### Bn-scaff_24457_1-p1741 C-genome specific (napus-oleracea)	0.9904306	0.7017295	0.9767442	0.661314	not scorable	not scorable
#### Bn-scaff_24457_1-p2690 C-genome specific (napus-oleracea)	0.9928229	0.7777409	0.9844961	0.770225	not scorable	not scorable
#### Bn-scaff_24457_1-p273 C-genome specific (napus-oleracea)	0.9928229	0.7383834	1	0.7089218	not scorable	not scorable
#### Bn-scaff_24457_1-p325 C-genome specific (napus-oleracea)	0.9952153	0.687761	0.9844961	0.6851407	not scorable	not scorable

#### Bn-scaff_24457_1-p3350 C-genome specific (napus-oleracea)	0.9880383	0.7597603	0.9844961	0.7241312	not scorable	not scorable
#### Bn-scaff_24457_1-p3651 C-genome specific (napus-oleracea)	0.9952153	0.7666874	0.9844961	0.716894	not scorable	not scorable
#### Bn-scaff_24457_1-p3926 C-genome specific (napus-oleracea)	0.9952153	0.8054933	0.9922481	0.805314	not scorable	not scorable
#### Bn-scaff_24457_1-p4062 C-genome specific (napus-oleracea)	0.9952153	0.7320977	1	0.6696399	not scorable	not scorable
#### Bn-scaff_24457_1-p4791 C-genome specific (napus-oleracea)	0.9856459	0.7813346	0.9844961	0.7466954	not scorable	not scorable
#### Bn-scaff_24457_1-p5341 C-genome specific (napus-oleracea)	0.9904306	0.6978495	0.9922481	0.731591	not scorable	not scorable
#### Bn-scaff_24457_1-p5483 C-genome specific (napus-oleracea)	0.9928229	0.782846	0.9922481	0.8289795	not scorable	not scorable
#### Bn-scaff_24457_1-p5555 C-genome specific (napus-oleracea)	0.9904306	0.7697749	0.9922481	0.8106208	not scorable	not scorable
#### Bn-scaff_24457_1-p5761 C-genome specific (napus-oleracea)	0.9928229	0.7950211	0.9922481	0.7944294	not scorable	not scorable
#### Bn-scaff_24457_1-p839 C-genome specific (napus-oleracea)	0.9832536	0.6673423	1	0.6256716	not scorable	not scorable
#### Bn-scaff_24459_1-p11374 genome unspecific (all in)	0.9760765	0.2993503	0.9922481	0.7271872	1	0.8034762
#### Bn-scaff_24459_1-p5391 C-genome specific (napus-oleracea)	0.9904306	0.7087922	1	0.4879457	not scorable	not scorable
#### Bn-scaff_24466_1-p16327 C-genome specific (napus-oleracea)	0.9712918	0.7842621	0.9922481	0.7254049	not scorable	not scorable
#### Bn-scaff_24466_1-p1920 genome unspecific (all in)	0.9928229	0.4023056	1	0.794342	0.9917355	0.7919233
#### Bn-scaff_24466_1-p21671 C-genome specific (napus-oleracea)	0.9688995	0.6491758	0.9844961	0.6483786	not scorable	not scorable
#### Bn-scaff_24466_1-p21917 C-genome specific (napus-oleracea)	0.9712918	0.7729529	1	0.8330096	not scorable	not scorable
#### Bn-scaff_24466_1-p22615 C-genome specific (napus-oleracea)	0.9784689	0.7744125	1	0.8062288	not scorable	not scorable
#### Bn-scaff_24466_1-p34557 C-genome specific (napus-oleracea)	0.9712918	0.796483	1	0.8172441	not scorable	not scorable
#### Bn-scaff_24466_1-p39543 C-genome specific (napus-oleracea)	0.9665072	0.7075434	1	0.8277293	not scorable	not scorable
#### Bn-scaff_24466_1-p39611 C-genome specific (napus-oleracea)	0.9712918	0.7781911	1	0.7792807	not scorable	not scorable
#### Bn-scaff_24466_1-p53535 C-genome specific (napus-oleracea)	0.5645933	0.9094825	0.9534883	0.6181029	not scorable	not scorable
#### Bn-scaff_24466_1-p56745 C-genome specific (napus-oleracea)	0.9617225	0.6664834	1	0.7140309	not scorable	not scorable
#### Bn-scaff_24466_1-p62254 C-genome specific (napus-oleracea)	0.9784689	0.6659241	1	0.5840391	not scorable	not scorable
#### Bn-scaff_24466_1-p62701 C-genome specific (napus-oleracea)	0.5645933	0.8567045	0.9534883	0.7534721	not scorable	not scorable
#### Bn-scaff_24466_1-p63530 C-genome specific (napus-oleracea)	0.9784689	0.6992853	0.9922481	0.6020434	not scorable	not scorable
#### Bn-scaff_24466_1-p65988 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.6658198	not scorable	not scorable
#### Bn-scaff_24466_1-p76815 C-genome specific (napus-oleracea)	0.9617225	0.7626048	0.9612403	0.6998734	not scorable	not scorable
#### Bn-scaff_24466_1-p80707 genome unspecific (all in)	1	0.7360265	1	0.6002889	1	0.9175715
#### Bn-scaff_24466_1-p90524 genome unspecific (all in)	1	0.549558	1	0.5217761	1	0.7940946
#### Bn-scaff_24480_1-p262 C-genome specific (napus-oleracea)	1	0.6169784	1	0.5722097	not scorable	not scorable
#### Bn-scaff_24491_1-p10789 C-genome specific (napus-oleracea)	0.9904306	0.8495021	1	0.7800511	not scorable	not scorable
#### Bn-scaff_24526_1-p88445 genome unspecific (all in)	1	0.7064696	0.9922481	0.71345	1	0.9353382
#### Bn-scaff_24559_1-p418 genome unspecific (all in)	1	0.5336415	1	0.6594458	1	0.7770717

#### Bn-scaff_24587_1-p9788 C-genome specific (napus-oleracea)	0.9784689	0.6661675	1	0.5691765	not scorable	not scorable
#### Bn-scaff_24602_1-p69684 C-genome specific (napus-oleracea)	0.9784689	0.7881358	0.8527132	0.7771225	not scorable	not scorable
#### Bn-scaff_24602_1-p80321 genome unspecific (all in)	0.9808612	0.562986	0.9844961	0.7501335	1	0.9285266
#### Bn-scaff_24602_1-p80909 C-genome specific (napus-oleracea)	0.9904306	0.7794643	0.9922481	0.7265532	not scorable	not scorable
#### Bn-scaff_24602_1-p82503 C-genome specific (napus-oleracea)	0.9856459	0.8570763	0.9844961	0.7752664	not scorable	not scorable
#### Bn-scaff_24602_1-p83524 C-genome specific (napus-oleracea)	0.9952153	0.7622418	1	0.7174364	not scorable	not scorable
#### Bn-scaff_24602_1-p83660 C-genome specific (napus-oleracea)	0.9832536	0.7937065	0.8527132	0.8121482	not scorable	not scorable
#### Bn-scaff_24602_1-p94449 C-genome specific (napus-oleracea)	0.9880383	0.8066458	0.8217054	0.794137	not scorable	not scorable
#### Bn-scaff_24602_1-p94458 genome unspecific (all in)	0.9856459	0.5012054	0.8294573	0.7981527	0.9834711	0.9354252
#### Bn-scaff_24608_1-p10610 C-genome specific (napus-oleracea)	0.9856459	0.7817922	0.8837209	0.7214162	not scorable	not scorable
#### Bn-scaff_24608_1-p10616 C-genome specific (napus-oleracea)	0.9808612	0.7593638	0.8837209	0.7242356	not scorable	not scorable
#### Bn-scaff_24608_1-p13423 C-genome specific (napus-oleracea)	0.9760765	0.7797887	1	0.7714441	not scorable	not scorable
#### Bn-scaff_24608_1-p14917 C-genome specific (napus-oleracea)	0.9856459	0.7127308	1	0.8068578	not scorable	not scorable
#### Bn-scaff_24608_1-p15501 C-genome specific (napus-oleracea)	0.9880383	0.770341	1	0.7939214	not scorable	not scorable
#### Bn-scaff_24608_1-p16381 C-genome specific (napus-oleracea)	0.9736842	0.7370315	0.5658914	0.738579	not scorable	not scorable
#### Bn-scaff_24608_1-p16538 C-genome specific (napus-oleracea)	0.9736842	0.7321259	0.5658914	0.819863	not scorable	not scorable
#### Bn-scaff_24608_1-p17111 genome unspecific (all in)	0.9880383	0.3907202	1	0.9129279	1	0.8389747
#### Bn-scaff_24608_1-p21544 genome unspecific (all in)	0.9641148	0.5209346	1	0.7045537	1	0.9175813
#### Bn-scaff_24608_1-p25857 C-genome specific (napus-oleracea)	0.9497608	0.6524002	0.5116279	0.6659249	not scorable	not scorable
#### Bn-scaff_24608_1-p27682 C-genome specific (napus-oleracea)	0.9928229	0.8700608	1	0.9224245	not scorable	not scorable
#### Bn-scaff_24608_1-p36841 C-genome specific (napus-oleracea)	0.9665072	0.6354541	0.5736434	0.595965	not scorable	not scorable
#### Bn-scaff_24608_1-p37019 C-genome specific (napus-oleracea)	0.9760765	0.6750166	0.9689922	0.6557474	not scorable	not scorable
#### Bn-scaff_24608_1-p95171 genome unspecific (all in)	0.9712918	0.3508555	1	0.727371	1	0.7914145
#### Bn-scaff_24613_1-p1327 napus specific	0.8708134	0.6537892	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_24613_1-p3439 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_24620_1-p3353 C-genome specific (oleracea only)	not scorable	not scorable	0.9534883	0.3733665	not scorable	not scorable
#### Bn-scaff_24631_1-p10834 C-genome specific (napus-oleracea)	1	0.7183493	1	0.5944715	not scorable	not scorable
#### Bn-scaff_24631_1-p15037 genome unspecific (all in)	1	0.7814297	1	0.8008217	1	0.774415
#### Bn-scaff_24631_1-p18498 genome unspecific (all in)	0.9186603	0.537879	0.9922481	0.4459449	1	0.6367469
#### Bn-scaff_24631_1-p18731 C-genome specific (napus-oleracea)	0.9545454	0.7049372	0.3255814	0.751161	not scorable	not scorable
#### Bn-scaff_24631_1-p18899 C-genome specific (napus-oleracea)	0.9569378	0.7053524	0.9534883	0.7526314	not scorable	not scorable
#### Bn-scaff_24631_1-p21595 genome unspecific (all in)	0.9880383	0.3047577	1	0.805608	0.9669421	0.7287483
#### Bn-scaff_24631_1-p25106 genome unspecific (all in)	0.9330143	0.4983579	0.9689922	0.4717865	0.9834711	0.7431625

#### Bn-scaff_24631_1-p25113 C-genome specific (napus-oleracea)	0.9952153	0.7896671	0.9922481	0.7689518	not scorable	not scorable
#### Bn-scaff_24631_1-p25885 C-genome specific (napus-oleracea)	0.7942584	0.7879589	1	0.8049314	not scorable	not scorable
#### Bn-scaff_24631_1-p26823 C-genome specific (napus-oleracea)	0.8181818	0.9396831	0.7751938	0.6671757	not scorable	not scorable
#### Bn-scaff_24631_1-p27154 C-genome specific (napus-oleracea)	0.9856459	0.825118	0.9922481	0.8701559	not scorable	not scorable
#### Bn-scaff_24631_1-p27601 C-genome specific (napus-oleracea)	0.9784689	0.7524669	1	0.6939381	not scorable	not scorable
#### Bn-scaff_24631_1-p27651 C-genome specific (napus-oleracea)	0.9712918	0.7214571	1	0.7020374	not scorable	not scorable
#### Bn-scaff_24631_1-p28876 C-genome specific (napus-oleracea)	0.9880383	0.7966478	0.9922481	0.7727288	not scorable	not scorable
#### Bn-scaff_24631_1-p28896 C-genome specific (napus-oleracea)	0.9880383	0.7983204	0.9922481	0.8400959	not scorable	not scorable
#### Bn-scaff_24631_1-p29645 C-genome specific (napus-oleracea)	0.9928229	0.7559198	0.9922481	0.7885911	not scorable	not scorable
#### Bn-scaff_24631_1-p29730 C-genome specific (napus-oleracea)	0.9856459	0.8147892	1	0.8679854	not scorable	not scorable
#### Bn-scaff_24631_1-p29927 C-genome specific (napus-oleracea)	0.9976076	0.7847258	0.9844961	0.8296572	not scorable	not scorable
#### Bn-scaff_24631_1-p29943 C-genome specific (napus-oleracea)	0.9808612	0.7677737	1	0.8024288	not scorable	not scorable
#### Bn-scaff_24631_1-p31667 C-genome specific (napus-oleracea)	0.9808612	0.8109167	1	0.7774329	not scorable	not scorable
#### Bn-scaff_24631_1-p33815 C-genome specific (napus-oleracea)	0.9808612	0.753831	0.9844961	0.7378636	not scorable	not scorable
#### Bn-scaff_24631_1-p34856 C-genome specific (napus-oleracea)	0.7990431	0.714659	0.6744186	0.7327052	not scorable	not scorable
#### Bn-scaff_24631_1-p37296 C-genome specific (napus-oleracea)	0.9856459	0.7674713	0.9302326	0.8415946	not scorable	not scorable
#### Bn-scaff_24631_1-p37395 genome unspecific (all in)	0.9760765	0.6554666	1	0.6920373	1	0.7822638
#### Bn-scaff_24631_1-p38334 genome unspecific (all in)	0.9928229	0.3065207	1	0.6955309	1	0.7948518
#### Bn-scaff_24631_1-p38355 genome unspecific (all in)	0.9952153	0.2916135	1	0.5311099	1	0.6388347
#### Bn-scaff_24631_1-p39190 C-genome specific (napus-oleracea)	0.8110048	0.7703816	0.875969	0.6916432	not scorable	not scorable
#### Bn-scaff_24631_1-p39529 genome unspecific (all in)	0.9832536	0.3891006	1	0.8931205	0.9834711	0.8483489
#### Bn-scaff_24631_1-p40464 A-genome specific (napus-rapa)	0.9760765	0.3025416	not scorable	not scorable	0.9834711	0.7591171
#### Bn-scaff_24631_1-p41596 genome unspecific (all in)	0.937799	0.5503129	1	0.7835542	0.9669421	0.697102
#### Bn-scaff_24631_1-p42223 C-genome specific (napus-oleracea)	0.9784689	0.7705795	0.9844961	0.7519767	not scorable	not scorable
#### Bn-scaff_24631_1-p42237 C-genome specific (napus-oleracea)	0.9521531	0.6197431	0.9922481	0.6709884	not scorable	not scorable
#### Bn-scaff_24631_1-p42497 C-genome specific (napus-oleracea)	0.9473684	0.7131186	0.9767442	0.6826239	not scorable	not scorable
#### Bn-scaff_24631_1-p42542 C-genome specific (napus-oleracea)	0.9760765	0.79064	0.9922481	0.8751893	not scorable	not scorable
#### Bn-scaff_24631_1-p47109 genome unspecific (all in)	0.9760765	0.3856024	1	0.8881559	1	0.7480209
#### Bn-scaff_24631_1-p50117 C-genome specific (napus-oleracea)	0.9401914	0.8601725	0.7906977	0.8313789	not scorable	not scorable
#### Bn-scaff_24631_1-p52479 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9471782
#### Bn-scaff_24631_1-p63534 C-genome specific (napus-oleracea)	1	0.8117293	0.9147287	0.7148792	not scorable	not scorable
#### Bn-scaff_24631_1-p73870 C-genome specific (napus-oleracea)	0.9712918	0.7752119	0.8527132	0.8137556	not scorable	not scorable
#### Bn-scaff_24631_1-p73946 C-genome specific (napus-oleracea)	0.9569378	0.7341146	0.8527132	0.8677003	not scorable	not scorable

#### Bn-scaff_24631_1-p7395C C-genome specific (napus-oleracea)	0.9712918	0.6619387	0.9767442	0.8031309	not scorable	not scorable
#### Bn-scaff_24631_1-p7457E genome unspecific (all in)	0.9832536	0.3167677	1	0.7664817	0.9834711	0.7134285
#### Bn-scaff_24631_1-p77314 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8449612	0.852065	0.9752066	0.8830584
#### Bn-scaff_24631_1-p7858C C-genome specific (napus-oleracea)	0.9712918	0.7397923	0.8372093	0.8345729	not scorable	not scorable
#### Bn-scaff_24631_1-p7858C C-genome specific (napus-oleracea)	0.9832536	0.7252855	0.8294573	0.7318494	not scorable	not scorable
#### Bn-scaff_24631_1-p8018E napus specific	0.7272727	0.7764576	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_24641_1-p7667E genome unspecific (all in)	0.9904306	0.4582819	1	0.7101772	1	0.8076549
#### Bn-scaff_24680_1-p4016E C-genome specific (napus-oleracea)	0.9976076	0.7549228	1	0.6661884	not scorable	not scorable
#### Bn-scaff_24680_1-p4502E genome unspecific (all in)	0.9784689	0.701256	0.9379845	0.6694691	0.9917355	0.9148527
#### Bn-scaff_24680_1-p4507E genome unspecific (all in)	0.9760765	0.5950627	0.9844961	0.542617	1	0.9468661
#### Bn-scaff_24680_1-p4690C C-genome specific (napus-oleracea)	0.9976076	0.7026553	0.9767442	0.6801481	not scorable	not scorable
#### Bn-scaff_24680_1-p5856E C-genome specific (napus-oleracea)	0.9880383	0.8289507	1	0.7897984	not scorable	not scorable
#### Bn-scaff_24680_1-p6067E C-genome specific (napus-oleracea)	1	0.7327761	0.9844961	0.7194045	not scorable	not scorable
#### Bn-scaff_24705_1-p95 C-genome specific (napus-oleracea)	1	0.6186775	1	0.5991307	not scorable	not scorable
#### Bn-scaff_24721_1-p1052E C-genome specific (napus-oleracea)	0.9688995	0.7377084	0.9767442	0.8175635	not scorable	not scorable
#### Bn-scaff_24721_1-p1162C C-genome specific (napus-oleracea)	0.9688995	0.7271534	1	0.8286277	not scorable	not scorable
#### Bn-scaff_24721_1-p1281E genome unspecific (all in)	1	0.4889545	1	0.5207194	1	0.4376381
#### Bn-scaff_24721_1-p1598E genome unspecific (all in)	0.9545454	0.5756583	1	0.8575609	1	0.9187856
#### Bn-scaff_24721_1-p1605C C-genome specific (napus-oleracea)	0.9808612	0.717882	0.9922481	0.7393713	not scorable	not scorable
#### Bn-scaff_24721_1-p1654E C-genome specific (napus-oleracea)	0.9832536	0.7431305	1	0.716938	not scorable	not scorable
#### Bn-scaff_24721_1-p2209E C-genome specific (napus-oleracea)	0.9688995	0.6193671	0.9922481	0.7075976	not scorable	not scorable
#### Bn-scaff_24721_1-p2253C C-genome specific (napus-oleracea)	0.9736842	0.6946872	0.9922481	0.7057733	not scorable	not scorable
#### Bn-scaff_24721_1-p25771A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.827442
#### Bn-scaff_24721_1-p3270C C-genome specific (napus-oleracea)	0.9904306	0.6489927	1	0.6939974	not scorable	not scorable
#### Bn-scaff_24721_1-p3413C C-genome specific (napus-oleracea)	0.9760765	0.6844476	1	0.6242049	not scorable	not scorable
#### Bn-scaff_24721_1-p3531E genome unspecific (all in)	0.9736842	0.3243596	0.9844961	0.4995124	1	0.9397374
#### Bn-scaff_24721_1-p3766E C-genome specific (napus-oleracea)	0.9665072	0.6342145	0.9922481	0.6798424	not scorable	not scorable
#### Bn-scaff_24721_1-p3843E C-genome specific (napus-oleracea)	0.9784689	0.7139484	1	0.7140743	not scorable	not scorable
#### Bn-scaff_24721_1-p4873E C-genome specific (napus-oleracea)	0.9688995	0.7712086	1	0.7698742	not scorable	not scorable
#### Bn-scaff_24721_1-p4936C C-genome specific (napus-oleracea)	0.9569378	0.7382627	0.9612403	0.7880309	not scorable	not scorable
#### Bn-scaff_24721_1-p5423E C-genome specific (napus-oleracea)	0.9880383	0.7919017	0.9844961	0.8132904	not scorable	not scorable
#### Bn-scaff_24721_1-p6110E C-genome specific (napus-oleracea)	0.9760765	0.6644549	0.9922481	0.6355771	not scorable	not scorable
#### Bn-scaff_24721_1-p8220E genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.67128	1	0.7151671

#### Bn-scaff_24721_1-p83101C-genome specific (napus-oleracea)	0.9880383	0.7973974	1	0.8959013	not scorable	not scorable
#### Bn-scaff_24721_1-p83732C-genome specific (napus-oleracea)	0.9832536	0.7051122	1	0.7209013	not scorable	not scorable
#### Bn-scaff_24721_1-p83843C-genome specific (napus-oleracea)	0.9832536	0.7754766	1	0.8187888	not scorable	not scorable
#### Bn-scaff_24721_1-p83949C-genome specific (napus-oleracea)	0.9808612	0.6923777	1	0.7737236	not scorable	not scorable
#### Bn-scaff_24726_1-p16408C-genome specific (napus-oleracea)	0.9928229	0.7908193	1	0.8184633	not scorable	not scorable
#### Bn-scaff_24726_1-p26895C-genome specific (napus-oleracea)	0.854067	0.7552096	0.7596899	0.84088	not scorable	not scorable
#### Bn-scaff_24726_1-p33090genome unspecific (all in)	1	0.8956332	1	0.9144873	1	0.8971323
#### Bn-scaff_24726_1-p33555C-genome specific (napus-oleracea)	0.9928229	0.2535975	1	0.6367679	not scorable	not scorable
#### Bn-scaff_24726_1-p33634genome unspecific (all in)	1	0.387598	0.9844961	0.4763117	1	0.3957796
#### Bn-scaff_24726_1-p33823genome unspecific (all in)	0.9928229	0.2671058	1	0.7453199	1	0.6195959
#### Bn-scaff_24726_1-p39008genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8195044	1	0.7864616
#### Bn-scaff_24726_1-p39937C-genome specific (napus-oleracea)	1	0.8566455	0.9922481	0.8490569	not scorable	not scorable
#### Bn-scaff_24726_1-p7897 C-genome specific (napus-oleracea)	0.9688995	0.2297475	0.9689922	0.1640747	not scorable	not scorable
#### Bn-scaff_24726_1-p88360C-genome specific (napus-oleracea)	0.9904306	0.7722343	0.9767442	0.7720623	not scorable	not scorable
#### Bn-scaff_24726_1-p90002C-genome specific (napus-oleracea)	0.9760765	0.8168961	0.9844961	0.7344038	not scorable	not scorable
#### Bn-scaff_24741_1-p209 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9612403	0.8193907	0.9752066	0.7743356
#### Bn-scaff_24826_1-p238 C-genome specific (napus-oleracea)	0.5574163	0.7754266	1	0.8343205	not scorable	not scorable
#### Bn-scaff_24859_1-p42833C-genome specific (napus-oleracea)	0.7416268	0.9031484	0.875969	0.8823263	not scorable	not scorable
#### Bn-scaff_24859_1-p42987C-genome specific (napus-oleracea)	0.9043062	0.7222906	1	0.9205657	not scorable	not scorable
#### Bn-scaff_24859_1-p44428C-genome specific (napus-oleracea)	0.9186603	0.6892823	0.9922481	0.6488835	not scorable	not scorable
#### Bn-scaff_24859_1-p45913genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5688746	1	0.8948976
#### Bn-scaff_24867_1-p1160 genome unspecific (all in)	1	0.4984884	1	0.4234792	0.9917355	0.4224357
#### Bn-scaff_24867_1-p745 A-genome specific (napus-rapa)	1	0.4463008	not scorable	not scorable	1	0.5791867
#### Bn-scaff_24869_1-p10185all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_24869_1-p11963C-genome specific (napus-oleracea)	0.9832536	0.725949	0.9457364	0.7962677	not scorable	not scorable
#### Bn-scaff_24869_1-p14769C-genome specific (napus-oleracea)	0.9832536	0.7283102	1	0.669808	not scorable	not scorable
#### Bn-scaff_24869_1-p15273C-genome specific (napus-oleracea)	0.9736842	0.7055079	1	0.7664112	not scorable	not scorable
#### Bn-scaff_24869_1-p16959C-genome specific (napus-oleracea)	1	0.773265	1	0.7376331	not scorable	not scorable
#### Bn-scaff_24880_1-p29365genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7794749	0.9090909	0.7259871
#### Bn-scaff_24887_1-p629 genome unspecific (all in)	0.9952153	0.6976756	1	0.7508566	1	0.7314316
#### Bn-scaff_24947_1-p10365C-genome specific (napus-oleracea)	0.9856459	0.7415137	0.9922481	0.6371409	not scorable	not scorable
#### Bn-scaff_24947_1-p10681C-genome specific (napus-oleracea)	0.9760765	0.7610798	1	0.8568057	not scorable	not scorable
#### Bn-scaff_24947_1-p11202C-genome specific (napus-oleracea)	0.9688995	0.7287742	1	0.7373394	not scorable	not scorable

#### Bn-scaff_24947_1-p13145 C-genome specific (napus-oleracea)	0.9808612	0.7825384	0.9922481	0.8093381	not scorable	not scorable
#### Bn-scaff_24947_1-p22648 C-genome specific (napus-oleracea)	0.9880383	0.7343387	0.9689922	0.7266355	not scorable	not scorable
#### Bn-scaff_24947_1-p27411 C-genome specific (napus-oleracea)	0.9880383	0.7706782	1	0.8086402	not scorable	not scorable
#### Bn-scaff_24947_1-p38875 C-genome specific (napus-oleracea)	0.9784689	0.7508348	0.9922481	0.7525976	not scorable	not scorable
#### Bn-scaff_24947_1-p43615 genome unspecific (all in)	0.9593301	0.6832248	1	0.7663277	0.9586777	0.8403101
#### Bn-scaff_24947_1-p43804 C-genome specific (napus-oleracea)	0.9832536	0.7426034	0.9767442	0.6327682	not scorable	not scorable
#### Bn-scaff_24947_1-p46084 C-genome specific (napus-oleracea)	0.9784689	0.6851012	1	0.6735074	not scorable	not scorable
#### Bn-scaff_24947_1-p46224 C-genome specific (napus-oleracea)	0.9736842	0.7550306	1	0.7707253	not scorable	not scorable
#### Bn-scaff_24947_1-p47012 C-genome specific (napus-oleracea)	0.9832536	0.7035018	1	0.7780569	not scorable	not scorable
#### Bn-scaff_24947_1-p48773 C-genome specific (napus-oleracea)	0.9736842	0.7307305	0.9612403	0.7847711	not scorable	not scorable
#### Bn-scaff_24947_1-p7191 C-genome specific (napus-oleracea)	0.9808612	0.7352218	0.9844961	0.7173675	not scorable	not scorable
#### Bn-scaff_24947_1-p7916 genome unspecific (all in)	0.9856459	0.5860164	1	0.6940843	1	0.9209546
#### Bn-scaff_24947_1-p83848 C-genome specific (napus-oleracea)	0.9832536	0.7910169	1	0.8630569	not scorable	not scorable
#### Bn-scaff_24947_1-p84051 C-genome specific (napus-oleracea)	0.9856459	0.6863167	1	0.7245347	not scorable	not scorable
#### Bn-scaff_24947_1-p86838 C-genome specific (napus-oleracea)	0.9784689	0.6927777	1	0.6736417	not scorable	not scorable
#### Bn-scaff_24947_1-p87415 C-genome specific (napus-oleracea)	0.9856459	0.7585436	1	0.8198566	not scorable	not scorable
#### Bn-scaff_24947_1-p87821 C-genome specific (napus-oleracea)	0.9784689	0.7041796	0.8139535	0.7283592	not scorable	not scorable
#### Bn-scaff_24947_1-p89188 C-genome specific (napus-oleracea)	0.9282297	0.6367692	1	0.747426	not scorable	not scorable
#### Bn-scaff_24947_1-p89681 C-genome specific (napus-oleracea)	0.9832536	0.7658356	1	0.8279626	not scorable	not scorable
#### Bn-scaff_24947_1-p89738 C-genome specific (napus-oleracea)	0.9736842	0.767036	1	0.7898085	not scorable	not scorable
#### Bn-scaff_24947_1-p89885 C-genome specific (napus-oleracea)	0.9760765	0.7571375	1	0.827772	not scorable	not scorable
#### Bn-scaff_24947_1-p9186 genome unspecific (all in)	1	0.3890185	1	0.6345322	1	0.7013433
#### Bn-scaff_24947_1-p9756 genome unspecific (all in)	0.9808612	0.5825577	0.9844961	0.7295489	1	0.7943971
#### Bn-scaff_24947_1-p98852 C-genome specific (napus-oleracea)	0.9808612	0.7744712	0.9922481	0.7347599	not scorable	not scorable
#### Bn-scaff_24979_1-p11236 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6788368	0.9917355	0.9240377
#### Bn-scaff_24979_1-p11276 C-genome specific (napus-oleracea)	0.9856459	0.766538	0.9612403	0.7774246	not scorable	not scorable
#### Bn-scaff_24979_1-p11633 genome unspecific (all in)	0.7822967	0.3561753	0.9922481	0.5595184	1	0.9070536
#### Bn-scaff_24979_1-p13103 C-genome specific (napus-oleracea)	0.9880383	0.6894385	0.9767442	0.7254539	not scorable	not scorable
#### Bn-scaff_24979_1-p13289 genome unspecific (all in)	0.9976076	0.7501454	1	0.6925209	0.9917355	0.6926302
#### Bn-scaff_24979_1-p13475 genome unspecific (all in)	0.9880383	0.2589311	1	0.6164824	0.9752066	0.5430379
#### Bn-scaff_24979_1-p15191 C-genome specific (napus-oleracea)	0.9760765	0.8257908	0.9612403	0.787383	not scorable	not scorable
#### Bn-scaff_24979_1-p15198 C-genome specific (napus-oleracea)	0.9904306	0.6356462	0.9534883	0.5366493	not scorable	not scorable
#### Bn-scaff_24979_1-p15421 C-genome specific (napus-oleracea)	0.9856459	0.7637859	0.9302326	0.6907109	not scorable	not scorable

#### Bn-scaff_24979_1-p16253 C-genome specific (napus-oleracea)	0.9976076	0.744262	0.9844961	0.6438868	not scorable	not scorable
#### Bn-scaff_24979_1-p16313 C-genome specific (napus-oleracea)	0.9856459	0.821701	0.9844961	0.8005506	not scorable	not scorable
#### Bn-scaff_24979_1-p16366 C-genome specific (napus-oleracea)	0.9928229	0.7176018	0.9844961	0.6714162	not scorable	not scorable
#### Bn-scaff_24979_1-p16985 C-genome specific (napus-oleracea)	1	0.7936858	1	0.7719306	not scorable	not scorable
#### Bn-scaff_24979_1-p17225 C-genome specific (napus-oleracea)	0.9832536	0.8233293	0.9922481	0.7743479	not scorable	not scorable
#### Bn-scaff_24979_1-p17679 C-genome specific (napus-oleracea)	0.9976076	0.7165311	1	0.6775374	not scorable	not scorable
#### Bn-scaff_24979_1-p17946 C-genome specific (napus-oleracea)	0.9856459	0.8056254	0.9922481	0.7548007	not scorable	not scorable
#### Bn-scaff_24979_1-p17954 C-genome specific (napus-oleracea)	1	0.8403689	1	0.7129379	not scorable	not scorable
#### Bn-scaff_24979_1-p17957 C-genome specific (napus-oleracea)	0.9976076	0.7921154	1	0.8492295	not scorable	not scorable
#### Bn-scaff_24979_1-p40341 C-genome specific (napus-oleracea)	0.9976076	0.607528	0.9767442	0.7872866	not scorable	not scorable
#### Bn-scaff_24979_1-p4060 C-genome unspecific (all in)	0.9952153	0.3743893	0.9612403	0.4804736	1	0.6514571
#### Bn-scaff_24979_1-p40845 genome unspecific (all in)	0.9784689	0.4207586	1	0.6853328	0.9917355	0.6782978
#### Bn-scaff_24979_1-p41125 genome unspecific (all in)	0.9712918	0.3737248	0.9922481	0.7549255	0.9421487	0.8800955
#### Bn-scaff_24979_1-p41679 C-genome specific (napus-oleracea)	0.9904306	0.7845432	0.9922481	0.7610939	not scorable	not scorable
#### Bn-scaff_24979_1-p46544 C-genome specific (napus-oleracea)	0.9928229	0.7973055	1	0.6413736	not scorable	not scorable
#### Bn-scaff_24979_1-p46937 C-genome specific (napus-oleracea)	0.9952153	0.8044899	0.9922481	0.7905698	not scorable	not scorable
#### Bn-scaff_24979_1-p54202 genome unspecific (all in)	0.9928229	0.565609	0.9922481	0.7721972	1	0.8927858
#### Bn-scaff_24979_1-p7134 C-genome specific (napus-oleracea)	0.9880383	0.7330667	1	0.7982389	not scorable	not scorable
#### Bn-scaff_24979_1-p73839 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7690418	not scorable	not scorable
#### Bn-scaff_24979_1-p76402 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7025076	not scorable	not scorable
#### Bn-scaff_24979_1-p76891 C-genome specific (napus-oleracea)	0.9832536	0.9104227	0.9689922	0.7914264	not scorable	not scorable
#### Bn-scaff_24979_1-p78048 C-genome specific (napus-oleracea)	0.9904306	0.789422	0.9922481	0.6716869	not scorable	not scorable
#### Bn-scaff_24979_1-p78323 C-genome specific (napus-oleracea)	1	0.8064367	1	0.7971602	not scorable	not scorable
#### Bn-scaff_24979_1-p980 C-genome specific (napus-oleracea)	0.9904306	0.8004358	0.9844961	0.817225	not scorable	not scorable
#### Bn-scaff_24979_1-p98998 C-genome specific (napus-oleracea)	0.9928229	0.9318286	0.9767442	0.8343897	not scorable	not scorable
#### Bn-scaff_24979_1-p99078 C-genome specific (napus-oleracea)	0.9928229	0.7648664	0.9844961	0.76427	not scorable	not scorable
#### Bn-scaff_24999_1-p32039 C-genome specific (napus-oleracea)	0.9928229	0.6354395	0.9534883	0.3140032	not scorable	not scorable
#### Bn-scaff_25012_1-p10988 genome unspecific (all in)	0.9688995	0.5473837	1	0.8227484	1	0.907491
#### Bn-scaff_25013_1-p14050 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.447754	not scorable	not scorable
#### Bn-scaff_25040_1-p24261 genome unspecific (all in)	1	0.3585505	1	0.7528087	1	0.8236178
#### Bn-scaff_25052_1-p15950 C-genome specific (oleracea only)	not scorable	not scorable	1	0.550276	not scorable	not scorable
#### Bn-scaff_25052_1-p17976 genome unspecific (all in)	1	0.6307161	1	0.6754064	1	0.6395665
#### Bn-scaff_25071_1-p14638 genome unspecific (all in)	0.9665072	0.2915637	1	0.7048002	1	0.842889

#### Bn-scaff_25094_1-p11998 C-genome specific (napus-oleracea)	0.9928229	0.7384431	0.9922481	0.7062947	not scorable	not scorable
#### Bn-scaff_25094_1-p12501 C-genome specific (napus-oleracea)	0.9904306	0.7557186	0.9922481	0.8058613	not scorable	not scorable
#### Bn-scaff_25094_1-p12658 genome unspecific (all in)	0.9904306	0.584869	0.9922481	0.5658651	1	0.8948976
#### Bn-scaff_25094_1-p13129 C-genome specific (napus-oleracea)	0.9904306	0.8211985	1	0.7423053	not scorable	not scorable
#### Bn-scaff_25094_1-p13184 C-genome specific (napus-oleracea)	0.9952153	0.6888673	1	0.6437095	not scorable	not scorable
#### Bn-scaff_25094_1-p13195 C-genome specific (napus-oleracea)	0.9976076	0.7725051	0.9844961	0.7211687	not scorable	not scorable
#### Bn-scaff_25094_1-p13408 C-genome specific (napus-oleracea)	0.9928229	0.8551714	1	0.7309338	not scorable	not scorable
#### Bn-scaff_25094_1-p14407 C-genome specific (napus-oleracea)	0.9952153	0.7829107	0.9844961	0.7025146	not scorable	not scorable
#### Bn-scaff_25094_1-p15386 C-genome specific (napus-oleracea)	0.9976076	0.845736	0.9922481	0.7524039	not scorable	not scorable
#### Bn-scaff_25094_1-p15424 C-genome specific (napus-oleracea)	0.9928229	0.8675371	1	0.7466133	not scorable	not scorable
#### Bn-scaff_25094_1-p17205 C-genome specific (napus-oleracea)	0.9952153	0.8533721	1	0.7735752	not scorable	not scorable
#### Bn-scaff_25094_1-p26060 C-genome specific (napus-oleracea)	0.9928229	0.7491174	1	0.7849017	not scorable	not scorable
#### Bn-scaff_25094_1-p26342 C-genome specific (napus-oleracea)	0.9904306	0.7138971	0.9844961	0.6358901	not scorable	not scorable
#### Bn-scaff_25094_1-p26920 genome unspecific (all in)	1	0.8114662	1	0.6645222	1	0.8715127
#### Bn-scaff_25094_1-p27205 C-genome specific (napus-oleracea)	0.9928229	0.7872221	1	0.7682251	not scorable	not scorable
#### Bn-scaff_25094_1-p29606 genome unspecific (all in)	0.9832536	0.1410821	0.9302326	0.3053825	1	0.9369881
#### Bn-scaff_25094_1-p30597 C-genome specific (napus-oleracea)	0.9928229	0.7937949	0.9922481	0.8251145	not scorable	not scorable
#### Bn-scaff_25094_1-p31108 C-genome specific (oleracea only)	not scorable	not scorable	0.8837209	0.8305035	not scorable	not scorable
#### Bn-scaff_25094_1-p31661 C-genome specific (napus-oleracea)	0.9784689	0.6000824	0.9922481	0.6344112	not scorable	not scorable
#### Bn-scaff_25094_1-p31685 C-genome specific (napus-oleracea)	0.9760765	0.7660224	0.9922481	0.800707	not scorable	not scorable
#### Bn-scaff_25094_1-p33094 genome unspecific (all in)	0.9712918	0.3824174	0.9922481	0.8389307	1	0.906221
#### Bn-scaff_25094_1-p33688 genome unspecific (all in)	0.9425837	0.4896907	1	0.689781	1	0.8189201
#### Bn-scaff_25094_1-p33963 C-genome specific (napus-oleracea)	0.9808612	0.6872156	0.9922481	0.671226	not scorable	not scorable
#### Bn-scaff_25094_1-p34503 C-genome specific (napus-oleracea)	0.9784689	0.6795993	1	0.734248	not scorable	not scorable
#### Bn-scaff_25094_1-p41381 C-genome specific (napus-oleracea)	0.9880383	0.720399	0.9612403	0.6673359	not scorable	not scorable
#### Bn-scaff_25094_1-p49709 C-genome specific (napus-oleracea)	0.9904306	0.7620367	0.9922481	0.7687027	not scorable	not scorable
#### Bn-scaff_25094_1-p57177 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_25094_1-p9143 C-genome specific (napus-oleracea)	0.9928229	0.7945377	1	0.7410932	not scorable	not scorable
#### Bn-scaff_25094_1-p95988 C-genome specific (napus-oleracea)	0.9904306	0.6892886	1	0.6400461	not scorable	not scorable
#### Bn-scaff_25094_1-p96503 C-genome specific (napus-oleracea)	0.9880383	0.7612854	0.9922481	0.8928364	not scorable	not scorable
#### Bn-scaff_25107_1-p17604 C-genome specific (napus-oleracea)	0.9736842	0.6073774	1	0.5800297	not scorable	not scorable
#### Bn-scaff_25107_1-p20683 C-genome specific (napus-oleracea)	0.9760765	0.7449145	0.9844961	0.8021787	not scorable	not scorable
#### Bn-scaff_25107_1-p22878 C-genome specific (napus-oleracea)	0.9832536	0.6907083	1	0.8178443	not scorable	not scorable

#### Bn-scaff_25107_1-p22897 C-genome specific (napus-oleracea)	0.9904306	0.7536021	0.9922481	0.8233705	not scorable	not scorable
#### Bn-scaff_25107_1-p26913 C-genome specific (napus-oleracea)	0.9808612	0.7322158	0.9457364	0.7339696	not scorable	not scorable
#### Bn-scaff_25107_1-p4106 C-genome specific (napus-oleracea)	0.9952153	0.7655165	0.9922481	0.8123243	not scorable	not scorable
#### Bn-scaff_25107_1-p4704 C-genome specific (napus-oleracea)	0.9952153	0.7542796	0.9922481	0.8089625	not scorable	not scorable
#### Bn-scaff_25107_1-p5285 C-genome specific (napus-oleracea)	0.9928229	0.6792613	0.8294573	0.7630112	not scorable	not scorable
#### Bn-scaff_25139_1-p2069 genome unspecific (all in)	0.9569378	0.3590038	1	0.8131194	0.9834711	0.8152171
#### Bn-scaff_25139_1-p441 genome unspecific (all in)	0.9856459	0.3081909	1	0.8047867	0.9917355	0.4509839
#### Bn-scaff_25139_1-p5705 genome unspecific (all in)	0.9976076	0.8687847	0.9922481	0.7789605	0.8181818	0.9140136
#### Bn-scaff_25149_1-p15397 C-genome specific (napus-oleracea)	0.9808612	0.7360011	0.9767442	0.7696507	not scorable	not scorable
#### Bn-scaff_25149_1-p15735 C-genome specific (napus-oleracea)	0.9832536	0.7625057	0.9922481	0.8531092	not scorable	not scorable
#### Bn-scaff_25149_1-p17561 C-genome specific (napus-oleracea)	0.9425837	0.8129097	0.9457364	0.6744326	not scorable	not scorable
#### Bn-scaff_25149_1-p17569 C-genome specific (napus-oleracea)	0.9832536	0.7398171	1	0.7339984	not scorable	not scorable
#### Bn-scaff_25149_1-p45585 genome unspecific (all in)	0.9808612	0.4528006	0.9844961	0.8227878	1	0.9095823
#### Bn-scaff_25149_1-p45708 C-genome specific (napus-oleracea)	0.9808612	0.7900484	0.9689922	0.7844704	not scorable	not scorable
#### Bn-scaff_25149_1-p55004 C-genome specific (napus-oleracea)	0.9712918	0.6306441	0.9922481	0.6300582	not scorable	not scorable
#### Bn-scaff_25149_1-p55218 C-genome specific (napus-oleracea)	0.9665072	0.8482975	0.9844961	0.7771693	not scorable	not scorable
#### Bn-scaff_25149_1-p68885 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.7751938	0.721013	1	0.7015616
#### Bn-scaff_25149_1-p76377 C-genome specific (napus-oleracea)	0.9712918	0.7492513	0.9069768	0.8334203	not scorable	not scorable
#### Bn-scaff_25149_1-p79962 C-genome specific (napus-oleracea)	0.9856459	0.5974941	1	0.7741924	not scorable	not scorable
#### Bn-scaff_25149_1-p90545 genome unspecific (all in)	0.9545454	0.6342841	1	0.791908	0.9917355	0.9374833
#### Bn-scaff_25208_1-p37421 genome unspecific (all in)	1	0.8580707	1	0.7660847	1	0.9108891
#### Bn-scaff_25208_1-p7508 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5394405	1	0.6804142
#### Bn-scaff_25208_1-p7758 genome unspecific (all in)	1	0.5169325	1	0.5699328	1	0.6236113
#### Bn-scaff_25208_1-p77601 genome unspecific (all in)	1	0.5370017	1	0.5225887	1	0.711467
#### Bn-scaff_25208_1-p95388 genome unspecific (all in)	1	0.5070999	1	0.5174332	0.9834711	0.750432
#### Bn-scaff_25254_1-p499 genome unspecific (all in)	1	0.6827499	1	0.628372	0.8842975	0.7067187
#### Bn-scaff_25262_1-p11444 genome unspecific (all in)	1	0.3267125	0.8527132	0.7123231	0.9669421	0.8105487
#### Bn-scaff_25262_1-p82072 C-genome specific (oleracea only)	not scorable	not scorable	0.8139535	0.6703775	not scorable	not scorable
#### Bn-scaff_25262_1-p93978 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.6981146	0.9752066	0.7770717
#### Bn-scaff_25311_1-p1307 genome unspecific (all in)	1	0.32479	0.9922481	0.708764	1	0.8207097
#### Bn-scaff_25315_1-p98140 C-genome specific (napus-oleracea)	0.7440192	0.7165028	1	0.9245876	not scorable	not scorable
#### Bn-scaff_25323_1-p33026 C-genome specific (napus-oleracea)	0.3588517	0.9283867	0.9844961	0.8282282	not scorable	not scorable
#### Bn-scaff_25323_1-p34067 C-genome specific (napus-oleracea)	1	0.7592598	1	0.6619043	not scorable	not scorable

