

Chr	C/G	Pos	f_val	p_val
chr15	C	34516886	14.0679933	0.000447017
chr15	C	84735281	14.07737906	0.000445626
chr1	G	34118858	14.07882581	0.000445411
chr16	G	801280	14.08483763	0.000444523
chr11	G	1036677	14.08653196	0.000444273
chr11	C	18735647	14.08782271	0.000444083
chr4	C	1557061	14.08807845	0.000444045
chr2	C	86574673	14.09345214	0.000443254
chr22	G	34060781	14.0962584	0.000442841
chr6	C	96699884	14.09765323	0.000442637
chr15	G	70094328	14.09771227	0.000442628
chr22	C	28700010	14.10437462	0.000441651
chr8	G	357378	14.11213308	0.000440516
chr7	G	158186238	14.11971229	0.00043941
chr5	G	140754810	14.12129894	0.000439179
chr4	G	183729461	14.12164109	0.00043913
chr17	C	76042509	14.12646686	0.000438428
chr1	G	119395384	14.12692149	0.000438362
chr9	C	136374840	14.12970726	0.000437957
chr3	G	174123207	14.1298419	0.000437938
chr19	C	50232422	14.13348208	0.00043741
chr19	G	56094053	14.13475893	0.000437225
chrX	G	117691583	14.13554122	0.000437112
chr22	G	21348950	14.13719162	0.000436873
chr5	C	178534998	14.13790148	0.00043677
chr7	C	55842607	14.13846529	0.000436689
chr13	C	53024771	14.13956466	0.00043653
chr5	G	14582549	14.14344046	0.00043597
chr6	C	131371205	14.14456313	0.000435808
chr16	C	4696553	14.15208213	0.000434725
chr6	C	92726809	14.15246535	0.00043467
chr17	G	72296942	14.15668699	0.000434063
chr22	G	46528848	14.15966818	0.000433635
chr5	G	1590327	14.15993609	0.000433597
chr1	C	2575090	14.16111899	0.000433427
chr5	C	165965106	14.162628	0.000433211
chr1	G	201113372	14.16562826	0.000432781
chr22	C	35801469	14.16782382	0.000432467
chr1	G	204972676	14.16955594	0.000432219
chr13	G	112521114	14.17081528	0.000432039
chr12	C	49615425	14.17085306	0.000432034
chr14	G	26853490	14.17452748	0.000431509

chr17	G	72281060	14.17617619	0.000431274
chr15	C	22999172	14.17998205	0.000430732
chr13	G	99241953	14.18142305	0.000430527
chr1	G	28013382	14.18217964	0.000430419
chr1	G	2011776	14.18910205	0.000429436
chr19	C	409116	14.19042737	0.000429248
chr21	C	46893292	14.19296255	0.000428889
chr16	C	81741550	14.19414326	0.000428721
chr21	G	37485787	14.19954525	0.000427957
chr10	C	105992429	14.20061026	0.000427807
chr19	G	50040361	14.20162217	0.000427664
chr16	G	4228618	14.20231678	0.000427566
chr19	C	2035445	14.20358284	0.000427387
chr5	G	16787202	14.20563722	0.000427097
chr9	G	97396234	14.21051805	0.00042641
chr10	G	2978389	14.21271302	0.000426101
chr19	G	6753570	14.21564964	0.000425689
chr8	G	123928378	14.22103309	0.000424933
chr10	C	30350010	14.22358234	0.000424576
chr5	C	140207819	14.22942229	0.000423759
chr10	C	45105836	14.23322453	0.000423228
chr16	G	29273319	14.23741633	0.000422644
chr14	C	100126762	14.23861907	0.000422476
chr18	G	19929195	14.24284809	0.000421888
chr7	G	152023822	14.24587849	0.000421467
chr7	C	101632605	14.24718748	0.000421285
chr12	G	49963268	14.24899152	0.000421035
chr1	G	1201366	14.25131163	0.000420713
