Table 7. Screen for third RILs with P8.p competence

line	P8.p diff.	total	line	P8.p diff.	total
A8BC7BC30	9	14	A8BC7BC11	0	2
A8BC7BC59	7	16	A8BC7BC17	0	2
A8BC7BC77	4	8	A8BC7BC22	0	2
A8BC7BC10	3	17	A8BC7BC24	0	2
A8BC7BC56	2	13	A8BC7BC25	0	2
A8BC7BC47	1	8	A8BC7BC26	0	2
A8BC7BC20	1	2	A8BC7BC27	0	2
A8BC7BC21	0	6	A8BC7BC32	0	2
A8BC7BC40	0	5	A8BC7BC35	0	2
A8BC7BC79	0	4	A8BC7BC36	0	2
A8BC7BC1	0	3	A8BC7BC50	0	2
A8BC7BC12	0	3	A8BC7BC53	0	2
A8BC7BC19	0	3	A8BC7BC54	0	2
A8BC7BC28	0	3	A8BC7BC72	0	2
A8BC7BC34	0	3	A8BC7BC76	0	2
A8BC7BC38	0	3	A8BC7BC78	0	2
A8BC7BC49	0	3	A8BC7BC80	0	2
A8BC7BC57	0	3	A8BC7BC3	0	1
A8BC7BC61	0	3	A8BC7BC4	0	1
A8BC7BC62	0	3	A8BC7BC29	0	1
A8BC7BC63	0	3	A8BC7BC55	0	1
A8BC7BC64	0	3	A8BC7BC58	0	1
A8BC7BC71	0	3	A8BC7BC65	0	1
A8BC7BC6	0	2	A8BC7BC74	0	1
A8BC7BC8	0	2			

P(5-7).p was ablated and animals were checked in early J4 stage for differentiation of P8.p. Numbers were increased if lines showed P8.p competence within the first tested animals.