#### Bn-scaff_25323_1-p36359 C-genome specific (napus-oleracea)	0.9976076	0.3387986	1	0.7566654	not scorable	not scorable
#### Bn-scaff_25323_1-p6946 C-genome specific (napus-oleracea)	0.9952153	0.7479523	1	0.6820265	not scorable	not scorable
#### Bn-scaff_25323_1-p7019 C-genome specific (napus-oleracea)	0.9928229	0.8932915	1	0.7082633	not scorable	not scorable
#### Bn-scaff_25323_1-p7608 genome unspecific (all in)	0.9808612	0.5840636	1	0.6501432	0.9834711	0.5586929
#### Bn-scaff_25373_1-p399 C-genome specific (napus-oleracea)	0.9712918	0.6614882	1	0.6631386	not scorable	not scorable
#### Bn-scaff_25373_1-p711 C-genome specific (napus-oleracea)	0.9641148	0.5108506	0.9844961	0.6008719	not scorable	not scorable
#### Bn-scaff_25410_1-p17848 genome unspecific (all in)	0.9928229	0.6296189	0.9844961	0.2973176	1	0.7641606
#### Bn-scaff_25413_1-p554 C-genome specific (napus-oleracea)	0.9808612	0.6781538	0.4341085	0.7733058	not scorable	not scorable
#### Bn-scaff_25422_1-p95222 genome unspecific (all in)	0.9952153	0.5179033	1	0.7427565	1	0.6926108
#### Bn-scaff_25427_1-p16992 C-genome specific (napus-oleracea)	0.9593301	0.7445294	0.9922481	0.672066	not scorable	not scorable
#### Bn-scaff_25427_1-p17459 genome unspecific (all in)	1	0.3430364	1	0.6732364	1	0.711467
#### Bn-scaff_25427_1-p6503 C-genome specific (napus-oleracea)	0.9760765	0.7017453	0.9844961	0.6961647	not scorable	not scorable
#### Bn-scaff_25427_1-p9879 C-genome specific (napus-oleracea)	0.9617225	0.8370767	0.9069768	0.6405314	not scorable	not scorable
#### Bn-scaff_25432_1-p16404 C-genome specific (napus-oleracea)	0.9976076	0.7574182	0.9767442	0.7849637	not scorable	not scorable
#### Bn-scaff_25432_1-p16869 C-genome specific (napus-oleracea)	0.9928229	0.6946601	0.9922481	0.5570504	not scorable	not scorable
#### Bn-scaff_25432_1-p24804 C-genome specific (napus-oleracea)	1	0.7737752	1	0.8539366	not scorable	not scorable
#### Bn-scaff_25432_1-p27014 C-genome specific (napus-oleracea)	1	0.8037791	0.9922481	0.8284472	not scorable	not scorable
#### Bn-scaff_25432_1-p29690 C-genome specific (napus-oleracea)	0.9904306	0.7849653	1	0.7905771	not scorable	not scorable
#### Bn-scaff_25432_1-p31881 C-genome specific (napus-oleracea)	0.9904306	0.7295735	1	0.6730671	not scorable	not scorable
#### Bn-scaff_25432_1-p33326 C-genome specific (napus-oleracea)	0.9976076	0.7730798	0.9922481	0.7313706	not scorable	not scorable
#### Bn-scaff_25432_1-p34031 C-genome specific (napus-oleracea)	0.9952153	0.7911404	1	0.833666	not scorable	not scorable
#### Bn-scaff_25432_1-p34840 C-genome specific (napus-oleracea)	0.9856459	0.818247	0.9767442	0.6717142	not scorable	not scorable
#### Bn-scaff_25432_1-p40383 C-genome specific (napus-oleracea)	0.9736842	0.7800612	0.9767442	0.8536466	not scorable	not scorable
#### Bn-scaff_25432_1-p40426 C-genome specific (napus-oleracea)	0.9928229	0.7717539	0.9844961	0.8445487	not scorable	not scorable
#### Bn-scaff_25432_1-p42025 C-genome specific (napus-oleracea)	0.9880383	0.8117358	1	0.8599495	not scorable	not scorable
#### Bn-scaff_25432_1-p42030 C-genome specific (napus-oleracea)	0.9832536	0.7387851	0.9844961	0.7904034	not scorable	not scorable
#### Bn-scaff_25438_1-p11115 C-genome specific (napus-oleracea)	0.9784689	0.7816414	1	0.8950453	not scorable	not scorable
#### Bn-scaff_25438_1-p1174 C-genome specific (napus-oleracea)	0.9856459	0.7469296	0.9922481	0.6430948	not scorable	not scorable
#### Bn-scaff_25438_1-p583 C-genome specific (napus-oleracea)	0.9976076	0.7633542	1	0.7674841	not scorable	not scorable
#### Bn-scaff_25438_1-p740 C-genome specific (napus-oleracea)	0.9736842	0.7369845	0.9922481	0.8498762	not scorable	not scorable
#### Bn-scaff_25438_1-p8672 C-genome specific (napus-oleracea)	0.9808612	0.7540577	1	0.7335401	not scorable	not scorable
#### Bn-scaff_25457_1-p24414 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7473059	0.9917355	0.7243541
#### Bn-scaff_25457_1-p24472 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8347909	1	0.9095823

#### Bn-scaff_25457_1-p24866 C-genome specific (napus-oleracea)	0.9856459	0.3898258	0.9922481	0.7680758	not scorable	not scorable
#### Bn-scaff_25457_1-p25809 C-genome specific (napus-oleracea)	0.9976076	0.6590538	0.9922481	0.6813953	not scorable	not scorable
#### Bn-scaff_25457_1-p26157 C-genome specific (napus-oleracea)	1	0.9224326	0.9844961	0.8627084	not scorable	not scorable
#### Bn-scaff_25457_1-p26187 C-genome specific (napus-oleracea)	1	0.8841792	0.9844961	0.754382	not scorable	not scorable
#### Bn-scaff_25457_1-p26713 C-genome specific (napus-oleracea)	0.9784689	0.9523807	0.9689922	0.7112923	not scorable	not scorable
#### Bn-scaff_25457_1-p27615 C-genome specific (napus-oleracea)	0.9976076	0.8249482	0.9922481	0.7660049	not scorable	not scorable
#### Bn-scaff_25457_1-p27663 C-genome specific (napus-oleracea)	1	0.8421702	0.9844961	0.8544986	not scorable	not scorable
#### Bn-scaff_25457_1-p27753 C-genome specific (napus-oleracea)	0.9952153	0.867735	0.9844961	0.7779561	not scorable	not scorable
#### Bn-scaff_25457_1-p27905 C-genome specific (napus-oleracea)	0.9976076	0.950752	0.9922481	0.8115303	not scorable	not scorable
#### Bn-scaff_25457_1-p27929 C-genome specific (napus-oleracea)	0.9952153	0.724773	0.9922481	0.7280032	not scorable	not scorable
#### Bn-scaff_25457_1-p27950 C-genome specific (napus-oleracea)	0.9976076	0.7344022	1	0.6989577	not scorable	not scorable
#### Bn-scaff_25457_1-p27951 C-genome specific (napus-oleracea)	0.9952153	0.8276893	1	0.8414567	not scorable	not scorable
#### Bn-scaff_25457_1-p27994 C-genome specific (napus-oleracea)	0.9976076	0.7149763	0.9844961	0.7077122	not scorable	not scorable
#### Bn-scaff_25457_1-p28039 C-genome specific (napus-oleracea)	0.9952153	0.7404661	1	0.6839753	not scorable	not scorable
#### Bn-scaff_25457_1-p28223 C-genome specific (napus-oleracea)	0.9952153	0.6759084	0.9844961	0.6291847	not scorable	not scorable
#### Bn-scaff_25457_1-p28231 C-genome specific (napus-oleracea)	0.9952153	0.6004599	0.8682171	0.7384725	not scorable	not scorable
#### Bn-scaff_25457_1-p28239 C-genome specific (napus-oleracea)	0.9952153	0.7399979	0.9844961	0.6757855	not scorable	not scorable
#### Bn-scaff_25457_1-p28263 C-genome specific (napus-oleracea)	1	0.7170197	0.9844961	0.6880202	not scorable	not scorable
#### Bn-scaff_25457_1-p28339 C-genome specific (napus-oleracea)	0.9952153	0.7512584	0.9922481	0.6831563	not scorable	not scorable
#### Bn-scaff_25457_1-p28680 C-genome specific (napus-oleracea)	0.9976076	0.9134352	0.9922481	0.7719235	not scorable	not scorable
#### Bn-scaff_25457_1-p29701 C-genome specific (napus-oleracea)	0.9976076	0.829477	1	0.7482344	not scorable	not scorable
#### Bn-scaff_25457_1-p29709 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.778749	1	0.7670193
#### Bn-scaff_25457_1-p29714 C-genome specific (napus-oleracea)	0.9976076	0.7267584	0.9844961	0.7037884	not scorable	not scorable
#### Bn-scaff_25457_1-p29788 genome unspecific (all in)	1	0.5662264	0.9844961	0.7757932	1	0.9272014
#### Bn-scaff_25457_1-p30497 C-genome specific (napus-oleracea)	0.9976076	0.9082916	1	0.8175719	not scorable	not scorable
#### Bn-scaff_25457_1-p30602 C-genome specific (napus-oleracea)	0.9952153	0.7299317	1	0.6889395	not scorable	not scorable
#### Bn-scaff_25457_1-p30625 C-genome specific (napus-oleracea)	0.9952153	0.8395995	0.9922481	0.7875417	not scorable	not scorable
#### Bn-scaff_25457_1-p30630 C-genome specific (napus-oleracea)	0.9952153	0.7902827	0.9844961	0.7025381	not scorable	not scorable
#### Bn-scaff_25457_1-p30650 C-genome specific (napus-oleracea)	0.9976076	0.8311345	0.9922481	0.7860767	not scorable	not scorable
#### Bn-scaff_25457_1-p30655 C-genome specific (napus-oleracea)	0.9952153	0.8422738	0.9922481	0.8286856	not scorable	not scorable
#### Bn-scaff_25457_1-p30676 C-genome specific (napus-oleracea)	0.9976076	0.9081029	0.9922481	0.7871521	not scorable	not scorable
#### Bn-scaff_25457_1-p30746 C-genome specific (napus-oleracea)	1	0.8605166	0.9922481	0.8099235	not scorable	not scorable
#### Bn-scaff_25457_1-p80944 genome unspecific (all in)	0.9976076	0.6258895	1	0.6180217	0.9669421	0.875864

#### Bn-scaff_25466_1-p11848 C-genome specific (napus-oleracea)	0.9258373	0.7183031	1	0.6755565	not scorable	not scorable
#### Bn-scaff_25466_1-p12042 C-genome specific (napus-oleracea)	0.9138756	0.7178476	0.9844961	0.7371644	not scorable	not scorable
#### Bn-scaff_25466_1-p12578 C-genome specific (napus-oleracea)	0.923445	0.7235802	1	0.7245917	not scorable	not scorable
#### Bn-scaff_25466_1-p12628 C-genome specific (napus-oleracea)	0.9258373	0.7209759	0.9844961	0.700622	not scorable	not scorable
#### Bn-scaff_25466_1-p12702 C-genome specific (napus-oleracea)	0.9186603	0.6960069	1	0.7051241	not scorable	not scorable
#### Bn-scaff_25466_1-p13102 C-genome specific (napus-oleracea)	0.9210526	0.8005517	0.9922481	0.8432001	not scorable	not scorable
#### Bn-scaff_25466_1-p13157 C-genome specific (napus-oleracea)	0.9186603	0.7958232	1	0.8186453	not scorable	not scorable
#### Bn-scaff_25466_1-p13426 C-genome specific (napus-oleracea)	0.9258373	0.7823151	1	0.7919496	not scorable	not scorable
#### Bn-scaff_25466_1-p14024 C-genome specific (napus-oleracea)	0.9162679	0.6725774	1	0.7087837	not scorable	not scorable
#### Bn-scaff_25466_1-p14104 C-genome specific (napus-oleracea)	0.9138756	0.756235	0.9922481	0.7840044	not scorable	not scorable
#### Bn-scaff_25466_1-p14178 genome unspecific (all in)	0.9114832	0.7551002	1	0.8332412	0.8264463	0.80316
#### Bn-scaff_25466_1-p14344 genome unspecific (all in)	0.8947368	0.7625937	0.9922481	0.7839646	0.8099173	0.8062617
#### Bn-scaff_25466_1-p14407 C-genome specific (napus-oleracea)	0.9066986	0.7186022	1	0.6944774	not scorable	not scorable
#### Bn-scaff_25466_1-p14416 C-genome specific (napus-oleracea)	0.9162679	0.6838399	0.9922481	0.6356696	not scorable	not scorable
#### Bn-scaff_25466_1-p14537 C-genome specific (napus-oleracea)	0.9066986	0.7915118	0.9844961	0.7788249	not scorable	not scorable
#### Bn-scaff_25466_1-p14563 genome unspecific (all in)	0.9138756	0.7714831	0.9922481	0.779701	0.8181818	0.9429177
#### Bn-scaff_25466_1-p15088 C-genome specific (napus-oleracea)	0.923445	0.6709552	1	0.6200887	not scorable	not scorable
#### Bn-scaff_25466_1-p15362 C-genome specific (napus-oleracea)	0.9162679	0.7926335	0.9844961	0.7386057	not scorable	not scorable
#### Bn-scaff_25466_1-p15589 C-genome specific (napus-oleracea)	0.9138756	0.6891277	0.9922481	0.6041529	not scorable	not scorable
#### Bn-scaff_25466_1-p15597 C-genome specific (napus-oleracea)	0.9162679	0.7599471	1	0.7928957	not scorable	not scorable
#### Bn-scaff_25466_1-p18979 C-genome specific (napus-oleracea)	0.923445	0.7260773	0.9922481	0.7411322	not scorable	not scorable
#### Bn-scaff_25466_1-p19017 C-genome specific (napus-oleracea)	0.9210526	0.8590031	0.9069768	0.7133109	not scorable	not scorable
#### Bn-scaff_25466_1-p19070 C-genome specific (napus-oleracea)	0.9210526	0.8192139	1	0.7810921	not scorable	not scorable
#### Bn-scaff_25466_1-p19284 genome unspecific (all in)	0.930622	0.3376363	0.8992248	0.7342789	1	0.8543575
#### Bn-scaff_25466_1-p22094 C-genome specific (napus-oleracea)	0.5	0.8820333	0.9922481	0.7944489	not scorable	not scorable
#### Bn-scaff_25466_1-p22109 C-genome specific (napus-oleracea)	0.9138756	0.758953	0.9844961	0.8187498	not scorable	not scorable
#### Bn-scaff_25466_1-p23729 C-genome specific (napus-oleracea)	0.8971292	0.7546029	0.8449612	0.8864059	not scorable	not scorable
#### Bn-scaff_25466_1-p29121 genome unspecific (all in)	0.9760765	0.5506615	0.9844961	0.5547815	1	0.9023463
#### Bn-scaff_25466_1-p29346 C-genome specific (napus-oleracea)	0.9210526	0.7772313	1	0.8030339	not scorable	not scorable
#### Bn-scaff_25466_1-p33838 C-genome specific (napus-oleracea)	0.9545454	0.6457372	0.9612403	0.7318962	not scorable	not scorable
#### Bn-scaff_25466_1-p74820 C-genome specific (napus-oleracea)	0.8660287	0.7655485	0.9922481	0.6717083	not scorable	not scorable
#### Bn-scaff_25466_1-p8800 C-genome specific (napus-oleracea)	0.9019139	0.8350744	0.9689922	0.7180122	not scorable	not scorable
#### Bn-scaff_25466_1-p9410 genome unspecific (all in)	0.9712918	0.7079514	0.9922481	0.830182	0.9834711	0.8933609

#### Bn-scaff_25491_1-p389 genome unspecific (all in)	0.9976076	0.6804277	0.9612403	0.5788916	0.9669421	0.5855897
#### Bn-scaff_25491_1-p7540 C-genome specific (napus-oleracea)	1	0.653192	0.9689922	0.5656865	not scorable	not scorable
#### Bn-scaff_25491_1-p8163 genome unspecific (all in)	0.9952153	0.5779752	1	0.6527686	1	0.9083099
#### Bn-scaff_25516_1-p11997 genome unspecific (all in)	0.9928229	0.6305527	1	0.5467952	1	0.809635
#### Bn-scaff_25516_1-p13240 C-genome specific (napus-oleracea)	0.9641148	0.6073165	0.9922481	0.5592017	not scorable	not scorable
#### Bn-scaff_25516_1-p14443 C-genome specific (napus-oleracea)	0.9928229	0.7932267	0.9844961	0.8211176	not scorable	not scorable
#### Bn-scaff_25535_1-p2682 genome unspecific (all in)	0.9473684	0.2337853	0.9612403	0.6993101	1	0.70513
#### Bn-scaff_25535_1-p2855 genome unspecific (all in)	1	0.6980491	0.9302326	0.7344461	1	0.7494321
#### Bn-scaff_25535_1-p416 genome unspecific (all in)	0.9521531	0.27801	0.9689922	0.8015544	1	0.8804972
#### Bn-scaff_25535_1-p574 A-genome specific (napus-rapa)	0.9545454	0.3644901	not scorable	not scorable	1	0.8826285
#### Bn-scaff_25543_1-p20075 C-genome specific (oleracea only)	not scorable	not scorable	1	0.4975076	not scorable	not scorable
#### Bn-scaff_25543_1-p21085 C-genome specific (napus-oleracea)	0.9904306	0.44072	1	0.8591219	not scorable	not scorable
#### Bn-scaff_25543_1-p56354 genome unspecific (all in)	1	0.7864944	1	0.8072273	1	0.9171332
#### Bn-scaff_25543_1-p6077 C-genome specific (napus-oleracea)	0.9952153	0.8254969	0.9844961	0.7247799	not scorable	not scorable
#### Bn-scaff_25545_1-p10968 C-genome specific (napus-oleracea)	0.9808612	0.6562764	1	0.6794332	not scorable	not scorable
#### Bn-scaff_25545_1-p11627 C-genome specific (napus-oleracea)	0.9641148	0.7856769	1	0.7932746	not scorable	not scorable
#### Bn-scaff_25545_1-p12404 C-genome specific (napus-oleracea)	0.9832536	0.761391	0.9922481	0.7951779	not scorable	not scorable
#### Bn-scaff_25545_1-p12590 C-genome specific (napus-oleracea)	0.9832536	0.6849049	0.9922481	0.6576525	not scorable	not scorable
#### Bn-scaff_25545_1-p12725 C-genome specific (napus-oleracea)	0.9832536	0.7632224	1	0.7619844	not scorable	not scorable
#### Bn-scaff_25545_1-p12860 C-genome specific (oleracea only)	not scorable	not scorable	0.7906977	0.5568078	not scorable	not scorable
#### Bn-scaff_25545_1-p14023 C-genome specific (napus-oleracea)	0.9760765	0.7332984	0.9612403	0.7533373	not scorable	not scorable
#### Bn-scaff_25545_1-p14778 C-genome specific (napus-oleracea)	0.9736842	0.7749913	0.9922481	0.7946786	not scorable	not scorable
#### Bn-scaff_25545_1-p17190 C-genome specific (napus-oleracea)	0.9665072	0.7527093	1	0.7524914	not scorable	not scorable
#### Bn-scaff_25595_1-p24167 genome unspecific (all in)	0.9521531	0.2789629	1	0.6343148	0.9669421	0.4042577
#### Bn-scaff_25595_1-p30366 genome unspecific (all in)	0.9976076	0.6250604	1	0.8025758	1	0.9183376
#### Bn-scaff_25595_1-p33199 genome unspecific (all in)	0.9760765	0.4612715	1	0.8764044	0.9917355	0.7141175
#### Bn-scaff_25595_1-p41130 C-genome specific (napus-oleracea)	0.9928229	0.780109	1	0.7644856	not scorable	not scorable
#### Bn-scaff_25595_1-p41466 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2661306	0.9917355	0.8295695
#### Bn-scaff_25595_1-p41476 genome unspecific (all in)	1	0.5277463	1	0.5310478	0.9917355	0.8219053
#### Bn-scaff_25595_1-p42344 C-genome specific (napus-oleracea)	0.9712918	0.7197118	0.8604651	0.80773	not scorable	not scorable
#### Bn-scaff_25595_1-p57852 genome unspecific (all in)	0.9976076	0.4793564	1	0.4585508	0.9917355	0.4704902
#### Bn-scaff_25595_1-p57891 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3861855	0.9917355	0.5249787
#### Bn-scaff_25628_1-p10601 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7367786	not scorable	not scorable

#### Bn-scaff_25628_1-p36781C-genome specific (napus-oleracea)	1	0.6322179	1	0.7048348	not scorable	not scorable
#### Bn-scaff_25628_1-p3706 genome unspecific (all in)	0.9928229	0.3221554	1	0.6965388	0.9752066	0.6910374
#### Bn-scaff_25628_1-p3726 genome unspecific (all in)	0.9688995	0.3785248	1	0.9452002	0.9917355	0.6470773
#### Bn-scaff_25684_1-p3459 C-genome specific (napus-oleracea)	0.9928229	0.7075068	0.9767442	0.7207046	not scorable	not scorable
#### Bn-scaff_25686_1-p7882 genome unspecific (all in)	0.9736842	0.3190199	0.9922481	0.6496356	1	0.7335367
#### Bn-scaff_25686_1-p9156 genome unspecific (all in)	0.937799	0.4869413	0.9922481	0.8327829	1	0.905379
#### Bn-scaff_25690_1-p287 C-genome specific (napus-oleracea)	0.9832536	0.7985871	0.9922481	0.7229437	not scorable	not scorable
#### Bn-scaff_25704_1-p13849 C-genome specific (napus-oleracea)	0.8684211	0.9236678	1	0.8220318	not scorable	not scorable
#### Bn-scaff_25704_1-p13964 C-genome specific (napus-oleracea)	0.6124402	0.7925252	0.9922481	0.7785188	not scorable	not scorable
#### Bn-scaff_25704_1-p15568 genome unspecific (all in)	0.9425837	0.5856684	1	0.7937849	1	0.9450698
#### Bn-scaff_25704_1-p15581 C-genome specific (napus-oleracea)	0.6483254	0.8406566	1	0.7738513	not scorable	not scorable
#### Bn-scaff_25704_1-p16835 C-genome specific (napus-oleracea)	0.6483254	0.8778643	0.9922481	0.7823473	not scorable	not scorable
#### Bn-scaff_25704_1-p19623 genome unspecific (all in)	0.645933	0.7082921	1	0.7135619	1	0.9142675
#### Bn-scaff_25704_1-p20587 C-genome specific (napus-oleracea)	0.6483254	0.7695484	1	0.6837258	not scorable	not scorable
#### Bn-scaff_25704_1-p34917 C-genome specific (napus-oleracea)	0.6363636	0.7359528	0.9922481	0.7259961	not scorable	not scorable
#### Bn-scaff_25704_1-p4720 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.8596618	not scorable	not scorable
#### Bn-scaff_25704_1-p4837 C-genome specific (napus-oleracea)	0.6507177	0.911436	1	0.839282	not scorable	not scorable
#### Bn-scaff_25704_1-p4893 C-genome specific (napus-oleracea)	0.6507177	0.8667976	0.9844961	0.6864243	not scorable	not scorable
#### Bn-scaff_25704_1-p9158 C-genome specific (napus-oleracea)	0.6267943	0.8300663	0.875969	0.6972542	not scorable	not scorable
#### Bn-scaff_25705_1-p10280 C-genome specific (napus-oleracea)	0.9976076	0.7364477	1	0.7778595	not scorable	not scorable
#### Bn-scaff_25739_1-p2613 genome unspecific (all in)	0.9832536	0.5199257	1	0.8775906	1	0.9151708
#### Bn-scaff_25740_1-p10342 C-genome specific (napus-oleracea)	0.9760765	0.8034807	0.8449612	0.8935473	not scorable	not scorable
#### Bn-scaff_25750_1-p26267 C-genome specific (napus-oleracea)	0.9712918	0.8024323	1	0.8438823	not scorable	not scorable
#### Bn-scaff_25754_1-p259 genome unspecific (all in)	1	0.5628911	0.9069768	0.1600683	1	0.8166348
#### Bn-scaff_25766_1-p21259 C-genome specific (napus-oleracea)	0.9976076	0.8793468	1	0.8451487	not scorable	not scorable
#### Bn-scaff_25766_1-p23436 C-genome specific (napus-oleracea)	0.9976076	0.7972801	1	0.7274231	not scorable	not scorable
#### Bn-scaff_25833_1-p346 C-genome specific (napus-oleracea)	0.9976076	0.5977729	1	0.7108442	not scorable	not scorable
#### Bn-scaff_25869_1-p1017 genome unspecific (all in)	0.9880383	0.6265938	0.9922481	0.6948747	0.9752066	0.7308889
#### Bn-scaff_25869_1-p1568 C-genome specific (napus-oleracea)	0.9976076	0.8494648	1	0.7692341	not scorable	not scorable
#### Bn-scaff_25870_1-p48609 C-genome specific (napus-oleracea)	0.9952153	0.3952023	0.9689922	0.413572	not scorable	not scorable
#### Bn-scaff_25870_1-p80252 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.77039	1	0.9044098
#### Bn-scaff_25870_1-p81302 C-genome specific (napus-oleracea)	0.9928229	0.3990585	1	0.7835829	not scorable	not scorable
#### Bn-scaff_25878_1-p13369 C-genome specific (napus-oleracea)	0.9880383	0.8350118	1	0.7714494	not scorable	not scorable

#### Bn-scaff_25878_1-p13561C-genome specific (napus-oleracea)	0.9832536	0.8736261	0.9922481	0.7647003	not scorable	not scorable
#### Bn-scaff_25878_1-p16359genome unspecific (all in)	1	0.5203438	1	0.4807086	0.9834711	0.5073346
#### Bn-scaff_25878_1-p1701 C-genome specific (napus-oleracea)	0.9928229	0.7955098	0.9767442	0.7083131	not scorable	not scorable
#### Bn-scaff_25878_1-p861 C-genome specific (napus-oleracea)	0.9641148	0.8381448	0.9922481	0.8229404	not scorable	not scorable
#### Bn-scaff_25878_1-p8784 C-genome specific (napus-oleracea)	0.9832536	0.8290267	0.5736434	0.8038948	not scorable	not scorable
#### Bn-scaff_25881_1-p1019 C-genome specific (napus-oleracea)	0.937799	0.2139473	0.9922481	0.3633291	not scorable	not scorable
#### Bn-scaff_25928_1-p546 genome unspecific (all in)	1	0.6458212	1	0.686489	1	0.6622245
#### Bn-scaff_25960_1-p10431C-genome specific (napus-oleracea)	0.9976076	0.7838355	1	0.6787507	not scorable	not scorable
#### Bn-scaff_25960_1-p10445C-genome specific (napus-oleracea)	0.9904306	0.8045924	0.9922481	0.7571667	not scorable	not scorable
#### Bn-scaff_25960_1-p11175C-genome specific (napus-oleracea)	0.9928229	0.6818528	1	0.6948627	not scorable	not scorable
#### Bn-scaff_25960_1-p14036genome unspecific (all in)	0.9641148	0.6822154	0.9767442	0.7078774	0.9669421	0.8682521
#### Bn-scaff_25960_1-p20846genome unspecific (all in)	0.9928229	0.4225056	1	0.7297394	1	0.8516949
#### Bn-scaff_25960_1-p55555C-genome specific (napus-oleracea)	0.9449761	0.2540421	1	0.7719674	not scorable	not scorable
#### Bn-scaff_25960_1-p76578genome unspecific (all in)	0.9928229	0.3899018	1	0.7295761	0.9917355	0.7609705
#### Bn-scaff_25960_1-p76841genome unspecific (all in)	0.9952153	0.4827991	1	0.7454535	1	0.8471407
#### Bn-scaff_25970_1-p12375C-genome specific (napus-oleracea)	0.9880383	0.8179078	0.875969	0.6628189	not scorable	not scorable
#### Bn-scaff_25981_1-p11041C-genome specific (napus-oleracea)	0.9808612	0.8678061	0.8604651	0.7848645	not scorable	not scorable
#### Bn-scaff_25981_1-p13076genome unspecific (all in)	1	0.5410467	1	0.5591999	1	0.4989409
#### Bn-scaff_25981_1-p14441C-genome specific (napus-oleracea)	0.9928229	0.6053608	1	0.630519	not scorable	not scorable
#### Bn-scaff_25981_1-p15671C-genome specific (napus-oleracea)	0.9784689	0.3067348	0.9922481	0.2357753	not scorable	not scorable
#### Bn-scaff_25981_1-p18099C-genome specific (napus-oleracea)	0.9976076	0.7862711	0.9767442	0.365547	not scorable	not scorable
#### Bn-scaff_25981_1-p18329C-genome specific (napus-oleracea)	0.9952153	0.861993	0.9922481	0.290418	not scorable	not scorable
#### Bn-scaff_25981_1-p18787C-genome specific (napus-oleracea)	0.9952153	0.8510579	1	0.7125334	not scorable	not scorable
#### Bn-scaff_25981_1-p19174genome unspecific (all in)	0.9880383	0.7497864	1	0.6684168	0.9917355	0.8882838
#### Bn-scaff_25981_1-p20688C-genome specific (napus-oleracea)	0.9449761	0.7187564	1	0.7963138	not scorable	not scorable
#### Bn-scaff_25981_1-p20957C-genome specific (napus-oleracea)	0.9832536	0.6289717	1	0.8301444	not scorable	not scorable
#### Bn-scaff_25981_1-p22356C-genome specific (napus-oleracea)	0.9952153	0.7667999	1	0.8642113	not scorable	not scorable
#### Bn-scaff_25981_1-p22382C-genome specific (napus-oleracea)	0.9976076	0.7127675	1	0.7621634	not scorable	not scorable
#### Bn-scaff_25981_1-p22435C-genome specific (napus-oleracea)	0.9952153	0.8960832	1	0.7856213	not scorable	not scorable
#### Bn-scaff_25981_1-p22522C-genome specific (napus-oleracea)	1	0.7813029	1	0.8352644	not scorable	not scorable
#### Bn-scaff_25981_1-p22608C-genome specific (napus-oleracea)	1	0.8721167	1	0.919641	not scorable	not scorable
#### Bn-scaff_25981_1-p23367C-genome specific (napus-oleracea)	0.9354067	0.2581623	1	0.6684164	not scorable	not scorable
#### Bn-scaff_25981_1-p23792C-genome specific (napus-oleracea)	0.9760765	0.2979766	0.9379845	0.2938892	not scorable	not scorable

#### Bn-scaff_25981_1-p24056 C-genome specific (napus-oleracea)	1	0.862555	1	0.7825954	not scorable	not scorable
#### Bn-scaff_25981_1-p24070 C-genome specific (napus-oleracea)	0.9856459	0.7875397	0.8604651	0.8037807	not scorable	not scorable
#### Bn-scaff_25981_1-p24095 C-genome specific (napus-oleracea)	0.9976076	0.6764763	1	0.680517	not scorable	not scorable
#### Bn-scaff_25981_1-p24118 C-genome specific (napus-oleracea)	1	0.7750235	1	0.9103877	not scorable	not scorable
#### Bn-scaff_25981_1-p28829 C-genome specific (napus-oleracea)	0.9904306	0.8722081	1	0.9196815	not scorable	not scorable
#### Bn-scaff_25981_1-p29752 C-genome specific (napus-oleracea)	0.9904306	0.8195789	1	0.8474331	not scorable	not scorable
#### Bn-scaff_25981_1-p31660 C-genome specific (napus-oleracea)	0.9952153	0.8218576	0.9922481	0.7098398	not scorable	not scorable
#### Bn-scaff_25981_1-p33278 genome unspecific (all in)	1	0.6316987	1	0.7391928	1	0.7884539
#### Bn-scaff_25981_1-p85796 C-genome specific (napus-oleracea)	0.9928229	0.7996503	1	0.8496954	not scorable	not scorable
#### Bn-scaff_25981_1-p90999 C-genome specific (napus-oleracea)	1	0.7871751	1	0.822496	not scorable	not scorable
#### Bn-scaff_25991_1-p10385 genome unspecific (all in)	0.9880383	0.3395002	0.9922481	0.4039021	1	0.786476
#### Bn-scaff_25991_1-p10879 A-genome specific (napus-rapa)	0.9138756	0.2143353	not scorable	not scorable	1	0.7770717
#### Bn-scaff_26004_1-p96 C-genome specific (napus-oleracea)	0.9928229	0.7344031	0.9302326	0.6248262	not scorable	not scorable
#### Bn-scaff_26015_1-p26371 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9379845	0.8127086	1	0.8812959
#### Bn-scaff_26023_1-p10596 C-genome specific (napus-oleracea)	0.9928229	0.5568992	0.9922481	0.7305953	not scorable	not scorable
#### Bn-scaff_26023_1-p19550 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9144379
#### Bn-scaff_26033_1-p11199 C-genome specific (napus-oleracea)	0.7894737	0.7521185	0.503876	0.6519071	not scorable	not scorable
#### Bn-scaff_26033_1-p11857 C-genome specific (napus-oleracea)	0.8133971	0.7244055	0.503876	0.8433272	not scorable	not scorable
#### Bn-scaff_26033_1-p11908 C-genome specific (napus-oleracea)	0.8301435	0.7568589	0.503876	0.7755813	not scorable	not scorable
#### Bn-scaff_26033_1-p26555 C-genome specific (napus-oleracea)	0.7942584	0.7685035	0.9922481	0.8492769	not scorable	not scorable
#### Bn-scaff_26053_1-p11358 C-genome specific (napus-oleracea)	0.9425837	0.8056243	1	0.7555544	not scorable	not scorable
#### Bn-scaff_26053_1-p12887 C-genome specific (napus-oleracea)	0.9832536	0.8019947	1	0.7313254	not scorable	not scorable
#### Bn-scaff_26053_1-p13251 C-genome specific (napus-oleracea)	0.9832536	0.7142578	1	0.74687	not scorable	not scorable
#### Bn-scaff_26053_1-p13306 C-genome specific (napus-oleracea)	0.9688995	0.6863935	0.9922481	0.6525966	not scorable	not scorable
#### Bn-scaff_26053_1-p13667 C-genome specific (napus-oleracea)	0.9880383	0.7309626	1	0.7330409	not scorable	not scorable
#### Bn-scaff_26053_1-p13823 C-genome specific (napus-oleracea)	0.9952153	0.7190657	1	0.8374494	not scorable	not scorable
#### Bn-scaff_26053_1-p14177 C-genome specific (napus-oleracea)	0.9856459	0.8350324	1	0.7575074	not scorable	not scorable
#### Bn-scaff_26053_1-p14471 C-genome specific (napus-oleracea)	0.9928229	0.7538481	1	0.7634535	not scorable	not scorable
#### Bn-scaff_26053_1-p1756 C-genome specific (napus-oleracea)	0.9928229	0.8037497	1	0.9084736	not scorable	not scorable
#### Bn-scaff_26053_1-p4397 C-genome specific (napus-oleracea)	0.9832536	0.8830391	1	0.7047026	not scorable	not scorable
#### Bn-scaff_26053_1-p4638 C-genome specific (napus-oleracea)	0.9928229	0.8778374	1	0.942522	not scorable	not scorable
#### Bn-scaff_26053_1-p5000 C-genome specific (napus-oleracea)	0.9760765	0.8521783	0.9922481	0.7800961	not scorable	not scorable
#### Bn-scaff_26053_1-p5059 C-genome specific (napus-oleracea)	0.9928229	0.801511	1	0.761642	not scorable	not scorable

#### Bn-scaff_26053_1-p5607 C-genome specific (napus-oleracea)	0.9856459	0.8586746		1	0.7638397	not scorable	not scorable
#### Bn-scaff_26053_1-p5668 C-genome specific (napus-oleracea)	0.9976076	0.7527562		1	0.7051809	not scorable	not scorable
#### Bn-scaff_26053_1-p6095 C-genome specific (napus-oleracea)	0.9808612	0.7838155	0.9844961		0.6970668	not scorable	not scorable
#### Bn-scaff_26053_1-p6487 C-genome specific (napus-oleracea)	0.9856459	0.800547		1	0.8133097	not scorable	not scorable
#### Bn-scaff_26053_1-p710 C-genome specific (napus-oleracea)	0.9952153	0.7660083		1	0.7028637	not scorable	not scorable
#### Bn-scaff_26075_1-p11217 genome unspecific (all in)	0.9976076	0.6129675		1	0.5782619		1 0.6649741
#### Bn-scaff_26075_1-p20662 napus specific	0.9808612	0.7746626	not scorable		not scorable	not scorable	not scorable
#### Bn-scaff_26075_1-p53467 C-genome specific (napus-oleracea)		1 0.4615334	0.8294573		0.3976259	not scorable	not scorable
#### Bn-scaff_26075_1-p55570 C-genome specific (napus-oleracea)		1 0.7992164		1	0.6811854	not scorable	not scorable
#### Bn-scaff_26075_1-p57718 genome unspecific (all in)		1 0.7089862		1	0.8234941	0.9834711	0.7127191
#### Bn-scaff_26075_1-p83989 C-genome specific (napus-oleracea)		1 0.5759571		1	0.5665928	not scorable	not scorable
#### Bn-scaff_26086_1-p11779 C-genome specific (napus-oleracea)	0.9066986	0.8888069	0.9922481		0.8391924	not scorable	not scorable
#### Bn-scaff_26100_1-p12101 C-genome specific (napus-oleracea)	0.9808612	0.8440034	0.9224806		0.853522	not scorable	not scorable
#### Bn-scaff_26100_1-p12687 C-genome specific (napus-oleracea)	0.9856459	0.9523212		1	0.8764575	not scorable	not scorable
#### Bn-scaff_26100_1-p12756 C-genome specific (napus-oleracea)	0.9832536	0.7552096	0.9069768		0.727371	not scorable	not scorable
#### Bn-scaff_26100_1-p41294 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.2779695		1 0.7472355
#### Bn-scaff_26101_1-p10245 C-genome specific (napus-oleracea)	0.9497608	0.733325		1	0.6667807	not scorable	not scorable
#### Bn-scaff_26101_1-p11278 C-genome specific (napus-oleracea)	0.9832536	0.7742367	0.9844961		0.7942102	not scorable	not scorable
#### Bn-scaff_26101_1-p11286 C-genome specific (napus-oleracea)	0.9856459	0.7594029	0.9922481		0.8677934	not scorable	not scorable
#### Bn-scaff_26101_1-p11397 C-genome specific (napus-oleracea)	0.9688995	0.6826096	0.9767442		0.6836202	not scorable	not scorable
#### Bn-scaff_26101_1-p11403 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768		0.6011433		1 0.9333565
#### Bn-scaff_26101_1-p11702 C-genome specific (napus-oleracea)	0.9736842	0.843751	0.9767442		0.7499294	not scorable	not scorable
#### Bn-scaff_26101_1-p11758 C-genome specific (napus-oleracea)	0.9617225	0.8913096	0.9922481		0.7992874	not scorable	not scorable
#### Bn-scaff_26101_1-p11818 C-genome specific (napus-oleracea)	0.9617225	0.8362917	0.9844961		0.7131979	not scorable	not scorable
#### Bn-scaff_26101_1-p11843 C-genome specific (napus-oleracea)	0.9880383	0.8132537		1	0.8229404	not scorable	not scorable
#### Bn-scaff_26101_1-p11893 C-genome specific (napus-oleracea)	0.9760765	0.5910538	0.9844961		0.5245405	not scorable	not scorable
#### Bn-scaff_26101_1-p11912 C-genome specific (napus-oleracea)	0.9688995	0.8567331	0.9844961		0.8026057	not scorable	not scorable
#### Bn-scaff_26101_1-p11958 C-genome specific (napus-oleracea)	0.9856459	0.8250198	0.9844961		0.6966766	not scorable	not scorable
#### Bn-scaff_26101_1-p11965 C-genome specific (napus-oleracea)	0.9856459	0.7679416		1	0.7231216	not scorable	not scorable
#### Bn-scaff_26101_1-p11970 C-genome specific (napus-oleracea)	0.9784689	0.8085696		1	0.8191828	not scorable	not scorable
#### Bn-scaff_26101_1-p11986 C-genome specific (napus-oleracea)	0.9665072	0.7909172		1	0.8434498	not scorable	not scorable
#### Bn-scaff_26101_1-p11996 C-genome specific (napus-oleracea)	0.9736842	0.7404088		1	0.7902137	not scorable	not scorable
#### Bn-scaff_26101_1-p12008 C-genome specific (napus-oleracea)	0.9736842	0.8135549	0.9922481		0.7389398	not scorable	not scorable

#### Bn-scaff_26101_1-p12055 C-genome specific (napus-oleracea)	0.9760765	0.7940207	0.9922481	0.8426623	not scorable	not scorable
#### Bn-scaff_26101_1-p13434 genome unspecific (all in)	0.9712918	0.5804761	0.9922481	0.7635784	0.9752066	0.951645
#### Bn-scaff_26101_1-p13600 C-genome specific (napus-oleracea)	0.8684211	0.8793229	0.7751938	0.9101435	not scorable	not scorable
#### Bn-scaff_26101_1-p13622 C-genome specific (napus-oleracea)	0.9736842	0.7875411	0.9922481	0.767615	not scorable	not scorable
#### Bn-scaff_26101_1-p13650 C-genome specific (napus-oleracea)	0.9736842	0.7728095	1	0.7811191	not scorable	not scorable
#### Bn-scaff_26101_1-p13748 C-genome specific (napus-oleracea)	0.9712918	0.7545975	1	0.7323022	not scorable	not scorable
#### Bn-scaff_26101_1-p13899 C-genome specific (napus-oleracea)	0.9712918	0.8010313	1	0.8330945	not scorable	not scorable
#### Bn-scaff_26101_1-p13906 C-genome specific (napus-oleracea)	0.9760765	0.8089431	0.9844961	0.8391924	not scorable	not scorable
#### Bn-scaff_26101_1-p13909 C-genome specific (napus-oleracea)	0.9832536	0.7686468	1	0.8351377	not scorable	not scorable
#### Bn-scaff_26101_1-p13914 C-genome specific (napus-oleracea)	0.9641148	0.7653273	1	0.7999029	not scorable	not scorable
#### Bn-scaff_26101_1-p13923 C-genome specific (napus-oleracea)	0.9784689	0.7769985	1	0.8112668	not scorable	not scorable
#### Bn-scaff_26101_1-p14640 C-genome specific (napus-oleracea)	0.9736842	0.7825444	0.9922481	0.8010696	not scorable	not scorable
#### Bn-scaff_26101_1-p14691 C-genome specific (napus-oleracea)	0.9712918	0.7908064	1	0.7117806	not scorable	not scorable
#### Bn-scaff_26101_1-p14698 C-genome specific (napus-oleracea)	0.9760765	0.8128157	0.9922481	0.7353595	not scorable	not scorable
#### Bn-scaff_26101_1-p14724 C-genome specific (napus-oleracea)	0.9808612	0.7892546	0.9922481	0.8044534	not scorable	not scorable
#### Bn-scaff_26101_1-p14738 C-genome specific (napus-oleracea)	0.9784689	0.7754314	0.9922481	0.792703	not scorable	not scorable
#### Bn-scaff_26101_1-p14742 C-genome specific (napus-oleracea)	0.9760765	0.770384	1	0.8273903	not scorable	not scorable
#### Bn-scaff_26101_1-p17677 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_26101_1-p25388 C-genome specific (napus-oleracea)	0.9736842	0.7960282	1	0.7425532	not scorable	not scorable
#### Bn-scaff_26101_1-p25897 C-genome specific (napus-oleracea)	0.9736842	0.4253844	0.9689922	0.5404279	not scorable	not scorable
#### Bn-scaff_26101_1-p76106 C-genome specific (napus-oleracea)	1	0.5650117	1	0.6107932	not scorable	not scorable
#### Bn-scaff_26101_1-p87214 C-genome specific (napus-oleracea)	0.9641148	0.7076083	0.9534883	0.5704907	not scorable	not scorable
#### Bn-scaff_26139_1-p10638 genome unspecific (all in)	0.9665072	0.2094488	0.8914729	0.1495485	0.9752066	0.8529496
#### Bn-scaff_26139_1-p10656 genome unspecific (all in)	0.9545454	0.1644579	1	0.7770717	0.8347107	0.9188444
#### Bn-scaff_26139_1-p17173 C-genome specific (napus-oleracea)	0.9952153	0.8762265	0.9922481	0.6920982	not scorable	not scorable
#### Bn-scaff_26139_1-p20968 genome unspecific (all in)	0.9952153	0.6754768	1	0.6887218	1	0.9059095
#### Bn-scaff_26139_1-p21459 genome unspecific (all in)	1	0.5531016	1	0.741762	1	0.6017483
#### Bn-scaff_26139_1-p26391 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7014351	not scorable	not scorable
#### Bn-scaff_26139_1-p26620 C-genome specific (napus-oleracea)	0.9808612	0.7904457	0.9767442	0.7221353	not scorable	not scorable
#### Bn-scaff_26139_1-p26635 C-genome specific (napus-oleracea)	0.9593301	0.7810714	0.9767442	0.7331888	not scorable	not scorable
#### Bn-scaff_26139_1-p26870 genome unspecific (all in)	1	0.727371	1	0.8269901	1	0.7667378
#### Bn-scaff_26139_1-p27032 C-genome specific (napus-oleracea)	0.9856459	0.8049286	0.9844961	0.7486556	not scorable	not scorable
#### Bn-scaff_26139_1-p27787 C-genome specific (napus-oleracea)	0.9665072	0.7956554	0.9689922	0.7272967	not scorable	not scorable