chr18	G	2906281	14.25210225	0.000420604
chr8	C	55367118	14.25404785	0.000420334
chr9	G	100720175	14.25788891	0.000419803
chr19	G	45413749	14.26241886	0.000419177
chr2	G	167691504	14.26370363	0.000419
chr11	G	129910706	14.26959109	0.000418189
chr16	C	89070458	14.2717562	0.000417891
chr14	C	105337812	14.27673262	0.000417207
chr12	G	110128206	14.28442004	0.000416153
chr9	C	23720115	14.28704003	0.000415795
chr1	G	120906301	14.29513075	0.000414691
chr16	G	88104917	14.30043627	0.000413968
chr1	C	23865871	14.30343582	0.00041356
chr13	G	27470230	14.30537364	0.000413297
chr15	G	68663435	14.30610935	0.000413197

chr19	C	3555892	14.31187542	0.000412415
chr1	G	23713504	14.316567	0.00041178
chr1	C	73084228	14.31992212	0.000411327
chr9	G	22626770	14.32406265	0.000410768
chr7	C	6109026	14.32469278	0.000410683
chr4	C	6595061	14.32553442	0.00041057
chr1	G	23000335	14.33180982	0.000409725
chr9	G	80262614	14.33343809	0.000409506
chr9	G	132309983	14.33451437	0.000409361
chr1	G	244895774	14.33551822	0.000409227
chr15	C	76460966	14.33653531	0.00040909
chr10	C	9976478	14.3370553	0.00040902
chr17	G	2829520	14.33997079	0.000408629
chr17	G	79479132	14.35944529	0.000406028
chr7	C	100773857	14.36316855	0.000405533
chr7	C	2388351	14.3652202	0.000405261
chr11	G	792266	14.36536407	0.000405242
chr9	G	110580477	14.37267972	0.000404272
chr8	C	11538065	14.37362623	0.000404146
chr11	C	134751718	14.37529692	0.000403925
chr22	C	27084133	14.38248276	0.000402976
chr18	G	147108	14.38817296	0.000402226
chr17	C	73739644	14.38877458	0.000402147
chr19	C	49377907	14.39039714	0.000401934
chr6	C	41336980	14.40115072	0.000400522
chr11	C	1013302	14.40292334	0.00040029
chr19	G	32573209	14.4044378	0.000400092
chr18	C	65358817	14.40662733	0.000399805
chr8	G	76316957	14.41176471	0.000399134
chr22	C	39635667	14.41547312	0.000398651
chr9	G	131391004	14.41592142	0.000398592
chr14	C	91790557	14.4170442	0.000398446
chr3	C	49158449	14.42134316	0.000397887
chr18	C	74138860	14.4224041	0.000397749
chr11	C	128169004	14.42805122	0.000397016
chrX	G	99656574	14.42913915	0.000396875
chr16	C	31885097	14.43824944	0.000395695
chr2	G	242628374	14.43999581	0.00039547
chr11	G	69054695	14.44815058	0.000394419
chr4	C	31998273	14.45070763	0.00039409
chr10	C	16504929	14.4547988	0.000393564
chr19	C	19371690	14.45815696	0.000393133
chr11	C	110016954	14.45964223	0.000392942

chr1	C	200904318	14.46092571	0.000392778
chr17	G	46802932	14.48215988	0.000390068
chr6	C	43425044	14.48299776	0.000389962
chr11	G	2942129	14.49417045	0.000388545
chr8	C	95654569	14.51292923	0.00038618
chr20	G	35724443	14.51703191	0.000385665
chrX	C	48219703	14.52203678	0.000385037
chr2	G	74629788	14.52821521	0.000384264
chr2	G	3681019	14.52984578	0.000384061
chr17	G	46802937	14.53016018	0.000384021
chr12	C	49446733	14.53083419	0.000383937
chr20	G	56368525	14.54383583	0.000382318
chr17	G	36625160	14.55012618	0.000381538
chr20	C	43992220	14.56169238	0.000380107
chr20	C	17411845	14.56643899	0.000379522
chr13	C	112628044	14.57141228	0.00037891
chr8	C	144366522	14.57407346	0.000378583
chr16	C	66891580	14.57522495	0.000378442
chr22	C	38942203	14.57788079	0.000378116
chr4	C	84252094	14.58341984	0.000377437
chr1	C	24272153	14.58371492	0.000377401
chr1	C	917547	14.59463554	0.000376067
chr10	C	135179887	14.59549752	0.000375962
chr2	C	38499635	14.60215908	0.000375151
chr16	C	1496993	14.60605407	0.000374678
chr22	C	46984371	14.60714611	0.000374545
chr17	G	40125904	14.60762944	0.000374487
chr6	C	150464050	14.61790731	0.000373242
chr3	G	192232380	14.61831736	0.000373193
chr19	C	42482257	14.61835902	0.000373188
chr5	G	202974	14.61881207	0.000373133
chr18	G	53257096	14.62544388	0.000372333
chr2	G	236276312	14.62652751	0.000372202
chr4	G	183161803	14.62712877	0.00037213
chr2	C	8727142	14.62843482	0.000371972
chr19	G	10394664	14.63142648	0.000371612
chr4	G	187396187	14.63343732	0.000371371
chr11	C	518982	14.63778712	0.000370848
chr1	G	1159233	14.64025407	0.000370553
chr7	G	67269026	14.64769669	0.000369662
chr1	G	77486519	14.64981528	0.000369409
chr22	G	46449331	14.65434343	0.000368868
chr15	C	93163407	14.65570393	0.000368706

chr2	G	2716015	14.66203733	0.000367952
chr10	G	94603504	14.66740668	0.000367314
chr16	G	24615220	14.66750726	0.000367302
chr16	C	1256167	14.66914291	0.000367108
chr4	C	56469894	14.67239495	0.000366723
chr3	G	172032995	14.67498398	0.000366416
chr16	G	2796601	14.67839957	0.000366012
chr2	C	139456293	14.67860416	0.000365988
chr10	G	126296314	14.68087543	0.00036572
chr13	C	21243750	14.69222296	0.000364383
chr16	G	23755459	14.69523126	0.000364029
chr5	G	777940	14.69561389	0.000363984
chr11	G	73425563	14.70195558	0.00036324
chr4	G	2826931	14.71050121	0.000362241
chr17	C	18882717	14.7284536	0.000360151
chr15	C	45716493	14.73148323	0.0003598
chr14	C	104344772	14.73385826	0.000359524
chr17	G	16887990	14.73401106	0.000359507
chr7	G	139763025	14.73417247	0.000359488
chr15	C	28494884	14.75152089	0.000357486
chr19	C	5677466	14.75460576	0.000357131
chr3	G	113160623	14.75462553	0.000357129
chr22	G	43098436	14.75757653	0.00035679
chr12	G	131530240	14.75781043	0.000356763
chr3	C	50567990	14.76558783	0.000355872
chr7	C	129202982	14.77637112	0.00035464
chr6	G	98864680	14.7805678	0.000354162
chr12	G	112605719	14.78456193	0.000353708
chr1	C	22163875	14.78470757	0.000353691
chr6	C	81925142	14.78573163	0.000353575
chr6	G	139825556	14.78848989	0.000353262
chr22	G	41932171	14.79354298	0.000352689
chr11	C	540708	14.79513593	0.000352508
chr1	G	245382672	14.79891996	0.00035208
chr7	C	5691182	14.79988576	0.000351971
chr6	C	98864725	14.8014179	0.000351798
chr9	G	79293601	14.80621306	0.000351257
chr18	G	74818415	14.81664704	0.000350082
chr1	G	109584137	14.82224387	0.000349454
chr10	C	123441569	14.83180559	0.000348384
chr22	C	28193547	14.83260056	0.000348296
chr7	C	5203446	14.83469437	0.000348062