#### Bn-scaff_26139_1-p28312 C-genome specific (napus-oleracea)	0.9497608	0.7655457	0.9922481	0.7676691	not scorable	not scorable
#### Bn-scaff_26139_1-p28361 C-genome specific (napus-oleracea)	0.9928229	0.7168141	1	0.6269667	not scorable	not scorable
#### Bn-scaff_26139_1-p28720 C-genome specific (napus-oleracea)	0.9832536	0.7530604	0.9922481	0.7006691	not scorable	not scorable
#### Bn-scaff_26139_1-p28821 C-genome specific (napus-oleracea)	0.9808612	0.8124248	0.9844961	0.8340687	not scorable	not scorable
#### Bn-scaff_26139_1-p28839 C-genome specific (napus-oleracea)	0.9784689	0.7710197	0.9922481	0.8140175	not scorable	not scorable
#### Bn-scaff_26139_1-p28883 C-genome specific (napus-oleracea)	0.9928229	0.7997733	0.9844961	0.8063989	not scorable	not scorable
#### Bn-scaff_26139_1-p28947 C-genome specific (napus-oleracea)	0.9856459	0.6577289	0.9922481	0.6743273	not scorable	not scorable
#### Bn-scaff_26139_1-p29016 C-genome specific (napus-oleracea)	0.9665072	0.7184976	0.9922481	0.8099328	not scorable	not scorable
#### Bn-scaff_26139_1-p29069 C-genome specific (napus-oleracea)	0.9832536	0.772487	0.9922481	0.7591662	not scorable	not scorable
#### Bn-scaff_26139_1-p29143 C-genome specific (napus-oleracea)	0.9880383	0.7603388	1	0.8314662	not scorable	not scorable
#### Bn-scaff_26139_1-p29224 C-genome specific (napus-oleracea)	0.9880383	0.7201024	0.9844961	0.6421911	not scorable	not scorable
#### Bn-scaff_26139_1-p29354 C-genome specific (napus-oleracea)	0.9904306	0.6760857	0.9844961	0.6476237	not scorable	not scorable
#### Bn-scaff_26139_1-p29437 genome unspecific (all in)	0.937799	0.5409275	1	0.666473	1	0.8934311
#### Bn-scaff_26139_1-p29483 C-genome specific (napus-oleracea)	0.9784689	0.776152	0.9922481	0.7208198	not scorable	not scorable
#### Bn-scaff_26139_1-p29637 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6371897	not scorable	not scorable
#### Bn-scaff_26139_1-p29644 C-genome specific (napus-oleracea)	0.9712918	0.7999494	0.8682171	0.7443327	not scorable	not scorable
#### Bn-scaff_26139_1-p30135 C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.7947806	not scorable	not scorable
#### Bn-scaff_26139_1-p30154 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.5762113	not scorable	not scorable
#### Bn-scaff_26139_1-p30473 C-genome specific (napus-oleracea)	0.9401914	0.5298222	0.8527132	0.4882198	not scorable	not scorable
#### Bn-scaff_26139_1-p30517 C-genome specific (napus-oleracea)	0.9880383	0.7760478	0.9922481	0.8331153	not scorable	not scorable
#### Bn-scaff_26139_1-p30762 C-genome specific (napus-oleracea)	0.9880383	0.8147885	0.9844961	0.7524529	not scorable	not scorable
#### Bn-scaff_26139_1-p31265 C-genome specific (napus-oleracea)	0.9688995	0.7704981	1	0.7275724	not scorable	not scorable
#### Bn-scaff_26139_1-p31336 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6899226	0.9834711	0.599426
#### Bn-scaff_26139_1-p31357 genome unspecific (all in)	0.9856459	0.3413017	1	0.6359769	0.9669421	0.6299611
#### Bn-scaff_26139_1-p32232 genome unspecific (all in)	0.9569378	0.5187911	1	0.7851131	1	0.6170024
#### Bn-scaff_26139_1-p33382 C-genome specific (napus-oleracea)	0.9593301	0.7955415	1	0.8228633	not scorable	not scorable
#### Bn-scaff_26139_1-p34232 C-genome specific (napus-oleracea)	0.7727273	0.8882687	0.7751938	0.8757489	not scorable	not scorable
#### Bn-scaff_26139_1-p37695 C-genome specific (napus-oleracea)	0.5263158	0.7131299	0.5271318	0.6517566	not scorable	not scorable
#### Bn-scaff_26139_1-p54494 genome unspecific (all in)	0.9976076	0.8063747	1	0.8722339	1	0.8736361
#### Bn-scaff_26139_1-p95647 genome unspecific (all in)	0.9976076	0.5498915	1	0.7747091	0.9917355	0.7119289
#### Bn-scaff_26156_1-p615 napus specific	0.8660287	0.7025985	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_26157_1-p5238 C-genome specific (napus-oleracea)	0.9354067	0.3256822	0.9457364	0.2644734	not scorable	not scorable
#### Bn-scaff_26167_1-p147 genome unspecific (all in)	0.9928229	0.5270227	0.9922481	0.5674871	1	0.6988629

#### Bn-scaff_26199_1-p116 C-genome specific (napus-oleracea)	0.9760765	0.5813559	1	0.4963388	not scorable	not scorable
#### Bn-scaff_26231_1-p10230 napus specific	0.9210526	0.4860806	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_26293_1-p11728 C-genome specific (napus-oleracea)	0.9928229	0.6946183	0.9922481	0.7074429	not scorable	not scorable
#### Bn-scaff_26293_1-p11743 C-genome specific (napus-oleracea)	1	0.8630429	0.9767442	0.8101065	not scorable	not scorable
#### Bn-scaff_26293_1-p13326 C-genome specific (napus-oleracea)	0.9952153	0.788158	1	0.7520355	not scorable	not scorable
#### Bn-scaff_26293_1-p13544 C-genome specific (napus-oleracea)	0.9856459	0.800547	0.9844961	0.75056	not scorable	not scorable
#### Bn-scaff_26293_1-p14192 C-genome specific (napus-oleracea)	1	0.7634025	1	0.7143317	not scorable	not scorable
#### Bn-scaff_26293_1-p14274 C-genome specific (napus-oleracea)	1	0.7577806	0.9844961	0.6731818	not scorable	not scorable
#### Bn-scaff_26293_1-p14281 C-genome specific (napus-oleracea)	0.9808612	0.6966766	1	0.6882769	not scorable	not scorable
#### Bn-scaff_26293_1-p15848 genome unspecific (all in)	0.9880383	0.2689822	1	0.7099588	0.9834711	0.6337161
#### Bn-scaff_26293_1-p20306 C-genome specific (napus-oleracea)	0.9856459	0.7683341	1	0.8194207	not scorable	not scorable
#### Bn-scaff_26293_1-p85946 C-genome specific (napus-oleracea)	0.9832536	0.7711177	0.9767442	0.8135951	not scorable	not scorable
#### Bn-scaff_26293_1-p89381 genome unspecific (all in)	0.9808612	0.2867799	1	0.6088873	1	0.7395847
#### Bn-scaff_26293_1-p92022 C-genome specific (napus-oleracea)	0.9808612	0.8055372	0.9069768	0.863204	not scorable	not scorable
#### Bn-scaff_26293_1-p97936 C-genome specific (napus-oleracea)	0.9856459	0.7476975	0.9069768	0.7449747	not scorable	not scorable
#### Bn-scaff_26297_1-p1200 C-genome specific (napus-oleracea)	0.9880383	0.8079507	0.9844961	0.7364725	not scorable	not scorable
#### Bn-scaff_26317_1-p10192 genome unspecific (all in)	1	0.3421937	0.9534883	0.2569256	1	0.8653011
#### Bn-scaff_26317_1-p10475 C-genome specific (napus-oleracea)	0.9736842	0.8811467	0.2713178	0.7958859	not scorable	not scorable
#### Bn-scaff_26317_1-p10778 genome unspecific (all in)	0.9330143	0.2033764	0.9612403	0.2871833	0.9917355	0.71508
#### Bn-scaff_26317_1-p10882 C-genome specific (napus-oleracea)	0.9712918	0.8583462	0.2713178	0.8018759	not scorable	not scorable
#### Bn-scaff_26317_1-p10890 C-genome specific (napus-oleracea)	0.9784689	0.8960057	0.2790698	0.7648305	not scorable	not scorable
#### Bn-scaff_26317_1-p10891 C-genome specific (napus-oleracea)	0.9736842	0.8882217	0.2713178	0.870121	not scorable	not scorable
#### Bn-scaff_26317_1-p10924 C-genome specific (napus-oleracea)	0.9784689	0.8996865	0.2713178	0.7651501	not scorable	not scorable
#### Bn-scaff_26317_1-p10939 C-genome specific (napus-oleracea)	0.9760765	0.924903	0.2403101	0.8688029	not scorable	not scorable
#### Bn-scaff_26317_1-p10956 C-genome specific (napus-oleracea)	0.9784689	0.8567985	0.2713178	0.7612484	not scorable	not scorable
#### Bn-scaff_26317_1-p11221 C-genome specific (napus-oleracea)	0.9712918	0.8519163	0.255814	0.7592834	not scorable	not scorable
#### Bn-scaff_26317_1-p11230 C-genome specific (napus-oleracea)	0.9712918	0.7766712	0.2713178	0.6844036	not scorable	not scorable
#### Bn-scaff_26317_1-p11244 C-genome specific (napus-oleracea)	0.9736842	0.8234662	0.2790698	0.7521206	not scorable	not scorable
#### Bn-scaff_26317_1-p11250 genome unspecific (all in)	0.9952153	0.606111	0.9844961	0.5455433	1	0.9378756
#### Bn-scaff_26317_1-p11255 C-genome specific (napus-oleracea)	0.9784689	0.7531241	0.9922481	0.6259825	not scorable	not scorable
#### Bn-scaff_26317_1-p11278 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_26317_1-p11290 C-genome specific (napus-oleracea)	0.9736842	0.8974518	0.2713178	0.7978785	not scorable	not scorable
#### Bn-scaff_26317_1-p11324 C-genome specific (napus-oleracea)	0.9736842	0.8558696	0.2713178	0.7271354	not scorable	not scorable

#### Bn-scaff_26317_1-p11336 C-genome specific (napus-oleracea)	0.9736842	0.9160452	0.2713178	0.8019065	not scorable	not scorable
#### Bn-scaff_26317_1-p11346 C-genome specific (napus-oleracea)	0.9928229	0.7560981	0.875969	0.6179726	not scorable	not scorable
#### Bn-scaff_26317_1-p11363 C-genome specific (napus-oleracea)	0.9736842	0.8696973	0.2713178	0.8668682	not scorable	not scorable
#### Bn-scaff_26317_1-p11376 C-genome specific (napus-oleracea)	0.9808612	0.7249368	0.9922481	0.6432108	not scorable	not scorable
#### Bn-scaff_26317_1-p63009 C-genome specific (napus-oleracea)	0.9952153	0.7296839	0.9689922	0.6866972	not scorable	not scorable
#### Bn-scaff_26317_1-p64899 C-genome specific (napus-oleracea)	0.9856459	0.8710973	1	0.8227228	not scorable	not scorable
#### Bn-scaff_26317_1-p66736 C-genome specific (napus-oleracea)	0.9904306	0.7046375	1	0.6629223	not scorable	not scorable
#### Bn-scaff_26317_1-p66967 C-genome specific (napus-oleracea)	0.9904306	0.8096858	1	0.6816604	not scorable	not scorable
#### Bn-scaff_26317_1-p67420 C-genome specific (napus-oleracea)	0.9928229	0.8317629	1	0.8554419	not scorable	not scorable
#### Bn-scaff_26317_1-p67938 C-genome specific (napus-oleracea)	0.9904306	0.7670233	1	0.6920205	not scorable	not scorable
#### Bn-scaff_26317_1-p67975 C-genome specific (napus-oleracea)	0.9880383	0.8773268	1	0.7453504	not scorable	not scorable
#### Bn-scaff_26317_1-p68346 C-genome specific (napus-oleracea)	0.9952153	0.7624856	1	0.7068456	not scorable	not scorable
#### Bn-scaff_26317_1-p92299 genome unspecific (all in)	0.9928229	0.842564	1	0.7616601	0.9669421	0.9244215
#### Bn-scaff_26317_1-p97378 C-genome specific (napus-oleracea)	0.9928229	0.7457769	1	0.7021624	not scorable	not scorable
#### Bn-scaff_26317_1-p97480 C-genome specific (napus-oleracea)	0.9880383	0.8620805	1	0.845473	not scorable	not scorable
#### Bn-scaff_26317_1-p97724 C-genome specific (napus-oleracea)	0.9952153	0.8824536	1	0.7374267	not scorable	not scorable
#### Bn-scaff_26317_1-p98422 C-genome specific (napus-oleracea)	0.9928229	0.7888127	0.9457364	0.6966977	not scorable	not scorable
#### Bn-scaff_26317_1-p98555 C-genome specific (napus-oleracea)	0.9928229	0.9038795	1	0.7424744	not scorable	not scorable
#### Bn-scaff_26317_1-p99009 C-genome specific (napus-oleracea)	0.9928229	0.8571469	1	0.79611	not scorable	not scorable
#### Bn-scaff_26320_1-p10912 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.2417798	1	0.9012492
#### Bn-scaff_26320_1-p15602 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.3346506	not scorable	not scorable
#### Bn-scaff_26320_1-p16349 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2780219	0.7520661	0.7404016
#### Bn-scaff_26320_1-p21906 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.739333	1	0.9398974
#### Bn-scaff_26320_1-p22042 C-genome specific (napus-oleracea)	0.9736842	0.8075051	1	0.7790031	not scorable	not scorable
#### Bn-scaff_26320_1-p22046 C-genome specific (napus-oleracea)	0.9760765	0.7825522	0.9534883	0.743668	not scorable	not scorable
#### Bn-scaff_26320_1-p23553 C-genome specific (napus-oleracea)	0.9904306	0.7520889	0.9922481	0.7134245	not scorable	not scorable
#### Bn-scaff_26320_1-p23670 genome unspecific (all in)	0.9880383	0.3426723	0.9767442	0.3115287	1	0.8910259
#### Bn-scaff_26320_1-p24280 C-genome specific (napus-oleracea)	0.9832536	0.7362445	0.9922481	0.7492995	not scorable	not scorable
#### Bn-scaff_26320_1-p25637 C-genome specific (napus-oleracea)	0.9784689	0.7641795	0.9922481	0.7207811	not scorable	not scorable
#### Bn-scaff_26320_1-p25776 C-genome specific (napus-oleracea)	0.9880383	0.756435	0.9767442	0.7253731	not scorable	not scorable
#### Bn-scaff_26320_1-p25878 C-genome specific (napus-oleracea)	0.9569378	0.8129818	0.9922481	0.6750166	not scorable	not scorable
#### Bn-scaff_26320_1-p26945 C-genome specific (napus-oleracea)	0.9832536	0.8031533	1	0.739436	not scorable	not scorable
#### Bn-scaff_26320_1-p27006 C-genome specific (napus-oleracea)	0.9856459	0.8037636	1	0.6878737	not scorable	not scorable

#### Bn-scaff_26320_1-p27039 C-genome specific (napus-oleracea)	0.9832536	0.6851417	1	0.5966847	not scorable	not scorable
#### Bn-scaff_26320_1-p27047 C-genome specific (napus-oleracea)	0.9904306	0.7130309	0.9922481	0.7214768	not scorable	not scorable
#### Bn-scaff_26320_1-p27124 C-genome specific (napus-oleracea)	0.9904306	0.7682105	1	0.6780209	not scorable	not scorable
#### Bn-scaff_26320_1-p28224 C-genome specific (napus-oleracea)	0.9760765	0.7323918	1	0.659159	not scorable	not scorable
#### Bn-scaff_26320_1-p28234 C-genome specific (napus-oleracea)	0.9952153	0.7791314	1	0.8304772	not scorable	not scorable
#### Bn-scaff_26320_1-p29767 genome unspecific (all in)	0.9641148	0.3478307	0.9534883	0.4688013	0.9586777	0.8992506
#### Bn-scaff_26320_1-p29829 C-genome specific (napus-oleracea)	0.9832536	0.7576802	0.9379845	0.7216877	not scorable	not scorable
#### Bn-scaff_26320_1-p29859 C-genome specific (napus-oleracea)	0.9617225	0.5741929	0.9534883	0.8167729	not scorable	not scorable
#### Bn-scaff_26320_1-p35454 genome unspecific (all in)	1	0.3857715	1	0.7181784	0.9421487	0.6690159
#### Bn-scaff_26320_1-p35819 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7020338	1	0.8209507
#### Bn-scaff_26391_1-p10186 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.7904323	1	0.9429709
#### Bn-scaff_26391_1-p10846 C-genome specific (napus-oleracea)	0.9976076	0.8776589	1	0.7875749	not scorable	not scorable
#### Bn-scaff_26391_1-p19246 genome unspecific (all in)	0.9545454	0.3250657	1	0.857331	1	0.8168066
#### Bn-scaff_26391_1-p26133 C-genome specific (napus-oleracea)	0.9976076	0.6249169	1	0.5943058	not scorable	not scorable
#### Bn-scaff_26391_1-p27745 C-genome specific (napus-oleracea)	1	0.7194567	1	0.8033063	not scorable	not scorable
#### Bn-scaff_26391_1-p29241 genome unspecific (all in)	0.9354067	0.4329444	1	0.7281514	0.9421487	0.5186167
#### Bn-scaff_26391_1-p89273 genome unspecific (all in)	0.9569378	0.2763957	1	0.7629939	1	0.7314561
#### Bn-scaff_26407_1-p15743 C-genome specific (napus-oleracea)	0.9928229	0.8158795	1	0.6886117	not scorable	not scorable
#### Bn-scaff_26407_1-p18761 genome unspecific (all in)	1	0.6361539	1	0.3617761	1	0.7899471
#### Bn-scaff_26407_1-p18766 C-genome specific (napus-oleracea)	0.9904306	0.3990285	1	0.3646225	not scorable	not scorable
#### Bn-scaff_26407_1-p19015 C-genome specific (napus-oleracea)	1	0.6645543	0.9534883	0.8408177	not scorable	not scorable
#### Bn-scaff_26407_1-p20924 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_26505_1-p5590 genome unspecific (all in)	0.9928229	0.3610558	1	0.8110902	1	0.9175813
#### Bn-scaff_26505_1-p9374 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.3183421	1	0.7455453
#### Bn-scaff_26506_1-p24310 genome unspecific (all in)	0.9617225	0.509573	1	0.8095942	1	0.9293039
#### Bn-scaff_26506_1-p29218 C-genome specific (napus-oleracea)	0.9904306	0.8243644	1	0.4735571	not scorable	not scorable
#### Bn-scaff_26506_1-p42166 C-genome specific (napus-oleracea)	0.9904306	0.7816511	0.9922481	0.8139009	not scorable	not scorable
#### Bn-scaff_26618_1-p398 C-genome specific (napus-oleracea)	1	0.8676726	0.9844961	0.7544107	not scorable	not scorable
#### Bn-scaff_26642_1-p10236 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7669455	not scorable	not scorable
#### Bn-scaff_26642_1-p10444 C-genome specific (napus-oleracea)	0.9904306	0.7303283	0.9922481	0.7688295	not scorable	not scorable
#### Bn-scaff_26642_1-p10856 C-genome specific (napus-oleracea)	0.9952153	0.6945985	0.9922481	0.638442	not scorable	not scorable
#### Bn-scaff_26642_1-p10889 C-genome specific (napus-oleracea)	0.9880383	0.7454581	0.9922481	0.712857	not scorable	not scorable
#### Bn-scaff_26642_1-p10901 C-genome specific (napus-oleracea)	0.9904306	0.769216	1	0.7341258	not scorable	not scorable

#### Bn-scaff_26642_1-p10913 C-genome specific (napus-oleracea)	0.9880383	0.6832876	1	0.680586	not scorable	not scorable
#### Bn-scaff_26642_1-p10994 C-genome specific (napus-oleracea)	0.9832536	0.7306721	0.9069768	0.7505669	not scorable	not scorable
#### Bn-scaff_26642_1-p11119 C-genome specific (napus-oleracea)	0.9808612	0.6828869	0.9922481	0.6824329	not scorable	not scorable
#### Bn-scaff_26642_1-p11156 C-genome specific (napus-oleracea)	0.9928229	0.6745059	1	0.5773261	not scorable	not scorable
#### Bn-scaff_26642_1-p11164 C-genome specific (napus-oleracea)	0.9904306	0.7287147	0.9922481	0.7628165	not scorable	not scorable
#### Bn-scaff_26642_1-p11747 C-genome specific (napus-oleracea)	0.9904306	0.7878034	0.9922481	0.7717927	not scorable	not scorable
#### Bn-scaff_26642_1-p12045 C-genome specific (napus-oleracea)	0.9976076	0.7690921	1	0.8124108	not scorable	not scorable
#### Bn-scaff_26642_1-p12051 C-genome specific (napus-oleracea)	0.9928229	0.779683	0.9922481	0.6720464	not scorable	not scorable
#### Bn-scaff_26642_1-p12574 C-genome specific (napus-oleracea)	0.9976076	0.8180435	0.9922481	0.8097162	not scorable	not scorable
#### Bn-scaff_26642_1-p12896 C-genome specific (napus-oleracea)	1	0.7359552	1	0.6049989	not scorable	not scorable
#### Bn-scaff_26642_1-p13340 C-genome specific (napus-oleracea)	0.9904306	0.7762337	1	0.6777586	not scorable	not scorable
#### Bn-scaff_26642_1-p13417 C-genome specific (napus-oleracea)	0.9904306	0.7939878	0.9922481	0.7409688	not scorable	not scorable
#### Bn-scaff_26642_1-p13491 C-genome specific (napus-oleracea)	0.9976076	0.8028042	0.9922481	0.8142083	not scorable	not scorable
#### Bn-scaff_26642_1-p13503 C-genome specific (napus-oleracea)	0.9904306	0.790071	1	0.8115303	not scorable	not scorable
#### Bn-scaff_26642_1-p13650 C-genome specific (napus-oleracea)	1	0.8127	1	0.8312057	not scorable	not scorable
#### Bn-scaff_26642_1-p13931 C-genome specific (napus-oleracea)	0.9976076	0.7998012	0.9922481	0.8439613	not scorable	not scorable
#### Bn-scaff_26642_1-p13971 C-genome specific (napus-oleracea)	0.9952153	0.7711048	0.9922481	0.8092792	not scorable	not scorable
#### Bn-scaff_26642_1-p14040 C-genome specific (napus-oleracea)	0.9952153	0.7905645	1	0.7884325	not scorable	not scorable
#### Bn-scaff_26642_1-p14150 C-genome specific (napus-oleracea)	0.9928229	0.7402886	1	0.7441407	not scorable	not scorable
#### Bn-scaff_26642_1-p14488 C-genome specific (napus-oleracea)	0.9976076	0.8152142	0.9922481	0.8382475	not scorable	not scorable
#### Bn-scaff_26642_1-p19159 C-genome specific (napus-oleracea)	0.9952153	0.7908633	0.9922481	0.764371	not scorable	not scorable
#### Bn-scaff_26642_1-p20224 C-genome specific (napus-oleracea)	0.9832536	0.7960457	0.9922481	0.7300811	not scorable	not scorable
#### Bn-scaff_26642_1-p20375 C-genome specific (napus-oleracea)	0.9976076	0.7262542	0.9922481	0.664691	not scorable	not scorable
#### Bn-scaff_26642_1-p20605 C-genome specific (napus-oleracea)	0.9952153	0.788909	1	0.7036011	not scorable	not scorable
#### Bn-scaff_26642_1-p21116 C-genome specific (napus-oleracea)	0.9928229	0.7984042	0.9844961	0.6869702	not scorable	not scorable
#### Bn-scaff_26642_1-p21201 C-genome specific (napus-oleracea)	0.9952153	0.6858888	0.9922481	0.6732364	not scorable	not scorable
#### Bn-scaff_26642_1-p24707 C-genome specific (napus-oleracea)	0.9976076	0.8208424	0.9922481	0.8292759	not scorable	not scorable
#### Bn-scaff_26642_1-p25275 C-genome specific (napus-oleracea)	0.9976076	0.7941719	1	0.7861444	not scorable	not scorable
#### Bn-scaff_26642_1-p2725 C-genome specific (napus-oleracea)	0.9952153	0.7672876	0.9922481	0.6983064	not scorable	not scorable
#### Bn-scaff_26642_1-p28496 C-genome specific (napus-oleracea)	0.9928229	0.8176216	0.9844961	0.8112457	not scorable	not scorable
#### Bn-scaff_26642_1-p28601 C-genome specific (napus-oleracea)	0.9976076	0.800936	1	0.7236399	not scorable	not scorable
#### Bn-scaff_26642_1-p36815 C-genome specific (napus-oleracea)	0.9976076	0.7995477	1	0.8265508	not scorable	not scorable
#### Bn-scaff_26642_1-p44384 C-genome specific (napus-oleracea)	0.9832536	0.6953453	1	0.6883911	not scorable	not scorable

#### Bn-scaff_26642_1-p4440 genome unspecific (all in)	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_26642_1-p47097 C-genome specific (napus-oleracea)	0.9880383	0.8755612	0.9922481	0.7887681	not scorable	not scorable
#### Bn-scaff_26642_1-p50926 C-genome specific (napus-oleracea)	0.9856459	0.8066874	0.5271318	0.845172	not scorable	not scorable
#### Bn-scaff_26642_1-p51416 C-genome specific (napus-oleracea)	0.9904306	0.6728505	0.5348837	0.6594497	not scorable	not scorable
#### Bn-scaff_26642_1-p52834 C-genome specific (napus-oleracea)	0.9832536	0.692497	0.5271318	0.8252531	not scorable	not scorable
#### Bn-scaff_26642_1-p5287 C-genome specific (napus-oleracea)	0.9976076	0.7783933	0.9922481	0.8351377	not scorable	not scorable
#### Bn-scaff_26642_1-p52929 C-genome specific (napus-oleracea)	0.9832536	0.7435369	0.5348837	0.8094355	not scorable	not scorable
#### Bn-scaff_26642_1-p53574 C-genome specific (napus-oleracea)	0.9832536	0.8157113	0.5193799	0.7130669	not scorable	not scorable
#### Bn-scaff_26642_1-p53677 C-genome specific (napus-oleracea)	0.9832536	0.7767577	0.5348837	0.793779	not scorable	not scorable
#### Bn-scaff_26642_1-p5516 C-genome specific (napus-oleracea)	0.9904306	0.7674537	1	0.7562535	not scorable	not scorable
#### Bn-scaff_26642_1-p55413 C-genome specific (napus-oleracea)	0.9832536	0.7708547	0.5271318	0.8489324	not scorable	not scorable
#### Bn-scaff_26642_1-p55504 C-genome specific (napus-oleracea)	0.9856459	0.7515612	0.5348837	0.8229336	not scorable	not scorable
#### Bn-scaff_26642_1-p55613 C-genome specific (napus-oleracea)	0.9856459	0.7697921	0.5348837	0.8429807	not scorable	not scorable
#### Bn-scaff_26642_1-p55725 C-genome specific (napus-oleracea)	0.9808612	0.7624412	0.5426357	0.8226578	not scorable	not scorable
#### Bn-scaff_26642_1-p77657 C-genome specific (napus-oleracea)	0.9904306	0.5294244	0.9689922	0.5454478	not scorable	not scorable
#### Bn-scaff_26642_1-p87262 C-genome specific (napus-oleracea)	1	0.5856029	1	0.7459044	not scorable	not scorable
#### Bn-scaff_26712_1-p22323 genome unspecific (all in)	0.9617225	0.3335767	0.9844961	0.7613186	1	0.917524
#### Bn-scaff_26712_1-p24371 C-genome specific (napus-oleracea)	0.9425837	0.8158246	0.9844961	0.7292219	not scorable	not scorable
#### Bn-scaff_26712_1-p24644 C-genome specific (napus-oleracea)	0.9473684	0.7207971	0.9844961	0.758094	not scorable	not scorable
#### Bn-scaff_26712_1-p25030 C-genome specific (napus-oleracea)	0.9282297	0.69456	0.9922481	0.6821391	not scorable	not scorable
#### Bn-scaff_26712_1-p25092 C-genome specific (napus-oleracea)	0.9545454	0.7554475	0.9844961	0.8086624	not scorable	not scorable
#### Bn-scaff_26712_1-p25284 C-genome specific (napus-oleracea)	0.9354067	0.7509636	0.9844961	0.6884856	not scorable	not scorable
#### Bn-scaff_26712_1-p25842 C-genome specific (napus-oleracea)	0.9545454	0.6985811	1	0.7603388	not scorable	not scorable
#### Bn-scaff_26712_1-p26029 C-genome specific (napus-oleracea)	0.9569378	0.7734971	1	0.7220215	not scorable	not scorable
#### Bn-scaff_26712_1-p26624 C-genome specific (napus-oleracea)	0.5574163	0.8061597	1	0.7145334	not scorable	not scorable
#### Bn-scaff_26712_1-p27219 C-genome specific (napus-oleracea)	0.9545454	0.7744548	0.9534883	0.8027456	not scorable	not scorable
#### Bn-scaff_26712_1-p30209 genome unspecific (all in)	1	0.4589593	1	0.5011974	1	0.6336445
#### Bn-scaff_26764_1-p779 genome unspecific (all in)	1	0.273385	1	0.8751884	0.9917355	0.7199056
#### Bn-scaff_26787_1-p10259 C-genome specific (oleracea only)	not scorable	not scorable	1	0.776051	not scorable	not scorable
#### Bn-scaff_26787_1-p10517 genome unspecific (all in)	0.9832536	0.4050519	1	0.7764726	1	0.9175813
#### Bn-scaff_26787_1-p20789 genome unspecific (all in)	0.9904306	0.8920975	0.9922481	0.7796087	1	0.8522106
#### Bn-scaff_26787_1-p23954 C-genome specific (napus-oleracea)	0.9880383	0.7761868	1	0.795794	not scorable	not scorable
#### Bn-scaff_26787_1-p30400 C-genome specific (napus-oleracea)	0.9880383	0.5748966	0.744186	0.7193207	not scorable	not scorable

#### Bn-scaff_26787_1-p45349 C-genome specific (napus-oleracea)	0.9928229	0.9042242	1	0.8766996	not scorable	not scorable
#### Bn-scaff_26787_1-p53113 genome unspecific (all in)	0.9712918	0.5578083	1	0.6805959	1	0.7730699
#### Bn-scaff_26787_1-p54295 C-genome specific (napus-oleracea)	0.9856459	0.8320267	0.9922481	0.7922254	not scorable	not scorable
#### Bn-scaff_26787_1-p54453 C-genome specific (napus-oleracea)	0.9760765	0.687777	0.9922481	0.5998772	not scorable	not scorable
#### Bn-scaff_26787_1-p54705 C-genome specific (napus-oleracea)	0.9832536	0.7959833	0.9922481	0.5484413	not scorable	not scorable
#### Bn-scaff_26787_1-p58847 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6582816	not scorable	not scorable
#### Bn-scaff_26787_1-p6892 genome unspecific (all in)	0.9952153	0.4633117	1	0.7588096	0.9752066	0.9255521
#### Bn-scaff_26846_1-p26261 C-genome specific (napus-oleracea)	0.9952153	0.7127941	0.9922481	0.6994228	not scorable	not scorable
#### Bn-scaff_26846_1-p29592 genome unspecific (all in)	0.9976076	0.6728513	0.9844961	0.6876881	0.8429752	0.7849486
#### Bn-scaff_26846_1-p29865 C-genome specific (napus-oleracea)	0.9928229	0.7073712	0.9844961	0.7085282	not scorable	not scorable
#### Bn-scaff_26846_1-p30953 C-genome specific (napus-oleracea)	0.9952153	0.7989463	0.9922481	0.8390914	not scorable	not scorable
#### Bn-scaff_26846_1-p38699 C-genome specific (napus-oleracea)	0.9880383	0.7112245	0.9844961	0.7332572	not scorable	not scorable
#### Bn-scaff_26846_1-p40355 C-genome specific (napus-oleracea)	0.9976076	0.7861958	0.9922481	0.7155664	not scorable	not scorable
#### Bn-scaff_26859_1-p3097 genome unspecific (all in)	1	0.6933199	1	0.781678	1	0.9092497
#### Bn-scaff_26859_1-p8813 C-genome specific (napus-oleracea)	0.9952153	0.7146152	1	0.6254632	not scorable	not scorable
#### Bn-scaff_26863_1-p685 C-genome specific (napus-oleracea)	1	0.479707	0.9767442	0.3806906	not scorable	not scorable
#### Bn-scaff_26877_1-p31635 genome unspecific (all in)	0.9784689	0.4968567	0.9147287	0.8335251	1	0.9205657
#### Bn-scaff_26877_1-p31852 C-genome specific (napus-oleracea)	0.8732057	0.8037065	0.9922481	0.8757476	not scorable	not scorable
#### Bn-scaff_26877_1-p40234 A-genome specific (napus-rapa)	0.9473684	0.3048683	not scorable	not scorable	0.9917355	0.8600807
#### Bn-scaff_26877_1-p49790 C-genome specific (napus-oleracea)	0.8564593	0.6853049	0.9147287	0.7028639	not scorable	not scorable
#### Bn-scaff_26877_1-p5835 genome unspecific (all in)	0.9832536	0.5054206	1	0.6874049	1	0.7886995
#### Bn-scaff_26877_1-p5985 genome unspecific (all in)	0.9760765	0.3578545	1	0.8633332	0.9834711	0.7717252
#### Bn-scaff_26877_1-p64540 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7641606
#### Bn-scaff_26877_1-p81778 C-genome specific (napus-oleracea)	0.8708134	0.686273	0.8527132	0.7071002	not scorable	not scorable
#### Bn-scaff_26877_1-p82009 C-genome specific (napus-oleracea)	0.8875598	0.7455561	0.9922481	0.8229404	not scorable	not scorable
#### Bn-scaff_26946_1-p10240 C-genome specific (napus-oleracea)	0.9784689	0.7292314	0.9922481	0.7801586	not scorable	not scorable
#### Bn-scaff_26946_1-p10570 C-genome specific (napus-oleracea)	0.9928229	0.7919096	0.9767442	0.7902654	not scorable	not scorable
#### Bn-scaff_26946_1-p12131 C-genome specific (napus-oleracea)	0.9976076	0.6705055	0.9922481	0.6967005	not scorable	not scorable
#### Bn-scaff_26946_1-p15442 C-genome specific (napus-oleracea)	0.9976076	0.7749739	0.9844961	0.7740815	not scorable	not scorable
#### Bn-scaff_26946_1-p17547 A-genome specific (napus-rapa)	0.9712918	0.6975681	not scorable	not scorable	0.9917355	0.6651957
#### Bn-scaff_26946_1-p19328 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.4179952	not scorable	not scorable
#### Bn-scaff_26946_1-p37150 genome unspecific (all in)	0.9904306	0.3936103	1	0.8024325	0.9917355	0.7437416
#### Bn-scaff_26946_1-p96772 C-genome specific (napus-oleracea)	0.9808612	0.7800822	0.9767442	0.8056173	not scorable	not scorable

##### Bn-scaff_26946_1-p97285 C-genome specific (napus-oleracea)	0.9976076	0.7769343	0.9844961	0.8351377	not scorable	not scorable
##### Bn-scaff_26974_1-p8519 C-genome specific (napus-oleracea)	0.9712918	0.7587356	1	0.8686181	not scorable	not scorable
##### Bn-scaff_26996_1-p1929 C-genome specific (napus-oleracea)	0.9832536	0.8073556	0.875969	0.63269	not scorable	not scorable
##### Bn-scaff_26996_1-p6874 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8186417	0.9834711	0.9153142
##### Bn-scaff_26997_1-p13152 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.9073185	not scorable	not scorable
##### Bn-scaff_26997_1-p25799 genome unspecific (all in)	0.9736842	0.7531751	0.9379845	0.2453482	1	0.6602052
##### Bn-scaff_26997_1-p86978 genome unspecific (all in)	0.9904306	0.2668687	1	0.7857754	0.9917355	0.7468746
##### Bn-scaff_27013_1-p190 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
##### Bn-scaff_27039_1-p12956 C-genome specific (napus-oleracea)	0.9880383	0.8656014	1	0.819558	not scorable	not scorable
##### Bn-scaff_27039_1-p14062 C-genome specific (napus-oleracea)	0.9760765	0.8394466	0.6356589	0.7476804	not scorable	not scorable
##### Bn-scaff_27039_1-p19783 C-genome specific (napus-oleracea)	0.9976076	0.4666125	1	0.4446907	not scorable	not scorable
##### Bn-scaff_27039_1-p26952 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.8021847	1	0.9207039
##### Bn-scaff_27039_1-p27397 genome unspecific (all in)	1	0.7096455	1	0.7116115	1	0.8207097
##### Bn-scaff_27039_1-p31148 C-genome specific (napus-oleracea)	0.9784689	0.7716716	0.9922481	0.7721094	not scorable	not scorable
##### Bn-scaff_27039_1-p33745 C-genome specific (napus-oleracea)	0.9928229	0.3157014	0.9689922	0.7271789	not scorable	not scorable
##### Bn-scaff_27039_1-p33777 C-genome specific (napus-oleracea)	0.9641148	0.3332736	0.9767442	0.6986856	not scorable	not scorable
##### Bn-scaff_27039_1-p33796 genome unspecific (all in)	0.9832536	0.3297275	0.9302326	0.1979702	1	0.8943996
##### Bn-scaff_27039_1-p39993 C-genome specific (napus-oleracea)	0.9856459	0.8171251	0.9767442	0.7655068	not scorable	not scorable
##### Bn-scaff_27039_1-p40076 C-genome specific (napus-oleracea)	0.9856459	0.8184053	0.9844961	0.7756222	not scorable	not scorable
##### Bn-scaff_27039_1-p40596 C-genome specific (napus-oleracea)	0.9856459	0.7563141	0.9922481	0.7994268	not scorable	not scorable
##### Bn-scaff_27039_1-p41458 genome unspecific (all in)	0.9736842	0.4699346	0.9922481	0.5963861	0.9586777	0.9200076
##### Bn-scaff_27039_1-p41990 C-genome specific (napus-oleracea)	0.9736842	0.8028288	0.9922481	0.8229076	not scorable	not scorable
##### Bn-scaff_27039_1-p42960 C-genome specific (napus-oleracea)	0.9880383	0.8464237	0.9844961	0.756411	not scorable	not scorable
##### Bn-scaff_27039_1-p48366 genome unspecific (all in)	0.9617225	0.2751737	1	0.8174745	1	0.7582263
##### Bn-scaff_27039_1-p48379 C-genome specific (napus-oleracea)	0.9784689	0.7238142	0.9922481	0.6861082	not scorable	not scorable
##### Bn-scaff_27039_1-p48569 C-genome specific (napus-oleracea)	0.9832536	0.7897984	0.9534883	0.6946185	not scorable	not scorable
##### Bn-scaff_27039_1-p51172 genome unspecific (all in)	0.9449761	0.5887363	1	0.7677543	0.9834711	0.8354596
##### Bn-scaff_27039_1-p53864 genome unspecific (all in)	0.9856459	0.4320911	0.9922481	0.8886092	1	0.8817205
##### Bn-scaff_27039_1-p54044 C-genome specific (napus-oleracea)	1	0.5941138	1	0.2504728	not scorable	not scorable
##### Bn-scaff_27039_1-p54578 C-genome specific (napus-oleracea)	0.9688995	0.7960223	0.7209302	0.794443	not scorable	not scorable
##### Bn-scaff_27039_1-p57771 genome unspecific (all in)	0.9904306	0.6407089	1	0.8621204	1	0.9167631
##### Bn-scaff_27039_1-p61167 C-genome specific (napus-oleracea)	0.9736842	0.7897474	0.7209302	0.793036	not scorable	not scorable
##### Bn-scaff_27039_1-p61358 C-genome specific (napus-oleracea)	0.9760765	0.8811898	0.7131783	0.8043178	not scorable	not scorable

#### Bn-scaff_27039_1-p6476 genome unspecific (all in)	1	0.6133477	1	0.6366912	0.9834711	0.8801323
#### Bn-scaff_27039_1-p6538 genome unspecific (all in)	1	0.589027	1	0.5728551	1	0.8948755
#### Bn-scaff_27039_1-p68527 C-genome specific (napus-oleracea)	0.9784689	0.82548	1	0.7937816	not scorable	not scorable
#### Bn-scaff_27039_1-p68978 C-genome specific (napus-oleracea)	0.9856459	0.8339107	1	0.8061357	not scorable	not scorable
#### Bn-scaff_27039_1-p68985 C-genome specific (napus-oleracea)	0.9856459	0.8179559	1	0.6533186	not scorable	not scorable
#### Bn-scaff_27039_1-p71315 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_27039_1-p7176 genome unspecific (all in)	0.9928229	0.2483336	0.9534883	0.6100886	1	0.8943492
#### Bn-scaff_27039_1-p7343 genome unspecific (all in)	0.9880383	0.4056681	1	0.6918443	1	0.9189743
#### Bn-scaff_27039_1-p7409 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7531538	1	0.727613
#### Bn-scaff_27039_1-p88525 C-genome specific (napus-oleracea)	0.9736842	0.8651072	0.4263566	0.87661	not scorable	not scorable
#### Bn-scaff_27039_1-p88639 C-genome specific (napus-oleracea)	0.9641148	0.8061771	0.4263566	0.8515791	not scorable	not scorable
#### Bn-scaff_27039_1-p99714 C-genome specific (napus-oleracea)	0.9593301	0.7445928	0.4263566	0.6577917	not scorable	not scorable
#### Bn-scaff_27050_1-p10134 genome unspecific (all in)	0.9449761	0.257414	1	0.7681693	0.9834711	0.4464929
#### Bn-scaff_27050_1-p14737 genome unspecific (all in)	0.9449761	0.5623412	1	0.6350555	1	0.918771
#### Bn-scaff_27050_1-p15024 genome unspecific (all in)	0.9976076	0.4137378	0.9922481	0.81059	1	0.8894088
#### Bn-scaff_27050_1-p16324 C-genome specific (napus-oleracea)	1	0.9288653	1	0.8745062	not scorable	not scorable
#### Bn-scaff_27050_1-p17033 C-genome specific (napus-oleracea)	0.9665072	0.5787317	1	0.5729839	not scorable	not scorable
#### Bn-scaff_27059_1-p12201 A-genome specific (napus-rapa)	1	0.2959373	not scorable	not scorable	1	0.681638
#### Bn-scaff_27059_1-p12272 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5410693	1	0.7923425
#### Bn-scaff_27059_1-p1228 genome unspecific (all in)	0.9976076	0.6487591	1	0.5712574	1	0.6493671
#### Bn-scaff_27059_1-p23114 genome unspecific (all in)	0.9952153	0.482521	1	0.7326353	1	0.8699991
#### Bn-scaff_27059_1-p23212 genome unspecific (all in)	0.9928229	0.5168866	1	0.6100003	1	0.8207148
#### Bn-scaff_27076_1-p26578 C-genome specific (napus-oleracea)	0.9856459	0.8694518	0.8992248	0.7725471	not scorable	not scorable
#### Bn-scaff_27076_1-p2668 C-genome specific (napus-oleracea)	0.9904306	0.7594094	0.9224806	0.6891317	not scorable	not scorable
#### Bn-scaff_27076_1-p34695 C-genome specific (napus-oleracea)	0.9880383	0.6663384	1	0.5623417	not scorable	not scorable
#### Bn-scaff_27076_1-p74252 C-genome specific (napus-oleracea)	0.9880383	0.8242144	0.8992248	0.6767984	not scorable	not scorable
#### Bn-scaff_27076_1-p78402 C-genome specific (napus-oleracea)	0.9904306	0.883461	0.9922481	0.7275165	not scorable	not scorable
#### Bn-scaff_27076_1-p79989 A-genome specific (napus-rapa)	0.9928229	0.7542956	not scorable	not scorable	1	0.7764946
#### Bn-scaff_27076_1-p80568 C-genome specific (napus-oleracea)	0.9976076	0.8429757	1	0.7429006	not scorable	not scorable
#### Bn-scaff_27129_1-p10321 C-genome specific (napus-oleracea)	0.9760765	0.7116574	1	0.6626268	not scorable	not scorable
#### Bn-scaff_27129_1-p10525 C-genome specific (napus-oleracea)	0.9617225	0.7425449	1	0.7680372	not scorable	not scorable
#### Bn-scaff_27129_1-p11086 C-genome specific (napus-oleracea)	0.9760765	0.7971773	1	0.7368299	not scorable	not scorable
#### Bn-scaff_27129_1-p11225 C-genome specific (napus-oleracea)	0.9904306	0.738911	1	0.6932197	not scorable	not scorable

#### Bn-scaff_27129_1-p11994genome unspecific (all in)	0.9712918	0.3610927	1	0.7868745	1	0.9072468
#### Bn-scaff_27129_1-p12991genome unspecific (all in)	0.9976076	0.2789966	1	0.8404646	0.9834711	0.6437243
#### Bn-scaff_27129_1-p17961genome unspecific (all in)	1	0.7868569	1	0.7919086	1	0.8515885
#### Bn-scaff_27129_1-p20049genome unspecific (all in)	0.9784689	0.537572	1	0.6801245	1	0.9169765
#### Bn-scaff_27129_1-p70019C-genome specific (napus-oleracea)	0.9593301	0.8056187	0.9767442	0.6722018	not scorable	not scorable
#### Bn-scaff_27129_1-p98351C-genome specific (napus-oleracea)	0.9736842	0.793625	0.9922481	0.7742501	not scorable	not scorable
#### Bn-scaff_27145_1-p1140 C-genome specific (napus-oleracea)	0.9976076	0.8731683	1	0.7902704	not scorable	not scorable
#### Bn-scaff_27173_1-p1097 C-genome specific (napus-oleracea)	0.9832536	0.728994	0.9922481	0.7648068	not scorable	not scorable
#### Bn-scaff_27173_1-p1225 C-genome specific (napus-oleracea)	0.9712918	0.7561272	0.9922481	0.7913281	not scorable	not scorable
#### Bn-scaff_27180_1-p4389 genome unspecific (all in)	1	0.3168183	1	0.6205606	1	0.7068782
#### Bn-scaff_27180_1-p44567genome unspecific (all in)	0.9832536	0.2951375	1	0.7053436	1	0.8440055
#### Bn-scaff_27198_1-p10107C-genome specific (oleracea only)	not scorable	not scorable	1	0.8867063	not scorable	not scorable
#### Bn-scaff_27198_1-p16081C-genome specific (napus-oleracea)	0.9952153	0.7219557	0.9922481	0.7373989	not scorable	not scorable
#### Bn-scaff_27198_1-p22177C-genome specific (napus-oleracea)	0.8995215	0.80213	0.9922481	0.8415168	not scorable	not scorable
#### Bn-scaff_27198_1-p25427C-genome specific (napus-oleracea)	0.8923445	0.7703388	0.7984496	0.7889904	not scorable	not scorable
#### Bn-scaff_27198_1-p25431C-genome specific (napus-oleracea)	0.8779904	0.775112	0.8139535	0.8253183	not scorable	not scorable
#### Bn-scaff_27198_1-p26300C-genome specific (napus-oleracea)	0.8779904	0.8103251	0.9922481	0.7110769	not scorable	not scorable
#### Bn-scaff_27198_1-p26627genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.737967	0.9834711	0.7996386
#### Bn-scaff_27198_1-p30070genome unspecific (all in)	0.9162679	0.3945062	1	0.6661656	1	0.8228472
#### Bn-scaff_27198_1-p42156C-genome specific (napus-oleracea)	0.9449761	0.5032458	1	0.6847168	not scorable	not scorable
#### Bn-scaff_27198_1-p44558A-genome specific (napus-rapa)	0.8875598	0.8193674	not scorable	not scorable	0.9421487	0.8499572
#### Bn-scaff_27198_1-p44962C-genome specific (napus-oleracea)	0.9019139	0.7582685	1	0.7642587	not scorable	not scorable
#### Bn-scaff_27198_1-p57458C-genome specific (napus-oleracea)	0.9066986	0.7481482	0.9844961	0.6721542	not scorable	not scorable
#### Bn-scaff_27198_1-p57832C-genome specific (napus-oleracea)	0.8708134	0.6926957	1	0.7524923	not scorable	not scorable
#### Bn-scaff_27204_1-p1544 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.4779012	not scorable	not scorable
#### Bn-scaff_27215_1-p1398 C-genome specific (napus-oleracea)	0.9784689	0.7002345	0.9922481	0.6012049	not scorable	not scorable
#### Bn-scaff_27215_1-p1538 C-genome specific (napus-oleracea)	0.9880383	0.7819156	0.9922481	0.7561868	not scorable	not scorable
#### Bn-scaff_27215_1-p909 C-genome specific (napus-oleracea)	0.9880383	0.7024454	1	0.6314372	not scorable	not scorable
#### Bn-scaff_27218_1-p17208genome unspecific (all in)	0.9282297	0.4081621	0.9612403	0.4728338	0.9917355	0.727214
#### Bn-scaff_27218_1-p19546genome unspecific (all in)	0.9856459	0.239702	1	0.9407413	0.9917355	0.7832392
#### Bn-scaff_27218_1-p19974genome unspecific (all in)	0.9976076	0.2537393	1	0.886382	1	0.8334062
#### Bn-scaff_27278_1-p1211 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.5414754	0.9669421	0.4763945
#### Bn-scaff_27278_1-p19570genome unspecific (all in)	0.9760765	0.4356871	1	0.7374337	1	0.8033806