chr5	C	125898148	14.83559832	0.000347961

chr1	G	9791314	14.83567038	0.000347953
chr19	C	49518329	14.83665744	0.000347843
chr17	G	20988372	14.8407202	0.00034739
chr8	C	65491969	14.84502386	0.000346911
chr1	C	228296910	14.84531314	0.000346879
chrX	G	114959280	14.84584369	0.00034682
chr16	G	6385607	14.84933443	0.000346433
chr21	G	45753891	14.84996984	0.000346362
chr2	C	64607620	14.85967643	0.000345287
chr17	C	74038357	14.86685266	0.000344495
chr13	C	93748063	14.87013213	0.000344133
chr1	G	27332754	14.87507883	0.000343589
chr12	C	123986045	14.8781769	0.000343248
chr17	G	19918998	14.90062108	0.000340793
chr22	C	49787077	14.90433746	0.000340389
chr2	C	170707119	14.90707984	0.000340091
chr1	C	179788090	14.91151501	0.000339609
chr5	G	111722954	14.91297935	0.00033945
chr15	C	66127282	14.91963418	0.00033873
chr1	G	184641310	14.92986542	0.000337625
chr19	G	52548903	14.93146004	0.000337453
chr11	G	68115318	14.93350785	0.000337233
chr2	G	73440759	14.93915627	0.000336625
chr16	G	4027611	14.93968842	0.000336568
chr18	C	45765288	14.94560593	0.000335933
chr9	G	135073769	14.9467804	0.000335808
chr7	C	40293253	14.94954304	0.000335512
chr22	C	30614403	14.95409618	0.000335025
chr18	G	61772469	14.97220196	0.000333097
chr16	G	2279300	14.97320529	0.000332991
chr7	G	139016590	14.97954364	0.000332319
chr17	C	66195778	14.98361223	0.000331889
chr9	G	99251208	14.98418654	0.000331828
chr8	G	102262494	14.98667026	0.000331566
chr1	G	179388433	14.98768374	0.000331459
chr2	G	129285394	14.99198199	0.000331006
chr7	G	155251034	14.99442901	0.000330748
chr2	G	8754939	14.99903669	0.000330264
chr19	G	6688202	15.0020528	0.000329947
chr9	C	130438695	15.00275509	0.000329873
chr7	C	111750019	15.00887139	0.000329232
chr1	C	150947740	15.01470311	0.000328622
chr3	G	49694787	15.01579768	0.000328508

chr17	G	7308682	15.01744017	0.000328336
chr9	C	89016435	15.02037235	0.00032803
chr19	G	56091810	15.02092432	0.000327973
chr3	G	37068108	15.02203473	0.000327857
chr19	G	51022576	15.02328917	0.000327726
chr8	G	24881662	15.02989225	0.000327039
chr21	C	46892963	15.04735485	0.00032523
chr2	G	10767628	15.05310696	0.000324637
chr7	G	4919402	15.05688363	0.000324248
chr6	G	30712058	15.05979315	0.000323949
chr17	G	77789466	15.07541354	0.000322348
chr19	C	36870436	15.07871914	0.00032201
chr3	G	49433916	15.08533178	0.000321336
chr7	G	129794578	15.09307191	0.000320548
chr7	G	84816088	15.09460104	0.000320393
chr8	C	139559203	15.11561949	0.000318268
chr7	C	45157839	15.12346924	0.000317478
chr21	G	43896916	15.12844673	0.000316978
chr10	G	5657855	15.1286975	0.000316953
chr19	G	47570596	15.13105695	0.000316717
chr14	C	105440240	15.13617928	0.000316204
chr9	C	109345	15.14655517	0.000315169
chr11	G	34101721	15.1605921	0.000313774
chr18	G	61477562	15.16334411	0.000313501
chr15	C	83331645	15.16444848	0.000313392
chr7	C	22909423	15.17208677	0.000312637
chr17	G	79968737	15.17596909	0.000312254