#### Bn-scaff_27278_1-p26361genome unspecific (all in)	1	0.3488048	1	0.799529	0.9917355	0.8074242
#### Bn-scaff_27278_1-p2772 C-genome specific (napus-oleracea)	0.9808612	0.7802528	0.9767442	0.8262665	not scorable	not scorable
#### Bn-scaff_27313_1-p451 C-genome specific (napus-oleracea)	0.9784689	0.7364488	1	0.688117	not scorable	not scorable
#### Bn-scaff_27313_1-p653 C-genome specific (napus-oleracea)	0.9784689	0.7893842	0.9922481	0.7466822	not scorable	not scorable
#### Bn-scaff_27401_1-p2510 napus specific	0.9736842	0.4539504	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_27401_1-p2581 C-genome specific (napus-oleracea)	0.9928229	0.3077731	0.9767442	0.3557483	not scorable	not scorable
#### Bn-scaff_27401_1-p2901 C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.5807237	not scorable	not scorable
#### Bn-scaff_27421_1-p10289genome unspecific (all in)	0.9760765	0.4462586	1	0.6234978	0.9917355	0.5814928
#### Bn-scaff_27421_1-p10689C-genome specific (napus-oleracea)	0.9688995	0.6487762	1	0.6437427	not scorable	not scorable
#### Bn-scaff_27421_1-p10892genome unspecific (all in)	0.9712918	0.4525201	0.9689922	0.7139384	1	0.8931863
#### Bn-scaff_27421_1-p11088C-genome specific (napus-oleracea)	0.9688995	0.6085567	0.9689922	0.6749648	not scorable	not scorable
#### Bn-scaff_27421_1-p11544genome unspecific (all in)	1	0.719868	1	0.8326244	1	0.7512134
#### Bn-scaff_27421_1-p11862C-genome specific (napus-oleracea)	0.9545454	0.6879162	0.9379845	0.7915636	not scorable	not scorable
#### Bn-scaff_27421_1-p13172genome unspecific (all in)	1	0.6075392	1	0.5987751	1	0.7849486
#### Bn-scaff_27421_1-p15015genome unspecific (all in)	0.9976076	0.7051526	1	0.7125875	1	0.8171243
#### Bn-scaff_27421_1-p16736C-genome specific (napus-oleracea)	0.9641148	0.7829278	0.9922481	0.7561727	not scorable	not scorable
#### Bn-scaff_27421_1-p17507C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.774815	not scorable	not scorable
#### Bn-scaff_27421_1-p27395genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8139535	0.38693	1	0.7916311
#### Bn-scaff_27421_1-p32784C-genome specific (napus-oleracea)	0.9593301	0.7181665	0.9922481	0.8202611	not scorable	not scorable
#### Bn-scaff_27421_1-p50410C-genome specific (napus-oleracea)	0.9736842	0.7073253	0.9767442	0.719955	not scorable	not scorable
#### Bn-scaff_27421_1-p7352 C-genome specific (napus-oleracea)	0.9665072	0.7594824	0.8449612	0.7874309	not scorable	not scorable
#### Bn-scaff_27421_1-p7441 A-genome specific (napus-rapa)	0.9784689	0.7353314	not scorable	not scorable	0.9917355	0.7940054
#### Bn-scaff_27421_1-p7596 C-genome specific (napus-oleracea)	0.9904306	0.749289	1	0.7538236	not scorable	not scorable
#### Bn-scaff_27421_1-p7687 C-genome specific (napus-oleracea)	0.9784689	0.7951521	0.8527132	0.8255664	not scorable	not scorable
#### Bn-scaff_27421_1-p8399 C-genome specific (napus-oleracea)	0.9928229	0.6927142	1	0.6833972	not scorable	not scorable
#### Bn-scaff_27421_1-p88712C-genome specific (napus-oleracea)	0.9880383	0.7733838	1	0.8678293	not scorable	not scorable
#### Bn-scaff_27421_1-p88842C-genome specific (napus-oleracea)	0.9832536	0.784371	1	0.824143	not scorable	not scorable
#### Bn-scaff_27421_1-p89824C-genome specific (napus-oleracea)	0.9545454	0.5248312	0.9534883	0.4365602	not scorable	not scorable
#### Bn-scaff_27421_1-p9012 C-genome specific (napus-oleracea)	0.9880383	0.7177656	0.9844961	0.7025656	not scorable	not scorable
#### Bn-scaff_27421_1-p9941 C-genome specific (napus-oleracea)	1	0.7824318	0.9922481	0.7325492	not scorable	not scorable
#### Bn-scaff_27451_1-p10846genome unspecific (all in)	0.9832536	0.6024555	1	0.7699351	1	0.91223
#### Bn-scaff_27451_1-p10905C-genome specific (napus-oleracea)	0.9952153	0.4657498	1	0.7972638	not scorable	not scorable
#### Bn-scaff_27451_1-p11028C-genome specific (napus-oleracea)	0.9856459	0.798099	1	0.7992256	not scorable	not scorable

#### Bn-scaff_27451_1-p11121C-genome specific (napus-oleracea)	0.9952153	0.7652438	1	0.7772946	not scorable	not scorable
#### Bn-scaff_27451_1-p11181C-genome specific (napus-oleracea)	0.9904306	0.8618795	1	0.6702899	not scorable	not scorable
#### Bn-scaff_27451_1-p11330C-genome specific (napus-oleracea)	0.9904306	0.790795	1	0.8998013	not scorable	not scorable
#### Bn-scaff_27451_1-p11495C-genome specific (napus-oleracea)	0.9880383	0.799965	1	0.793566	not scorable	not scorable
#### Bn-scaff_27451_1-p11495C-genome specific (napus-oleracea)	0.9928229	0.8098589	1	0.7808691	not scorable	not scorable
#### Bn-scaff_27451_1-p1388 C-genome specific (napus-oleracea)	0.9952153	0.7611311	0.9689922	0.6769311	not scorable	not scorable
#### Bn-scaff_27451_1-p4208 C-genome specific (napus-oleracea)	0.9856459	0.8093744	1	0.9042724	not scorable	not scorable
#### Bn-scaff_27451_1-p7081 C-genome specific (napus-oleracea)	1	0.7771774	0.9922481	0.8335554	not scorable	not scorable
#### Bn-scaff_27451_1-p9711 C-genome specific (napus-oleracea)	0.9904306	0.7984841	1	0.7922049	not scorable	not scorable
#### Bn-scaff_27453_1-p3576 genome unspecific (all in)	0.9976076	0.3164929	0.9767442	0.2615289	1	0.7691762
#### Bn-scaff_27469_1-p10105C-genome specific (napus-oleracea)	0.9066986	0.7350895	0.9922481	0.7875881	not scorable	not scorable
#### Bn-scaff_27469_1-p23521C-genome specific (napus-oleracea)	0.930622	0.7701003	0.9844961	0.8474991	not scorable	not scorable
#### Bn-scaff_27469_1-p28443C-genome specific (napus-oleracea)	0.923445	0.7103785	0.9922481	0.6955214	not scorable	not scorable
#### Bn-scaff_27469_1-p33880C-genome specific (napus-oleracea)	0.9186603	0.7672853	0.9767442	0.7230631	not scorable	not scorable
#### Bn-scaff_27469_1-p34001C-genome specific (napus-oleracea)	0.9162679	0.7872791	0.9844961	0.7824321	not scorable	not scorable
#### Bn-scaff_27469_1-p34230C-genome specific (napus-oleracea)	0.9186603	0.7982833	0.9844961	0.8329149	not scorable	not scorable
#### Bn-scaff_27469_1-p34260C-genome specific (napus-oleracea)	0.9282297	0.7786458	1	0.8034514	not scorable	not scorable
#### Bn-scaff_27469_1-p34980C-genome specific (napus-oleracea)	0.9282297	0.7778634	0.9844961	0.8252613	not scorable	not scorable
#### Bn-scaff_27469_1-p35038C-genome specific (napus-oleracea)	0.9258373	0.791391	1	0.8143882	not scorable	not scorable
#### Bn-scaff_27469_1-p35256C-genome specific (napus-oleracea)	0.9282297	0.7695048	1	0.8458923	not scorable	not scorable
#### Bn-scaff_27469_1-p35528C-genome specific (napus-oleracea)	0.9258373	0.7879194	0.9844961	0.8030725	not scorable	not scorable
#### Bn-scaff_27469_1-p36616C-genome specific (napus-oleracea)	0.9282297	0.7835542	1	0.8191072	not scorable	not scorable
#### Bn-scaff_27469_1-p39202C-genome specific (napus-oleracea)	0.923445	0.7549644	0.9922481	0.8051868	not scorable	not scorable
#### Bn-scaff_27469_1-p39316C-genome specific (napus-oleracea)	0.923445	0.7350499	0.9844961	0.6848847	not scorable	not scorable
#### Bn-scaff_27469_1-p39929C-genome specific (napus-oleracea)	0.923445	0.7457753	0.9767442	0.7291195	not scorable	not scorable
#### Bn-scaff_27469_1-p40108C-genome specific (napus-oleracea)	0.930622	0.7451532	0.9767442	0.7935227	not scorable	not scorable
#### Bn-scaff_27469_1-p40244C-genome specific (napus-oleracea)	0.930622	0.7888378	0.9922481	0.8233049	not scorable	not scorable
#### Bn-scaff_27469_1-p40347C-genome specific (napus-oleracea)	0.9258373	0.7819156	0.9689922	0.8022915	not scorable	not scorable
#### Bn-scaff_27469_1-p44065C-genome specific (napus-oleracea)	0.9210526	0.7237318	0.9844961	0.8023478	not scorable	not scorable
#### Bn-scaff_27469_1-p44550C-genome specific (napus-oleracea)	0.923445	0.7252792	1	0.7292317	not scorable	not scorable
#### Bn-scaff_27469_1-p45054C-genome specific (napus-oleracea)	0.9114832	0.8413882	0.9767442	0.6440528	not scorable	not scorable
#### Bn-scaff_27469_1-p73595C-genome specific (napus-oleracea)	0.9665072	0.6009618	1	0.7368959	not scorable	not scorable
#### Bn-scaff_27469_1-p73823 genome unspecific (all in)	0.9880383	0.4411703	0.9922481	0.5345133	0.9917355	0.8159313

#### Bn-scaff_27469_1-p75623 C-genome specific (napus-oleracea)	0.9760765	0.4003408		1	0.6656015	not scorable	not scorable
#### Bn-scaff_27469_1-p80430 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6285692	0.9834711	0.5835149
#### Bn-scaff_27485_1-p7330 C-genome specific (napus-oleracea)	0.9784689	0.6753186	0.9534883		0.6077929	not scorable	not scorable
#### Bn-scaff_27513_1-p10153 C-genome specific (napus-oleracea)	0.9401914	0.7480859	0.9612403		0.7314339	not scorable	not scorable
#### Bn-scaff_27513_1-p1263 C-genome specific (napus-oleracea)	1	0.6926664		1	0.6551099	not scorable	not scorable
#### Bn-scaff_27513_1-p18776 C-genome specific (napus-oleracea)	0.9976076	0.8504822	0.9844961		0.7471243	not scorable	not scorable
#### Bn-scaff_27513_1-p18785 C-genome specific (napus-oleracea)	0.9976076	0.8099377	0.9922481		0.7935687	not scorable	not scorable
#### Bn-scaff_27513_1-p55735 C-genome specific (napus-oleracea)	0.9928229	0.7715561		1	0.7158102	not scorable	not scorable
#### Bn-scaff_27513_1-p61573 C-genome specific (napus-oleracea)	1	0.6903681	0.9767442		0.6497499	not scorable	not scorable
#### Bn-scaff_27513_1-p62174 C-genome specific (napus-oleracea)	0.9952153	0.7009391	0.9922481		0.6550958	not scorable	not scorable
#### Bn-scaff_27513_1-p62675 C-genome specific (napus-oleracea)	0.9928229	0.7548091	0.9767442		0.6581514	not scorable	not scorable
#### Bn-scaff_27513_1-p8405 genome unspecific (all in)	0.9928229	0.8077914		1	0.8089823	0.9586777	0.9072468
#### Bn-scaff_27513_1-p90965 C-genome specific (napus-oleracea)	0.9354067	0.8251163	0.9844961		0.7343534	not scorable	not scorable
#### Bn-scaff_27513_1-p93022 C-genome specific (napus-oleracea)	0.9832536	0.7987679	0.9844961		0.7401291	not scorable	not scorable
#### Bn-scaff_27513_1-p93081 C-genome specific (napus-oleracea)	0.9473684	0.8828773		1	0.7311875	not scorable	not scorable
#### Bn-scaff_27513_1-p93870 C-genome specific (napus-oleracea)	0.9880383	0.8087332	0.9922481		0.7300061	not scorable	not scorable
#### Bn-scaff_27541_1-p9442 C-genome specific (napus-oleracea)	0.9856459	0.8082004		1	0.7607086	not scorable	not scorable
#### Bn-scaff_27554_1-p3448 C-genome specific (napus-oleracea)	0.9880383	0.6926226	0.9767442		0.6504654	not scorable	not scorable
#### Bn-scaff_27554_1-p3917 C-genome specific (napus-oleracea)	0.9880383	0.7736471	0.9844961		0.8243644	not scorable	not scorable
#### Bn-scaff_27567_1-p347 genome unspecific (all in)	0.9976076	0.3948508		1	0.6735213	0.9917355	0.7854174
#### Bn-scaff_27568_1-p91 C-genome specific (napus-oleracea)	0.9617225	0.7719193	0.8217054		0.7790689	not scorable	not scorable
#### Bn-scaff_27585_1-p898 genome unspecific (all in)	0.9976076	0.3280707		1	0.823253	0.9834711	0.7655799
#### Bn-scaff_27609_1-p6012 C-genome specific (napus-oleracea)	0.9928229	0.826153	0.9922481		0.6773548	not scorable	not scorable
#### Bn-scaff_27619_1-p314 C-genome specific (napus-oleracea)	1	0.7606305		1	0.8039591	not scorable	not scorable
#### Bn-scaff_27630_1-p584 C-genome specific (napus-oleracea)	0.7631579	0.7955495	0.9379845		0.7749578	not scorable	not scorable
#### Bn-scaff_27634_1-p10328 C-genome specific (napus-oleracea)	0.9904306	0.7537186		1	0.8573843	not scorable	not scorable
#### Bn-scaff_27634_1-p10781 C-genome specific (napus-oleracea)	0.9976076	0.8028733		1	0.8424019	not scorable	not scorable
#### Bn-scaff_27634_1-p10818 C-genome specific (napus-oleracea)	0.9904306	0.807108		1	0.8547722	not scorable	not scorable
#### Bn-scaff_27634_1-p12059 C-genome specific (napus-oleracea)	0.9832536	0.5992251		1	0.8219516	not scorable	not scorable
#### Bn-scaff_27634_1-p12085 C-genome specific (napus-oleracea)	0.9904306	0.821372		1	0.7263002	not scorable	not scorable
#### Bn-scaff_27634_1-p12586 C-genome specific (napus-oleracea)	0.9880383	0.7784587		1	0.7582499	not scorable	not scorable
#### Bn-scaff_27634_1-p12970 C-genome specific (napus-oleracea)	0.9928229	0.6998034		1	0.5558168	not scorable	not scorable
#### Bn-scaff_27634_1-p13112 C-genome specific (napus-oleracea)	1	0.7920006		1	0.8294824	not scorable	not scorable

#### Bn-scaff_27634_1-p13119 C-genome specific (napus-oleracea)	0.9976076	0.7669614	1	0.8636292	not scorable	not scorable
#### Bn-scaff_27634_1-p13142 C-genome specific (napus-oleracea)	0.9976076	0.8212042	1	0.7849233	not scorable	not scorable
#### Bn-scaff_27634_1-p13198 C-genome specific (napus-oleracea)	0.9952153	0.7130445	1	0.7445919	not scorable	not scorable
#### Bn-scaff_27634_1-p13421 C-genome specific (napus-oleracea)	0.9952153	0.7773115	1	0.7365139	not scorable	not scorable
#### Bn-scaff_27634_1-p13429 C-genome specific (napus-oleracea)	0.9832536	0.7995774	1	0.7718516	not scorable	not scorable
#### Bn-scaff_27634_1-p13430 C-genome specific (napus-oleracea)	0.9976076	0.8305663	1	0.6618273	not scorable	not scorable
#### Bn-scaff_27634_1-p13440 C-genome specific (napus-oleracea)	1	0.8111597	1	0.8368894	not scorable	not scorable
#### Bn-scaff_27634_1-p13451 C-genome specific (napus-oleracea)	0.9952153	0.7972445	1	0.6914315	not scorable	not scorable
#### Bn-scaff_27634_1-p13464 C-genome specific (napus-oleracea)	0.9856459	0.8294641	1	0.7709563	not scorable	not scorable
#### Bn-scaff_27634_1-p13545 C-genome specific (napus-oleracea)	0.9928229	0.747279	1	0.7667328	not scorable	not scorable
#### Bn-scaff_27634_1-p13560 C-genome specific (napus-oleracea)	0.9928229	0.7620221	1	0.7039412	not scorable	not scorable
#### Bn-scaff_27634_1-p13711 C-genome specific (napus-oleracea)	0.9880383	0.8133568	1	0.7660711	not scorable	not scorable
#### Bn-scaff_27634_1-p14228 C-genome specific (napus-oleracea)	1	0.6718804	1	0.8339048	not scorable	not scorable
#### Bn-scaff_27634_1-p23499 genome unspecific (all in)	0.9736842	0.5960023	1	0.6468286	1	0.691387
#### Bn-scaff_27634_1-p24176 C-genome specific (napus-oleracea)	0.9808612	0.8228173	0.9922481	0.8218637	not scorable	not scorable
#### Bn-scaff_27634_1-p32249 C-genome specific (napus-oleracea)	0.9880383	0.6378781	0.9922481	0.6797405	not scorable	not scorable
#### Bn-scaff_27634_1-p34344 C-genome specific (napus-oleracea)	0.9904306	0.7971304	1	0.746467	not scorable	not scorable
#### Bn-scaff_27634_1-p55948 C-genome specific (napus-oleracea)	0.9808612	0.6857575	1	0.7832311	not scorable	not scorable
#### Bn-scaff_27634_1-p58452 C-genome specific (napus-oleracea)	0.9880383	0.7609219	0.9922481	0.8507048	not scorable	not scorable
#### Bn-scaff_27634_1-p59279 C-genome specific (napus-oleracea)	0.9880383	0.7429819	1	0.7370347	not scorable	not scorable
#### Bn-scaff_27634_1-p59390 C-genome specific (napus-oleracea)	0.9856459	0.7598217	0.9922481	0.6432087	not scorable	not scorable
#### Bn-scaff_27634_1-p84096 C-genome specific (napus-oleracea)	0.9928229	0.7200699	1	0.8300366	not scorable	not scorable
#### Bn-scaff_27634_1-p84488 C-genome specific (napus-oleracea)	0.9952153	0.8023285	1	0.7484326	not scorable	not scorable
#### Bn-scaff_27634_1-p84941 C-genome specific (napus-oleracea)	0.9976076	0.7265301	1	0.8550358	not scorable	not scorable
#### Bn-scaff_27634_1-p85009 C-genome specific (napus-oleracea)	0.9976076	0.7539867	1	0.8308184	not scorable	not scorable
#### Bn-scaff_27634_1-p85133 C-genome specific (napus-oleracea)	0.9952153	0.80282	1	0.8255153	not scorable	not scorable
#### Bn-scaff_27634_1-p89324 C-genome specific (napus-oleracea)	0.9976076	0.8038988	0.9922481	0.7734299	not scorable	not scorable
#### Bn-scaff_27634_1-p90485 C-genome specific (oleracea only)	not scorable	not scorable	1	0.8004208	not scorable	not scorable
#### Bn-scaff_27650_1-p11659 C-genome specific (oleracea only)	not scorable	not scorable	1	0.9314576	not scorable	not scorable
#### Bn-scaff_27670_1-p12516 genome unspecific (all in)	1	0.5302584	1	0.5080507	1	0.6980491
#### Bn-scaff_27670_1-p14109 C-genome specific (napus-oleracea)	0.9186603	0.4753681	0.9689922	0.6899812	not scorable	not scorable
#### Bn-scaff_27670_1-p15869 C-genome specific (napus-oleracea)	1	0.8404303	1	0.7671751	not scorable	not scorable
#### Bn-scaff_27670_1-p15955 C-genome specific (napus-oleracea)	1	0.8255261	1	0.8544129	not scorable	not scorable

#### Bn-scaff_27670_1-p17203 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.7940871	not scorable	not scorable
#### Bn-scaff_27670_1-p20749 C-genome specific (napus-oleracea)	0.8995215	0.7411566	1	0.7799504	not scorable	not scorable
#### Bn-scaff_27670_1-p28633 C-genome specific (napus-oleracea)	0.9114832	0.7870815	1	0.777872	not scorable	not scorable
#### Bn-scaff_27670_1-p34706 C-genome specific (napus-oleracea)	0.9784689	0.7785823	0.9922481	0.7944452	not scorable	not scorable
#### Bn-scaff_27670_1-p35944 A-genome specific (napus-rapa)	0.9401914	0.3938429	not scorable	not scorable	1	0.9052409
#### Bn-scaff_27670_1-p36671 genome unspecific (all in)	1	0.5583667	1	0.729798	0.9917355	0.4566343
#### Bn-scaff_27676_1-p11040 genome unspecific (all in)	0.9712918	0.5437804	0.9922481	0.6723971	1	0.8841454
#### Bn-scaff_27676_1-p11106 C-genome specific (napus-oleracea)	0.9688995	0.7378935	1	0.7529763	not scorable	not scorable
#### Bn-scaff_27676_1-p11114 C-genome specific (napus-oleracea)	0.9856459	0.8018239	1	0.8564256	not scorable	not scorable
#### Bn-scaff_27676_1-p11121 C-genome specific (napus-oleracea)	0.9784689	0.6870108	0.9844961	0.6732487	not scorable	not scorable
#### Bn-scaff_27676_1-p1282 genome unspecific (all in)	1	0.4135233	1	0.5115829	0.9834711	0.4582287
#### Bn-scaff_27676_1-p14277 C-genome specific (napus-oleracea)	0.9641148	0.7707317	0.9767442	0.7669243	not scorable	not scorable
#### Bn-scaff_27676_1-p14383 C-genome specific (napus-oleracea)	0.9784689	0.7570737	1	0.7326967	not scorable	not scorable
#### Bn-scaff_27676_1-p17578 C-genome specific (napus-oleracea)	0.9784689	0.7875342	1	0.7355382	not scorable	not scorable
#### Bn-scaff_27676_1-p17604 C-genome specific (napus-oleracea)	0.9856459	0.7614085	1	0.7165939	not scorable	not scorable
#### Bn-scaff_27676_1-p17932 C-genome specific (napus-oleracea)	0.9880383	0.8432207	1	0.8614628	not scorable	not scorable
#### Bn-scaff_27676_1-p19149 C-genome specific (napus-oleracea)	0.9832536	0.7793696	0.9922481	0.6621209	not scorable	not scorable
#### Bn-scaff_27676_1-p19177 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8350664	1	0.874481
#### Bn-scaff_27676_1-p21431 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.791282	1	0.9175813
#### Bn-scaff_27676_1-p22341 C-genome specific (napus-oleracea)	0.9617225	0.8143921	1	0.7114283	not scorable	not scorable
#### Bn-scaff_27676_1-p22345 C-genome specific (napus-oleracea)	0.9784689	0.803743	1	0.9401598	not scorable	not scorable
#### Bn-scaff_27676_1-p22369 C-genome specific (napus-oleracea)	0.9521531	0.7479835	0.9922481	0.790215	not scorable	not scorable
#### Bn-scaff_27676_1-p22480 C-genome specific (napus-oleracea)	0.9593301	0.7447921	1	0.8088131	not scorable	not scorable
#### Bn-scaff_27676_1-p33891 genome unspecific (all in)	1	0.3382212	1	0.8725945	0.9917355	0.8197704
#### Bn-scaff_27676_1-p60301 genome unspecific (all in)	0.9688995	0.6492685	0.9767442	0.6755322	0.9917355	0.9335362
#### Bn-scaff_27676_1-p62035 C-genome specific (napus-oleracea)	0.9665072	0.7673601	0.9689922	0.7780001	not scorable	not scorable
#### Bn-scaff_27676_1-p81235 C-genome specific (napus-oleracea)	0.9736842	0.7103721	0.9922481	0.8348557	not scorable	not scorable
#### Bn-scaff_27676_1-p92167 C-genome specific (napus-oleracea)	0.9760765	0.75056	0.9922481	0.8140952	not scorable	not scorable
#### Bn-scaff_27677_1-p10529 genome unspecific (all in)	0.9425837	0.4336063	1	0.6418344	1	0.793419
#### Bn-scaff_27677_1-p11891 C-genome specific (napus-oleracea)	1	0.626382	1	0.5759066	not scorable	not scorable
#### Bn-scaff_27677_1-p12594 genome unspecific (all in)	0.9712918	0.2230296	1	0.7893451	0.9917355	0.7638115
#### Bn-scaff_27677_1-p13538 C-genome specific (napus-oleracea)	0.8492823	0.7594367	1	0.7119895	not scorable	not scorable
#### Bn-scaff_27677_1-p14510 genome unspecific (all in)	0.9569378	0.2320354	0.9612403	0.4243761	1	0.8500507

#### Bn-scaff_27677_1-p19683genome unspecific (all in)	1	0.5848283	1	0.8211137	1	0.4919431
#### Bn-scaff_27677_1-p22874C-genome specific (napus-oleracea)	0.9976076	0.8136061	1	0.7476579	not scorable	not scorable
#### Bn-scaff_27677_1-p23648genome unspecific (all in)	0.9784689	0.4044803	1	0.737586	1	0.8510376
#### Bn-scaff_27677_1-p24641genome unspecific (all in)	0.937799	0.4954442	1	0.8016546	1	0.6909394
#### Bn-scaff_27677_1-p24647genome unspecific (all in)	0.9473684	0.3529309	1	0.5982221	1	0.7305889
#### Bn-scaff_27677_1-p24758napus specific	0.8803828	0.3686064	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_27677_1-p24780C-genome specific (oleracea only)	not scorable	not scorable	0.8604651	0.8081348	not scorable	not scorable
#### Bn-scaff_27677_1-p24930C-genome specific (napus-oleracea)	0.9856459	0.7896282	1	0.6715453	not scorable	not scorable
#### Bn-scaff_27677_1-p25063C-genome specific (napus-oleracea)	0.8516746	0.7483704	0.875969	0.7125273	not scorable	not scorable
#### Bn-scaff_27677_1-p27292C-genome specific (napus-oleracea)	0.9928229	0.7514754	0.9844961	0.7923662	not scorable	not scorable
#### Bn-scaff_27677_1-p28653C-genome specific (napus-oleracea)	0.9976076	0.7979862	1	0.7610632	not scorable	not scorable
#### Bn-scaff_27677_1-p30106genome unspecific (all in)	0.9688995	0.444035	1	0.8167108	1	0.7726262
#### Bn-scaff_27677_1-p30109genome unspecific (all in)	1	0.3731685	1	0.5003794	1	0.868026
#### Bn-scaff_27677_1-p33074genome unspecific (all in)	1	0.3566743	1	0.7143303	1	0.7285315
#### Bn-scaff_27677_1-p36375C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.8109635	not scorable	not scorable
#### Bn-scaff_27677_1-p90409genome unspecific (all in)	0.9449761	0.4885415	1	0.7134604	1	0.776041
#### Bn-scaff_27684_1-p10423C-genome specific (napus-oleracea)	0.9976076	0.8835943	0.9844961	0.7835721	not scorable	not scorable
#### Bn-scaff_27684_1-p13829C-genome specific (napus-oleracea)	1	0.8380638	0.9844961	0.796602	not scorable	not scorable
#### Bn-scaff_27684_1-p14175C-genome specific (napus-oleracea)	0.9976076	0.7321074	1	0.7900799	not scorable	not scorable
#### Bn-scaff_27684_1-p15376C-genome specific (napus-oleracea)	0.9976076	0.7931772	0.9844961	0.8425367	not scorable	not scorable
#### Bn-scaff_27684_1-p35165C-genome specific (napus-oleracea)	0.9952153	0.7122286	0.9844961	0.5785433	not scorable	not scorable
#### Bn-scaff_27705_1-p10268genome unspecific (all in)	1	0.695455	1	0.7833547	1	0.7007138
#### Bn-scaff_27705_1-p10407all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_27705_1-p11108C-genome specific (napus-oleracea)	0.9976076	0.836035	0.9844961	0.8103875	not scorable	not scorable
#### Bn-scaff_27705_1-p11127C-genome specific (napus-oleracea)	0.9880383	0.917383	1	0.8343561	not scorable	not scorable
#### Bn-scaff_27705_1-p12183C-genome specific (napus-oleracea)	0.9904306	0.8689749	1	0.6406816	not scorable	not scorable
#### Bn-scaff_27705_1-p12987C-genome specific (napus-oleracea)	0.9880383	0.7325948	0.9922481	0.7298591	not scorable	not scorable
#### Bn-scaff_27705_1-p16118genome unspecific (all in)	0.9665072	0.4856888	1	0.8912995	1	0.7522749
#### Bn-scaff_27705_1-p17929C-genome specific (napus-oleracea)	0.9736842	0.7771013	1	0.841688	not scorable	not scorable
#### Bn-scaff_27705_1-p19731genome unspecific (all in)	1	0.7360116	1	0.720054	0.9917355	0.9383224
#### Bn-scaff_27705_1-p21795C-genome specific (napus-oleracea)	0.9473684	0.3177632	1	0.6835711	not scorable	not scorable
#### Bn-scaff_27705_1-p81005C-genome specific (napus-oleracea)	1	0.7120483	0.9844961	0.7098017	not scorable	not scorable
#### Bn-scaff_27747_1-p20694C-genome specific (napus-oleracea)	0.5167464	0.8181525	0.8914729	0.7128406	not scorable	not scorable

#### Bn-scaff_27747_1-p20714 C-genome specific (napus-oleracea)	0.9880383	0.7792363	1	0.7218791	not scorable	not scorable
#### Bn-scaff_27747_1-p20852 C-genome specific (napus-oleracea)	0.9880383	0.7883743	1	0.8302047	not scorable	not scorable
#### Bn-scaff_27747_1-p21917 C-genome specific (napus-oleracea)	0.9760765	0.7698963	0.8604651	0.7689093	not scorable	not scorable
#### Bn-scaff_27747_1-p27050 C-genome specific (napus-oleracea)	0.9952153	0.7774559	1	0.7216368	not scorable	not scorable
#### Bn-scaff_27747_1-p4819 C-genome specific (napus-oleracea)	0.9928229	0.2807169	0.9844961	0.7133073	not scorable	not scorable
#### Bn-scaff_27754_1-p787 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9069768	0.397713	1	0.8163865
#### Bn-scaff_27761_1-p615 C-genome specific (napus-oleracea)	0.9593301	0.774795	0.9457364	0.6389394	not scorable	not scorable
#### Bn-scaff_27765_1-p20939 genome unspecific (all in)	0.9880383	0.7392532	1	0.6588631	0.9834711	0.9359855
#### Bn-scaff_27765_1-p20943 C-genome specific (napus-oleracea)	0.9904306	0.7946332	1	0.8194487	not scorable	not scorable
#### Bn-scaff_27765_1-p26811 C-genome specific (napus-oleracea)	0.9928229	0.8220317	1	0.7659105	not scorable	not scorable
#### Bn-scaff_27765_1-p28929 C-genome specific (napus-oleracea)	0.9760765	0.6084584	0.9922481	0.4222887	not scorable	not scorable
#### Bn-scaff_27765_1-p29415 C-genome specific (napus-oleracea)	0.9688995	0.3256214	0.9922481	0.7924582	not scorable	not scorable
#### Bn-scaff_27765_1-p33013 C-genome specific (napus-oleracea)	0.9736842	0.5255732	1	0.8429327	not scorable	not scorable
#### Bn-scaff_27765_1-p33220 genome unspecific (all in)	0.9712918	0.2398339	1	0.7107344	0.8842975	0.7005182
#### Bn-scaff_27765_1-p33897 C-genome specific (napus-oleracea)	0.9401914	0.409742	1	0.8017694	not scorable	not scorable
#### Bn-scaff_27765_1-p36283 genome unspecific (all in)	0.9545454	0.2208723	0.9379845	0.2621296	1	0.7739488
#### Bn-scaff_27765_1-p40326 C-genome specific (napus-oleracea)	0.9880383	0.6698633	0.9689922	0.6732758	not scorable	not scorable
#### Bn-scaff_27765_1-p43717 C-genome specific (napus-oleracea)	0.9976076	0.7590374	0.9922481	0.6726525	not scorable	not scorable
#### Bn-scaff_27765_1-p53066 C-genome specific (napus-oleracea)	1	0.781688	0.9922481	0.7355621	not scorable	not scorable
#### Bn-scaff_27765_1-p58899 C-genome specific (napus-oleracea)	1	0.9398861	1	0.8532728	not scorable	not scorable
#### Bn-scaff_27791_1-p296 C-genome specific (napus-oleracea)	1	0.5918733	1	0.5634651	not scorable	not scorable
#### Bn-scaff_27815_1-p28401 C-genome specific (napus-oleracea)	1	0.7709031	0.9922481	0.6520649	not scorable	not scorable
#### Bn-scaff_27815_1-p32082 genome unspecific (all in)	1	0.7367962	1	0.5709352	1	0.8299994
#### Bn-scaff_27815_1-p32115 genome unspecific (all in)	1	0.6320699	1	0.5675575	0.9669421	0.6603905
#### Bn-scaff_27815_1-p33035 C-genome specific (napus-oleracea)	1	0.6678711	1	0.6969624	not scorable	not scorable
#### Bn-scaff_27815_1-p35807 genome unspecific (all in)	1	0.3786891	1	0.6256937	0.9669421	0.6951373
#### Bn-scaff_27815_1-p36740 genome unspecific (all in)	0.9736842	0.5605533	0.9844961	0.6026403	0.9669421	0.5663823
#### Bn-scaff_27815_1-p68780 genome unspecific (all in)	1	0.6817572	1	0.7173807	1	0.7802337
#### Bn-scaff_27823_1-p6273 C-genome specific (napus-oleracea)	0.9521531	0.7953886	0.8217054	0.7401381	not scorable	not scorable
#### Bn-scaff_27870_1-p14433 genome unspecific (all in)	1	0.5443853	1	0.4984884	0.9834711	0.602856
#### Bn-scaff_27870_1-p20867 genome unspecific (all in)	0.9952153	0.7062932	0.9922481	0.703651	0.8512397	0.7809951
#### Bn-scaff_27870_1-p95950 C-genome specific (napus-oleracea)	0.9856459	0.4714238	0.9922481	0.2777851	not scorable	not scorable
#### Bn-scaff_27872_1-p10205 C-genome specific (napus-oleracea)	0.9976076	0.8938565	1	0.7426504	not scorable	not scorable

#### Bn-scaff_27872_1-p39306 C-genome specific (napus-oleracea)	0.9976076	0.7053873	1	0.8644673	not scorable	not scorable
#### Bn-scaff_27872_1-p47050 genome unspecific (all in)	0.9952153	0.5782318	1	0.5693818	1	0.8879376
#### Bn-scaff_27872_1-p47322 C-genome specific (napus-oleracea)	0.9952153	0.8214825	1	0.6693698	not scorable	not scorable
#### Bn-scaff_27872_1-p48296 C-genome specific (napus-oleracea)	0.9952153	0.8051298	1	0.8763634	not scorable	not scorable
#### Bn-scaff_27872_1-p48334 C-genome specific (napus-oleracea)	0.9976076	0.8248827	1	0.7996895	not scorable	not scorable
#### Bn-scaff_27872_1-p48519 C-genome specific (napus-oleracea)	1	0.9091303	0.9844961	0.804515	not scorable	not scorable
#### Bn-scaff_27872_1-p48529 C-genome specific (napus-oleracea)	0.9952153	0.8596807	1	0.6948434	not scorable	not scorable
#### Bn-scaff_27872_1-p48766 C-genome specific (napus-oleracea)	0.9904306	0.6749174	1	0.7639859	not scorable	not scorable
#### Bn-scaff_27872_1-p56657 C-genome specific (napus-oleracea)	0.9928229	0.8750127	1	0.8130237	not scorable	not scorable
#### Bn-scaff_27872_1-p57821 C-genome specific (napus-oleracea)	0.9904306	0.8407106	1	0.8170289	not scorable	not scorable
#### Bn-scaff_27872_1-p57945 C-genome specific (napus-oleracea)	0.9904306	0.8187779	1	0.6214157	not scorable	not scorable
#### Bn-scaff_27872_1-p58034 C-genome specific (napus-oleracea)	0.9904306	0.7819193	0.9922481	0.6556367	not scorable	not scorable
#### Bn-scaff_27872_1-p59624 C-genome specific (napus-oleracea)	0.9952153	0.8810359	0.9922481	0.9531885	not scorable	not scorable
#### Bn-scaff_27872_1-p59916 C-genome specific (napus-oleracea)	0.9784689	0.8116977	0.9922481	0.6513934	not scorable	not scorable
#### Bn-scaff_27872_1-p67199 genome unspecific (all in)	0.9928229	0.6391657	1	0.7503625	1	0.9225968
#### Bn-scaff_27881_1-p14038 C-genome specific (napus-oleracea)	0.722488	0.290995	0.9922481	0.7203072	not scorable	not scorable
#### Bn-scaff_27881_1-p15080 C-genome specific (napus-oleracea)	0.7344497	0.8006734	0.9922481	0.8434766	not scorable	not scorable
#### Bn-scaff_27881_1-p15401 C-genome specific (napus-oleracea)	0.7248804	0.3490117	0.9922481	0.7900337	not scorable	not scorable
#### Bn-scaff_27905_1-p617 genome unspecific (all in)	1	0.6112589	1	0.592209	1	0.534196
#### Bn-scaff_27914_1-p15207 C-genome specific (napus-oleracea)	0.9712918	0.7246	0.9922481	0.826639	not scorable	not scorable
#### Bn-scaff_27914_1-p19775 genome unspecific (all in)	0.9593301	0.4208175	0.9767442	0.6467798	1	0.8011712
#### Bn-scaff_27914_1-p22911 C-genome specific (napus-oleracea)	0.9736842	0.7613492	0.9922481	0.853522	not scorable	not scorable
#### Bn-scaff_27914_1-p23844 C-genome specific (napus-oleracea)	0.9712918	0.8057169	1	0.7937279	not scorable	not scorable
#### Bn-scaff_27914_1-p23995 C-genome specific (napus-oleracea)	0.5885168	0.927439	1	0.6793087	not scorable	not scorable
#### Bn-scaff_27914_1-p30825 C-genome specific (napus-oleracea)	0.9856459	0.8017589	1	0.7091459	not scorable	not scorable
#### Bn-scaff_27914_1-p32593 C-genome specific (napus-oleracea)	0.9808612	0.7859107	0.9767442	0.7995872	not scorable	not scorable
#### Bn-scaff_27914_1-p34723 C-genome specific (napus-oleracea)	0.9593301	0.8228533	1	0.6376554	not scorable	not scorable
#### Bn-scaff_27914_1-p34836 C-genome specific (napus-oleracea)	0.9784689	0.7576046	0.9922481	0.8030005	not scorable	not scorable
#### Bn-scaff_27914_1-p40505 genome unspecific (all in)	0.9904306	0.5862412	1	0.7472603	1	0.77092
#### Bn-scaff_27914_1-p40676 genome unspecific (all in)	0.9688995	0.3027223	1	0.5754553	1	0.6605194
#### Bn-scaff_27914_1-p54256 C-genome specific (napus-oleracea)	0.9784689	0.7876605	0.9922481	0.7892655	not scorable	not scorable
#### Bn-scaff_27914_1-p54325 C-genome specific (napus-oleracea)	0.9784689	0.7746714	1	0.7177916	not scorable	not scorable
#### Bn-scaff_27914_1-p54798 C-genome specific (napus-oleracea)	0.9712918	0.6182495	0.8914729	0.5358093	not scorable	not scorable

#### Bn-scaff_27914_1-p64159 C-genome specific (napus-oleracea)	0.9880383	0.7267039	0.9844961	0.6840352	not scorable	not scorable
#### Bn-scaff_27914_1-p7446 C-genome specific (napus-oleracea)	0.9641148	0.7521999	0.9844961	0.7902322	not scorable	not scorable
#### Bn-scaff_27914_1-p74694 C-genome specific (napus-oleracea)	0.9712918	0.7633366	0.9767442	0.7501516	not scorable	not scorable
#### Bn-scaff_27914_1-p75461 C-genome specific (napus-oleracea)	0.9569378	0.6634389	1	0.677716	not scorable	not scorable
#### Bn-scaff_27914_1-p76173 C-genome specific (napus-oleracea)	0.9688995	0.7546542	0.9922481	0.8056182	not scorable	not scorable
#### Bn-scaff_27914_1-p96300 C-genome specific (napus-oleracea)	0.9641148	0.7602902	0.9534883	0.7428327	not scorable	not scorable
#### Bn-scaff_27914_1-p9919 napus specific	0.9760765	0.8045825	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_27946_1-p1047 C-genome specific (napus-oleracea)	0.9904306	0.6611965	0.9689922	0.6996378	not scorable	not scorable
#### Bn-scaff_27946_1-p19861 genome unspecific (all in)	0.9832536	0.3415644	1	0.5574942	1	0.8696987
#### Bn-scaff_27946_1-p3855 C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.3711188	not scorable	not scorable
#### Bn-scaff_27946_1-p6065 genome unspecific (all in)	0.9593301	0.3564439	0.9922481	0.8701585	1	0.9359844
#### Bn-scaff_27955_1-p76 napus specific	0.9569378	0.5855608	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28022_1-p11751 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28053_1-p12340 genome unspecific (all in)	0.9952153	0.5254956	1	0.7161461	1	0.8004208
#### Bn-scaff_28053_1-p15153 C-genome specific (napus-oleracea)	0.9784689	0.507624	1	0.6217061	not scorable	not scorable
#### Bn-scaff_28053_1-p43195 C-genome specific (napus-oleracea)	0.9593301	0.3932373	1	0.7844704	not scorable	not scorable
#### Bn-scaff_28053_1-p60542 C-genome specific (napus-oleracea)	0.9832536	0.7314305	1	0.6757742	not scorable	not scorable
#### Bn-scaff_28133_1-p4687 C-genome specific (napus-oleracea)	1	0.7651575	0.9922481	0.8614707	not scorable	not scorable
#### Bn-scaff_28156_1-p13051 genome unspecific (all in)	1	0.6158749	1	0.5839204	1	0.7494321
#### Bn-scaff_28165_1-p22715 C-genome specific (napus-oleracea)	0.9521531	0.734986	0.9689922	0.657689	not scorable	not scorable
#### Bn-scaff_28165_1-p40330 C-genome specific (napus-oleracea)	0.9712918	0.7206721	1	0.7377868	not scorable	not scorable
#### Bn-scaff_28179_1-p15387 C-genome specific (napus-oleracea)	0.9976076	0.6850112	1	0.6514975	not scorable	not scorable
#### Bn-scaff_28179_1-p16904 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7991624	1	0.8400544
#### Bn-scaff_28179_1-p21528 genome unspecific (all in)	0.9760765	0.4562776	1	0.6958748	0.9504132	0.7613785
#### Bn-scaff_28179_1-p23683 C-genome specific (napus-oleracea)	1	0.8116869	1	0.773333	not scorable	not scorable
#### Bn-scaff_28191_1-p507 C-genome specific (napus-oleracea)	0.9138756	0.2569952	0.7054263	0.3117078	not scorable	not scorable
#### Bn-scaff_28191_1-p564 C-genome specific (napus-oleracea)	0.9976076	0.8328643	0.9844961	0.5728289	not scorable	not scorable
#### Bn-scaff_28265_1-p16036 C-genome specific (napus-oleracea)	0.9832536	0.7807669	1	0.7731148	not scorable	not scorable
#### Bn-scaff_28265_1-p18789 C-genome specific (napus-oleracea)	0.9593301	0.7076787	1	0.849866	not scorable	not scorable
#### Bn-scaff_28265_1-p19042 C-genome specific (napus-oleracea)	0.9760765	0.567142	1	0.5649159	not scorable	not scorable
#### Bn-scaff_28265_1-p19206 C-genome specific (napus-oleracea)	0.9832536	0.7752942	1	0.7649406	not scorable	not scorable
#### Bn-scaff_28265_1-p20757 C-genome specific (napus-oleracea)	0.9856459	0.7628844	1	0.7926008	not scorable	not scorable
#### Bn-scaff_28265_1-p6363 C-genome specific (napus-oleracea)	1	0.7853259	1	0.8114822	not scorable	not scorable

#### Bn-scaff_28265_1-p6630	C-genome specific (napus-oleracea)	0.9832536	0.6818753	1	0.6785764	not scorable	not scorable
#### Bn-scaff_28265_1-p7428	C-genome specific (napus-oleracea)	0.9712918	0.7723989	0.9922481	0.8391924	not scorable	not scorable
#### Bn-scaff_28277_1-p5229	C-genome specific (napus-oleracea)	0.9928229	0.6794595	0.9767442	0.7239287	not scorable	not scorable
#### Bn-scaff_28330_1-p285	C-genome specific (napus-oleracea)	0.9545454	0.2932269	1	0.789278	not scorable	not scorable
#### Bn-scaff_28330_1-p294	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6607249	1	0.8517349
#### Bn-scaff_28330_1-p464	napus specific	0.9521531	0.273423	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28366_1-p27528	C-genome specific (napus-oleracea)	0.9186603	0.1854603	1	0.6819132	not scorable	not scorable
#### Bn-scaff_28371_1-p431	C-genome specific (napus-oleracea)	0.9904306	0.6983999	1	0.8514138	not scorable	not scorable
#### Bn-scaff_28382_1-p10051	C-genome specific (napus-oleracea)	0.9904306	0.7932429	0.9844961	0.7412398	not scorable	not scorable
#### Bn-scaff_28382_1-p10214	C-genome specific (napus-oleracea)	0.9856459	0.7943706	0.9922481	0.6818452	not scorable	not scorable
#### Bn-scaff_28382_1-p12306	napus specific	0.9904306	0.7671756	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28382_1-p13088	C-genome specific (napus-oleracea)	0.9808612	0.752204	0.9922481	0.8681164	not scorable	not scorable
#### Bn-scaff_28382_1-p13123	C-genome specific (napus-oleracea)	0.9808612	0.7117194	0.9922481	0.6872563	not scorable	not scorable
#### Bn-scaff_28382_1-p13136	C-genome specific (napus-oleracea)	0.9784689	0.7399957	0.9612403	0.7040167	not scorable	not scorable
#### Bn-scaff_28382_1-p13143	C-genome specific (napus-oleracea)	0.9760765	0.7956438	0.9922481	0.7549448	not scorable	not scorable
#### Bn-scaff_28382_1-p13660	C-genome specific (oleracea only)	not scorable	not scorable	1	0.5367113	not scorable	not scorable
#### Bn-scaff_28382_1-p14602	C-genome specific (napus-oleracea)	0.9856459	0.8164461	0.7751938	0.7935426	not scorable	not scorable
#### Bn-scaff_28382_1-p28399	C-genome specific (napus-oleracea)	0.9593301	0.8232754	0.9844961	0.7431605	not scorable	not scorable
#### Bn-scaff_28382_1-p38738	C-genome specific (napus-oleracea)	0.9952153	0.7553251	0.9922481	0.7793687	not scorable	not scorable
#### Bn-scaff_28382_1-p39187	C-genome specific (napus-oleracea)	0.9760765	0.7358356	0.9922481	0.84435	not scorable	not scorable
#### Bn-scaff_28382_1-p44654	genome unspecific (all in)	0.9976076	0.6460919	0.9922481	0.6901116	0.9917355	0.8334557
#### Bn-scaff_28382_1-p90029	C-genome specific (napus-oleracea)	0.9952153	0.8603146	1	0.7638096	not scorable	not scorable
#### Bn-scaff_28382_1-p93626	C-genome specific (napus-oleracea)	0.9928229	0.7373455	0.9922481	0.691293	not scorable	not scorable
#### Bn-scaff_28382_1-p94229	C-genome specific (napus-oleracea)	0.9952153	0.7497528	0.9844961	0.6922315	not scorable	not scorable
#### Bn-scaff_28382_1-p98415	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7463264	not scorable	not scorable
#### Bn-scaff_28382_1-p98797	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28396_1-p12362	C-genome specific (napus-oleracea)	0.9808612	0.8198266	0.503876	0.8503314	not scorable	not scorable
#### Bn-scaff_28396_1-p14404	C-genome specific (napus-oleracea)	1	0.556193	1	0.5079468	not scorable	not scorable
#### Bn-scaff_28396_1-p16515	napus specific	0.9856459	0.6812494	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28396_1-p18298	genome unspecific (all in)	1	0.2663598	0.9224806	0.2235834	0.9669421	0.9095823
#### Bn-scaff_28403_1-p11654	C-genome specific (napus-oleracea)	0.9928229	0.4460973	0.9689922	0.3274576	not scorable	not scorable
#### Bn-scaff_28403_1-p12036	C-genome specific (napus-oleracea)	1	0.3606352	1	0.7852463	not scorable	not scorable
#### Bn-scaff_28403_1-p12343	C-genome specific (napus-oleracea)	0.9976076	0.4294831	0.9844961	0.4761633	not scorable	not scorable

#### Bn-scaff_28403_1-p13561genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.1878163	0.9917355	0.5615951
#### Bn-scaff_28403_1-p15101genome unspecific (all in)	1	0.7254306	0.9922481	0.7784467	0.9834711	0.9375722
#### Bn-scaff_28403_1-p15443C-genome specific (napus-oleracea)	1	0.5101975	1	0.8146265	not scorable	not scorable
#### Bn-scaff_28403_1-p15910C-genome specific (oleracea only)	not scorable	not scorable	1	0.6433131	not scorable	not scorable
#### Bn-scaff_28403_1-p15945C-genome specific (napus-oleracea)	1	0.5885133	1	0.6466281	not scorable	not scorable
#### Bn-scaff_28403_1-p16412genome unspecific (all in)	0.9928229	0.3643317	0.9922481	0.2834356	1	0.9095823
#### Bn-scaff_28403_1-p20706C-genome specific (napus-oleracea)	1	0.8574859	0.9844961	0.7471685	not scorable	not scorable
#### Bn-scaff_28403_1-p25606genome unspecific (all in)	1	0.5754628	1	0.7537925	1	0.8522106
#### Bn-scaff_28403_1-p28460genome unspecific (all in)	1	0.727371	1	0.7499121	1	0.9336643
#### Bn-scaff_28403_1-p28467genome unspecific (all in)	1	0.4995013	1	0.4606869	0.9917355	0.7775478
#### Bn-scaff_28403_1-p29443genome unspecific (all in)	1	0.6379088	1	0.6083437	1	0.7884539
#### Bn-scaff_28403_1-p30147genome unspecific (all in)	0.9593301	0.4224862	1	0.8457515	1	0.9507895
#### Bn-scaff_28403_1-p31233C-genome specific (napus-oleracea)	1	0.5135931	1	0.7769212	not scorable	not scorable
#### Bn-scaff_28403_1-p31539C-genome specific (napus-oleracea)	0.9976076	0.8292398	0.9922481	0.8067255	not scorable	not scorable
#### Bn-scaff_28403_1-p33479C-genome specific (napus-oleracea)	1	0.7301081	1	0.6888745	not scorable	not scorable
#### Bn-scaff_28403_1-p37187genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6787264	1	0.8721346
#### Bn-scaff_28403_1-p37198genome unspecific (all in)	1	0.6804142	1	0.6345369	1	0.789606
#### Bn-scaff_28403_1-p39181genome unspecific (all in)	1	0.5791867	1	0.5541744	1	0.8880857
#### Bn-scaff_28403_1-p96339genome unspecific (all in)	1	0.4694569	1	0.4578512	1	0.5643941
#### Bn-scaff_28413_1-p33081genome unspecific (all in)	1	0.4482889	1	0.4036218	1	0.8004208
#### Bn-scaff_28429_1-p10247genome unspecific (all in)	0.9952153	0.5119988	0.9844961	0.7784265	0.9917355	0.9495258
#### Bn-scaff_28429_1-p10301C-genome specific (napus-oleracea)	0.9856459	0.9137833	1	0.8282926	not scorable	not scorable
#### Bn-scaff_28429_1-p10303C-genome specific (napus-oleracea)	0.9856459	0.9266107	1	0.7414947	not scorable	not scorable
#### Bn-scaff_28429_1-p24013genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3465432	0.9917355	0.8157788
#### Bn-scaff_28429_1-p32571genome unspecific (all in)	0.9976076	0.3498591	0.9922481	0.7746665	1	0.7242281
#### Bn-scaff_28429_1-p45785genome unspecific (all in)	1	0.6201955	1	0.5753367	0.9917355	0.6362044
#### Bn-scaff_28429_1-p46744C-genome specific (napus-oleracea)	0.9736842	0.2224598	0.9379845	0.2072417	not scorable	not scorable
#### Bn-scaff_28429_1-p84013C-genome specific (napus-oleracea)	0.9976076	0.4999031	1	0.4247827	not scorable	not scorable
#### Bn-scaff_28429_1-p90694genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7555088	0.9752066	0.6120912
#### Bn-scaff_28429_1-p94410C-genome specific (oleracea only)	not scorable	not scorable	0.9844961	0.3501369	not scorable	not scorable
#### Bn-scaff_28429_1-p99260genome unspecific (all in)	0.9473684	0.2492198	1	0.7553873	0.9917355	0.5990362
#### Bn-scaff_28475_1-p16356genome unspecific (all in)	0.9928229	0.5995417	0.9844961	0.8525947	1	0.9604051
#### Bn-scaff_28498_1-p10690C-genome specific (napus-oleracea)	0.9760765	0.7905769	1	0.9263565	not scorable	not scorable

#### Bn-scaff_28498_1-p10707 C-genome specific (napus-oleracea)	0.9880383	0.8800518	1	0.8295195	not scorable	not scorable
#### Bn-scaff_28498_1-p10772 C-genome specific (napus-oleracea)	0.9856459	0.8374454	1	0.8872852	not scorable	not scorable
#### Bn-scaff_28498_1-p10845 C-genome specific (napus-oleracea)	0.9928229	0.8068874	1	0.6665688	not scorable	not scorable
#### Bn-scaff_28498_1-p10862 C-genome specific (napus-oleracea)	0.9928229	0.769649	1	0.6859632	not scorable	not scorable
#### Bn-scaff_28498_1-p12170 C-genome specific (napus-oleracea)	0.9832536	0.8041819	1	0.8443965	not scorable	not scorable
#### Bn-scaff_28498_1-p15968 C-genome specific (napus-oleracea)	0.9952153	0.7429793	1	0.7795782	not scorable	not scorable
#### Bn-scaff_28498_1-p16017 C-genome specific (napus-oleracea)	0.9976076	0.7777711	0.9922481	0.7491693	not scorable	not scorable
#### Bn-scaff_28498_1-p16312 C-genome specific (napus-oleracea)	0.9880383	0.7978533	1	0.7179461	not scorable	not scorable
#### Bn-scaff_28498_1-p16319 C-genome specific (napus-oleracea)	0.9808612	0.8374677	1	0.7360736	not scorable	not scorable
#### Bn-scaff_28498_1-p16330 C-genome specific (napus-oleracea)	0.9880383	0.6813185	1	0.7349294	not scorable	not scorable
#### Bn-scaff_28498_1-p16380 C-genome specific (napus-oleracea)	0.9832536	0.8204796	1	0.6513813	not scorable	not scorable
#### Bn-scaff_28498_1-p16388 C-genome specific (napus-oleracea)	0.9952153	0.7936674	1	0.6442362	not scorable	not scorable
#### Bn-scaff_28498_1-p16428 C-genome specific (napus-oleracea)	0.9928229	0.8070314	1	0.8297008	not scorable	not scorable
#### Bn-scaff_28498_1-p16430 C-genome specific (napus-oleracea)	0.9952153	0.7847059	1	0.6759913	not scorable	not scorable
#### Bn-scaff_28498_1-p16502 C-genome specific (napus-oleracea)	0.9928229	0.7694097	1	0.6421366	not scorable	not scorable
#### Bn-scaff_28498_1-p16514 C-genome specific (napus-oleracea)	0.9904306	0.7761903	1	0.627387	not scorable	not scorable
#### Bn-scaff_28498_1-p16526 C-genome specific (napus-oleracea)	0.9952153	0.7105592	1	0.7686091	not scorable	not scorable
#### Bn-scaff_28498_1-p17264 C-genome specific (napus-oleracea)	0.9784689	0.795297	1	0.6596385	not scorable	not scorable
#### Bn-scaff_28498_1-p19037 C-genome specific (napus-oleracea)	0.9856459	0.638702	1	0.7214817	not scorable	not scorable
#### Bn-scaff_28498_1-p19399 C-genome specific (napus-oleracea)	1	0.7715064	1	0.6203371	not scorable	not scorable
#### Bn-scaff_28498_1-p19598 C-genome specific (napus-oleracea)	0.9976076	0.7535039	1	0.8917604	not scorable	not scorable
#### Bn-scaff_28498_1-p19607 C-genome specific (napus-oleracea)	0.9928229	0.7922456	1	0.8599036	not scorable	not scorable
#### Bn-scaff_28498_1-p19649 C-genome specific (napus-oleracea)	0.9928229	0.7789336	1	0.6890787	not scorable	not scorable
#### Bn-scaff_28498_1-p19737 C-genome specific (napus-oleracea)	0.9976076	0.8392286	0.9922481	0.8705658	not scorable	not scorable
#### Bn-scaff_28498_1-p21623 C-genome specific (napus-oleracea)	0.9904306	0.8166053	1	0.78225	not scorable	not scorable
#### Bn-scaff_28498_1-p21634 C-genome specific (napus-oleracea)	0.9928229	0.8172272	1	0.8422611	not scorable	not scorable
#### Bn-scaff_28498_1-p21635 C-genome specific (napus-oleracea)	0.9952153	0.7519605	1	0.6708851	not scorable	not scorable
#### Bn-scaff_28498_1-p21701 C-genome specific (napus-oleracea)	0.9952153	0.8495154	1	0.7050796	not scorable	not scorable
#### Bn-scaff_28498_1-p21769 C-genome specific (napus-oleracea)	1	0.7588905	1	0.7273982	not scorable	not scorable
#### Bn-scaff_28498_1-p21826 C-genome specific (napus-oleracea)	0.9928229	0.8089651	1	0.8804982	not scorable	not scorable
#### Bn-scaff_28498_1-p21833 C-genome specific (napus-oleracea)	0.9952153	0.7789707	1	0.6751245	not scorable	not scorable
#### Bn-scaff_28498_1-p24500 C-genome specific (napus-oleracea)	0.9952153	0.8368981	0.9922481	0.9265286	not scorable	not scorable
#### Bn-scaff_28498_1-p24551 C-genome specific (napus-oleracea)	0.9928229	0.6487134	0.9922481	0.6886253	not scorable	not scorable

#### Bn-scaff_28498_1-p24683 C-genome specific (napus-oleracea)	0.9880383	0.7803863	0.9922481	0.7509052	not scorable	not scorable
#### Bn-scaff_28498_1-p24811 C-genome specific (napus-oleracea)	0.9952153	0.8259336	0.9922481	0.8732719	not scorable	not scorable
#### Bn-scaff_28498_1-p25320 C-genome specific (napus-oleracea)	0.9856459	0.8222045	1	0.7391759	not scorable	not scorable
#### Bn-scaff_28498_1-p25487 C-genome specific (napus-oleracea)	0.9856459	0.6786445	1	0.7620202	not scorable	not scorable
#### Bn-scaff_28498_1-p25877 C-genome specific (napus-oleracea)	0.9904306	0.7569193	0.9922481	0.7223517	not scorable	not scorable
#### Bn-scaff_28498_1-p26361 C-genome specific (napus-oleracea)	1	0.7644905	1	0.7671112	not scorable	not scorable
#### Bn-scaff_28498_1-p28162 C-genome specific (napus-oleracea)	0.9928229	0.7656379	1	0.812903	not scorable	not scorable
#### Bn-scaff_28498_1-p28955 C-genome specific (napus-oleracea)	0.9665072	0.8038476	0.9922481	0.7697536	not scorable	not scorable
#### Bn-scaff_28498_1-p29533 C-genome specific (napus-oleracea)	0.9904306	0.7733597	1	0.7304497	not scorable	not scorable
#### Bn-scaff_28498_1-p29580 C-genome specific (napus-oleracea)	0.9928229	0.6925502	1	0.6711787	not scorable	not scorable
#### Bn-scaff_28498_1-p29671 C-genome specific (napus-oleracea)	0.9928229	0.8164868	1	0.734519	not scorable	not scorable
#### Bn-scaff_28498_1-p29752 C-genome specific (napus-oleracea)	0.9928229	0.7722701	1	0.7733386	not scorable	not scorable
#### Bn-scaff_28498_1-p29757 C-genome specific (napus-oleracea)	0.9976076	0.7144919	1	0.6081992	not scorable	not scorable
#### Bn-scaff_28498_1-p29789 C-genome specific (napus-oleracea)	0.9904306	0.7613192	1	0.7642214	not scorable	not scorable
#### Bn-scaff_28498_1-p29857 C-genome specific (napus-oleracea)	0.9904306	0.787617	1	0.5838689	not scorable	not scorable
#### Bn-scaff_28498_1-p29878 C-genome specific (napus-oleracea)	1	0.8017138	1	0.839008	not scorable	not scorable
#### Bn-scaff_28498_1-p29916 C-genome specific (napus-oleracea)	1	0.7040101	1	0.7402713	not scorable	not scorable
#### Bn-scaff_28498_1-p30026 C-genome specific (napus-oleracea)	1	0.685927	1	0.739518	not scorable	not scorable
#### Bn-scaff_28498_1-p30029 C-genome specific (napus-oleracea)	0.9928229	0.6664908	1	0.8108581	not scorable	not scorable
#### Bn-scaff_28498_1-p30053 C-genome specific (napus-oleracea)	0.9928229	0.7877615	1	0.7148288	not scorable	not scorable
#### Bn-scaff_28498_1-p30131 C-genome specific (napus-oleracea)	0.9952153	0.8957347	1	0.7501841	not scorable	not scorable
#### Bn-scaff_28498_1-p30214 C-genome specific (napus-oleracea)	0.9928229	0.8691639	1	0.8296689	not scorable	not scorable
#### Bn-scaff_28498_1-p30220 C-genome specific (napus-oleracea)	0.9976076	0.8933992	1	0.7953674	not scorable	not scorable
#### Bn-scaff_28498_1-p30288 C-genome specific (napus-oleracea)	0.9952153	0.8234035	1	0.7608554	not scorable	not scorable
#### Bn-scaff_28498_1-p30488 C-genome specific (napus-oleracea)	0.9976076	0.8236529	1	0.7939182	not scorable	not scorable
#### Bn-scaff_28498_1-p30526 C-genome specific (napus-oleracea)	0.9736842	0.6265678	1	0.6339149	not scorable	not scorable
#### Bn-scaff_28498_1-p30608 C-genome specific (napus-oleracea)	0.9976076	0.7866224	1	0.7510554	not scorable	not scorable
#### Bn-scaff_28498_1-p30960 C-genome specific (napus-oleracea)	0.9928229	0.8016357	1	0.8635622	not scorable	not scorable
#### Bn-scaff_28498_1-p31097 C-genome specific (napus-oleracea)	0.9928229	0.7907665	0.9922481	0.6768116	not scorable	not scorable
#### Bn-scaff_28498_1-p31726 C-genome specific (napus-oleracea)	0.9928229	0.8535042	1	0.8091147	not scorable	not scorable
#### Bn-scaff_28498_1-p32321 genome unspecific (all in)	1	0.6754791	1	0.7007138	1	0.786476
#### Bn-scaff_28498_1-p91470 C-genome specific (napus-oleracea)	0.9832536	0.7112215	1	0.8201232	not scorable	not scorable
#### Bn-scaff_28505_1-p46377 genome unspecific (all in)	1	0.5168037	0.9922481	0.3778512	1	0.5780199

#### Bn-scaff_28509_1-p2213 genome unspecific (all in)	0.9641148	0.3012074	1	0.661214	1	0.7374202
#### Bn-scaff_28509_1-p33423 C-genome specific (napus-oleracea)	0.9928229	0.783886	0.9922481	0.8192423	not scorable	not scorable
#### Bn-scaff_28509_1-p33495 C-genome specific (napus-oleracea)	0.9641148	0.7404205	1	0.816483	not scorable	not scorable
#### Bn-scaff_28509_1-p3364 C-genome specific (napus-oleracea)	0.9760765	0.7027354	0.9922481	0.7497102	not scorable	not scorable
#### Bn-scaff_28509_1-p3371 C-genome specific (napus-oleracea)	0.9784689	0.7697844	0.9922481	0.8379707	not scorable	not scorable
#### Bn-scaff_28509_1-p33929 C-genome specific (napus-oleracea)	0.5406699	0.9175813	0.9147287	0.8224849	not scorable	not scorable
#### Bn-scaff_28509_1-p34128 C-genome specific (napus-oleracea)	0.9569378	0.6608931	0.9844961	0.7058187	not scorable	not scorable
#### Bn-scaff_28511_1-p19968 genome unspecific (all in)	0.9904306	0.3601275	1	0.6465157	1	0.8135551
#### Bn-scaff_28522_1-p26738 C-genome specific (napus-oleracea)	0.9904306	0.7840836	1	0.7554005	not scorable	not scorable
#### Bn-scaff_28522_1-p27206 C-genome specific (napus-oleracea)	0.9856459	0.7641347	0.9767442	0.6978127	not scorable	not scorable
#### Bn-scaff_28522_1-p34164 C-genome specific (napus-oleracea)	0.9856459	0.7689505	0.9844961	0.7952927	not scorable	not scorable
#### Bn-scaff_28522_1-p35475 genome unspecific (all in)	1	0.6095347	1	0.6890501	0.9834711	0.5493351
#### Bn-scaff_28554_1-p1828 C-genome specific (napus-oleracea)	0.9832536	0.6284251	1	0.6811928	not scorable	not scorable
#### Bn-scaff_28554_1-p2486 C-genome specific (napus-oleracea)	0.9856459	0.7379315	1	0.7424204	not scorable	not scorable
#### Bn-scaff_28556_1-p4569 C-genome specific (napus-oleracea)	1	0.5576342	0.9922481	0.2752498	not scorable	not scorable
#### Bn-scaff_28562_1-p1094 C-genome specific (napus-oleracea)	1	0.8118085	1	0.7837084	not scorable	not scorable
#### Bn-scaff_28562_1-p11758 C-genome specific (napus-oleracea)	0.9976076	0.8845161	0.9844961	0.7897317	not scorable	not scorable
#### Bn-scaff_28562_1-p1518 C-genome specific (napus-oleracea)	0.9258373	0.7501642	0.9844961	0.7277027	not scorable	not scorable
#### Bn-scaff_28562_1-p21632 C-genome specific (napus-oleracea)	0.9832536	0.7518276	1	0.8035279	not scorable	not scorable
#### Bn-scaff_28562_1-p22961 C-genome specific (napus-oleracea)	0.9880383	0.784013	0.9844961	0.7593068	not scorable	not scorable
#### Bn-scaff_28562_1-p23696 C-genome specific (napus-oleracea)	0.9617225	0.8243565	0.9224806	0.7802355	not scorable	not scorable
#### Bn-scaff_28562_1-p24271 C-genome specific (napus-oleracea)	0.9808612	0.7757081	0.9379845	0.8031754	not scorable	not scorable
#### Bn-scaff_28562_1-p24298 C-genome specific (napus-oleracea)	0.9736842	0.7665607	0.9224806	0.7690611	not scorable	not scorable
#### Bn-scaff_28562_1-p25864 genome unspecific (all in)	1	0.626382	1	0.6322484	1	0.7739488
#### Bn-scaff_28562_1-p25873 genome unspecific (all in)	1	0.5656227	1	0.5867994	0.9917355	0.5378139
#### Bn-scaff_28562_1-p29545 genome unspecific (all in)	1	0.5867994	1	0.5698663	0.9834711	0.483911
#### Bn-scaff_28562_1-p29599 genome unspecific (all in)	1	0.6544564	1	0.6534232	1	0.7451716
#### Bn-scaff_28562_1-p30677 C-genome specific (napus-oleracea)	0.9856459	0.8096533	1	0.7677546	not scorable	not scorable
#### Bn-scaff_28562_1-p30733 C-genome specific (napus-oleracea)	0.9880383	0.8086334	0.9844961	0.7594503	not scorable	not scorable
#### Bn-scaff_28562_1-p33404 C-genome specific (napus-oleracea)	0.9808612	0.6910116	0.8992248	0.686775	not scorable	not scorable
#### Bn-scaff_28579_1-p336 C-genome specific (oleracea only)	not scorable	not scorable	0.8604651	0.3556382	not scorable	not scorable
#### Bn-scaff_28590_1-p1342 C-genome specific (napus-oleracea)	0.9952153	0.404754	0.9922481	0.8549035	not scorable	not scorable
#### Bn-scaff_28612_1-p31093 genome unspecific (all in)	0.9832536	0.515968	0.8527132	0.7022427	0.8512397	0.8268808

#### Bn-scaff_28612_1-p50815 C-genome specific (napus-oleracea)	1	0.6320699	1	0.6791668	not scorable	not scorable
#### Bn-scaff_28637_1-p15131 genome unspecific (all in)	0.9880383	0.6932425	0.9844961	0.7554753	0.9917355	0.8378905
#### Bn-scaff_28637_1-p38271 genome unspecific (all in)	0.9952153	0.3631371	1	0.8335817	1	0.8417516
#### Bn-scaff_28640_1-p24768 genome unspecific (all in)	1	0.7770717	1	0.8689588	0.9917355	0.8815182
#### Bn-scaff_28640_1-p25433 C-genome specific (napus-oleracea)	0.9904306	0.7906628	1	0.8500741	not scorable	not scorable
#### Bn-scaff_28640_1-p29149 C-genome specific (napus-oleracea)	0.9760765	0.5983011	0.9844961	0.4918304	not scorable	not scorable
#### Bn-scaff_28640_1-p43648 genome unspecific (all in)	1	0.9268773	1	0.662807	1	0.7942994
#### Bn-scaff_28666_1-p29889 C-genome specific (napus-oleracea)	0.9712918	0.7504961	1	0.8752148	not scorable	not scorable
#### Bn-scaff_28666_1-p32984 C-genome specific (napus-oleracea)	0.9904306	0.8628621	1	0.7791871	not scorable	not scorable
#### Bn-scaff_28678_1-p27291 genome unspecific (all in)	1	0.7770717	1	0.7392969	1	0.7723194
#### Bn-scaff_28678_1-p34404 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4945174	0.9917355	0.5961174
#### Bn-scaff_28678_1-p44144 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.5958427	1	0.8390651
#### Bn-scaff_28678_1-p44292 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7592272	0.9834711	0.7242321
#### Bn-scaff_28678_1-p44355 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7946709	0.9834711	0.7721309
#### Bn-scaff_28678_1-p49127 C-genome specific (oleracea only)	not scorable	not scorable	1	0.6591476	not scorable	not scorable
#### Bn-scaff_28678_1-p59133 genome unspecific (all in)	0.9976076	0.5481173	1	0.7508476	0.9834711	0.5197831
#### Bn-scaff_28678_1-p59138 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.6193051	0.9752066	0.6935779
#### Bn-scaff_28678_1-p59177 C-genome specific (oleracea only)	not scorable	not scorable	1	0.672401	not scorable	not scorable
#### Bn-scaff_28703_1-p31309 C-genome specific (napus-oleracea)	0.9856459	0.8645889	1	0.743793	not scorable	not scorable
#### Bn-scaff_28703_1-p34884 genome unspecific (all in)	1	0.9108447	1	0.8246619	0.9421487	0.8023407
#### Bn-scaff_28703_1-p44290 C-genome specific (napus-oleracea)	0.9928229	0.8232076	1	0.7867201	not scorable	not scorable
#### Bn-scaff_28703_1-p47082 C-genome specific (napus-oleracea)	0.9832536	0.7872965	1	0.8456232	not scorable	not scorable
#### Bn-scaff_28703_1-p47306 C-genome specific (napus-oleracea)	0.9808612	0.7859449	1	0.8906979	not scorable	not scorable
#### Bn-scaff_28703_1-p49303 C-genome specific (napus-oleracea)	0.9880383	0.8152784	1	0.8163805	not scorable	not scorable
#### Bn-scaff_28703_1-p49551 C-genome specific (napus-oleracea)	0.9928229	0.7825863	1	0.8718688	not scorable	not scorable
#### Bn-scaff_28703_1-p49734 C-genome specific (napus-oleracea)	0.9928229	0.8006418	0.9922481	0.7902353	not scorable	not scorable
#### Bn-scaff_28703_1-p50575 C-genome specific (napus-oleracea)	0.9904306	0.7857726	1	0.8997526	not scorable	not scorable
#### Bn-scaff_28703_1-p50822 C-genome specific (napus-oleracea)	0.9976076	0.7289865	1	0.7688897	not scorable	not scorable
#### Bn-scaff_28703_1-p50848 C-genome specific (napus-oleracea)	0.9880383	0.7801449	1	0.6260059	not scorable	not scorable
#### Bn-scaff_28703_1-p51095 C-genome specific (napus-oleracea)	0.9928229	0.8081977	1	0.8184659	not scorable	not scorable
#### Bn-scaff_28703_1-p51257 C-genome specific (napus-oleracea)	0.9928229	0.6949452	1	0.8047553	not scorable	not scorable
#### Bn-scaff_28703_1-p51978 C-genome specific (napus-oleracea)	0.9928229	0.8311826	0.9922481	0.7350113	not scorable	not scorable
#### Bn-scaff_28703_1-p53260 C-genome specific (napus-oleracea)	0.9928229	0.7337506	1	0.6231752	not scorable	not scorable

#### Bn-scaff_28703_1-p53619 C-genome specific (napus-oleracea)	0.9880383	0.6923596	1	0.5855217	not scorable	not scorable
#### Bn-scaff_28703_1-p53700 C-genome specific (napus-oleracea)	0.9976076	0.7006962	0.9922481	0.6012213	not scorable	not scorable
#### Bn-scaff_28703_1-p53783 C-genome specific (napus-oleracea)	0.9832536	0.7446896	1	0.8449912	not scorable	not scorable
#### Bn-scaff_28703_1-p57961 C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.7348107	not scorable	not scorable
#### Bn-scaff_28703_1-p58529 C-genome specific (napus-oleracea)	0.9856459	0.609837	1	0.7854534	not scorable	not scorable
#### Bn-scaff_28703_1-p60085 C-genome specific (napus-oleracea)	0.9832536	0.8019181	1	0.6236444	not scorable	not scorable
#### Bn-scaff_28703_1-p61169 C-genome specific (napus-oleracea)	0.9880383	0.7899367	1	0.8809294	not scorable	not scorable
#### Bn-scaff_28703_1-p61511 C-genome specific (napus-oleracea)	0.9952153	0.796284	1	0.8549033	not scorable	not scorable
#### Bn-scaff_28703_1-p69473 C-genome specific (napus-oleracea)	0.9976076	0.7190414	1	0.8752052	not scorable	not scorable
#### Bn-scaff_28703_1-p69915 C-genome specific (napus-oleracea)	0.9928229	0.8067088	1	0.7373143	not scorable	not scorable
#### Bn-scaff_28703_1-p70301 C-genome specific (napus-oleracea)	0.9880383	0.792196	1	0.58849	not scorable	not scorable
#### Bn-scaff_28725_1-p12048 C-genome specific (napus-oleracea)	0.9090909	0.8037949	0.8837209	0.8428857	not scorable	not scorable
#### Bn-scaff_28725_1-p15063 C-genome specific (napus-oleracea)	0.9282297	0.7373865	0.9922481	0.7246544	not scorable	not scorable
#### Bn-scaff_28725_1-p17456 C-genome specific (napus-oleracea)	0.9808612	0.6675227	0.9147287	0.6340827	not scorable	not scorable
#### Bn-scaff_28725_1-p72570 C-genome specific (napus-oleracea)	0.9210526	0.7269635	0.9844961	0.7835218	not scorable	not scorable
#### Bn-scaff_28725_1-p97530 genome unspecific (all in)	0.9880383	0.6086727	1	0.7468612	0.9917355	0.8698516
#### Bn-scaff_28752_1-p303 napus specific	0.9904306	0.7362101	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28774_1-p13523 C-genome specific (napus-oleracea)	0.7727273	0.7548144	1	0.8502369	not scorable	not scorable
#### Bn-scaff_28774_1-p18799 C-genome specific (napus-oleracea)	0.7655503	0.6261808	1	0.5813696	not scorable	not scorable
#### Bn-scaff_28774_1-p18859 C-genome specific (napus-oleracea)	0.7727273	0.7368854	1	0.7544453	not scorable	not scorable
#### Bn-scaff_28774_1-p18994 C-genome specific (napus-oleracea)	0.7703349	0.7699746	1	0.7759107	not scorable	not scorable
#### Bn-scaff_28774_1-p19273 C-genome specific (napus-oleracea)	0.7655503	0.7593381	0.9922481	0.8688877	not scorable	not scorable
#### Bn-scaff_28774_1-p19483 C-genome specific (napus-oleracea)	0.7655503	0.7017795	1	0.6608703	not scorable	not scorable
#### Bn-scaff_28774_1-p19762 C-genome specific (napus-oleracea)	0.7703349	0.7482552	0.9922481	0.7657913	not scorable	not scorable
#### Bn-scaff_28774_1-p19833 C-genome specific (napus-oleracea)	0.7751196	0.6775557	0.9922481	0.6691222	not scorable	not scorable
#### Bn-scaff_28774_1-p19911 C-genome specific (napus-oleracea)	0.7655503	0.7448401	1	0.7285458	not scorable	not scorable
#### Bn-scaff_28774_1-p20162 C-genome specific (napus-oleracea)	0.7631579	0.7430815	1	0.7952968	not scorable	not scorable
#### Bn-scaff_28774_1-p20343 C-genome specific (napus-oleracea)	0.7751196	0.6827018	0.9844961	0.6728249	not scorable	not scorable
#### Bn-scaff_28774_1-p20574 C-genome specific (napus-oleracea)	0.7703349	0.7534744	1	0.8473461	not scorable	not scorable
#### Bn-scaff_28774_1-p20840 C-genome specific (napus-oleracea)	0.7655503	0.7682142	0.9922481	0.7462447	not scorable	not scorable
#### Bn-scaff_28774_1-p25229 genome unspecific (all in)	0.9880383	0.340065	0.8217054	0.7267015	1	0.9160697
#### Bn-scaff_28774_1-p29882 genome unspecific (all in)	0.9784689	0.3026375	1	0.6058624	1	0.7494321
#### Bn-scaff_28774_1-p31851 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6723413	not scorable	not scorable

#### Bn-scaff_28774_1-p3379C-genome specific (napus-oleracea)	0.7583732	0.7517254	1	0.7254537	not scorable	not scorable
#### Bn-scaff_28774_1-p3720C-genome specific (napus-oleracea)	0.7488039	0.8027193	0.9922481	0.6951118	not scorable	not scorable
#### Bn-scaff_28774_1-p37392C-genome specific (napus-oleracea)	0.7679426	0.7654794	1	0.7797816	not scorable	not scorable
#### Bn-scaff_28774_1-p3745C-genome specific (napus-oleracea)	0.7559808	0.7530037	1	0.7457486	not scorable	not scorable
#### Bn-scaff_28774_1-p37744C-genome specific (napus-oleracea)	0.7583732	0.7450918	0.9922481	0.7628844	not scorable	not scorable
#### Bn-scaff_28774_1-p3780C-genome specific (napus-oleracea)	0.7655503	0.7606095	1	0.7588509	not scorable	not scorable
#### Bn-scaff_28774_1-p4068C-genome specific (napus-oleracea)	0.7511961	0.7860837	0.9844961	0.7920969	not scorable	not scorable
#### Bn-scaff_28774_1-p4131C-genome specific (napus-oleracea)	0.7631579	0.7662799	1	0.7485909	not scorable	not scorable
#### Bn-scaff_28774_1-p41601C-genome specific (napus-oleracea)	0.7655503	0.7451248	1	0.8859954	not scorable	not scorable
#### Bn-scaff_28774_1-p4216C-genome specific (napus-oleracea)	0.7679426	0.7189229	1	0.7173884	not scorable	not scorable
#### Bn-scaff_28774_1-p42467C-genome specific (napus-oleracea)	0.7655503	0.7509359	1	0.7602606	not scorable	not scorable
#### Bn-scaff_28774_1-p4457C-genome specific (napus-oleracea)	0.7631579	0.7454444	1	0.8096798	not scorable	not scorable
#### Bn-scaff_28777_1-p1958 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28777_1-p2020 C-genome specific (oleracea only)	not scorable	not scorable	0.9147287	0.3542679	not scorable	not scorable
#### Bn-scaff_28777_1-p2248 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_28791_1-p5 C-genome specific (oleracea only)	not scorable	not scorable	0.8914729	0.1507396	not scorable	not scorable
#### Bn-scaff_28795_1-p17561C-genome specific (napus-oleracea)	0.9880383	0.8799702	0.9224806	0.8138188	not scorable	not scorable
#### Bn-scaff_28795_1-p3187C-genome specific (napus-oleracea)	0.9712918	0.8320505	0.9767442	0.7745548	not scorable	not scorable
#### Bn-scaff_28795_1-p5373C-genome specific (napus-oleracea)	0.9904306	0.7495639	0.9224806	0.7534347	not scorable	not scorable
#### Bn-scaff_28889_1-p15002C-genome specific (napus-oleracea)	0.9976076	0.8951093	1	0.8431259	not scorable	not scorable
#### Bn-scaff_28889_1-p1534C-genome specific (napus-oleracea)	0.9976076	0.8693275	0.9844961	0.7703761	not scorable	not scorable
#### Bn-scaff_28889_1-p15617C-genome specific (napus-oleracea)	0.9952153	0.7483309	1	0.7552333	not scorable	not scorable
#### Bn-scaff_28889_1-p1587C-genome specific (napus-oleracea)	0.9952153	0.7568935	1	0.7834373	not scorable	not scorable
#### Bn-scaff_28899_1-p4396 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8914729	0.185086	1	0.9187849
#### Bn-scaff_28908_1-p210 A-genome specific (napus-rapa)	0.9521531	0.686383	not scorable	not scorable	0.9504132	0.766841
#### Bn-scaff_28977_1-p7912 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-scaff_29019_1-p689 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6564311	1	0.7368367
#### Bn-scaff_29028_1-p1199C-genome specific (napus-oleracea)	0.9617225	0.7733375	0.620155	0.770726	not scorable	not scorable
#### Bn-scaff_29028_1-p1550C-genome specific (napus-oleracea)	0.9665072	0.7679108	1	0.8415254	not scorable	not scorable
#### Bn-scaff_29028_1-p1855C-genome specific (napus-oleracea)	0.9688995	0.7528377	1	0.8729286	not scorable	not scorable
#### Bn-scaff_29028_1-p9948 genome unspecific (all in)	0.9688995	0.3262095	1	0.8269299	1	0.8876707
#### Bn-scaff_29032_1-p930 C-genome specific (napus-oleracea)	0.9641148	0.3687054	1	0.5418128	not scorable	not scorable
#### Bn-scaff_29055_1-p1050 genome unspecific (all in)	1	0.558925	1	0.5732226	1	0.5652714

#### Bn-scaff_29061_1-p19327 C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.6993231	not scorable	not scorable
#### Bn-scaff_29061_1-p30884 napus specific	0.9330143	0.706222	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000096-p2342 A-genome specific (napus-rapa)	1	0.8516162	not scorable	not scorable	0.9917355	0.7221829
#### Bn-Scaffold000096-p4049 genome unspecific (all in)	0.9736842	0.7417242	0	0.7937965	1	0.5493243
#### Bn-Scaffold000096-p4366 A-genome specific (napus-rapa)	0.9928229	0.7046303	not scorable	not scorable	1	0.8206426
#### Bn-Scaffold000096-p4545 A-genome specific (napus-rapa)	0.9521531	0.6728315	not scorable	not scorable	0.9917355	0.5611782
#### Bn-Scaffold000096-p4864 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000096-p4876 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000096-p5032 A-genome specific (napus-rapa)	0.9856459	0.7774603	not scorable	not scorable	1	0.8395624
#### Bn-Scaffold000096-p5084 A-genome specific (napus-rapa)	0.9856459	0.7725002	not scorable	not scorable	0.9917355	0.7062137
#### Bn-Scaffold000096-p5102 A-genome specific (napus-rapa)	0.9712918	0.8187729	not scorable	not scorable	0.9917355	0.8219455
#### Bn-Scaffold000096-p5106 A-genome specific (napus-rapa)	0.9904306	0.7892465	not scorable	not scorable	0.9917355	0.7598994
#### Bn-Scaffold000096-p5106 A-genome specific (napus-rapa)	0.9808612	0.7360518	not scorable	not scorable	1	0.7939821
#### Bn-Scaffold000096-p5110 A-genome specific (napus-rapa)	0.9688995	0.6137606	not scorable	not scorable	0.9669421	0.6562232
#### Bn-Scaffold000096-p5113 A-genome specific (napus-rapa)	0.9856459	0.7814019	not scorable	not scorable	1	0.8298277
#### Bn-Scaffold000096-p5132 A-genome specific (napus-rapa)	0.9904306	0.7450794	not scorable	not scorable	1	0.7555532
#### Bn-Scaffold000096-p5152 A-genome specific (napus-rapa)	0.9090909	0.4966223	not scorable	not scorable	1	0.8476364
#### Bn-Scaffold000096-p5184 A-genome specific (napus-rapa)	0.9880383	0.7592236	not scorable	not scorable	1	0.7227326
#### Bn-Scaffold000096-p5188 A-genome specific (napus-rapa)	0.9736842	0.668263	not scorable	not scorable	1	0.7685008
#### Bn-Scaffold000096-p5330 A-genome specific (napus-rapa)	0.9928229	0.8265655	not scorable	not scorable	0.9917355	0.8874314
#### Bn-Scaffold000096-p5331 A-genome specific (napus-rapa)	0.9784689	0.7027701	not scorable	not scorable	0.9834711	0.6350294
#### Bn-Scaffold000096-p5333 A-genome specific (napus-rapa)	0.9880383	0.7706521	not scorable	not scorable	0.9917355	0.7781963
#### Bn-Scaffold000096-p5339 A-genome specific (napus-rapa)	0.9736842	0.6650119	not scorable	not scorable	1	0.6590557
#### Bn-Scaffold000096-p5356 A-genome specific (napus-rapa)	0.9832536	0.737579	not scorable	not scorable	1	0.7125402
#### Bn-Scaffold000096-p5359 A-genome specific (napus-rapa)	0.9904306	0.7851065	not scorable	not scorable	1	0.7536532
#### Bn-Scaffold000096-p5362 A-genome specific (napus-rapa)	0.9928229	0.782249	not scorable	not scorable	0.9917355	0.8529681
#### Bn-Scaffold000096-p5365 A-genome specific (napus-rapa)	0.9880383	0.7409453	not scorable	not scorable	0.9917355	0.7734283
#### Bn-Scaffold000096-p5379 A-genome specific (napus-rapa)	0.9832536	0.7053204	not scorable	not scorable	1	0.6514224
#### Bn-Scaffold000096-p5393 A-genome specific (napus-rapa)	0.9712918	0.6716244	not scorable	not scorable	0.9834711	0.6723001
#### Bn-Scaffold000096-p5395 A-genome specific (napus-rapa)	0.9856459	0.663273	not scorable	not scorable	1	0.7216817
#### Bn-Scaffold000096-p5396 A-genome specific (napus-rapa)	0.9832536	0.6241567	not scorable	not scorable	0.9669421	0.6942195
#### Bn-Scaffold000096-p5407 A-genome specific (napus-rapa)	0.9952153	0.800582	not scorable	not scorable	0.9917355	0.8141814
#### Bn-Scaffold000096-p5606 A-genome specific (napus-rapa)	0.9928229	0.7874824	not scorable	not scorable	1	0.8658676