chr11	G	44642834	15.17930957	0.000311925
chr1	G	52647483	15.18036316	0.000311821
chr17	C	8103936	15.18291252	0.00031157
chr2	C	70894842	15.18918856	0.000310954
chr12	G	64238503	15.19137601	0.00031074
chr12	G	114200473	15.19211419	0.000310667
chr16	C	66746109	15.19505838	0.000310379
chr14	C	22179209	15.19820887	0.000310071
chr17	G	57814125	15.20635332	0.000309276
chr5	C	72112799	15.20809471	0.000309106
chr9	G	123117339	15.21232224	0.000308694
chr12	C	41305237	15.21278677	0.000308649
chr17	G	77230099	15.21878112	0.000308067
chr12	G	99207719	15.2229861	0.000307659
chr1	G	47752207	15.22505758	0.000307458
chr10	C	74901925	15.24713413	0.000305329

chr5	G	146766753	15.24835532	0.000305212
chr8	G	77767075	15.26901281	0.000303235
chr9	C	113031339	15.26949191	0.000303189
chr3	G	3170139	15.27775817	0.000302403
chr9	G	33862102	15.28047877	0.000302144
chr8	G	145182109	15.28103609	0.000302092
chr9	G	98783523	15.29210808	0.000301043
chr9	C	131508314	15.29580049	0.000300694
chr3	C	196763340	15.30281821	0.000300032
chr13	C	50219447	15.30907476	0.000299444
chr12	C	110222138	15.30915025	0.000299437
chr17	C	79423286	15.31082143	0.00029928
chr19	C	37807517	15.3135771	0.000299021
chr10	G	44815308	15.33117118	0.000297376
chr14	C	104158552	15.3360694	0.00029692
chr7	G	75051222	15.35468106	0.000295194
chr2	G	33982058	15.35598613	0.000295073
chr11	G	64855762	15.37196437	0.000293601
chr7	G	100299788	15.37377619	0.000293435
chr8	C	74659476	15.37650412	0.000293184
chr3	C	33195811	15.38125172	0.000292749
chr1	G	37990217	15.40307495	0.000290759
chr17	G	80552043	15.41918477	0.000289299
chr5	C	1618709	15.4346778	0.000287904
chr17	G	9676033	15.44037728	0.000287392
chr14	G	26934623	15.44204491	0.000287243
chr17	G	19266381	15.46375093	0.000285306
chr4	G	3049688	15.46469382	0.000285222
chr8	C	142593701	15.4710221	0.00028466
chr10	C	72057614	15.47756602	0.00028408
chr10	G	122659209	15.47879244	0.000283972
chr16	C	66512243	15.48079711	0.000283795
chr1	G	245317291	15.49647287	0.000282413
chr7	C	149411282	15.50213473	0.000281916
chr19	C	52479145	15.502601	0.000281875
chr18	C	73391317	15.50523106	0.000281645
chr16	G	74377981	15.50530576	0.000281638
chr18	C	21977868	15.5100741	0.000281221
chr10	G	100150937	15.51414775	0.000280865
chr10	C	127658733	15.51416516	0.000280864
chr6	C	113543265	15.51644404	0.000280665
chr6	G	125965889	15.52330233	0.000280067
chr3	C	194930575	15.52603047	0.00027983

chr22	C	50125234	15.53085402	0.00027941
chr2	C	85107460	15.5325615	0.000279262
chr7	G	140773138	15.54414525	0.000278259
chr4	G	152967331	15.54914623	0.000277828
chr10	G	75549696	15.55476724	0.000277343
chr16	C	1661275	15.59154745	0.000274198
chr5	C	170969908	15.60720558	0.000272871
chr11	G	60775212	15.61064578	0.000272581
chr6	G	170574994	15.61541781	0.000272179
chr12	G	114255398	15.61827953	0.000271938
chr20	C	61996913	15.6257665	0.000271308
chr17	G	9129315	15.62915027	0.000271025