#### Bn-Scaffold000096-p5618 A-genome specific (napus-rapa)	0.9593301	0.4495421	not scorable	not scorable	0.9917355	0.7949602
#### Bn-Scaffold000096-p5618 A-genome specific (napus-rapa)	0.5358852	0.8531767	not scorable	not scorable	0.9917355	0.9186322
#### Bn-Scaffold000096-p5634 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000096-p5642 A-genome specific (napus-rapa)	0.9688995	0.8032917	not scorable	not scorable	0.9752066	0.7351026
#### Bn-Scaffold000096-p5642 A-genome specific (napus-rapa)	0.9856459	0.7088412	not scorable	not scorable	0.9834711	0.6459444
#### Bn-Scaffold000096-p5775 A-genome specific (napus-rapa)	0.9832536	0.7713346	not scorable	not scorable	0.9917355	0.8285881
#### Bn-Scaffold000096-p5858 A-genome specific (napus-rapa)	0.9952153	0.777251	not scorable	not scorable	0.9917355	0.7326114
#### Bn-Scaffold000096-p5881 A-genome specific (napus-rapa)	0.9784689	0.6488775	not scorable	not scorable	1	0.8047311
#### Bn-Scaffold000096-p5906 A-genome specific (napus-rapa)	0.9856459	0.7818289	not scorable	not scorable	0.9917355	0.7622118
#### Bn-Scaffold000096-p5907 A-genome specific (napus-rapa)	0.9784689	0.7826491	not scorable	not scorable	0.9917355	0.7675281
#### Bn-Scaffold000096-p5982 A-genome specific (napus-rapa)	0.9569378	0.4180033	not scorable	not scorable	1	0.6692175
#### Bn-Scaffold000096-p5988 A-genome specific (napus-rapa)	0.9401914	0.4402469	not scorable	not scorable	1	0.7279344
#### Bn-Scaffold000096-p6038 A-genome specific (napus-rapa)	0.9617225	0.5657559	not scorable	not scorable	1	0.7300256
#### Bn-Scaffold000096-p6249 A-genome specific (napus-rapa)	1	0.3990285	not scorable	not scorable	1	0.662355
#### Bn-Scaffold000096-p6250 A-genome specific (napus-rapa)	1	0.5883715	not scorable	not scorable	0.9173554	0.2740554
#### Bn-Scaffold000096-p6312 A-genome specific (napus-rapa)	0.9904306	0.7349099	not scorable	not scorable	1	0.75352
#### Bn-Scaffold000096-p6936 genome unspecific (all in)	1	0.5770498	0.9457364	0.2972527	1	0.7473143
#### Bn-Scaffold000096-p7000 A-genome specific (napus-rapa)	0.9952153	0.7881714	not scorable	not scorable	0.9917355	0.8537922
#### Bn-Scaffold000096-p7063 A-genome specific (napus-rapa)	0.9736842	0.7122595	not scorable	not scorable	1	0.7696638
#### Bn-Scaffold000096-p7067 A-genome specific (napus-rapa)	0.9808612	0.7991912	not scorable	not scorable	1	0.8412637
#### Bn-Scaffold000096-p7093 A-genome specific (napus-rapa)	0.9952153	0.3762781	not scorable	not scorable	1	0.6820455
#### Bn-Scaffold000096-p7165 A-genome specific (napus-rapa)	0.9808612	0.7314607	not scorable	not scorable	1	0.8525112
#### Bn-Scaffold000096-p7169 A-genome specific (napus-rapa)	0.9904306	0.7206705	not scorable	not scorable	1	0.8443921
#### Bn-Scaffold000096-p7169 A-genome specific (napus-rapa)	0.9712918	0.6874186	not scorable	not scorable	1	0.7653593
#### Bn-Scaffold000096-p7178 A-genome specific (napus-rapa)	0.9760765	0.6939263	not scorable	not scorable	0.9917355	0.6882682
#### Bn-Scaffold000096-p7183 A-genome specific (napus-rapa)	0.9904306	0.7813859	not scorable	not scorable	1	0.8830892
#### Bn-Scaffold000096-p7216 A-genome specific (napus-rapa)	0.9880383	0.7260429	not scorable	not scorable	1	0.7755306
#### Bn-Scaffold000096-p7218 A-genome specific (napus-rapa)	0.9856459	0.7824984	not scorable	not scorable	0.9917355	0.7550186
#### Bn-Scaffold000096-p7254 A-genome specific (napus-rapa)	0.9665072	0.7313488	not scorable	not scorable	0.9834711	0.6958136
#### Bn-Scaffold000096-p7515 A-genome specific (napus-rapa)	0.9784689	0.7532299	not scorable	not scorable	1	0.8053541
#### Bn-Scaffold000096-p7607 A-genome specific (napus-rapa)	0.9976076	0.7642548	not scorable	not scorable	0.9834711	0.7515108
#### Bn-Scaffold000096-p7624 A-genome specific (napus-rapa)	1	0.7067118	not scorable	not scorable	1	0.80701
#### Bn-Scaffold000096-p7629 A-genome specific (napus-rapa)	0.9760765	0.6465816	not scorable	not scorable	1	0.7467712

#### Bn-Scaffold000096-p7630 A-genome specific (napus-rapa)	0.9904306	0.7343003	not scorable	not scorable	1	0.8170457
#### Bn-Scaffold000096-p7633 A-genome specific (napus-rapa)	0.9904306	0.7777682	not scorable	not scorable	1	0.7512493
#### Bn-Scaffold000096-p7973 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000096-p8148 A-genome specific (napus-rapa)	1	0.7875468	not scorable	not scorable	1	0.9095823
#### Bn-Scaffold000096-p8439 A-genome specific (napus-rapa)	0.9760765	0.6937945	not scorable	not scorable	0.9834711	0.699387
#### Bn-Scaffold000096-p8572 A-genome specific (napus-rapa)	0.9593301	0.3546709	not scorable	not scorable	1	0.7034822
#### Bn-Scaffold000096-p8589 A-genome specific (napus-rapa)	0.9521531	0.7399234	not scorable	not scorable	1	0.8162273
#### Bn-Scaffold000096-p8784 A-genome specific (napus-rapa)	1	0.7062998	not scorable	not scorable	0.9917355	0.7997645
#### Bn-Scaffold000096-p8869 A-genome specific (napus-rapa)	0.9880383	0.7920598	not scorable	not scorable	1	0.8335571
#### Bn-Scaffold000096-p8956 A-genome specific (napus-rapa)	0.9952153	0.6386546	not scorable	not scorable	1	0.8869128
#### Bn-Scaffold000096-p9287 A-genome specific (napus-rapa)	0.9688995	0.846419	not scorable	not scorable	1	0.7775826
#### Bn-Scaffold000100-p1384 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9612358
#### Bn-Scaffold000100-p1618 A-genome specific (napus-rapa)	0.9832536	0.6811635	not scorable	not scorable	1	0.7724596
#### Bn-Scaffold000100-p1714 A-genome specific (napus-rapa)	0.9856459	0.6793889	not scorable	not scorable	1	0.5770498
#### Bn-Scaffold000100-p1912 A-genome specific (napus-rapa)	0.9904306	0.7701567	not scorable	not scorable	0.9752066	0.7205092
#### Bn-Scaffold000100-p1934 A-genome specific (napus-rapa)	0.9904306	0.7719246	not scorable	not scorable	1	0.7254045
#### Bn-Scaffold000100-p2092 A-genome specific (napus-rapa)	0.9952153	0.7792453	not scorable	not scorable	1	0.9272014
#### Bn-Scaffold000100-p2394 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000100-p2400 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8948976
#### Bn-Scaffold000100-p2647 A-genome specific (napus-rapa)	1	0.4137378	not scorable	not scorable	1	0.4733973
#### Bn-Scaffold000100-p4727 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.3793433	1	0.7325504
#### Bn-Scaffold000100-p4843 A-genome specific (napus-rapa)	0.9928229	0.7366029	not scorable	not scorable	1	0.8384755
#### Bn-Scaffold000100-p4949 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7770717
#### Bn-Scaffold000100-p6226 A-genome specific (napus-rapa)	0.9712918	0.8071697	not scorable	not scorable	1	0.9272014
#### Bn-Scaffold000100-p6240 A-genome specific (napus-rapa)	0.9784689	0.7313274	not scorable	not scorable	0.9917355	0.7857369
#### Bn-Scaffold000100-p6298 A-genome specific (napus-rapa)	0.9856459	0.6957522	not scorable	not scorable	1	0.9272014
#### Bn-Scaffold000100-p6314 A-genome specific (napus-rapa)	0.9880383	0.4833832	not scorable	not scorable	1	0.9095823
#### Bn-Scaffold000100-p6735 C-genome specific (napus-oleracea)	1	0.5667164	0.9844961	0.5372084	not scorable	not scorable
#### Bn-Scaffold000100-p6784 A-genome specific (napus-rapa)	0.9832536	0.7865589	not scorable	not scorable	1	0.9175813
#### Bn-Scaffold000100-p6811 A-genome specific (napus-rapa)	1	0.8102048	not scorable	not scorable	0.9917355	0.7966691
#### Bn-Scaffold000100-p7887 A-genome specific (napus-rapa)	0.9832536	0.6990044	not scorable	not scorable	1	0.7322372
#### Bn-Scaffold000100-p8163 A-genome specific (napus-rapa)	0.9856459	0.6689774	not scorable	not scorable	1	0.8754691
#### Bn-Scaffold000100-p8492 A-genome specific (napus-rapa)	0.9784689	0.4855832	not scorable	not scorable	0.9917355	0.7283893

#### Bn-Scaffold000100-p8524 A-genome specific (napus-ropa)	0.9736842	0.7711915	not scorable	not scorable	0.9421487	0.7492745
#### Bn-Scaffold000100-p8735 genome unspecific (all in)	0.9976076	0.4918934		1 0.6647925	1	0.7914145
#### Bn-Scaffold000100-p9450 genome unspecific (all in)	0.9832536	0.2409512	0.9767442	0.442557	1	0.7758878
#### Bn-Scaffold000103-p3014 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000103-p4949 A-genome specific (napus-ropa)	0.9808612	0.6658241	not scorable	not scorable	1	0.2770799
#### Bn-Scaffold000103-p5274 A-genome specific (napus-ropa)	0.9808612	0.8110438	not scorable	not scorable	0.9752066	0.7698238
#### Bn-Scaffold000103-p7089 A-genome specific (napus-ropa)	1	0.7131232	not scorable	not scorable	1	0.7770717
#### Bn-Scaffold000103-p8552 A-genome specific (napus-ropa)	0.8516746	0.7226692	not scorable	not scorable	0.9834711	0.8004208
#### Bn-Scaffold000104-p1163 napus specific	0.9880383	0.7968443	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1229 napus specific	0.9928229	0.8179718	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1362 A-genome specific (napus-ropa)	0.9665072	0.7966242	not scorable	not scorable	0.9669421	0.6953928
#### Bn-Scaffold000104-p1377 A-genome specific (napus-ropa)	1	0.8981851	not scorable	not scorable	0.9834711	0.7647284
#### Bn-Scaffold000104-p1378 napus specific	0.9952153	0.9292629	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1379 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1380 napus specific	1	0.9138601	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1419 napus specific	0.9952153	0.9049768	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1434 napus specific	0.9832536	0.8640979	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1438 A-genome specific (napus-ropa)	1	0.8703493	not scorable	not scorable	0.9669421	0.7211893
#### Bn-Scaffold000104-p1582 A-genome specific (napus-ropa)	0.9952153	0.7484718	not scorable	not scorable	0.9752066	0.6913984
#### Bn-Scaffold000104-p1584 napus specific	0.9880383	0.8014899	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p1673 A-genome specific (napus-ropa)	0.9976076	0.6214605	not scorable	not scorable	0.9834711	0.7732632
#### Bn-Scaffold000104-p1737 A-genome specific (napus-ropa)	0.9976076	0.8601324	not scorable	not scorable	1	0.7552019
#### Bn-Scaffold000104-p1739 A-genome specific (napus-ropa)	1	0.8119286	not scorable	not scorable	0.9917355	0.7146183
#### Bn-Scaffold000104-p1742 A-genome specific (napus-ropa)	0.9928229	0.7941777	not scorable	not scorable	1	0.839202
#### Bn-Scaffold000104-p1749 A-genome specific (napus-ropa)	1	0.8176668	not scorable	not scorable	1	0.7901885
#### Bn-Scaffold000104-p1750 A-genome specific (napus-ropa)	0.9952153	0.8234416	not scorable	not scorable	1	0.8699914
#### Bn-Scaffold000104-p1767 A-genome specific (napus-ropa)	0.9904306	0.8228866	not scorable	not scorable	0.9917355	0.9477357
#### Bn-Scaffold000104-p1939 A-genome specific (napus-ropa)	0.9856459	0.8234919	not scorable	not scorable	1	0.6800622
#### Bn-Scaffold000104-p1990 A-genome specific (napus-ropa)	0.9856459	0.8785859	not scorable	not scorable	0.9917355	0.7239165
#### Bn-Scaffold000104-p1991 napus specific	0.09808613	0.7858343	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000104-p2020 genome unspecific (all in)	0.9952153	0.5098292	0.9844961	0.7572086	0.9752066	0.6910125
#### Bn-Scaffold000104-p3376 genome unspecific (all in)	1	0.330243		1 0.6957834	1	0.7812278
#### Bn-Scaffold000104-p4049 genome unspecific (all in)	0.923445	0.2653722	0.8914729	0.5635232	1	0.6777428

#### Bn-Scaffold000104-p5026 C-genome specific (napus-oleracea)	0.9641148	0.4009536		1	0.7106301	not scorable	not scorable
#### Bn-Scaffold000104-p5046 A-genome specific (napus-rapa)	1	0.7261082	not scorable		not scorable	1	0.651678
#### Bn-Scaffold000104-p5048 A-genome specific (napus-rapa)	0.9688995	0.6881973	not scorable		not scorable	1	0.6912019
#### Bn-Scaffold000104-p5052 A-genome specific (napus-rapa)	0.9832536	0.7878034	not scorable		not scorable	1	0.7189954
#### Bn-Scaffold000104-p5080 A-genome specific (napus-rapa)	0.9569378	0.6626744	not scorable		not scorable	0.9752066	0.5772233
#### Bn-Scaffold000104-p5141 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.7266149	1	0.5156585
#### Bn-Scaffold000104-p5237 A-genome specific (napus-rapa)	0.9665072	0.7947808	not scorable		not scorable	1	0.8584651
#### Bn-Scaffold000104-p5238 A-genome specific (napus-rapa)	0.9641148	0.6331071	not scorable		not scorable	1	0.5927875
#### Bn-Scaffold000104-p5238 A-genome specific (napus-rapa)	0.9712918	0.6721526	not scorable		not scorable	1	0.6871157
#### Bn-Scaffold000104-p5463 genome unspecific (all in)	0.9665072	0.4673236		1	0.7195399	0.9917355	0.7849534
#### Bn-Scaffold000104-p5630 A-genome specific (napus-rapa)	0.9880383	0.7544408	not scorable		not scorable	0.9917355	0.752816
#### Bn-Scaffold000104-p6135 A-genome specific (napus-rapa)	0.9928229	0.7362159	not scorable		not scorable	1	0.7014166
#### Bn-Scaffold000104-p6224 A-genome specific (napus-rapa)	0.9880383	0.7561147	not scorable		not scorable	0.9917355	0.7526091
#### Bn-Scaffold000104-p6282 genome unspecific (all in)	0.9354067	0.5221992	0.9922481		0.7468982	1	0.7010086
#### Bn-Scaffold000104-p8897 genome unspecific (all in)	1	0.6988534	0.9844961		0.672021	0.9834711	0.6617164
#### Bn-Scaffold000104-p9856 A-genome specific (napus-rapa)	0.9688995	0.817844	not scorable		not scorable	0.9834711	0.7734912
#### Bn-Scaffold000111-p1250 A-genome specific (napus-rapa)	0.9688995	0.5150936	not scorable		not scorable	0.9586777	0.7810639
#### Bn-Scaffold000111-p1323 genome unspecific (all in)	1	0.6882268	0.9689922		0.2995621	1	0.5634651
#### Bn-Scaffold000111-p2713 A-genome specific (napus-rapa)	0.9952153	0.8242159	not scorable		not scorable	1	0.8140982
#### Bn-Scaffold000111-p3314 genome unspecific (all in)	0.9928229	0.7889	0.9767442		0.2281006	1	0.7622204
#### Bn-Scaffold000111-p4059 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8130233	0.9586777	0.6986401
#### Bn-Scaffold000111-p5010 A-genome specific (napus-rapa)	0.9952153	0.8608136	not scorable		not scorable	1	0.8848283
#### Bn-Scaffold000123-p1057 A-genome specific (napus-rapa)	1	0.8281483	not scorable		not scorable	1	0.7714893
#### Bn-Scaffold000123-p1058 A-genome specific (napus-rapa)	0.9904306	0.7823623	not scorable		not scorable	0.9917355	0.8509238
#### Bn-Scaffold000123-p1075 A-genome specific (napus-rapa)	0.9904306	0.7741914	not scorable		not scorable	1	0.7576783
#### Bn-Scaffold000123-p1126 genome unspecific (all in)	0.9784689	0.6598077	0.9844961		0.6714815	1	0.8244592
#### Bn-Scaffold000123-p1140 A-genome specific (napus-rapa)	0.9928229	0.7258993	not scorable		not scorable	0.9917355	0.7583688
#### Bn-Scaffold000123-p1141 A-genome specific (napus-rapa)	1	0.7740884	not scorable		not scorable	1	0.7487309
#### Bn-Scaffold000123-p1142 A-genome specific (napus-rapa)	0.9976076	0.7658518	not scorable		not scorable	1	0.7997763
#### Bn-Scaffold000123-p1226 A-genome specific (napus-rapa)	0.9976076	0.787617	not scorable		not scorable	0.9917355	0.8014797
#### Bn-Scaffold000123-p1294 A-genome specific (napus-rapa)	0.9904306	0.7096455	not scorable		not scorable	0.9917355	0.7600396
#### Bn-Scaffold000123-p1333 A-genome specific (napus-rapa)	0.8875598	0.7737154	not scorable		not scorable	0.9504132	0.7067898
#### Bn-Scaffold000123-p1337 A-genome specific (napus-rapa)	0.861244	0.9314231	not scorable		not scorable	0.9834711	0.6720337

#### Bn-Scaffold000123-p1341 A-genome specific (napus-rapa)	0.8899522	0.8019234	not scorable	not scorable	0.9834711	0.7094836
#### Bn-Scaffold000123-p1348 A-genome specific (napus-rapa)	0.8851675	0.772038	not scorable	not scorable	0.9917355	0.7626015
#### Bn-Scaffold000123-p1349 A-genome specific (napus-rapa)	0.8875598	0.7591313	not scorable	not scorable	1	0.7333506
#### Bn-Scaffold000123-p1523 A-genome specific (napus-rapa)	1	0.8729286	not scorable	not scorable	1	0.8436936
#### Bn-Scaffold000123-p1524 A-genome specific (napus-rapa)	1	0.8224904	not scorable	not scorable	0.9917355	0.7756845
#### Bn-Scaffold000123-p1539 A-genome specific (napus-rapa)	1	0.8152066	not scorable	not scorable	0.9917355	0.7929204
#### Bn-Scaffold000123-p1556 A-genome specific (napus-rapa)	0.9952153	0.7318001	not scorable	not scorable	0.9834711	0.8136122
#### Bn-Scaffold000123-p1569 A-genome specific (napus-rapa)	0.9976076	0.7898052	not scorable	not scorable	0.9834711	0.8394054
#### Bn-Scaffold000123-p1669 A-genome specific (napus-rapa)	0.9904306	0.7476723	not scorable	not scorable	1	0.8078766
#### Bn-Scaffold000123-p1670 A-genome specific (napus-rapa)	0.9904306	0.756163	not scorable	not scorable	1	0.6614617
#### Bn-Scaffold000123-p1673 A-genome specific (napus-rapa)	1	0.8422567	not scorable	not scorable	0.9917355	0.8058771
#### Bn-Scaffold000123-p1677 A-genome specific (napus-rapa)	0.9928229	0.7572418	not scorable	not scorable	0.9917355	0.7631526
#### Bn-Scaffold000123-p1757 A-genome specific (napus-rapa)	0.9880383	0.7803642	not scorable	not scorable	0.9834711	0.7343488
#### Bn-Scaffold000123-p1829 A-genome specific (napus-rapa)	0.9928229	0.387598	not scorable	not scorable	0.9917355	0.7227722
#### Bn-Scaffold000123-p1860 A-genome specific (napus-rapa)	0.9976076	0.8513039	not scorable	not scorable	0.9834711	0.806761
#### Bn-Scaffold000123-p2002 A-genome specific (napus-rapa)	0.9952153	0.7760293	not scorable	not scorable	0.9917355	0.8715416
#### Bn-Scaffold000123-p2029 genome unspecific (all in)	0.9688995	0.7470769	0.9069768	0.7180867	1	0.6902728
#### Bn-Scaffold000123-p2050 A-genome specific (napus-rapa)	1	0.7956833	not scorable	not scorable	0.9917355	0.744391
#### Bn-Scaffold000123-p2052 napus specific	0.8851675	0.6626899	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000123-p2054 A-genome specific (napus-rapa)	0.9904306	0.7406502	not scorable	not scorable	1	0.7418739
#### Bn-Scaffold000123-p2056 A-genome specific (napus-rapa)	0.9904306	0.6736308	not scorable	not scorable	0.9834711	0.7362923
#### Bn-Scaffold000123-p2056 A-genome specific (napus-rapa)	0.9904306	0.7995034	not scorable	not scorable	1	0.7626317
#### Bn-Scaffold000123-p2067 A-genome specific (napus-rapa)	1	0.8334451	not scorable	not scorable	0.9917355	0.7969635
#### Bn-Scaffold000123-p2070 A-genome specific (napus-rapa)	1	0.7471638	not scorable	not scorable	0.9834711	0.6745117
#### Bn-Scaffold000123-p2071 A-genome specific (napus-rapa)	0.9736842	0.744987	not scorable	not scorable	0.9917355	0.8036829
#### Bn-Scaffold000123-p2073 A-genome specific (napus-rapa)	0.9904306	0.7023045	not scorable	not scorable	1	0.8224075
#### Bn-Scaffold000123-p2093 A-genome specific (napus-rapa)	1	0.8754983	not scorable	not scorable	0.9669421	0.7444043
#### Bn-Scaffold000123-p2098 A-genome specific (napus-rapa)	1	0.8660309	not scorable	not scorable	0.9917355	0.8047678
#### Bn-Scaffold000123-p2109 A-genome specific (napus-rapa)	1	0.8568243	not scorable	not scorable	0.9834711	0.798973
#### Bn-Scaffold000123-p2118 A-genome specific (napus-rapa)	0.9928229	0.7953948	not scorable	not scorable	1	0.7469972
#### Bn-Scaffold000123-p2125 A-genome specific (napus-rapa)	0.9832536	0.8012775	not scorable	not scorable	1	0.8180096
#### Bn-Scaffold000123-p2146 A-genome specific (napus-rapa)	1	0.8385462	not scorable	not scorable	0.9834711	0.7880636
#### Bn-Scaffold000123-p2193 A-genome specific (napus-rapa)	0.9928229	0.8597986	not scorable	not scorable	0.9586777	0.7329819

#### Bn-Scaffold000123-p2253 A-genome specific (napus-rapa)	0.8803828	0.8129083	not scorable	not scorable	0.9917355	0.7870846
#### Bn-Scaffold000123-p2268 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7578821
#### Bn-Scaffold000123-p2383 A-genome specific (napus-rapa)	0.9856459	0.6973212	not scorable	not scorable	1	0.8592312
#### Bn-Scaffold000123-p2420 A-genome specific (napus-rapa)	0.8803828	0.8141424	not scorable	not scorable	0.9917355	0.8087262
#### Bn-Scaffold000123-p2473 A-genome specific (napus-rapa)	1	0.8265594	not scorable	not scorable	0.9669421	0.7608554
#### Bn-Scaffold000123-p2526 A-genome specific (napus-rapa)	0.9832536	0.7517555	not scorable	not scorable	0.9917355	0.8628167
#### Bn-Scaffold000123-p2530 A-genome specific (napus-rapa)	1	0.7473424	not scorable	not scorable	0.9752066	0.6731386
#### Bn-Scaffold000123-p2531 A-genome specific (napus-rapa)	0.9976076	0.6672418	not scorable	not scorable	0.9834711	0.6046469
#### Bn-Scaffold000123-p2533 A-genome specific (napus-rapa)	1	0.7568132	not scorable	not scorable	0.9834711	0.7139744
#### Bn-Scaffold000123-p2535 A-genome specific (napus-rapa)	1	0.7756447	not scorable	not scorable	0.9917355	0.6714296
#### Bn-Scaffold000123-p2537 A-genome specific (napus-rapa)	0.9976076	0.7405313	not scorable	not scorable	0.9917355	0.6850112
#### Bn-Scaffold000123-p2540 A-genome specific (napus-rapa)	1	0.8275443	not scorable	not scorable	1	0.7687226
#### Bn-Scaffold000123-p2545 A-genome specific (napus-rapa)	1	0.6755278	not scorable	not scorable	0.9752066	0.6639594
#### Bn-Scaffold000123-p2576 A-genome specific (napus-rapa)	0.9880383	0.7654794	not scorable	not scorable	1	0.7863019
#### Bn-Scaffold000123-p2629 A-genome specific (napus-rapa)	0.9928229	0.7188914	not scorable	not scorable	0.9421487	0.6689491
#### Bn-Scaffold000123-p2633 A-genome specific (napus-rapa)	0.9856459	0.7992133	not scorable	not scorable	1	0.8109261
#### Bn-Scaffold000123-p2771 A-genome specific (napus-rapa)	0.9736842	0.7714059	not scorable	not scorable	1	0.7735301
#### Bn-Scaffold000123-p2874 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6450537	0.9752066	0.7252899
#### Bn-Scaffold000123-p2954 A-genome specific (napus-rapa)	1	0.7804956	not scorable	not scorable	0.9917355	0.7509944
#### Bn-Scaffold000123-p2975 A-genome specific (napus-rapa)	0.9952153	0.8587025	not scorable	not scorable	0.9834711	0.8134261
#### Bn-Scaffold000123-p3012 A-genome specific (napus-rapa)	1	0.8214102	not scorable	not scorable	0.9917355	0.7456536
#### Bn-Scaffold000123-p3013 A-genome specific (napus-rapa)	0.9976076	0.5194288	not scorable	not scorable	0.9669421	0.6867138
#### Bn-Scaffold000123-p3033 A-genome specific (napus-rapa)	0.9856459	0.7864825	not scorable	not scorable	1	0.7744451
#### Bn-Scaffold000123-p3050 A-genome specific (napus-rapa)	0.9976076	0.7876649	not scorable	not scorable	1	0.8369856
#### Bn-Scaffold000123-p3057 A-genome specific (napus-rapa)	0.9760765	0.6983707	not scorable	not scorable	1	0.7729509
#### Bn-Scaffold000123-p3090 A-genome specific (napus-rapa)	0.9976076	0.7571489	not scorable	not scorable	0.9669421	0.6977757
#### Bn-Scaffold000123-p3181 A-genome specific (napus-rapa)	0.9808612	0.738867	not scorable	not scorable	0.9917355	0.7517265
#### Bn-Scaffold000123-p3309 A-genome specific (napus-rapa)	1	0.8755466	not scorable	not scorable	0.9917355	0.8395991
#### Bn-Scaffold000123-p3359 A-genome specific (napus-rapa)	1	0.8709967	not scorable	not scorable	0.9834711	0.7802339
#### Bn-Scaffold000123-p3366 A-genome specific (napus-rapa)	0.9952153	0.7888513	not scorable	not scorable	1	0.6770139
#### Bn-Scaffold000123-p3389 A-genome specific (napus-rapa)	0.9856459	0.692512	not scorable	not scorable	0.9917355	0.6637701
#### Bn-Scaffold000123-p3401 A-genome specific (napus-rapa)	0.9976076	0.8794299	not scorable	not scorable	0.9752066	0.7315513
#### Bn-Scaffold000123-p3414 A-genome specific (napus-rapa)	0.9976076	0.8183551	not scorable	not scorable	0.9917355	0.7295038

#### Bn-Scaffold000123-p3435 A-genome specific (napus-rapa)	1	0.7719779	not scorable	not scorable	1	0.7774559	
#### Bn-Scaffold000123-p3442 A-genome specific (napus-rapa)	0.9976076	0.7490933	not scorable	not scorable	1	0.7697597	
#### Bn-Scaffold000123-p3448 A-genome specific (napus-rapa)	0.9976076	0.7615884	not scorable	not scorable	1	0.8091611	
#### Bn-Scaffold000123-p3558 A-genome specific (napus-rapa)	1	0.788646	not scorable	not scorable	0.9917355	0.8060756	
#### Bn-Scaffold000123-p3630 A-genome specific (napus-rapa)	1	0.8227632	not scorable	not scorable	1	0.8378905	
#### Bn-Scaffold000123-p3659 napus specific	0.9066986	0.8443962	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000123-p3737 A-genome specific (napus-rapa)	1	0.8407325	not scorable	not scorable	0.9752066	0.7367848	
#### Bn-Scaffold000123-p3783 A-genome specific (napus-rapa)	0.9952153	0.7970756	not scorable	not scorable	0.9752066	0.7582148	
#### Bn-Scaffold000123-p3852 A-genome specific (napus-rapa)	1	0.8795602	not scorable	not scorable	1	0.9175813	
#### Bn-Scaffold000123-p3877 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.786476	
#### Bn-Scaffold000123-p4031 A-genome specific (napus-rapa)	0.9928229	0.5758685	not scorable	not scorable	0.9834711	0.7532995	
#### Bn-Scaffold000123-p4033 A-genome specific (napus-rapa)	1	0.8451315	not scorable	not scorable	1	0.8338223	
#### Bn-Scaffold000123-p4051 A-genome specific (napus-rapa)	1	0.7899991	not scorable	not scorable	0.9917355	0.765526	
#### Bn-Scaffold000123-p4052 A-genome specific (napus-rapa)	1	0.7976261	not scorable	not scorable	0.9917355	0.7664625	
#### Bn-Scaffold000123-p4054 A-genome specific (napus-rapa)	0.9976076	0.8316491	not scorable	not scorable	0.9834711	0.81335	
#### Bn-Scaffold000123-p4056 A-genome specific (napus-rapa)	1	0.8134252	not scorable	not scorable	0.9669421	0.7815104	
#### Bn-Scaffold000123-p4061 A-genome specific (napus-rapa)	0.9832536	0.7608589	not scorable	not scorable	1	0.6865997	
#### Bn-Scaffold000123-p4072 A-genome specific (napus-rapa)	1	0.8561086	not scorable	not scorable	0.9917355	0.7993811	
#### Bn-Scaffold000123-p4186 A-genome specific (napus-rapa)	0.9976076	0.7470607	not scorable	not scorable	1	0.7923581	
#### Bn-Scaffold000123-p4242 A-genome specific (napus-rapa)	1	0.7746814	not scorable	not scorable	0.9834711	0.7043709	
#### Bn-Scaffold000123-p4242 A-genome specific (napus-rapa)	1	0.7476146	not scorable	not scorable	1	0.7127202	
#### Bn-Scaffold000123-p4246 A-genome specific (napus-rapa)	0.9976076	0.8424706	not scorable	not scorable	0.9752066	0.7736049	
#### Bn-Scaffold000123-p4247 A-genome specific (napus-rapa)	0.9976076	0.7893864	not scorable	not scorable	0.9917355	0.7316833	
#### Bn-Scaffold000123-p4247 A-genome specific (napus-rapa)	1	0.7101038	not scorable	not scorable	0.9917355	0.6534077	
#### Bn-Scaffold000123-p4249 A-genome specific (napus-rapa)	0.9976076	0.7646528	not scorable	not scorable	0.9752066	0.6805297	
#### Bn-Scaffold000123-p4252 A-genome specific (napus-rapa)	1	0.7877436	not scorable	not scorable	0.9917355	0.6514717	
#### Bn-Scaffold000123-p4254 A-genome specific (napus-rapa)	1	0.7278121	not scorable	not scorable	0.9917355	0.6724114	
#### Bn-Scaffold000123-p4255 A-genome specific (napus-rapa)	1	0.834133	not scorable	not scorable	0.9917355	0.8065864	
#### Bn-Scaffold000123-p4261 A-genome specific (napus-rapa)	1	0.8585076	not scorable	not scorable	0.9917355	0.8004673	
#### Bn-Scaffold000123-p4264 A-genome specific (napus-rapa)	1	0.778332	not scorable	not scorable	0.9752066	0.7960114	
#### Bn-Scaffold000123-p4303 A-genome specific (napus-rapa)	0.9976076	0.7632949	not scorable	not scorable	0.9008265	0.6853701	
#### Bn-Scaffold000123-p4315 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000123-p4390 genome unspecific (all in)	1	0.6590165		1	0.8730065	1	0.7841119

#### Bn-Scaffold000123-p4403 A-genome specific (napus-rapa)	1	0.8482987	not scorable	not scorable	0.9834711	0.8337184
#### Bn-Scaffold000123-p4404 A-genome specific (napus-rapa)	1	0.828534	not scorable	not scorable	0.9917355	0.8113538
#### Bn-Scaffold000123-p4405 A-genome specific (napus-rapa)	1	0.8381189	not scorable	not scorable	0.9752066	0.7740898
#### Bn-Scaffold000123-p4440 A-genome specific (napus-rapa)	0.9952153	0.7683113	not scorable	not scorable	0.9917355	0.6894671
#### Bn-Scaffold000123-p4466 A-genome specific (napus-rapa)	1	0.8084637	not scorable	not scorable	0.9834711	0.7171257
#### Bn-Scaffold000123-p4477 A-genome specific (napus-rapa)	1	0.881908	not scorable	not scorable	1	0.7501816
#### Bn-Scaffold000123-p4671 A-genome specific (napus-rapa)	1	0.7768261	not scorable	not scorable	0.9834711	0.7248943
#### Bn-Scaffold000123-p4683 A-genome specific (napus-rapa)	1	0.8694391	not scorable	not scorable	0.9669421	0.8136466
#### Bn-Scaffold000123-p4685 A-genome specific (napus-rapa)	1	0.845144	not scorable	not scorable	1	0.8188089
#### Bn-Scaffold000123-p4686 A-genome specific (napus-rapa)	1	0.8542516	not scorable	not scorable	1	0.8253718
#### Bn-Scaffold000123-p4687 A-genome specific (napus-rapa)	0.9952153	0.8016517	not scorable	not scorable	1	0.7476743
#### Bn-Scaffold000123-p4688 A-genome specific (napus-rapa)	0.9928229	0.7705263	not scorable	not scorable	0.9421487	0.705177
#### Bn-Scaffold000123-p4696 A-genome specific (napus-rapa)	1	0.8609042	not scorable	not scorable	0.9917355	0.8020387
#### Bn-Scaffold000123-p4709 A-genome specific (napus-rapa)	1	0.8136806	not scorable	not scorable	1	0.8061729
#### Bn-Scaffold000123-p4718 A-genome specific (napus-rapa)	1	0.8623722	not scorable	not scorable	0.9917355	0.7764269
#### Bn-Scaffold000123-p4724 A-genome specific (napus-rapa)	0.9976076	0.8502814	not scorable	not scorable	1	0.7690236
#### Bn-Scaffold000123-p4725 A-genome specific (napus-rapa)	0.9952153	0.7769158	not scorable	not scorable	0.9917355	0.7683903
#### Bn-Scaffold000123-p4727 A-genome specific (napus-rapa)	1	0.8119851	not scorable	not scorable	0.9752066	0.7416249
#### Bn-Scaffold000123-p4727 A-genome specific (napus-rapa)	1	0.5803967	not scorable	not scorable	0.9834711	0.4680606
#### Bn-Scaffold000123-p4736 A-genome specific (napus-rapa)	1	0.8009535	not scorable	not scorable	0.9917355	0.7483189
#### Bn-Scaffold000123-p4737 A-genome specific (napus-rapa)	1	0.8654323	not scorable	not scorable	0.9834711	0.7129785
#### Bn-Scaffold000123-p4758 A-genome specific (napus-rapa)	1	0.8791802	not scorable	not scorable	0.9669421	0.8506505
#### Bn-Scaffold000123-p4760 A-genome specific (napus-rapa)	1	0.6584325	not scorable	not scorable	0.9586777	0.56067
#### Bn-Scaffold000123-p4814 A-genome specific (napus-rapa)	1	0.7574499	not scorable	not scorable	0.9752066	0.7413921
#### Bn-Scaffold000123-p4998 A-genome specific (napus-rapa)	0.9976076	0.7226237	not scorable	not scorable	0.9834711	0.4715799
#### Bn-Scaffold000123-p5052 genome unspecific (all in)	0.9976076	0.4389346		1 0.6573632	0.9834711	0.701187
#### Bn-Scaffold000123-p5061 A-genome specific (napus-rapa)	1	0.8189927	not scorable	not scorable	0.9917355	0.7143952
#### Bn-Scaffold000123-p5062 A-genome specific (napus-rapa)	0.9952153	0.6838176	not scorable	not scorable	1	0.6293302
#### Bn-Scaffold000123-p5111 A-genome specific (napus-rapa)	0.9976076	0.7191886	not scorable	not scorable	1	0.647914
#### Bn-Scaffold000123-p5192 A-genome specific (napus-rapa)	0.9952153	0.7642003	not scorable	not scorable	0.9917355	0.7806969
#### Bn-Scaffold000123-p5194 napus specific	0.6842105	0.817509	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000123-p5216 A-genome specific (napus-rapa)	0.9641148	0.8327107	not scorable	not scorable	0.9586777	0.7000858
#### Bn-Scaffold000123-p5226 A-genome specific (napus-rapa)	1	0.8870038	not scorable	not scorable	1	0.758045

#### Bn-Scaffold000123-p5227 A-genome specific (napus-rapa)	0.9976076	0.701055	not scorable	not scorable	1	0.7629906
#### Bn-Scaffold000123-p5714 genome unspecific (all in)	0.9904306	0.540019		1	0.7433112	0.9917355
#### Bn-Scaffold000123-p5878 A-genome specific (napus-rapa)	0.9832536	0.6837384	not scorable	not scorable	1	0.7601305
#### Bn-Scaffold000123-p5964 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000123-p6005 napus specific	0.9976076	0.9104155	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000123-p6239 A-genome specific (napus-rapa)	0.9952153	0.8169266	not scorable	not scorable	1	0.6999747
#### Bn-Scaffold000123-p6550 A-genome specific (napus-rapa)	1	0.9129047	not scorable	not scorable	0.9752066	0.7029361
#### Bn-Scaffold000123-p7028 A-genome specific (napus-rapa)	0.9976076	0.7867963	not scorable	not scorable	1	0.7442015
#### Bn-Scaffold000123-p7167 A-genome specific (napus-rapa)	0.9952153	0.8015736	not scorable	not scorable	0.9917355	0.8192098
#### Bn-Scaffold000123-p8532 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5872382	0.8512397
#### Bn-Scaffold000123-p8540 A-genome specific (napus-rapa)	0.9784689	0.6817737	not scorable	not scorable	0.9834711	0.6601005
#### Bn-Scaffold000123-p8605 A-genome specific (napus-rapa)	0.9880383	0.6597728	not scorable	not scorable	1	0.7027817
#### Bn-Scaffold000123-p8664 A-genome specific (napus-rapa)	0.9976076	0.8386941	not scorable	not scorable	0.9834711	0.7384272
#### Bn-Scaffold000123-p8696 A-genome specific (napus-rapa)	0.9904306	0.8279961	not scorable	not scorable	0.9421487	0.6747283
#### Bn-Scaffold000123-p8734 A-genome specific (napus-rapa)	0.9952153	0.7626158	not scorable	not scorable	1	0.8522878
#### Bn-Scaffold000123-p8903 A-genome specific (napus-rapa)	0.9976076	0.7733359	not scorable	not scorable	0.9834711	0.6916021
#### Bn-Scaffold000123-p8980 A-genome specific (napus-rapa)	1	0.6523141	not scorable	not scorable	0.9917355	0.574296
#### Bn-Scaffold000123-p9222 A-genome specific (napus-rapa)	0.9808612	0.8520346	not scorable	not scorable	0.9917355	0.7817363
#### Bn-Scaffold000123-p9413 A-genome specific (napus-rapa)	0.8803828	0.7091147	not scorable	not scorable	0.9917355	0.7201299
#### Bn-Scaffold000123-p9628 A-genome specific (napus-rapa)	0.9952153	0.814975	not scorable	not scorable	0.9834711	0.8170379
#### Bn-Scaffold000140-p3107 A-genome specific (napus-rapa)	0.9904306	0.8042436	not scorable	not scorable	0.9917355	0.7151737
#### Bn-Scaffold000140-p4437 genome unspecific (all in)	1	0.6784759		1	0.6963184	0.9917355
#### Bn-Scaffold000141-p1325 napus specific	0.9808612	0.8502631	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000141-p1985 genome unspecific (all in)	0.9665072	0.5406125	0.9922481	0.6674691	0.9917355	0.7792766
#### Bn-Scaffold000141-p2014 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.7481557
#### Bn-Scaffold000141-p3971 A-genome specific (napus-rapa)	0.9617225	0.669276	not scorable	not scorable	1	0.8016282
#### Bn-Scaffold000149-p1217 genome unspecific (all in)	0.8851675	0.7711571	0.7674419	0.823639	0.9917355	0.8010151
#### Bn-Scaffold000149-p1310 genome unspecific (all in)	0.9784689	0.673361	0.9922481	0.7565868	1	0.8844461
#### Bn-Scaffold000149-p1716 C-genome specific (napus-oleracea)	0.9976076	0.839668		1	0.5883644	not scorable
#### Bn-Scaffold000149-p1886 A-genome specific (napus-rapa)	0.9569378	0.8010036	not scorable	not scorable	1	0.832688
#### Bn-Scaffold000149-p2697 A-genome specific (napus-rapa)	1	0.8410578	not scorable	not scorable	0.9917355	0.864331
#### Bn-Scaffold000149-p3229 genome unspecific (all in)	1	0.4029883		1	0.5964914	1
#### Bn-Scaffold000149-p3458 A-genome specific (napus-rapa)	1	0.7453856	not scorable	not scorable	1	0.8944206

#### Bn-Scaffold000149-p3716 A-genome specific (napus-rapa)	1	0.8694528	not scorable	not scorable	1	0.7442306
#### Bn-Scaffold000149-p5428 genome unspecific (all in)	1	0.5915251		1 0.5838428	1	0.6180222
#### Bn-Scaffold000155-p1619 genome unspecific (all in)	1	0.7161461		1 0.6634675	1	0.7669629
#### Bn-Scaffold000155-p2643 genome unspecific (all in)	1	0.6654887		1 0.6493671	1	0.7770717
#### Bn-Scaffold000155-p3534 A-genome specific (napus-rapa)	0.9856459	0.697261	not scorable	not scorable	1	0.8135551
#### Bn-Scaffold000155-p3665 genome unspecific (all in)	1	0.5464029	0.9379845	0.1839335	1	0.5732226
#### Bn-Scaffold000157-p1145 genome unspecific (all in)	1	0.7127789		1 0.7355666	1	0.8207097
#### Bn-Scaffold000157-p1150 genome unspecific (all in)	1	0.7269822	0.9922481	0.6299345	1	0.9175813
#### Bn-Scaffold000157-p1224 A-genome specific (napus-rapa)	0.9545454	0.8613522	not scorable	not scorable	0.9917355	0.7414618
#### Bn-Scaffold000157-p1624 genome unspecific (all in)	0.9976076	0.6100494		1 0.6263087	1	0.6885806
#### Bn-Scaffold000157-p1784 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.2530375	1	0.844838
#### Bn-Scaffold000157-p9175 A-genome specific (napus-rapa)	0.9904306	0.7774039	not scorable	not scorable	1	0.7315398
#### Bn-Scaffold000162-p1173 genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.6695817	1	0.842876
#### Bn-Scaffold000162-p1693 genome unspecific (all in)	0.9976076	0.791416	0.9302326	0.6026212	1	0.8699284
#### Bn-Scaffold000162-p2499 A-genome specific (napus-rapa)	1	0.8332126	not scorable	not scorable	1	0.8848283
#### Bn-Scaffold000162-p3205 genome unspecific (all in)	0.9712918	0.68144	0.9922481	0.8264866	1	0.8136461
#### Bn-Scaffold000162-p3209 A-genome specific (napus-rapa)	0.9952153	0.7898132	not scorable	not scorable	1	0.889268
#### Bn-Scaffold000164-p1111 C-genome specific (napus-oleracea)	0.9354067	0.7976701		0 0.8587047	not scorable	not scorable
#### Bn-Scaffold000164-p1204 A-genome specific (napus-rapa)	0.9760765	0.6692497	not scorable	not scorable	0.9669421	0.6484635
#### Bn-Scaffold000164-p1235 genome unspecific (all in)	0.9736842	0.336082		1 0.6198273	1	0.7528113
#### Bn-Scaffold000164-p1339 A-genome specific (napus-rapa)	0.9784689	0.7041824	not scorable	not scorable	0.9834711	0.7298581
#### Bn-Scaffold000164-p1585 genome unspecific (all in)	0.9880383	0.6583862	0.7286822	0.5867697	0.9834711	0.6877586
#### Bn-Scaffold000164-p1604 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.8086471
#### Bn-Scaffold000164-p1745 genome unspecific (all in)	0.9425837	0.7012526		1 0.8183283	0.9917355	0.7880023
#### Bn-Scaffold000164-p1787 genome unspecific (all in)	0.9712918	0.6897377		1 0.8175032	0.9669421	0.6073736
#### Bn-Scaffold000164-p1922 genome unspecific (all in)	0.9712918	0.5466494		1 0.8187895	1	0.6643252
#### Bn-Scaffold000164-p1927 A-genome specific (napus-rapa)	0.9665072	0.8321344	not scorable	not scorable	1	0.8364227
#### Bn-Scaffold000164-p1956 A-genome specific (napus-rapa)	0.9856459	0.6753186	not scorable	not scorable	1	0.681638
#### Bn-Scaffold000164-p1962 A-genome specific (napus-rapa)	0.9521531	0.7837605	not scorable	not scorable	0.9917355	0.8526226
#### Bn-Scaffold000164-p1962 A-genome specific (napus-rapa)	0.9354067	0.7587707	not scorable	not scorable	0.9917355	0.781307
#### Bn-Scaffold000164-p1965 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7045447
#### Bn-Scaffold000164-p2324 genome unspecific (all in)	0.9521531	0.4625657		1 0.8234106	1	0.7590866
#### Bn-Scaffold000164-p2424 genome unspecific (all in)	0.9593301	0.3718684		1 0.8737478	1	0.8453748

#### Bn-Scaffold000164-p2438 A-genome specific (napus-rapa)	0.9593301	0.7924657	not scorable	not scorable	1	0.8733171
#### Bn-Scaffold000164-p2446 A-genome specific (napus-rapa)	0.9832536	0.871766	not scorable	not scorable	1	0.8652089
#### Bn-Scaffold000164-p2446 A-genome specific (napus-rapa)	0.9808612	0.8752489	not scorable	not scorable	1	0.782461
#### Bn-Scaffold000164-p2447 A-genome specific (napus-rapa)	0.9832536	0.9440131	not scorable	not scorable	0.9834711	0.7257732
#### Bn-Scaffold000164-p2477 A-genome specific (napus-rapa)	0.9760765	0.8705837	not scorable	not scorable	0.9917355	0.7866898
#### Bn-Scaffold000164-p2613 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000164-p2628 A-genome specific (napus-rapa)	0.9856459	0.6691793	not scorable	not scorable	1	0.8098831
#### Bn-Scaffold000164-p2675 A-genome specific (napus-rapa)	0.9593301	0.7856064	not scorable	not scorable	0.9917355	0.7453191
#### Bn-Scaffold000164-p2710 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000164-p2830 A-genome specific (napus-rapa)	0.9569378	0.7620645	not scorable	not scorable	1	0.7844173
#### Bn-Scaffold000164-p2839 A-genome specific (napus-rapa)	0.9330143	0.8995502	not scorable	not scorable	0.6280992	0.8204865
#### Bn-Scaffold000164-p3001 A-genome specific (napus-rapa)	0.9760765	0.8838637	not scorable	not scorable	1	0.8190761
#### Bn-Scaffold000164-p3002 A-genome specific (napus-rapa)	0.9569378	0.7517102	not scorable	not scorable	0.9834711	0.8223111
#### Bn-Scaffold000164-p3008 A-genome specific (napus-rapa)	0.9952153	0.7509954	not scorable	not scorable	0.9917355	0.7252104
#### Bn-Scaffold000164-p3010 genome unspecific (all in)	1	0.7550011	1	0.5376132	1	0.6465631
#### Bn-Scaffold000164-p3100 genome unspecific (all in)	0.9904306	0.7963308	0.6666667	0.9026754	0.9917355	0.8156895
#### Bn-Scaffold000164-p3105 genome unspecific (all in)	0.9928229	0.882045	0.9379845	0.7811546	0.9917355	0.8185005
#### Bn-Scaffold000164-p3109 A-genome specific (napus-rapa)	0.9832536	0.8733965	not scorable	not scorable	1	0.8130174
#### Bn-Scaffold000164-p3783 A-genome specific (napus-rapa)	0.9641148	0.8564339	not scorable	not scorable	1	0.8886375
#### Bn-Scaffold000164-p3987 A-genome specific (napus-rapa)	0.9784689	0.7455623	not scorable	not scorable	0.9752066	0.6844504
#### Bn-Scaffold000164-p4617 A-genome specific (napus-rapa)	0.9856459	0.881908	not scorable	not scorable	0.9917355	0.8017709
#### Bn-Scaffold000164-p5574 A-genome specific (napus-rapa)	0.9808612	0.8855786	not scorable	not scorable	0.9917355	0.8656859
#### Bn-Scaffold000164-p8974 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000167-p1056 genome unspecific (all in)	0.9760765	0.321388	1	0.7372482	1	0.6463896
#### Bn-Scaffold000167-p1061 A-genome specific (napus-rapa)	0.9928229	0.9166437	not scorable	not scorable	1	0.7816114
#### Bn-Scaffold000167-p9894 A-genome specific (napus-rapa)	0.9808612	0.7643559	not scorable	not scorable	0.9752066	0.8085203
#### Bn-Scaffold000169-p2020 A-genome specific (napus-rapa)	0.9952153	0.4968658	not scorable	not scorable	1	0.8710961
#### Bn-Scaffold000172-p1108 A-genome specific (napus-rapa)	0.9904306	0.7904358	not scorable	not scorable	1	0.8465479
#### Bn-Scaffold000172-p1161 A-genome specific (napus-rapa)	0.9760765	0.7771608	not scorable	not scorable	1	0.7392563
#### Bn-Scaffold000172-p1323 A-genome specific (napus-rapa)	0.9856459	0.7961508	not scorable	not scorable	0.9752066	0.7580987
#### Bn-Scaffold000172-p1325 A-genome specific (napus-rapa)	0.9808612	0.7976837	not scorable	not scorable	1	0.7597361
#### Bn-Scaffold000172-p1328 A-genome specific (napus-rapa)	0.9736842	0.8026003	not scorable	not scorable	0.9917355	0.7519936
#### Bn-Scaffold000172-p1353 A-genome specific (napus-rapa)	0.9784689	0.803528	not scorable	not scorable	1	0.5982801

#### Bn-Scaffold000172-p1708 A-genome specific (napus-rapa)	0.9760765	0.3754816	not scorable	not scorable	0.9834711	0.7905059	
#### Bn-Scaffold000172-p2210 genome unspecific (all in)	0.9904306	0.429171		1	0.900677	1	0.8418669
#### Bn-Scaffold000172-p2415 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5921538	0.9834711	0.8669233
#### Bn-Scaffold000172-p2430 A-genome specific (napus-rapa)	0.9569378	0.7845556	not scorable	not scorable	0.9834711	0.819884	
#### Bn-Scaffold000172-p2543 C-genome specific (napus-oleracea)	0.9832536	0.9192803		0	0.7620023	not scorable	not scorable
#### Bn-Scaffold000172-p2666 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9224806		0.713623	0.9834711	0.6229227
#### Bn-Scaffold000172-p2687 genome unspecific (oleracea-rapa)	not scorable	not scorable		0	0.7998232	0.9917355	0.9489022
#### Bn-Scaffold000172-p2767 A-genome specific (napus-rapa)	0.9760765	0.7177094	not scorable	not scorable		1	0.7983688
#### Bn-Scaffold000172-p8982 A-genome specific (napus-rapa)	0.9593301	0.3259181	not scorable	not scorable	0.9917355	0.8442057	
#### Bn-Scaffold000172-p9507 A-genome specific (napus-rapa)	0.9880383	0.6440848	not scorable	not scorable	0.9669421	0.710853	
#### Bn-Scaffold000172-p9811 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.891538	1	0.9165825
#### Bn-Scaffold000172-p9963 genome unspecific (all in)	0.9688995	0.5683751		1	0.7634082	1	0.8347614
#### Bn-Scaffold000178-p1148 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.8107319	1	0.7298192
#### Bn-Scaffold000178-p1181 A-genome specific (napus-rapa)	0.937799	0.857896	not scorable	not scorable		1	0.7600434
#### Bn-Scaffold000178-p1252 napus specific	0.5550239	0.8901663	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000178-p1362 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000178-p3358 genome unspecific (all in)	0.9593301	0.4340338		1	0.7845387	0.9752066	0.7774857
#### Bn-Scaffold000178-p4790 A-genome specific (napus-rapa)	0.9545454	0.5042732	not scorable	not scorable	0.9669421	0.7345796	
#### Bn-Scaffold000178-p7672 genome unspecific (all in)	0.9928229	0.8971008	0.6356589		0.8323431	1	0.8135076
#### Bn-Scaffold000180-p1122 genome unspecific (all in)	0.9449761	0.2052751		1	0.8174118	0.9917355	0.8650694
#### Bn-Scaffold000180-p1280 A-genome specific (napus-rapa)	0.9712918	0.8159941	not scorable	not scorable	0.9752066	0.8536308	
#### Bn-Scaffold000180-p1341 A-genome specific (napus-rapa)		1	0.7373455	not scorable	not scorable	1	0.7641606
#### Bn-Scaffold000180-p1352 A-genome specific (napus-rapa)	0.9856459	0.7695355	not scorable	not scorable	0.9834711	0.8627238	
#### Bn-Scaffold000180-p1361 A-genome specific (napus-rapa)	0.9808612	0.7161283	not scorable	not scorable	0.9917355	0.7969931	
#### Bn-Scaffold000180-p1396 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6489695
#### Bn-Scaffold000180-p1402 A-genome specific (napus-rapa)	0.9569378	0.7316135	not scorable	not scorable		1	0.6922222
#### Bn-Scaffold000180-p1411 A-genome specific (napus-rapa)	0.9856459	0.6989201	not scorable	not scorable	0.9669421	0.6988581	
#### Bn-Scaffold000180-p1413 A-genome specific (napus-rapa)	0.9928229	0.6903906	not scorable	not scorable	0.9834711	0.7044981	
#### Bn-Scaffold000180-p1415 genome unspecific (all in)	0.8899522	0.5641348		1	0.5667254	1	0.5996832
#### Bn-Scaffold000180-p1425 A-genome specific (napus-rapa)	0.9210526	0.6959918	not scorable	not scorable		1	0.6945985
#### Bn-Scaffold000180-p1490 A-genome specific (napus-rapa)	0.9856459	0.7736461	not scorable	not scorable		1	0.8245425
#### Bn-Scaffold000180-p1633 A-genome specific (napus-rapa)	0.9880383	0.7750682	not scorable	not scorable		1	0.7531994
#### Bn-Scaffold000180-p1659 A-genome specific (napus-rapa)	0.9856459	0.772365	not scorable	not scorable	0.9834711	0.8291969	

#### Bn-Scaffold000180-p2165 A-genome specific (napus-rapa)	1	0.5867994	not scorable	not scorable	0.9917355	0.6285366
#### Bn-Scaffold000185-p1040 genome unspecific (all in)	0.9808612	0.365149		1 0.7863787	1	0.7671688
#### Bn-Scaffold000185-p1058 A-genome specific (napus-rapa)	0.9832536	0.7921106	not scorable	not scorable	1	0.7378714
#### Bn-Scaffold000185-p1066 C-genome specific (napus-oleracea)	0.9976076	0.2769688		1 0.7630511	not scorable	not scorable
#### Bn-Scaffold000185-p1162 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6296853
#### Bn-Scaffold000185-p1165 A-genome specific (napus-rapa)	0.9928229	0.8567443	not scorable	not scorable	0.9834711	0.781224
#### Bn-Scaffold000185-p1165 A-genome specific (napus-rapa)	0.9952153	0.856944	not scorable	not scorable	0.9752066	0.7403712
#### Bn-Scaffold000185-p1285 genome unspecific (all in)	0.9856459	0.5106734		1 0.5646322	0.9669421	0.4033935
#### Bn-Scaffold000185-p1303 A-genome specific (napus-rapa)	0.9880383	0.6499525	not scorable	not scorable	0.9917355	0.6419206
#### Bn-Scaffold000185-p1317 A-genome specific (napus-rapa)	0.9952153	0.8437005	not scorable	not scorable	1	0.7798705
#### Bn-Scaffold000185-p1319 napus specific	0.9832536	0.8277735	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p1530 genome unspecific (all in)	0.9976076	0.5514426		1 0.7846252	0.9917355	0.7376443
#### Bn-Scaffold000185-p1557 A-genome specific (napus-rapa)	0.9952153	0.4008559	not scorable	not scorable	0.9917355	0.7174574
#### Bn-Scaffold000185-p1563 A-genome specific (napus-rapa)	0.9832536	0.895559	not scorable	not scorable	1	0.6869836
#### Bn-Scaffold000185-p1588 A-genome specific (napus-rapa)	0.9904306	0.8290427	not scorable	not scorable	0.9586777	0.5972602
#### Bn-Scaffold000185-p1598 napus specific	0.9856459	0.8024307	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p1686 A-genome specific (napus-rapa)	0.9928229	0.7513797	not scorable	not scorable	0.9752066	0.7186493
#### Bn-Scaffold000185-p1857 A-genome specific (napus-rapa)	0.9928229	0.6740752	not scorable	not scorable	0.9917355	0.7495161
#### Bn-Scaffold000185-p1879 napus specific	0.9856459	0.8693583	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p2037 A-genome specific (napus-rapa)	0.9952153	0.7728913	not scorable	not scorable	0.9917355	0.7358137
#### Bn-Scaffold000185-p2633 A-genome specific (napus-rapa)	0.9880383	0.8222074	not scorable	not scorable	1	0.7506546
#### Bn-Scaffold000185-p5451 napus specific	0.9856459	0.8609427	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5470 napus specific	0.9808612	0.816991	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5499 napus specific	0.9856459	0.69159	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5537 napus specific	0.9784689	0.9063619	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5551 napus specific	0.9832536	0.6503603	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5619 napus specific	0.9856459	0.8663298	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5623 napus specific	0.9880383	0.880811	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5775 napus specific	0.9856459	0.8313947	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p5781 napus specific	0.9928229	0.9242386	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p8219 napus specific	0.9880383	0.7522377	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p8336 napus specific	0.9880383	0.76002	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000185-p8472 A-genome specific (napus-rapa)	0.9808612	0.8598629	not scorable	not scorable	1	0.6603296

#### Bn-Scaffold000191-p1107 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.6142198
#### Bn-Scaffold000191-p1167 genome unspecific (all in)	0.9952153	0.5250976		1	0.8136703	1	0.756402
#### Bn-Scaffold000191-p1394 napus specific	0.9641148	0.7992125	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000191-p1540 C-genome specific (napus-oleracea)	0.9043062	0.8586859	0.8294573	0.7811604	not scorable	not scorable	
#### Bn-Scaffold000191-p1567 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8124056	0.9752066	0.7813153
#### Bn-Scaffold000191-p1590 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		0.9917355	0.7552952
#### Bn-Scaffold000191-p4749 genome unspecific (all in)	0.9473684	0.276736		1	0.4751713	0.9834711	0.749827
#### Bn-Scaffold000191-p5330 A-genome specific (napus-rapa)	0.9760765	0.8512101	not scorable	not scorable		1	0.7210552
#### Bn-Scaffold000191-p5498 A-genome specific (napus-rapa)	0.9952153	0.8670273	not scorable	not scorable		0.9834711	0.8263209
#### Bn-Scaffold000191-p6552 A-genome specific (napus-rapa)	0.9736842	0.7973562	not scorable	not scorable		0.9917355	0.7453439
#### Bn-Scaffold000191-p7033 napus specific	0.8732057	0.5985968	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000191-p8904 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8149743	1	0.7261449
#### Bn-Scaffold000191-p8977 A-genome specific (napus-rapa)	0.9593301	0.6781849	not scorable	not scorable		1	0.7855795
#### Bn-Scaffold000193-p1015 genome unspecific (all in)	1	0.7357228		1	0.7494321	1	0.7641606
#### Bn-Scaffold000193-p1237 genome unspecific (all in)	0.9856459	0.2690746	0.9612403	0.3188791	0.9917355	0.7591171	
#### Bn-Scaffold000193-p1306 A-genome specific (napus-rapa)	1	0.7661946	not scorable	not scorable	0.9752066	0.6095786	
#### Bn-Scaffold000193-p1387 genome unspecific (all in)	0.9904306	0.5861388		1	0.7667776	0.9586777	0.5959644
#### Bn-Scaffold000193-p5168 genome unspecific (all in)	0.9856459	0.2706511		1	0.7686442	0.9752066	0.7583197
#### Bn-Scaffold000193-p9365 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6353421	0.9917355	0.7915975
#### Bn-Scaffold000193-p9462 A-genome specific (napus-rapa)	1	0.808452	not scorable	not scorable	0.9752066	0.7584263	
#### Bn-Scaffold000193-p9467 A-genome specific (napus-rapa)	1	0.8358084	not scorable	not scorable	0.9752066	0.8065842	
#### Bn-Scaffold000193-p9510 A-genome specific (napus-rapa)	1	0.7595983	not scorable	not scorable	0.9917355	0.6755754	
#### Bn-Scaffold000194-p3933 genome unspecific (all in)	1	0.4340441	0.9922481	0.5806887	0.9917355	0.5830583	
#### Bn-Scaffold000196-p1052 A-genome specific (napus-rapa)	1	0.8255561	not scorable	not scorable	0.9917355	0.7644133	
#### Bn-Scaffold000196-p1100 A-genome specific (napus-rapa)	1	0.8485625	not scorable	not scorable	0.9917355	0.7771561	
#### Bn-Scaffold000196-p1150 A-genome specific (napus-rapa)	1	0.8674049	not scorable	not scorable	0.9834711	0.7906551	
#### Bn-Scaffold000196-p1220 A-genome specific (napus-rapa)	0.9976076	0.4451372	not scorable	not scorable	0.9917355	0.7874528	
#### Bn-Scaffold000196-p1294 A-genome specific (napus-rapa)	0.9928229	0.5812504	not scorable	not scorable	0.9669421	0.7385925	
#### Bn-Scaffold000196-p1321 A-genome specific (napus-rapa)	0.9976076	0.7481903	not scorable	not scorable	0.9421487	0.6357273	
#### Bn-Scaffold000196-p1322 A-genome specific (napus-rapa)	0.9952153	0.7318245	not scorable	not scorable	0.9917355	0.6411431	
#### Bn-Scaffold000196-p1323 A-genome specific (napus-rapa)	0.9952153	0.8524479	not scorable	not scorable	0.9421487	0.7468645	
#### Bn-Scaffold000196-p2131 A-genome specific (napus-rapa)	0.9952153	0.7550718	not scorable	not scorable	0.9752066	0.7085331	
#### Bn-Scaffold000196-p2602 A-genome specific (napus-rapa)	0.9880383	0.9007409	not scorable	not scorable	0.9834711	0.7753761	

#### Bn-Scaffold000196-p4517 A-genome specific (napus-rapa)	0.9880383	0.6816904	not scorable	not scorable	0.9917355	0.7189067
#### Bn-Scaffold000196-p5281 A-genome specific (napus-rapa)	0.9976076	0.8608925	not scorable	not scorable	1	0.7686442
#### Bn-Scaffold000196-p6401 A-genome specific (napus-rapa)	0.9976076	0.8019836	not scorable	not scorable	0.9586777	0.689648
#### Bn-Scaffold000196-p6728 A-genome specific (napus-rapa)	0.9976076	0.7408474	not scorable	not scorable	0.9752066	0.6892752
#### Bn-Scaffold000196-p6836 A-genome specific (napus-rapa)	0.9976076	0.8441404	not scorable	not scorable	0.9669421	0.7623271
#### Bn-Scaffold000196-p7542 A-genome specific (napus-rapa)	0.9976076	0.8187081	not scorable	not scorable	0.9752066	0.7743582
#### Bn-Scaffold000196-p7555 A-genome specific (napus-rapa)	0.9928229	0.7851505	not scorable	not scorable	0.9421487	0.6567498
#### Bn-Scaffold000196-p7580 A-genome specific (napus-rapa)	0.9904306	0.7792739	not scorable	not scorable	0.9586777	0.7141998
#### Bn-Scaffold000196-p7592 A-genome specific (napus-rapa)	0.9952153	0.8351873	not scorable	not scorable	0.9421487	0.674516
#### Bn-Scaffold000196-p9767 A-genome specific (napus-rapa)	0.9976076	0.8733694	not scorable	not scorable	0.9834711	0.7848645
#### Bn-Scaffold000196-p9772 A-genome specific (napus-rapa)	1	0.8526646	not scorable	not scorable	1	0.7848645
#### Bn-Scaffold000199-p5150 genome unspecific (all in)	1	0.6208826		1 0.549558	1	0.7015015
#### Bn-Scaffold000199-p9021 genome unspecific (all in)	0.9976076	0.6657802		1 0.8004315	1	0.7888833
#### Bn-Scaffold000201-p1000 genome unspecific (all in)	1	0.5416871		1 0.5378139	0.9834711	0.6054083
#### Bn-Scaffold000201-p1023 genome unspecific (all in)	1	0.4463749		1 0.4811479	0.9834711	0.4105465
#### Bn-Scaffold000201-p1133 A-genome specific (napus-rapa)	0.9904306	0.6749517	not scorable	not scorable	0.9917355	0.7073446
#### Bn-Scaffold000201-p1471 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.7252181
#### Bn-Scaffold000201-p3565 A-genome specific (napus-rapa)	0.9976076	0.8293125	not scorable	not scorable	0.9917355	0.683278
#### Bn-Scaffold000201-p4167 A-genome specific (napus-rapa)	0.9928229	0.8541167	not scorable	not scorable	1	0.7190257
#### Bn-Scaffold000201-p5047 A-genome specific (napus-rapa)	0.9904306	0.8257665	not scorable	not scorable	1	0.8013431
#### Bn-Scaffold000201-p9731 A-genome specific (napus-rapa)	0.9856459	0.7978628	not scorable	not scorable	0.9917355	0.7482478
#### Bn-Scaffold000203-p1476 A-genome specific (napus-rapa)	0.9641148	0.8312328	not scorable	not scorable	0.9504132	0.7471936
#### Bn-Scaffold000203-p2438 genome unspecific (all in)	0.9808612	0.3181596		1 0.7818781	1	0.7691346
#### Bn-Scaffold000203-p2993 A-genome specific (napus-rapa)	0.9904306	0.800388	not scorable	not scorable	0.9752066	0.7679985
#### Bn-Scaffold000203-p5046 A-genome specific (napus-rapa)	0.9641148	0.8217288	not scorable	not scorable	0.9173554	0.8180689
#### Bn-Scaffold000203-p5734 genome unspecific (all in)	0.9880383	0.4340158		1 0.7102411	1	0.9175794
#### Bn-Scaffold000203-p8641 A-genome specific (napus-rapa)	0.9904306	0.8563142	not scorable	not scorable	0.9752066	0.7135949
#### Bn-Scaffold000203-p9485 A-genome specific (napus-rapa)	0.9904306	0.6944877	not scorable	not scorable	1	0.7316726
#### Bn-Scaffold000203-p9544 A-genome specific (napus-rapa)	0.9880383	0.8259574	not scorable	not scorable	0.9834711	0.791052
#### Bn-Scaffold000206-p4837 genome unspecific (all in)	0.8827751	0.4990879		1 0.6122772	1	0.8136836
#### Bn-Scaffold000209-p6205 A-genome specific (napus-rapa)	1	0.7906047	not scorable	not scorable	1	0.7163983
#### Bn-Scaffold000211-p2590 A-genome specific (napus-rapa)	1	0.8235463	not scorable	not scorable	0.9834711	0.7861956
#### Bn-Scaffold000211-p2952 A-genome specific (napus-rapa)	1	0.7352715	not scorable	not scorable	0.9834711	0.713729

#### Bn-Scaffold000211-p3251 A-genome specific (napus-rapa)	0.9928229	0.5772368	not scorable	not scorable	0.9669421	0.7784985
#### Bn-Scaffold000211-p6305 A-genome specific (napus-rapa)	1	0.8313746	not scorable	not scorable	0.9917355	0.7284561
#### Bn-Scaffold000211-p6563 A-genome specific (napus-rapa)	0.9808612	0.8006521	not scorable	not scorable	0.9669421	0.749655
#### Bn-Scaffold000211-p7953 A-genome specific (napus-rapa)	0.9952153	0.7680583	not scorable	not scorable	1	0.8315363
#### Bn-Scaffold000211-p8099 A-genome specific (napus-rapa)	0.9880383	0.7515914	not scorable	not scorable	1	0.6957003
#### Bn-Scaffold000211-p9020 genome unspecific (all in)	0.9976076	0.5560093		1 0.8725104	0.9917355	0.7834546
#### Bn-Scaffold000212-p3923 genome unspecific (all in)	1	0.6646448		1 0.7441981	1	0.8674821
#### Bn-Scaffold000212-p6618 A-genome specific (napus-rapa)	0.9976076	0.8131816	not scorable	not scorable	0.9917355	0.7464397
#### Bn-Scaffold000212-p6977 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5160261
#### Bn-Scaffold000212-p7293 A-genome specific (napus-rapa)	0.6866029	0.7632249	not scorable	not scorable	1	0.7632179
#### Bn-Scaffold000212-p8106 A-genome specific (napus-rapa)	0.9976076	0.4975688	not scorable	not scorable	1	0.7745053
#### Bn-Scaffold000213-p3006 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.4618228
#### Bn-Scaffold000215-p1313 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8898792
#### Bn-Scaffold000215-p4289 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.7741971
#### Bn-Scaffold000215-p4493 genome unspecific (all in)	0.9928229	0.7194567		1 0.7225404	1	0.752191
#### Bn-Scaffold000215-p6095 A-genome specific (napus-rapa)	0.9736842	0.3198937	not scorable	not scorable	0.8760331	0.5387672
#### Bn-Scaffold000215-p6199 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000215-p6257 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7301956
#### Bn-Scaffold000215-p6787 A-genome specific (napus-rapa)	0.9258373	0.8397945	not scorable	not scorable	0.9834711	0.7311931
#### Bn-Scaffold000215-p7816 A-genome specific (napus-rapa)	0.923445	0.8150275	not scorable	not scorable	0.9917355	0.7905445
#### Bn-Scaffold000216-p1351 A-genome specific (napus-rapa)	0.9736842	0.4608323	not scorable	not scorable	1	0.7523987
#### Bn-Scaffold000217-p2016 A-genome specific (napus-rapa)	0.8923445	0.8018957	not scorable	not scorable	0.9917355	0.6973109
#### Bn-Scaffold000217-p2427 A-genome specific (napus-rapa)	0.9186603	0.6680187	not scorable	not scorable	1	0.6953403
#### Bn-Scaffold000217-p3229 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.6762602
#### Bn-Scaffold000217-p3827 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.7878262	0.9917355	0.695888
#### Bn-Scaffold000217-p3853 A-genome specific (napus-rapa)	0.9090909	0.8038605	not scorable	not scorable	0.9917355	0.7781501
#### Bn-Scaffold000217-p3893 A-genome specific (napus-rapa)	0.9043062	0.6181197	not scorable	not scorable	0.9917355	0.5141186
#### Bn-Scaffold000217-p3897 A-genome specific (napus-rapa)	0.9210526	0.7639765	not scorable	not scorable	0.9917355	0.7894239
#### Bn-Scaffold000217-p6025 A-genome specific (napus-rapa)	0.9138756	0.7842122	not scorable	not scorable	1	0.6761094
#### Bn-Scaffold000217-p7091 genome unspecific (oleracea-rapa)	not scorable	not scorable		1 0.6241262	1	0.7591171
#### Bn-Scaffold000218-p1679 napus specific	0.9545454	0.7641267	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000218-p1699 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.8971975
#### Bn-Scaffold000218-p1825 A-genome specific (napus-rapa)	0.9665072	0.8555826	not scorable	not scorable	0.9917355	0.5351689

#### Bn-Scaffold000218-p2719 A-genome specific (napus-rapa)	0.9760765	0.82793	not scorable	not scorable	0.9669421	0.8880448
#### Bn-Scaffold000219-p1209 A-genome specific (napus-rapa)	0.9425837	0.9156932	not scorable	not scorable	0.9834711	0.7690879
#### Bn-Scaffold000219-p6649 A-genome specific (napus-rapa)	1	0.5171536	not scorable	not scorable	0.9834711	0.5824231
#### Bn-Scaffold000219-p6746 A-genome specific (napus-rapa)	0.9856459	0.7022214	not scorable	not scorable	0.9917355	0.6606416
#### Bn-Scaffold000220-p2977 genome unspecific (all in)	1	0.5354707		1 0.8843167	0.9834711	0.8480669
#### Bn-Scaffold000221-p7184 genome unspecific (all in)	0.9952153	0.7563993		1 0.8027654	1	0.8643365
#### Bn-Scaffold000224-p3229 A-genome specific (napus-rapa)	1	0.7939398	not scorable	not scorable	1	0.7705795
#### Bn-Scaffold000224-p4034 A-genome specific (napus-rapa)	0.9880383	0.8223557	not scorable	not scorable	1	0.7742743
#### Bn-Scaffold000224-p4131 A-genome specific (napus-rapa)	0.9976076	0.491851	not scorable	not scorable	0.9669421	0.4051719
#### Bn-Scaffold000224-p4314 A-genome specific (napus-rapa)	0.9952153	0.8479002	not scorable	not scorable	0.9834711	0.6937831
#### Bn-Scaffold000224-p4637 A-genome specific (napus-rapa)	0.9976076	0.7721354	not scorable	not scorable	0.9669421	0.7315413
#### Bn-Scaffold000224-p4644 A-genome specific (napus-rapa)	0.9976076	0.716578	not scorable	not scorable	0.9752066	0.6888929
#### Bn-Scaffold000224-p5744 A-genome specific (napus-rapa)	0.9976076	0.8705972	not scorable	not scorable	0.9752066	0.737654
#### Bn-Scaffold000224-p5866 A-genome specific (napus-rapa)	0.9976076	0.7514662	not scorable	not scorable	0.9752066	0.7036847
#### Bn-Scaffold000224-p5916 A-genome specific (napus-rapa)	1	0.791115	not scorable	not scorable	0.9834711	0.7287913
#### Bn-Scaffold000224-p5932 A-genome specific (napus-rapa)	1	0.8388613	not scorable	not scorable	0.9917355	0.7902966
#### Bn-Scaffold000224-p5951 A-genome specific (napus-rapa)	0.9976076	0.842319	not scorable	not scorable	0.9834711	0.8027667
#### Bn-Scaffold000224-p5959 A-genome specific (napus-rapa)	1	0.6723962	not scorable	not scorable	0.9917355	0.6784315
#### Bn-Scaffold000224-p5993 A-genome specific (napus-rapa)	0.9952153	0.6862206	not scorable	not scorable	0.9752066	0.7344741
#### Bn-Scaffold000224-p6063 A-genome specific (napus-rapa)	1	0.8347114	not scorable	not scorable	0.9917355	0.764322
#### Bn-Scaffold000224-p6094 A-genome specific (napus-rapa)	1	0.8385469	not scorable	not scorable	0.9752066	0.7311617
#### Bn-Scaffold000224-p6099 A-genome specific (napus-rapa)	1	0.8606652	not scorable	not scorable	1	0.7922694
#### Bn-Scaffold000224-p6132 A-genome specific (napus-rapa)	1	0.8156992	not scorable	not scorable	0.9834711	0.7044402
#### Bn-Scaffold000224-p6512 A-genome specific (napus-rapa)	1	0.8212768	not scorable	not scorable	1	0.7806839
#### Bn-Scaffold000224-p6706 A-genome specific (napus-rapa)	1	0.8100396	not scorable	not scorable	1	0.7379962
#### Bn-Scaffold000224-p6796 A-genome specific (napus-rapa)	1	0.8159263	not scorable	not scorable	1	0.7526968
#### Bn-Scaffold000228-p3136 genome unspecific (all in)	1	0.4224113		1 0.8513666	1	0.639712
#### Bn-Scaffold000229-p1133 A-genome specific (napus-rapa)	0.7655503	0.8836528	not scorable	not scorable	1	0.8222771
#### Bn-Scaffold000229-p1231 A-genome specific (napus-rapa)	0.784689	0.7656767	not scorable	not scorable	1	0.7849216
#### Bn-Scaffold000229-p1255 A-genome specific (napus-rapa)	0.7822967	0.7733867	not scorable	not scorable	1	0.6638761
#### Bn-Scaffold000229-p1992 A-genome specific (napus-rapa)	0.7799043	0.8331133	not scorable	not scorable	1	0.7927102
#### Bn-Scaffold000229-p2008 A-genome specific (napus-rapa)	0.784689	0.6704071	not scorable	not scorable	1	0.5762198
#### Bn-Scaffold000229-p4799 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066	0.723857

#### Bn-Scaffold000232-p2740 A-genome specific (napus-rapa)	0.9976076	0.8160811	not scorable	not scorable	1	0.7620253
#### Bn-Scaffold000232-p3831 genome unspecific (all in)	0.9736842	0.4035726		1	0.8084342	0.9752066
#### Bn-Scaffold000232-p4244 A-genome specific (napus-rapa)	0.9569378	0.6836056	not scorable	not scorable	0.9834711	0.6277639
#### Bn-Scaffold000232-p5190 A-genome specific (napus-rapa)	0.9928229	0.8305588	not scorable	not scorable	1	0.7949221
#### Bn-Scaffold000232-p5746 genome unspecific (all in)	0.9976076	0.8427514		1	0.8543754	0.9669421
#### Bn-Scaffold000232-p5812 genome unspecific (all in)	0.7368421	0.6861063	0.9922481	0.7405747	0.9752066	0.5445745
#### Bn-Scaffold000233-p3667 genome unspecific (all in)	1	0.6444352		1	0.6741632	1
#### Bn-Scaffold000237-p1208 A-genome specific (napus-rapa)	0.8875598	0.8790489	not scorable	not scorable	1	0.8587563
#### Bn-Scaffold000237-p2024 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.9175813
#### Bn-Scaffold000237-p2440 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.8519702	1
#### Bn-Scaffold000240-p3337 A-genome specific (napus-rapa)	1	0.8237889	not scorable	not scorable	0.9834711	0.7766331
#### Bn-Scaffold000240-p4486 genome unspecific (all in)	1	0.539075		1	0.7259031	1
#### Bn-Scaffold000243-p4345 genome unspecific (all in)	1	0.5788181		1	0.5867994	0.9917355
#### Bn-Scaffold000244-p1005 napus specific	0.9138756	0.8541599	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000244-p2656 C-genome specific (napus-oleracea)	0.9952153	0.2742781		1	0.642285	not scorable
#### Bn-Scaffold000244-p3524 napus specific	0.9090909	0.6763602	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000244-p3603 C-genome specific (napus-oleracea)	0.9808612	0.6330149		1	0.6792569	not scorable
#### Bn-Scaffold000244-p3809 napus specific	0.9114832	0.6688153	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000244-p6001 napus specific	0.8899522	0.7742743	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000246-p2803 A-genome specific (napus-rapa)	0.9545454	0.7458807	not scorable	not scorable	0.9752066	0.8210964
#### Bn-Scaffold000247-p2861 A-genome specific (napus-rapa)	1	0.7715957	not scorable	not scorable	0.9917355	0.6445403
#### Bn-Scaffold000247-p3408 C-genome specific (napus-oleracea)	0.9952153	0.6391585	0.9844961	0.7486226	not scorable	not scorable
#### Bn-Scaffold000249-p5194 A-genome specific (napus-rapa)	0.9952153	0.8499562	not scorable	not scorable	1	0.6027094
#### Bn-Scaffold000251-p3333 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9534883	0.7968414	0.9752066	0.7062061
#### Bn-Scaffold000251-p3405 A-genome specific (napus-rapa)	0.9688995	0.8664871	not scorable	not scorable	0.9752066	0.802936
#### Bn-Scaffold000252-p4735 C-genome specific (napus-oleracea)	1	0.7094405		1	0.6900873	not scorable
#### Bn-Scaffold000253-p2783 A-genome specific (napus-rapa)	0.9665072	0.7895221	not scorable	not scorable	1	0.8782881
#### Bn-Scaffold000254-p3942 napus specific	0.7942584	0.8751893	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000256-p2323 A-genome specific (napus-rapa)	1	0.780965	not scorable	not scorable	1	0.7888013
#### Bn-Scaffold000257-p3325 C-genome specific (napus-oleracea)	0.9952153	0.2328391		1	0.8273327	not scorable
#### Bn-Scaffold000259-p2927 genome unspecific (all in)	0.9641148	0.4786707		1	0.8045679	0.9752066
#### Bn-Scaffold000259-p3068 A-genome specific (napus-rapa)	0.9904306	0.7764751	not scorable	not scorable	0.9752066	0.8089625
#### Bn-Scaffold000259-p3562 A-genome specific (napus-rapa)	0.9736842	0.7688593	not scorable	not scorable	1	0.7918426

#### Bn-Scaffold000259-p3714 genome unspecific (all in)	0.9593301	0.5004888		1	0.7904549	1	0.7848125
#### Bn-Scaffold000259-p3784 A-genome specific (napus-rapa)	0.9856459	0.8541604	not scorable	not scorable	0.9752066	0.8153801	
#### Bn-Scaffold000261-p2372 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7071174	
#### Bn-Scaffold000262-p2539 A-genome specific (napus-rapa)	1	0.7994597	not scorable	not scorable	0.9917355	0.7218056	
#### Bn-Scaffold000262-p2644 A-genome specific (napus-rapa)	0.9976076	0.6236973	not scorable	not scorable	0.9834711	0.6788851	
#### Bn-Scaffold000262-p2807 napus specific	0.9928229	0.8206601	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000262-p2866 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000262-p3392 A-genome specific (napus-rapa)	0.9976076	0.9062529	not scorable	not scorable	0.9917355	0.8583652	
#### Bn-Scaffold000264-p2030 A-genome specific (napus-rapa)	1	0.5643941	not scorable	not scorable	0.9917355	0.5093367	
#### Bn-Scaffold000270-p1152 A-genome specific (napus-rapa)	0.9928229	0.8495775	not scorable	not scorable	0.9917355	0.7270513	
#### Bn-Scaffold000270-p3316 A-genome specific (napus-rapa)	0.9976076	0.8212823	not scorable	not scorable	1	0.8162279	
#### Bn-Scaffold000280-p1140 A-genome specific (napus-rapa)	0.9880383	0.8075867	not scorable	not scorable	0.9834711	0.8958296	
#### Bn-Scaffold000280-p1156 genome unspecific (all in)	0.9904306	0.3728645		1	0.8166956	0.9752066	0.7092392
#### Bn-Scaffold000280-p1478 A-genome specific (napus-rapa)	0.9928229	0.8669229	not scorable	not scorable	0.9917355	0.6785764	
#### Bn-Scaffold000280-p4701 A-genome specific (napus-rapa)	0.9952153	0.756972	not scorable	not scorable	0.9834711	0.8302953	
#### Bn-Scaffold000280-p5190 A-genome specific (napus-rapa)	0.9736842	0.6364716	not scorable	not scorable	0.9752066	0.6698185	
#### Bn-Scaffold000280-p5271 A-genome specific (napus-rapa)	0.9880383	0.7673839	not scorable	not scorable	1	0.774404	
#### Bn-Scaffold000280-p9579 A-genome specific (napus-rapa)	0.9832536	0.7926505	not scorable	not scorable	0.9669421	0.6899068	
#### Bn-Scaffold000281-p2562 A-genome specific (napus-rapa)	1	0.7552642	not scorable	not scorable	1	0.72626	
#### Bn-Scaffold000281-p4606 A-genome specific (napus-rapa)	0.9952153	0.8942465	not scorable	not scorable	1	0.6862066	
#### Bn-Scaffold000282-p6257 genome unspecific (all in)	0.9665072	0.4147535		1	0.8993224	0.9834711	0.718973
#### Bn-Scaffold000282-p8452 genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.5867819	1	0.8018759
#### Bn-Scaffold000283-p1502 genome unspecific (all in)	0.9641148	0.5177764		1	0.7437682	1	0.6780253
#### Bn-Scaffold000283-p2405 napus specific	0.9641148	0.9059768	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000285-p1827 A-genome specific (napus-rapa)	0.3732058	0.5916289	not scorable	not scorable	0.9917355	0.7995092	
#### Bn-Scaffold000285-p2915 A-genome specific (napus-rapa)	0.9832536	0.8336415	not scorable	not scorable	1	0.7942953	
#### Bn-Scaffold000285-p2988 A-genome specific (napus-rapa)	0.9856459	0.7996421	not scorable	not scorable	1	0.7623614	
#### Bn-Scaffold000286-p1180 A-genome specific (napus-rapa)	1	0.8542773	not scorable	not scorable	0.9834711	0.7977217	
#### Bn-Scaffold000286-p1755 A-genome specific (napus-rapa)	0.8708134	0.7769337	not scorable	not scorable	1	0.7971738	
#### Bn-Scaffold000286-p1757 napus specific	0.84689	0.7842133	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold000286-p1766 A-genome specific (napus-rapa)	0.8732057	0.7736812	not scorable	not scorable	1	0.7380466	
#### Bn-Scaffold000286-p1903 A-genome specific (napus-rapa)	0.8732057	0.8359321	not scorable	not scorable	0.9669421	0.8365365	
#### Bn-Scaffold000286-p1967 A-genome specific (napus-rapa)	0.8684211	0.7241612	not scorable	not scorable	0.9752066	0.6392193	

#### Bn-Scaffold000286-p2011 A-genome specific (napus-rapa)	0.8684211	0.7675437	not scorable	not scorable		1	0.7449681
#### Bn-Scaffold000286-p2032 A-genome specific (napus-rapa)	0.8732057	0.7082106	not scorable	not scorable		1	0.6796045
#### Bn-Scaffold000286-p2036 A-genome specific (napus-rapa)	0.8708134	0.7320361	not scorable	not scorable	0.9917355		0.668741
#### Bn-Scaffold000286-p2059 A-genome specific (napus-rapa)	0.8827751	0.8332083	not scorable	not scorable		1	0.7263804
#### Bn-Scaffold000286-p2088 napus specific	0.8444976	0.760819	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000286-p2736 napus specific	0.6770335	0.8385026	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000286-p3107 napus specific	0.6866029	0.8084878	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000286-p3116 napus specific	0.6794258	0.8050262	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000287-p1689 genome unspecific (all in)	1	0.6681895		1	0.7079132	1	0.6628417
#### Bn-Scaffold000289-p2554 A-genome specific (napus-rapa)	1	0.695455	not scorable	not scorable	0.9917355		0.6909643
#### Bn-Scaffold000289-p2745 genome unspecific (all in)	0.9808612	0.5858393		1	0.771352	0.9834711	0.7809579
#### Bn-Scaffold000289-p3011 A-genome specific (napus-rapa)	0.9808612	0.750956	not scorable	not scorable	0.8099173		0.8585448
#### Bn-Scaffold000291-p1348 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7843882
#### Bn-Scaffold000291-p1358 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9421487		0.6111382
#### Bn-Scaffold000291-p2417 A-genome specific (napus-rapa)	0.9952153	0.7795064	not scorable	not scorable	0.9504132		0.6954019
#### Bn-Scaffold000291-p3367 genome unspecific (all in)	1	0.5007244		1	0.3097594	1	0.5182889
#### Bn-Scaffold000291-p6238 genome unspecific (all in)	1	0.5544047		1	0.5128075	0.9917355	0.5266715
#### Bn-Scaffold000291-p6239 genome unspecific (all in)	1	0.5333502		1	0.504594	1	0.5959508
#### Bn-Scaffold000293-p1785 genome unspecific (all in)	0.3636364	0.5038811		1	0.5960813	0.9834711	0.5104418
#### Bn-Scaffold000293-p2991 genome unspecific (all in)	1	0.4587017		1	0.4311382	0.9917355	0.558627
#### Bn-Scaffold000295-p2323 genome unspecific (all in)	0.9856459	0.3304534		1	0.6628417	0.9917355	0.7285145
#### Bn-Scaffold000296-p1152 A-genome specific (napus-rapa)	0.9617225	0.389676	not scorable	not scorable	0.9669421		0.4268307
#### Bn-Scaffold000296-p1213 A-genome specific (napus-rapa)	0.8803828	0.6502648	not scorable	not scorable	0.9834711		0.6222027
#### Bn-Scaffold000296-p1377 A-genome specific (napus-rapa)	0.8827751	0.7347276	not scorable	not scorable	0.9669421		0.7243755
#### Bn-Scaffold000296-p1669 A-genome specific (napus-rapa)	0.9688995	0.2905331	not scorable	not scorable	0.9669421		0.5670848
#### Bn-Scaffold000296-p2057 A-genome specific (napus-rapa)	0.8827751	0.8411245	not scorable	not scorable	0.9834711		0.8275465
#### Bn-Scaffold000296-p7135 A-genome specific (napus-rapa)	0.8827751	0.7601275	not scorable	not scorable	0.9834711		0.7394534
#### Bn-Scaffold000296-p7640 A-genome specific (napus-rapa)	0.8827751	0.7958964	not scorable	not scorable	0.9752066		0.8017523
#### Bn-Scaffold000296-p9362 A-genome specific (napus-rapa)	0.8827751	0.8619335	not scorable	not scorable	0.9834711		0.787383
#### Bn-Scaffold000298-p9903 A-genome specific (napus-rapa)	0.9904306	0.6586939	not scorable	not scorable	0.9917355		0.7101412
#### Bn-Scaffold000300-p1552 genome unspecific (all in)	0.9904306	0.4485862		1	0.773089	0.9917355	0.5394819
#### Bn-Scaffold000300-p1701 A-genome specific (napus-rapa)	0.9880383	0.7552954	not scorable	not scorable	0.9669421		0.731643
#### Bn-Scaffold000300-p2011 A-genome specific (napus-rapa)	0.9928229	0.8909438	not scorable	not scorable	0.9834711		0.7776042

#### Bn-Scaffold000300-p2953 A-genome specific (napus-rapa)	0.9904306	0.9165911	not scorable	not scorable	0.9834711	0.6892272
#### Bn-Scaffold000300-p4564 A-genome specific (napus-rapa)	0.9928229	0.9085736	not scorable	not scorable	1	0.639649
#### Bn-Scaffold000303-p7649 genome unspecific (all in)	0.9425837	0.5993397	1	0.7862891	1	0.6877309
#### Bn-Scaffold000305-p2069 genome unspecific (all in)	1	0.4839559	0.9922481	0.7181197	1	0.8419532
#### Bn-Scaffold000306-p2241 genome unspecific (all in)	0.9808612	0.3045859	1	0.7836096	1	0.795274
#### Bn-Scaffold000316-p1579 genome unspecific (all in)	0.9760765	0.5993081	1	0.7296177	1	0.8553243
#### Bn-Scaffold000316-p9840 A-genome specific (napus-rapa)	0.9712918	0.8600834	not scorable	not scorable	0.9834711	0.7794156
#### Bn-Scaffold000317-p2324 A-genome specific (napus-rapa)	0.9904306	0.8291758	not scorable	not scorable	1	0.848981
#### Bn-Scaffold000318-p1093 genome unspecific (all in)	0.9617225	0.517725	1	0.5861257	1	0.7404419
#### Bn-Scaffold000320-p1148 A-genome specific (napus-rapa)	0.9688995	0.6587704	not scorable	not scorable	0.9834711	0.675037
#### Bn-Scaffold000321-p1234 A-genome specific (napus-rapa)	0.9712918	0.788915	not scorable	not scorable	0.9834711	0.7539493
#### Bn-Scaffold000321-p2212 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000321-p2268 A-genome specific (napus-rapa)	0.9880383	0.9343498	not scorable	not scorable	0.9917355	0.7286923
#### Bn-Scaffold000321-p2301 A-genome specific (napus-rapa)	0.9784689	0.899315	not scorable	not scorable	0.9834711	0.8004929
#### Bn-Scaffold000321-p2308 napus specific	0.9856459	0.8575774	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000321-p2314 A-genome specific (napus-rapa)	0.9784689	0.8736505	not scorable	not scorable	0.9917355	0.7792274
#### Bn-Scaffold000321-p2335 napus specific	0.9856459	0.7463201	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000324-p1008 A-genome specific (napus-rapa)	0.9808612	0.8645532	not scorable	not scorable	1	0.7820514
#### Bn-Scaffold000324-p108 genome unspecific (all in)	1	0.6674146	0.9922481	0.5253007	0.9834711	0.8772691
#### Bn-Scaffold000324-p1163 A-genome specific (napus-rapa)	0.9641148	0.7469829	not scorable	not scorable	1	0.8385528
#### Bn-Scaffold000324-p1190 A-genome specific (napus-rapa)	0.9712918	0.7069435	not scorable	not scorable	1	0.6814096
#### Bn-Scaffold000324-p1218 A-genome specific (napus-rapa)	0.9736842	0.8387276	not scorable	not scorable	0.9752066	0.7333727
#### Bn-Scaffold000324-p1729 A-genome specific (napus-rapa)	0.5215311	0.8961413	not scorable	not scorable	0.9917355	0.9325098
#### Bn-Scaffold000324-p3687 A-genome specific (napus-rapa)	0.9784689	0.8102573	not scorable	not scorable	1	0.80797
#### Bn-Scaffold000324-p3944 A-genome specific (napus-rapa)	0.7703349	0.7982365	not scorable	not scorable	0.9917355	0.8372995
#### Bn-Scaffold000324-p6102 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9586777	0.9172415
#### Bn-Scaffold000327-p1598 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.783891	0.9917355	0.7973484
#### Bn-Scaffold000337-p6012 napus specific	0.8995215	0.8042824	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000341-p1156 genome unspecific (all in)	1	0.5119069	1	0.6154503	0.9917355	0.537392
#### Bn-Scaffold000341-p1275 napus specific	0.354067	0.8527765	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000341-p1321 napus specific	0.3516746	0.6753107	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000344-p1435 A-genome specific (napus-rapa)	0.9952153	0.73968	not scorable	not scorable	1	0.6813757
#### Bn-Scaffold000344-p1622 genome unspecific (all in)	0.9952153	0.5194296	1	0.7134259	0.9752066	0.643477