chr22	G	50994473	15.63129387	0.000270845
chr8	G	12417252	15.6335076	0.000270659
chr20	C	55500525	15.63670975	0.000270392
chr17	C	77042829	15.63880368	0.000270217
chr11	G	67095772	15.64418346	0.000269767
chr10	G	102106958	15.6470837	0.000269526
chr5	C	176543913	15.6472796	0.000269509
chr19	G	6213321	15.65426166	0.000268929
chr19	C	49000661	15.6563973	0.000268751
chr4	G	1569468	15.65876237	0.000268555
chrX	G	48834387	15.66554371	0.000267993
chr7	C	45038994	15.68972332	0.000266
chr10	C	1643950	15.69563423	0.000265516
chr7	G	44911690	15.70000901	0.000265158
chr17	C	4589377	15.70161047	0.000265027
chr17	G	38335987	15.70674502	0.000264607
chr1	C	230206375	15.70879464	0.00026444
chr5	C	175874848	15.72699187	0.000262962
chr5	G	2669031	15.73120676	0.000262621
chr20	C	55556235	15.75223293	0.000260926
chr20	G	60452249	15.75432172	0.000260759
chr11	C	95215632	15.75775939	0.000260483
chr11	C	47611494	15.76192312	0.00026015
chr20	G	62748066	15.76287801	0.000260073
chr6	G	74009153	15.77521566	0.000259089
chr2	G	101643840	15.78292044	0.000258476
chr22	G	47194658	15.78799147	0.000258074
chr5	C	85522254	15.80305374	0.000256883
chr19	C	46391687	15.8040867	0.000256801
chr2	G	176949630	15.80520674	0.000256713
chr22	C	41625671	15.8128243	0.000256114

chr14	C	88789493	15.82053002	0.000255509
chr10	G	1353585	15.8242399	0.000255218
chr2	G	9563255	15.82978171	0.000254785
chr17	C	40913065	15.82997451	0.00025477
chr8	G	144489881	15.83192714	0.000254618
chr8	C	108509622	15.83203105	0.000254609
chr4	G	8775084	15.85341591	0.000252946
chr7	G	56606553	15.85593704	0.000252751
chr1	G	1506408	15.85914866	0.000252503
chr14	C	103141132	15.86807148	0.000251814
chr22	C	40539661	15.87203281	0.000251509
chr20	G	57185555	15.87839374	0.00025102
chr18	C	11972618	15.87908411	0.000250967
chr10	G	1206496	15.87913182	0.000250963
chr7	C	4784457	15.88448984	0.000250552
chr8	G	1105087	15.89078857	0.00025007
chr4	C	154377966	15.89697224	0.000249597
chr4	C	874449	15.90066003	0.000249316
chr5	C	133365758	15.93212329	0.000246931
chr1	C	20849385	15.94336613	0.000246086
chr22	G	45671460	15.94482053	0.000245977
chr17	G	21280853	15.94830011	0.000245716
chr17	C	1116979	15.95098194	0.000245515
chr7	C	1518672	15.95472251	0.000245235
chr8	G	57508675	15.95715762	0.000245053
chr19	G	58951343	15.96150386	0.000244728
chr14	G	69791964	15.96541774	0.000244436
chr17	C	74581128	15.97877545	0.000243443
chr14	C	71655194	15.9788937	0.000243435
chr7	C	99679976	15.9809968	0.000243279
chr10	G	102531857	15.99091695	0.000242545
chr16	C	63651496	15.995446	0.000242211
chr19	G	8674889	15.9965447	0.00024213
chr5	C	32617998	15.99859153	0.000241979
chr12	C	32064328	16.01719961	0.000240613
chr12	G	1973367	16.0275766	0.000239855
chr12	G	103358802	16.03410942	0.000239379
chr5	C	159143813	16.03654781	0.000239202
chr4	C	31998338	16.04476602	0.000238605
chr8	C	22548030	16.05454138	0.000237898