#### Bn-Scaffold000355-p1972 genome unspecific (all in)	0.9880383	0.3403178		1	0.6149794	0.9834711	0.5834725
#### Bn-Scaffold000357-p1318 A-genome specific (napus-rapa)	0.9976076	0.8298263	not scorable	not scorable		0.9917355	0.7866031
#### Bn-Scaffold000357-p2606 napus specific	0.9928229	0.7489727	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000357-p8914 genome unspecific (all in)	0.9904306	0.6027871	0.9844961		0.7593859	1	0.7971813
#### Bn-Scaffold000359-p1226 A-genome specific (napus-rapa)	0.9976076	0.7737855	not scorable	not scorable		0.9586777	0.6594682
#### Bn-Scaffold000360-p8925 genome unspecific (all in)	0.9665072	0.52738		1	0.8365182	1	0.8223478
#### Bn-Scaffold000362-p1519 genome unspecific (all in)	0.9880383	0.5137978		1	0.8449496	0.9586777	0.8072287
#### Bn-Scaffold000366-p2717 genome unspecific (all in)	0.9832536	0.6600481	0.9689922		0.8258035	0.9917355	0.6842804
#### Bn-Scaffold000366-p4685 genome unspecific (all in)	0.9712918	0.609265	0.9844961		0.7430391	0.9917355	0.7421734
#### Bn-Scaffold000366-p4803 A-genome specific (napus-rapa)	0.9976076	0.7395591	not scorable	not scorable		1	0.7590818
#### Bn-Scaffold000366-p5068 A-genome specific (napus-rapa)	0.9880383	0.8124186	not scorable	not scorable		1	0.7479047
#### Bn-Scaffold000367-p2871 napus specific	0.9952153	0.745256	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000367-p4795 A-genome specific (napus-rapa)	0.9928229	0.8775563	not scorable	not scorable		1	0.7719252
#### Bn-Scaffold000367-p5046 A-genome specific (napus-rapa)	0.9928229	0.8640286	not scorable	not scorable		0.9917355	0.8087609
#### Bn-Scaffold000367-p6435 A-genome specific (napus-rapa)	0.9904306	0.8645375	not scorable	not scorable		0.9917355	0.7833784
#### Bn-Scaffold000367-p6861 napus specific	0.9688995	0.9735759	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000369-p1002 A-genome specific (napus-rapa)	1	0.8239072	not scorable	not scorable		0.9669421	0.6919895
#### Bn-Scaffold000369-p1016 A-genome specific (napus-rapa)	1	0.8478454	not scorable	not scorable		0.9917355	0.6773957
#### Bn-Scaffold000369-p1075 A-genome specific (napus-rapa)	1	0.7007961	not scorable	not scorable		0.9338843	0.6724662
#### Bn-Scaffold000369-p1080 A-genome specific (napus-rapa)	1	0.7613462	not scorable	not scorable		0.9752066	0.6509639
#### Bn-Scaffold000369-p1086 A-genome specific (napus-rapa)	1	0.854292	not scorable	not scorable		1	0.6730372
#### Bn-Scaffold000369-p1122 A-genome specific (napus-rapa)	0.9976076	0.8361573	not scorable	not scorable		0.9669421	0.7623616
#### Bn-Scaffold000369-p1128 A-genome specific (napus-rapa)	1	0.78624	not scorable	not scorable		1	0.6974743
#### Bn-Scaffold000369-p1902 A-genome specific (napus-rapa)	1	0.8377294	not scorable	not scorable		1	0.8225489
#### Bn-Scaffold000369-p9410 genome unspecific (all in)	0.9952153	0.5274712		1	0.7225369	0.9669421	0.7161155
#### Bn-Scaffold000372-p1594 A-genome specific (napus-rapa)	0.9736842	0.8443005	not scorable	not scorable		1	0.7472371
#### Bn-Scaffold000375-p1357 genome unspecific (all in)	1	0.5178796		1	0.824349	0.9917355	0.75983
#### Bn-Scaffold000376-p3181 A-genome specific (napus-rapa)	1	0.5671299	not scorable	not scorable		1	0.565666
#### Bn-Scaffold000377-p1217 A-genome specific (napus-rapa)	1	0.7191204	not scorable	not scorable		0.9586777	0.6147245
#### Bn-Scaffold000379-p1574 genome unspecific (all in)	0.9832536	0.4986327		1	0.8294707	1	0.7286226
#### Bn-Scaffold000383-p8310 C-genome specific (oleracea only)	not scorable	not scorable		1	0.8013154	not scorable	not scorable
#### Bn-Scaffold000386-p1043 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.7556041
#### Bn-Scaffold000386-p1325 A-genome specific (napus-rapa)	0.9688995	0.8119309	not scorable	not scorable		0.9834711	0.7936549

#### Bn-Scaffold000386-p4150 genome unspecific (all in)	0.9330143	0.4401013		1	0.7478694	0.9752066	0.6287864
#### Bn-Scaffold000390-p7718 C-genome specific (napus-oleracea)	0.7894737	0.3527341		1	0.8267699	not scorable	not scorable
#### Bn-Scaffold000392-p1395 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481		0.4466663	0.9917355	0.5073043
#### Bn-Scaffold000392-p1401 C-genome specific (napus-oleracea)	1	0.5865687		1	0.6751245	not scorable	not scorable
#### Bn-Scaffold000392-p1407 C-genome specific (napus-oleracea)	1	0.5568073		1	0.6784627	not scorable	not scorable
#### Bn-Scaffold000392-p1420 C-genome specific (napus-oleracea)	1	0.5948352		1	0.6520397	not scorable	not scorable
#### Bn-Scaffold000397-p6640 genome unspecific (all in)	0.9712918	0.6330828		1	0.7721094	0.9917355	0.7034256
#### Bn-Scaffold000397-p6778 A-genome specific (napus-rapa)	0.9952153	0.8362496	not scorable	not scorable		1	0.7571927
#### Bn-Scaffold000397-p7197 A-genome specific (napus-rapa)	0.9976076	0.7477932	not scorable	not scorable		1	0.7194184
#### Bn-Scaffold000398-p8508 A-genome specific (napus-rapa)	0.9952153	0.8327926	not scorable	not scorable	0.9917355		0.8005624
#### Bn-Scaffold000403-p1245 A-genome specific (napus-rapa)	0.9736842	0.7985544	not scorable	not scorable	0.9834711		0.8779107
#### Bn-Scaffold000403-p1269 A-genome specific (napus-rapa)	0.9856459	0.7814615	not scorable	not scorable		1	0.7527695
#### Bn-Scaffold000406-p1393 genome unspecific (all in)	1	0.6054083		1	0.7637064	1	0.6033546
#### Bn-Scaffold000409-p1127 genome unspecific (all in)	0.9952153	0.903228	0.9534883		0.7127128	1	0.8948976
#### Bn-Scaffold000409-p1206 genome unspecific (all in)	1	0.2770694		1	0.3642456	1	0.8004208
#### Bn-Scaffold000410-p4788 genome unspecific (all in)	1	0.6944866	0.9767442		0.8028511	1	0.8942056
#### Bn-Scaffold000411-p1025 genome unspecific (all in)	1	0.6185423		1	0.6444352	1	0.6080307
#### Bn-Scaffold000411-p1030 genome unspecific (all in)	0.9976076	0.6844433		1	0.6240301	1	0.6829084
#### Bn-Scaffold000416-p5550 napus specific	0.9545454	0.565604	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000428-p6186 A-genome specific (napus-rapa)	0.9617225	0.8423621	not scorable	not scorable	0.9586777		0.8026897
#### Bn-Scaffold000435-p4305 A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9752066		0.7098398
#### Bn-Scaffold000436-p7458 A-genome specific (napus-rapa)	0.9760765	0.8509076	not scorable	not scorable		1	0.7973625
#### Bn-Scaffold000444-p344 A-genome specific (napus-rapa)	0.9784689	0.5521904	not scorable	not scorable	0.9834711		0.6539554
#### Bn-Scaffold000444-p5763 A-genome specific (napus-rapa)	0.9904306	0.8792284	not scorable	not scorable	0.9834711		0.7940717
#### Bn-Scaffold000456-p4751 genome unspecific (all in)	1	0.7264988	0.9689922		0.2433634	1	0.7739488
#### Bn-Scaffold000456-p5034 C-genome specific (napus-oleracea)	1	0.4940836		1	0.587085	not scorable	not scorable
#### Bn-Scaffold000457-p5832 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000460-p4184 A-genome specific (napus-rapa)	0.9832536	0.7598243	not scorable	not scorable		1	0.7517134
#### Bn-Scaffold000460-p5716 A-genome specific (napus-rapa)	0.9832536	0.7452986	not scorable	not scorable	0.9917355		0.8052219
#### Bn-Scaffold000464-p5975 napus specific	0.854067	0.8032162	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000465-p5300 A-genome specific (napus-rapa)	0.8492823	0.6369402	not scorable	not scorable	0.9834711		0.7477645
#### Bn-Scaffold000465-p5464 genome unspecific (all in)	0.9425837	0.3876877		1	0.8649622	0.9917355	0.7732918
#### Bn-Scaffold000465-p8854 A-genome specific (napus-rapa)	0.9856459	0.7857337	not scorable	not scorable	0.9669421		0.741456

#### Bn-Scaffold000469-p2820 genome unspecific (all in)	0.9736842	0.2921768	0.9224806	0.71557	1	0.598964
#### Bn-Scaffold000477-p7116 A-genome specific (napus-rapa)	0.9712918	0.3530788	not scorable	not scorable	0.9752066	0.7904381
#### Bn-Scaffold000480-p5137 A-genome specific (napus-rapa)	1	0.5790851	not scorable	not scorable	1	0.5999157
#### Bn-Scaffold000497-p5906 genome unspecific (all in)	1	0.6252844	1	0.7262912	1	0.5643941
#### Bn-Scaffold000499-p5529 A-genome specific (napus-rapa)	0.9928229	0.9069771	not scorable	not scorable	1	0.7336677
#### Bn-Scaffold000501-p3606 A-genome specific (napus-rapa)	0.9832536	0.8656691	not scorable	not scorable	0.9669421	0.7204044
#### Bn-Scaffold000504-p5010 genome unspecific (all in)	0.9904306	0.7755595	0.9922481	0.7533931	1	0.8135551
#### Bn-Scaffold000508-p6116 A-genome specific (napus-rapa)	0.9832536	0.8031243	not scorable	not scorable	0.9834711	0.7978365
#### Bn-Scaffold000512-p1602 napus specific	0.9952153	0.5921757	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000516-p949 A-genome specific (napus-rapa)	1	0.829427	not scorable	not scorable	0.9752066	0.6908416
#### Bn-Scaffold000519-p5715 genome unspecific (all in)	0.9808612	0.4531792	1	0.7252982	1	0.9205657
#### Bn-Scaffold000520-p2756 A-genome specific (napus-rapa)	1	0.7927658	not scorable	not scorable	0.9586777	0.7001475
#### Bn-Scaffold000521-p2857 A-genome specific (napus-rapa)	1	0.8578495	not scorable	not scorable	1	0.704993
#### Bn-Scaffold000534-p3951 genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.9447637	1	0.7511884
#### Bn-Scaffold000541-p303 A-genome specific (napus-rapa)	0.9856459	0.346406	not scorable	not scorable	1	0.3117986
#### Bn-Scaffold000553-p144 genome unspecific (all in)	1	0.5726597	1	0.8513622	1	0.5762428
#### Bn-Scaffold000555-p3863 A-genome specific (napus-rapa)	0.9019139	0.9184187	not scorable	not scorable	0.9504132	0.8719519
#### Bn-Scaffold000560-p2014 A-genome specific (napus-rapa)	0.6483254	0.693244	not scorable	not scorable	0.9752066	0.8124495
#### Bn-Scaffold000560-p2117 A-genome specific (napus-rapa)	0.9928229	0.7317113	not scorable	not scorable	1	0.7405313
#### Bn-Scaffold000560-p2232 A-genome specific (napus-rapa)	0.9880383	0.7811232	not scorable	not scorable	1	0.8446657
#### Bn-Scaffold000560-p3677 A-genome specific (napus-rapa)	0.9952153	0.7910616	not scorable	not scorable	1	0.8304257
#### Bn-Scaffold000560-p4001 A-genome specific (napus-rapa)	0.9880383	0.7458125	not scorable	not scorable	1	0.802225
#### Bn-Scaffold000560-p4073 A-genome specific (napus-rapa)	1	0.8793284	not scorable	not scorable	0.9834711	0.7388886
#### Bn-Scaffold000560-p4157 A-genome specific (napus-rapa)	0.9976076	0.791217	not scorable	not scorable	1	0.7824756
#### Bn-Scaffold000560-p4391 A-genome specific (napus-rapa)	0.9976076	0.7829128	not scorable	not scorable	1	0.7506773
#### Bn-Scaffold000564-p2696 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000564-p4733 genome unspecific (all in)	0.9976076	0.7230238	1	0.8193942	0.9917355	0.6064926
#### Bn-Scaffold000565-p1686 A-genome specific (napus-rapa)	1	0.7760829	not scorable	not scorable	0.9752066	0.7742809
#### Bn-Scaffold000565-p1945 A-genome specific (napus-rapa)	0.9952153	0.8129316	not scorable	not scorable	1	0.8229197
#### Bn-Scaffold000565-p4438 genome unspecific (all in)	1	0.5149947	1	0.4566025	0.9752066	0.6866525
#### Bn-Scaffold000568-p1475 genome unspecific (all in)	1	0.589027	1	0.5435127	1	0.5987751
#### Bn-Scaffold000582-p3247 A-genome specific (napus-rapa)	0.9880383	0.8442847	not scorable	not scorable	1	0.8352304
#### Bn-Scaffold000584-p4211 genome unspecific (all in)	0.9976076	0.6793177	1	0.8073775	0.9917355	0.7428803

#### Bn-Scaffold000587-p3379 A-genome specific (napus-rapa)	0.9545454	0.3817779	not scorable	not scorable	0.9338843	0.8558818
#### Bn-Scaffold000619-p2557 genome unspecific (all in)	0.8492823	0.6056234		1 0.727214	1	0.7554153
#### Bn-Scaffold000632-p2930 A-genome specific (napus-rapa)	0.9688995	0.8965691	not scorable	not scorable	1	0.9496523
#### Bn-Scaffold000654-p2388 genome unspecific (all in)	0.9712918	0.6607506		1 0.5752002	1	0.5853774
#### Bn-Scaffold000654-p721 A-genome specific (napus-rapa)	0.9688995	0.6967307	not scorable	not scorable	0.9917355	0.7579646
#### Bn-Scaffold000656-p3142 A-genome specific (napus-rapa)	0.7799043	0.8997134	not scorable	not scorable	0.9917355	0.770925
#### Bn-Scaffold000664-p1838 napus specific	0.7751196	0.8478189	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000673-p1640 C-genome specific (napus-oleracea)	0.9904306	0.4634964		1 0.7730911	not scorable	not scorable
#### Bn-Scaffold000684-p1606 genome unspecific (all in)	0.9736842	0.5459707	0.9922481	0.7297356	0.9834711	0.6274076
#### Bn-Scaffold000684-p2321 genome unspecific (all in)	0.9497608	0.4324048		1 0.6803219	1	0.7271011
#### Bn-Scaffold000721-p1462 A-genome specific (napus-rapa)	0.8492823	0.723438	not scorable	not scorable	0.9917355	0.9246742
#### Bn-Scaffold000783-p133 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000788-p1697 genome unspecific (all in)	0.9904306	0.5837982		1 0.5677395	1	0.556953
#### Bn-Scaffold000796-p1119 genome unspecific (all in)	1	0.4820993		1 0.7058022	1	0.7040766
#### Bn-Scaffold000827-p421 genome unspecific (all in)	0.9904306	0.7160035	0.8449612	0.7907062	0.9834711	0.7880506
#### Bn-Scaffold000831-p1394 genome unspecific (all in)	0.9712918	0.4258299		1 0.7903793	0.9917355	0.6711481
#### Bn-Scaffold000856-p200 genome unspecific (all in)	0.9808612	0.6985893		1 0.761795	1	0.8130523
#### Bn-Scaffold000873-p1368 C-genome specific (napus-oleracea)	0.9569378	0.3956424		1 0.6127741	not scorable	not scorable
#### Bn-Scaffold000879-p1488 A-genome specific (napus-rapa)	0.9808612	0.8165373	not scorable	not scorable	0.9752066	0.7084826
#### Bn-Scaffold000892-p1200 all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold000906-p1518 A-genome specific (napus-rapa)	0.9210526	0.8184071	not scorable	not scorable	1	0.8611046
#### Bn-Scaffold000906-p828 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.7685868	0.6859504	0.7959748
#### Bn-Scaffold000932-p575 genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8449612	0.2650371	0.9752066	0.7681131
#### Bn-Scaffold000946-p999 A-genome specific (napus-rapa)	0.9904306	0.3953399	not scorable	not scorable	0.9834711	0.8263854
#### Bn-Scaffold000954-p1183 genome unspecific (all in)	1	0.543762		1 0.538463	1	0.4799645
#### Bn-Scaffold000962-p273 A-genome specific (napus-rapa)	0.9976076	0.5472661	not scorable	not scorable	0.9917355	0.7267336
#### Bn-Scaffold000993-p187 A-genome specific (napus-rapa)	1	0.7946354	not scorable	not scorable	1	0.7518372
#### Bn-Scaffold000996-p195 A-genome specific (napus-rapa)	0.9928229	0.806685	not scorable	not scorable	1	0.7522998
#### Bn-Scaffold001041-p1211 napus specific	0.6674641	0.7206949	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold001041-p911 A-genome specific (napus-rapa)	0.6794258	0.7623497	not scorable	not scorable	0.9669421	0.4113089
#### Bn-Scaffold001055-p797 genome unspecific (all in)	1	0.7390317		1 0.8103302	1	0.8004208
#### Bn-Scaffold001080-p1208 A-genome specific (napus-rapa)	1	0.5016979	not scorable	not scorable	1	0.7582394
#### Bn-Scaffold001080-p906 A-genome specific (napus-rapa)	1	0.5206345	not scorable	not scorable	0.9752066	0.6664248

####	Bn-Scaffold001110-p441	genome unspecific (all in)	0.9784689	0.5349526	1	0.7278739	1	0.8434396
####	Bn-Scaffold001128-p1186	A-genome specific (napus-rapa)	0.9952153	0.8879691	not scorable	not scorable	0.9917355	0.7787281
####	Bn-Scaffold001161-p777	genome unspecific (all in)	0.9904306	0.7009967	1	0.71036	1	0.7241886
####	Bn-Scaffold001298-p970	A-genome specific (napus-rapa)	0.9760765	0.7989691	not scorable	not scorable	1	0.8790764
####	Bn-Scaffold001320-p775	A-genome specific (napus-rapa)	1	0.5508217	not scorable	not scorable	1	0.6885806
####	Bn-Scaffold001332-p452	A-genome specific (napus-rapa)	0.9904306	0.9287075	not scorable	not scorable	1	0.771754
####	Bn-Scaffold001356-p370	A-genome specific (napus-rapa)	0.8421053	0.7256013	not scorable	not scorable	1	0.7178787
####	Bn-Scaffold001367-p715	genome unspecific (all in)	0.9880383	0.4885538	0.9457364	0.4085785	0.9752066	0.8263288
####	Bn-Scaffold001532-p334	genome unspecific (all in)	0.9497608	0.3484283	1	0.6339589	0.9752066	0.5590072
####	Bn-Scaffold001557-p226	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.8798412	0.9917355	0.7960036
####	Bn-Scaffold001563-p-1	C-genome specific (oleracea only)	not scorable	not scorable	0.9612403	0.8692437	not scorable	not scorable
####	Bn-Scaffold001576-p312	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.5951334
####	Bn-Scaffold001599-p514	genome unspecific (all in)	0.8157895	0.7829088	1	0.7090033	0.9917355	0.5683218
####	Bn-Scaffold001630-p45	genome unspecific (all in)	0.9952153	0.3090807	1	0.8612159	0.9834711	0.641323
####	Bn-Scaffold001661-p663	genome unspecific (all in)	0.9688995	0.6545258	0.9767442	0.7731757	0.8760331	0.7040766
####	Bn-Scaffold001770-p612	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9844961	0.736299	1	0.7049918
####	Bn-Scaffold001779-p127	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7490658	1	0.6760703
####	Bn-Scaffold001812-p284	A-genome specific (napus-rapa)	0.9904306	0.8100616	not scorable	not scorable	0.9834711	0.7700962
####	Bn-Scaffold001835-p29	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9504132	0.7153603
####	Bn-Scaffold001891-p416	C-genome specific (oleracea only)	not scorable	not scorable	1	0.786147	not scorable	not scorable
####	Bn-Scaffold001988-p613	genome unspecific (all in)	0.9880383	0.5380763	1	0.736583	0.9917355	0.6867837
####	Bn-Scaffold001990-p448	genome unspecific (all in)	1	0.6285239	1	0.6313093	1	0.7255322
####	Bn-Scaffold001990-p555	A-genome specific (napus-rapa)	0.9976076	0.6799716	not scorable	not scorable	1	0.7704166
####	Bn-Scaffold002005-p385	A-genome specific (napus-rapa)	0.2942584	0.7484976	not scorable	not scorable	0.9338843	0.3470687
####	Bn-Scaffold002031-p167	A-genome specific (napus-rapa)	0.9784689	0.4719252	not scorable	not scorable	1	0.9234645
####	Bn-Scaffold002041-p220	A-genome specific (napus-rapa)	0.9952153	0.6168272	not scorable	not scorable	1	0.8757944
####	Bn-Scaffold002082-p84	A-genome specific (napus-rapa)	0.9832536	0.9075463	not scorable	not scorable	0.9917355	0.7879269
####	Bn-Scaffold002092-p583	genome unspecific (all in)	0.9832536	0.3093138	1	0.6466377	0.9917355	0.8509708
####	Bn-Scaffold002192-p580	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.787395
####	Bn-Scaffold002217-p471	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8360267
####	Bn-Scaffold002229-p373	napus specific	0.2870813	0.7870967	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold002315-p80	genome unspecific (all in)	0.9808612	0.3347043	1	0.7005224	1	0.86349
####	Bn-Scaffold002454-p605	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.9039531

#### Bn-Scaffold005215-p31	genome unspecific (all in)	1	0.6602584		1	0.6319489	1	0.681638
#### Bn-Scaffold005215-p317	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold005444-p94	genome unspecific (all in)	1	0.6305527		1	0.6653485	1	0.7395847
#### Bn-Scaffold005540-p56	A-genome specific (napus-rapa)	0.6842105	0.7933119	not scorable	not scorable	0.6859504	0.8497169	
#### Bn-Scaffold005956-p293	A-genome specific (napus-rapa)	0.9641148	0.6833796	not scorable	not scorable	0.9917355	0.7011052	
#### Bn-Scaffold006179-p319	genome unspecific (all in)	0.9545454	0.6005723		1	0.7394976	0.9586777	0.392341
#### Bn-Scaffold006479-p207	A-genome specific (napus-rapa)	0.8588517	0.8042012	not scorable	not scorable	0.9669421	0.7672264	
#### Bn-Scaffold006503-p167	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
#### Bn-Scaffold006516-p118	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9834711	0.5892246	
#### Bn-Scaffold006802-p216	A-genome specific (napus-rapa)	0.9473684	0.7204551	not scorable	not scorable		1	0.8004208
#### Bn-Scaffold006810-p-1	genome unspecific (all in)	0.9976076	0.3339255	0.9844961	0.3149463	0.9669421	0.6271362	
#### Bn-Scaffold006825-p88	C-genome specific (napus-oleracea)	0.9952153	0.7891962		1	0.6852731	not scorable	not scorable
#### Bn-Scaffold006833-p103	genome unspecific (all in)	0.9928229	0.4811471		1	0.4975551	1	0.7813892
#### Bn-Scaffold006869-p236	genome unspecific (all in)	0.9425837	0.559516	0.8527132	0.7814524	0.9917355	0.7933832	
#### Bn-Scaffold007063-p202	A-genome specific (napus-rapa)	0.9904306	0.7947458	not scorable	not scorable		1	0.7015526
#### Bn-Scaffold007411-p208	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.3050063
#### Bn-Scaffold008008-p158	A-genome specific (napus-rapa)	0.9880383	0.7930333	not scorable	not scorable		1	0.7236234
#### Bn-Scaffold008242-p94	A-genome specific (napus-rapa)	0.9832536	0.8102524	not scorable	not scorable	0.9834711	0.7976328	
#### Bn-Scaffold008258-p195	genome unspecific (all in)	1	0.7368765		1	0.8337486	0.9338843	0.819285
#### Bn-Scaffold008419-p59	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.2361759	0.9834711	0.8893148	
#### Bn-Scaffold009013-p209	napus specific	0.9976076	0.772382	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold009342-p141	A-genome specific (napus-rapa)	0.9976076	0.8893777	not scorable	not scorable	0.9834711	0.6815999	
#### Bn-Scaffold009342-p96	A-genome specific (napus-rapa)	1	0.7987325	not scorable	not scorable		1	0.6234101
#### Bn-Scaffold009738-p62	A-genome specific (napus-rapa)	0.9928229	0.7505167	not scorable	not scorable		1	0.7137888
#### Bn-Scaffold009788-p170	genome unspecific (all in)	0.9688995	0.3713591		1	0.8226843	0.9917355	0.7448924
#### Bn-Scaffold009796-p194	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable		1	0.8135551
#### Bn-Scaffold010040-p134	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.586687	1	0.7938833
#### Bn-Scaffold010152-p149	napus specific	0.9066986	0.7592307	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold010196-p86	napus specific	0.6842105	0.8834132	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold010197-p119	napus specific	0.6842105	0.8199111	not scorable	not scorable	not scorable	not scorable	
#### Bn-Scaffold010197-p200	A-genome specific (napus-rapa)	0.6842105	0.8315123	not scorable	not scorable	0.8099173	0.8008999	
#### Bn-Scaffold010519-p163	genome unspecific (all in)	1	0.667827	0.9922481	0.7598116	0.9834711	0.7555058	
#### Bn-Scaffold010559-p213	genome unspecific (all in)	0.9976076	0.4951095		1	0.7736278	1	0.9177714

####	Bn-Scaffold010592-p46	C-genome specific (oleracea only)	not scorable	not scorable	0.9767442	0.7178209	not scorable	not scorable
####	Bn-Scaffold010693-p54	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.9256427
####	Bn-Scaffold010908-p102	A-genome specific (napus-rapa)	0.9617225	0.7847167	not scorable	not scorable	0.9917355	0.6737181
####	Bn-Scaffold011056-p71	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.3659389	0.9834711	0.840955
####	Bn-Scaffold011148-p147	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.3391287	0.9834711
####	Bn-Scaffold011296-p78	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold011301-p120	A-genome specific (napus-rapa)	0.9856459	0.8023669	not scorable	not scorable	0.9504132	0.7815589
####	Bn-Scaffold011309-p72	A-genome specific (napus-rapa)	0.9976076	0.7706779	not scorable	not scorable	1	0.7172806
####	Bn-Scaffold011425-p94	genome unspecific (all in)	0.9641148	0.3867114		1	0.7853642	0.9917355
####	Bn-Scaffold011730-p122	A-genome specific (napus-rapa)	0.7105263	0.7339311	not scorable	not scorable	0.9338843	0.6318454
####	Bn-Scaffold012150-p185	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9302326	0.3698206	1	0.7739488
####	Bn-Scaffold012150-p99	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.8372093	0.2615587	1	0.8324616
####	Bn-Scaffold012206-p170	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold012474-p89	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold012485-p58	napus specific	0.6961722	0.7955495	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold012538-p144	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold012703-p114	genome unspecific (all in)	0.9784689	0.5586233		1	0.9305729	1
####	Bn-Scaffold012966-p76	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9917355	0.8288341
####	Bn-Scaffold013089-p53	genome unspecific (all in)	0.9976076	0.4764197		1	0.7970918	1
####	Bn-Scaffold013153-p127	napus specific	0.8779904	0.7734094	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold013287-p77	genome unspecific (all in)	0.9736842	0.4639249	0.9767442	0.785938	0.9917355	0.7340815
####	Bn-Scaffold013964-p106	A-genome specific (napus-rapa)	0.930622	0.35355	not scorable	not scorable	0.9834711	0.6721142
####	Bn-Scaffold014583-p78	A-genome specific (napus-rapa)	0.9856459	0.709097	not scorable	not scorable	1	0.711467
####	Bn-Scaffold014586-p83	genome unspecific (all in)	0.9928229	0.5012287		1	0.790536	0.9834711
####	Bn-Scaffold014697-p80	A-genome specific (napus-rapa)	0.9641148	0.8646677	not scorable	not scorable	0.9752066	0.7096455
####	Bn-Scaffold014880-p22	genome unspecific (oleracea-rapa)	not scorable	not scorable		1	0.6101518	0.9917355
####	Bn-Scaffold014918-p69	napus specific	0.08133971	0.7842133	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold014949-p111	genome unspecific (all in)		1	0.4346853		1	0.8271875
####	Bn-Scaffold015028-p146	all not scorable	not scorable	not scorable	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold015028-p40	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.7272727	0.6594512
####	Bn-Scaffold015044-p49	C-genome specific (napus-oleracea)	0.9545454	0.2738466		1	0.5578789	not scorable
####	Bn-Scaffold015310-p31	C-genome specific (oleracea only)	not scorable	not scorable		1	0.6121543	not scorable
####	Bn-Scaffold015689-p116	genome unspecific (all in)	0.9401914	0.5361314	0.9922481	0.8181552	0.9917355	0.8814059

####	Bn-Scaffold016308-p77	genome unspecific (all in)	0.9736842	0.359147	1	0.7431233	0.9834711	0.5356162
####	Bn-Scaffold016319-p54	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.6859744	0.9834711	0.8497543
####	Bn-Scaffold016439-p48	A-genome specific (napus-rapa)	0.9688995	0.7576311	not scorable	not scorable	1	0.7178116
####	Bn-Scaffold016479-p127	genome unspecific (all in)	0.9904306	0.5300967	1	0.6958665	0.9917355	0.7733704
####	Bn-Scaffold017342-p9	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.214784	1	0.8135551
####	Bn-Scaffold017447-p56	A-genome specific (napus-rapa)	1	0.8381857	not scorable	not scorable	0.9917355	0.7788654
####	Bn-Scaffold017668-p98	genome unspecific (all in)	1	0.4642566	0.9844961	0.5934697	0.9917355	0.6401719
####	Bn-Scaffold018404-p-1	genome unspecific (all in)	0.9688995	0.2815316	1	0.7527766	0.9504132	0.2238064
####	Bn-Scaffold018996-p33	genome unspecific (all in)	0.9832536	0.5231909	1	0.8343305	0.9917355	0.6023077
####	Bn-Scaffold019294-p48	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7154919	0.9917355	0.7171413
####	Bn-Scaffold019560-p58	genome unspecific (all in)	0.9832536	0.4016356	0.9922481	0.7930586	0.9090909	0.2614214
####	Bn-Scaffold019650-p77	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	1	0.7379691
####	Bn-Scaffold019655-p1	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.5622779	1	0.789732
####	Bn-Scaffold020953-p21	genome unspecific (all in)	0.9784689	0.5407815	1	0.8883193	1	0.7486991
####	Bn-Scaffold022742-p52	genome unspecific (all in)	0.9976076	0.3564761	1	0.7997732	1	0.8165467
####	Bn-Scaffold022794-p55	genome unspecific (all in)	0.9688995	0.2495354	0.8837209	0.2766024	1	0.8371578
####	Bn-Scaffold023486-p127	genome unspecific (all in)	0.9760765	0.3597883	0.9224806	0.8033919	0.9752066	0.2824397
####	Bn-Scaffold024114-p71	genome unspecific (all in)	1	0.2295952	0.8527132	0.1959841	1	0.7622204
####	Bn-Scaffold024445-p33	genome unspecific (all in)	0.9952153	0.3631757	0.9379845	0.3542014	1	0.8804633
####	Bn-Scaffold025787-p94	A-genome specific (napus-rapa)	0.5023924	0.7003761	not scorable	not scorable	1	0.9205657
####	Bn-Scaffold026195-p62	C-genome specific (oleracea only)	not scorable	not scorable	0.9224806	0.7895885	not scorable	not scorable
####	Bn-Scaffold026273-p6	genome unspecific (all in)	0.9832536	0.4132839	1	0.7870198	1	0.7606867
####	Bn-Scaffold026692-p79	napus specific	0.8564593	0.7744929	not scorable	not scorable	not scorable	not scorable
####	Bn-Scaffold030677-p51	A-genome specific (napus-rapa)	0.9856459	0.7239712	not scorable	not scorable	0.9834711	0.706338
####	Bn-Scaffold030702-p88	A-genome specific (rapa only)	not scorable	not scorable	not scorable	not scorable	0.9669421	0.7699674
####	Bn-Scaffold032460-p85	genome unspecific (all in)	0.9090909	0.2147041	1	0.58849	1	0.6825601
####	Bn-Scaffold032776-p35	genome unspecific (all in)	1	0.5960111	1	0.6552877	1	0.6190303
####	Bn-Scaffold032923-p102	A-genome specific (napus-rapa)	0.9736842	0.3185637	not scorable	not scorable	0.9586777	0.7061671
####	Bn-Scaffold035376-p42	genome unspecific (all in)	1	0.7160041	1	0.7824872	1	0.786476
####	Bn-Scaffold035543-p33	A-genome specific (napus-rapa)	1	0.8016498	not scorable	not scorable	0.9917355	0.7611076
####	Bn-Scaffold037025-p103	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7046539	1	0.7026687
####	Bn-Scaffold040234-p71	napus specific	0.6866029	0.7108423	not scorable	not scorable	not scorable	not scorable
####	Bn-scaffold10046-p339	C-genome specific (napus-oleracea)	1	0.566473	1	0.6384038	not scorable	not scorable

####	Bn-scaffold10173-p170	A-genome specific (napus-rapa)	1	0.6123813	not scorable	not scorable	1	0.7812527
####	Bn-scaffold10312-p362	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9767442	0.4817506	1	0.7425974
####	Bn-scaffold10367-p969	C-genome specific (napus-oleracea)	0.9856459	0.7809511	1	0.7793731	not scorable	not scorable
####	Bn-scaffold10380-p575	C-genome specific (napus-oleracea)	1	0.53676	1	0.5436898	not scorable	not scorable
####	Bn-scaffold10782-p229	C-genome specific (napus-oleracea)	0.9976076	0.8559389	1	0.8214078	not scorable	not scorable
####	Bn-scaffold10835-p47	C-genome specific (napus-oleracea)	1	0.469777	1	0.480633	not scorable	not scorable
####	Bn-scaffold11635-p281	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.675113	1	0.9513714
####	Bn-scaffold12556-p316	genome unspecific (all in)	1	0.5643941	0.9379845	0.2069865	1	0.8450971
####	Bn-scaffold12606-p486	genome unspecific (all in)	1	0.681462	0.8682171	0.2444658	1	0.7252899
####	Bn-scaffold12606-p834	genome unspecific (all in)	0.9808612	0.1839857	0.9767442	0.636499	1	0.7007138
####	Bn-scaffold12714-p261	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.740202	1	0.8815182
####	Bn-scaffold12947-p230	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9689922	0.361575	1	0.9174803
####	Bn-scaffold13149-p372	C-genome specific (napus-oleracea)	0.9976076	0.4724458	1	0.623134	not scorable	not scorable
####	Bn-scaffold13521-p196	C-genome specific (oleracea only)	not scorable	not scorable	1	0.3707692	not scorable	not scorable
####	Bn-scaffold13646-p3	genome unspecific (all in)	1	0.5780199	1	0.4622107	1	0.7770717
####	Bn-scaffold13795-p158	C-genome specific (napus-oleracea)	1	0.6186296	1	0.6037343	not scorable	not scorable
####	Bn-scaffold13873-p248	C-genome specific (napus-oleracea)	0.9784689	0.4714277	1	0.7147598	not scorable	not scorable
####	Bn-scaffold14071-p64	C-genome specific (napus-oleracea)	0.9736842	0.6689985	0.9922481	0.6753571	not scorable	not scorable
####	Bn-scaffold14508-p308	genome unspecific (all in)	1	0.4458803	1	0.50959	1	0.5709352
####	Bn-scaffold15009-p89	genome unspecific (all in)	1	0.5904691	1	0.6089343	1	0.545253
####	Bn-scaffold15130-p203	genome unspecific (all in)	1	0.6829448	1	0.5267938	1	0.690158
####	Bn-scaffold15130-p263	genome unspecific (all in)	1	0.7111032	1	0.7587258	1	0.6939149
####	Bn-scaffold15226-p540	genome unspecific (all in)	1	0.7322103	1	0.6169784	1	0.7770717
####	Bn-scaffold15638-p135	genome unspecific (all in)	1	0.8786232	1	0.7849486	1	0.82711
####	Bn-scaffold15991-p176	genome unspecific (all in)	1	0.6673525	1	0.5980029	1	0.881123
####	Bn-scaffold16319-p135	C-genome specific (napus-oleracea)	0.8708134	0.530576	0.875969	0.4733223	not scorable	not scorable
####	Bn-scaffold17178-p245	C-genome specific (napus-oleracea)	0.9569378	0.9160971	1	0.7616572	not scorable	not scorable
####	Bn-scaffold17782-p431	C-genome specific (napus-oleracea)	0.9976076	0.8977306	0.9922481	0.8260473	not scorable	not scorable
####	Bn-scaffold18039-p397	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.7328466	0.9338843	0.8154337
####	Bn-scaffold18185-p90	C-genome specific (napus-oleracea)	0.9617225	0.6097516	0.9922481	0.5498683	not scorable	not scorable
####	Bn-scaffold18260-p26	C-genome specific (napus-oleracea)	0.722488	0.846419	0.7596899	0.8560728	not scorable	not scorable
####	Bn-scaffold19029-p329	C-genome specific (napus-oleracea)	0.9665072	0.6887033	0.9302326	0.6474387	not scorable	not scorable
####	Bn-scaffold19029-p392	C-genome specific (napus-oleracea)	0.9736842	0.7940576	1	0.8488321	not scorable	not scorable

#### Bn-scaffold2420-p65	C-genome specific (napus-oleracea)	1	0.4137378	1	0.3250555	not scorable	not scorable
#### Bn-scaffold3128-p296	C-genome specific (napus-oleracea)	1	0.6584362	1	0.7591171	not scorable	not scorable
#### Bn-scaffold3128-p353	C-genome specific (napus-oleracea)	1	0.5488765	1	0.5643941	not scorable	not scorable
#### Bn-scaffold3776-p357	C-genome specific (napus-oleracea)	0.9976076	0.589027	1	0.5696363	not scorable	not scorable
#### Bn-scaffold4627-p228	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.3316456	1	0.6287634
#### Bn-scaffold4743-p405	genome unspecific (oleracea-rapa)	not scorable	not scorable	1	0.4566025	0.9338843	0.7757468
#### Bn-scaffold5019-p493	genome unspecific (all in)	1	0.6946223	1	0.7364804	1	0.7395847
#### Bn-scaffold5052-p146	genome unspecific (all in)	0.9760765	0.2271541	0.9922481	0.3067942	1	0.872824
#### Bn-scaffold5131-p57	genome unspecific (all in)	1	0.4992277	1	0.5205104	1	0.4091732
#### Bn-scaffold5171-p192	genome unspecific (all in)	1	0.8405917	1	0.7504323	1	0.8813179
#### Bn-scaffold5213-p158	C-genome specific (napus-oleracea)	0.9210526	0.2975912	0.9147287	0.7774748	not scorable	not scorable
#### Bn-scaffold537-p71	C-genome specific (napus-oleracea)	1	0.6071351	1	0.5942152	not scorable	not scorable
#### Bn-scaffold5411-p214	genome unspecific (all in)	1	0.6470616	1	0.6020412	0.9917355	0.6517355
#### Bn-scaffold5422-p409	genome unspecific (all in)	1	0.7242321	1	0.8195457	1	0.8004208
#### Bn-scaffold5450-p277	genome unspecific (all in)	1	0.532066	0.9922481	0.4272664	0.9917355	0.6444719
#### Bn-scaffold5527-p309	genome unspecific (all in)	1	0.5380938	1	0.5314127	1	0.5120054
#### Bn-scaffold5637-p255	genome unspecific (all in)	1	0.494966	1	0.49261	1	0.5979377
#### Bn-scaffold5814-p487	genome unspecific (all in)	0.9976076	0.6803059	1	0.7092913	1	0.6710924
#### Bn-scaffold6243-p60	C-genome specific (napus-oleracea)	1	0.5006427	1	0.52214	not scorable	not scorable
#### Bn-scaffold6282-p419	genome unspecific (all in)	1	0.7641624	1	0.7486269	0.9917355	0.8949882
#### Bn-scaffold6335-p129	genome unspecific (all in)	1	0.5078604	1	0.4072714	0.9917355	0.5406489
#### Bn-scaffold6438-p161	genome unspecific (all in)	1	0.6662853	1	0.6963184	1	0.8948812
#### Bn-scaffold6617-p322	C-genome specific (napus-oleracea)	1	0.5142885	1	0.469484	not scorable	not scorable
#### Bn-scaffold6663-p672	genome unspecific (all in)	1	0.4590425	1	0.4807086	1	0.568415
#### Bn-scaffold6715-p107	C-genome specific (napus-oleracea)	1	0.5743468	1	0.6380648	not scorable	not scorable
#### Bn-scaffold6750-p249	genome unspecific (all in)	1	0.5817962	1	0.5690145	1	0.5741153
#### Bn-scaffold7116-p1015	genome unspecific (all in)	1	0.5761617	1	0.6510744	0.9917355	0.8846079
#### Bn-scaffold7263-p395	genome unspecific (all in)	0.9928229	0.5207254	0.9922481	0.9087464	0.9752066	0.8954933
#### Bn-scaffold733-p492	genome unspecific (all in)	1	0.6961709	1	0.5008383	1	0.8400722
#### Bn-scaffold7442-p97	C-genome specific (oleracea only)	not scorable	not scorable	0.9689922	0.2431094	not scorable	not scorable
#### Bn-scaffold7749-p67	C-genome specific (napus-oleracea)	1	0.4008043	1	0.3777065	not scorable	not scorable
#### Bn-scaffold7914-p134	genome unspecific (all in)	1	0.727636	1	0.7705603	1	0.8288312
#### Bn-scaffold7914-p222	genome unspecific (oleracea-rapa)	not scorable	not scorable	0.9922481	0.520063	1	0.9095823

#### Bn-scaffold7981-p299	C-genome specific (napus-oleracea)	1	0.4897007	1	0.4938774	not scorable	not scorable
#### Bn-scaffold8028-p37	C-genome specific (oleracea only)	not scorable	not scorable	1	0.4687608	not scorable	not scorable
#### Bn-scaffold8325-p333	genome unspecific (all in)	0.9976076	0.751497	1	0.7410416	1	0.8206818
#### Bn-scaffold8358-p141	genome unspecific (all in)	1	0.6405856	1	0.5722097	1	0.7494321
#### Bn-scaffold8442-p424	genome unspecific (all in)	1	0.6379088	1	0.6230366	1	0.7007138
#### Bn-scaffold8545-p94	napus specific	1	0.5628911	not scorable	not scorable	not scorable	not scorable
#### Bn-scaffold8607-p534	genome unspecific (all in)	1	0.6080307	0.9922481	0.5180401	1	0.6804142
#### Bn-scaffold8780-p54	C-genome specific (oleracea only)	not scorable	not scorable	0.9922481	0.3924138	not scorable	not scorable
#### Bn-scaffold8831-p348	genome unspecific (all in)	1	0.6461406	1	0.4979141	1	0.681638
#### Bn-scaffold8922-p284	genome unspecific (all in)	1	0.6622245	1	0.6377982	1	0.8174043
#### Bn-scaffold8954-p202	genome unspecific (all in)	1	0.7252899	1	0.7462659	1	0.7462659
#### Bn-scaffold9023-p849	C-genome specific (napus-oleracea)	0.9712918	0.7546248	1	0.8793074	not scorable	not scorable
#### Bn-scaffold9119-p786	genome unspecific (all in)	1	0.6387118	1	0.6300881	1	0.6222722
#### Bn-scaffold9512-p788	genome unspecific (all in)	0.9354067	0.4797008	0.9457364	0.3778924	1	0.9268364
#### Bn-scaffold9654-p438	genome unspecific (all in)	1	0.7366818	1	0.729798	1	0.8004208
#### Bn-scaffold9702-p250	napus specific	0.930622	0.3693223	not scorable	not scorable	not scorable	not scorable
#### Bn-scaffold9730-p410	genome unspecific (all in)	1	0.6112589	1	0.5909944	1	0.7417527
#### Bn-scaffold9917-p393	genome unspecific (all in)	1	0.6997514	1	0.7176493	1	0.7252899
#### Bn-scaffold9986-p592	C-genome specific (napus-oleracea)	0.9784689	0.739359	1	0.7117303	not scorable	not scorable
#### Bn-scaffold9986-p660	C-genome specific (napus-oleracea)	0.9569378	0.3505049	0.9844961	0.3624155	not scorable	not scorable

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