chr17	G	27172275	16.05669349	0.000237743
chr18	G	14177892	16.06709789	0.000236993
chr3	G	118753880	16.10600952	0.000234213

chr1	G	29049741	16.10723471	0.000234126
chr2	G	3690208	16.11432807	0.000233624
chr9	G	42368597	16.11686729	0.000233444
chr6	C	148673924	16.12280628	0.000233025
chr21	C	45161749	16.12579459	0.000232814
chr1	C	31250651	16.13211837	0.000232369
chr7	C	73535230	16.14566181	0.000231419
chr18	C	8784534	16.15159981	0.000231004
chr13	G	69497320	16.15414459	0.000230826
chr5	C	72599483	16.16762668	0.000229888
chr6	C	106650598	16.16814695	0.000229851
chr1	G	40071251	16.17770776	0.000229189
chr6	C	30311712	16.18004958	0.000229027
chr14	C	25518896	16.18356597	0.000228783
chr16	C	68299937	16.19764344	0.000227813
chr22	C	16904407	16.20213485	0.000227505
chr7	C	46433263	16.20844421	0.000227072
chr2	G	172971613	16.20917562	0.000227022
chr7	C	5461078	16.21090254	0.000226904
chr14	C	101543603	16.21885748	0.00022636
chr11	G	134734561	16.23416066	0.000225319
chr1	C	212782448	16.23617822	0.000225182
chr11	C	71159899	16.23765497	0.000225082
chr2	G	364326	16.25978918	0.000223587
chr9	G	124976015	16.26405655	0.0002233
chr5	C	54562	16.26932178	0.000222946
chr5	C	180238066	16.27349989	0.000222666
chr17	C	30724093	16.27811062	0.000222358
chr17	G	76489219	16.28212095	0.00022209
chr19	G	13843517	16.29072271	0.000221516
chr12	G	56570627	16.30901802	0.000220302
chr2	G	217234932	16.31067673	0.000220192
chr1	G	232815004	16.31860834	0.000219669
chr11	G	119294055	16.33226498	0.00021877
chr16	G	55425388	16.33884232	0.000218339
chr4	C	185316335	16.33967121	0.000218285
chr11	G	62341901	16.34169285	0.000218152
chr21	G	36249943	16.34880925	0.000217687
chr14	C	91739510	16.35640535	0.000217192
chr1	C	35980640	16.36217012	0.000216817
chr2	C	86935708	16.36228012	0.00021681
chr1	G	213082168	16.36822978	0.000216424
chrX	C	5236551	16.37243677	0.000216152

chr19	G	11662912	16.37253411	0.000216145
chr16	C	47991866	16.38879663	0.000215095
chr6	C	150359543	16.40879768	0.000213812
chr16	C	20418000	16.41001967	0.000213734
chr6	C	169338081	16.43468989	0.000212164
chr7	G	87105194	16.44074054	0.000211781
chr22	G	50451245	16.46242176	0.000210415
chr2	G	121570210	16.46281054	0.00021039
chr11	C	121288873	16.48428611	0.000209047
chr8	G	133204401	16.48604341	0.000208938
chr2	C	131484570	16.50099245	0.000208009
chr6	G	39397875	16.50209709	0.000207941
chr9	C	140080318	16.51099499	0.000207391
chr19	C	50110541	16.54219508	0.000205474
chr16	C	27124422	16.54787578	0.000205128
chr9	C	139150462	16.5620435	0.000204266
chr17	C	79235738	16.56473103	0.000204103
chr17	C	5263594	16.57827735	0.000203283
chr16	C	71623010	16.58706851	0.000202754
chr22	G	44033554	16.58859448	0.000202662
chr4	C	16011191	16.58923278	0.000202623
chr16	G	87988249	16.59501094	0.000202276
chr7	G	100207619	16.60100857	0.000201917
chr20	C	55982760	16.60362779	0.00020176
chr1	C	249167921	16.60605529	0.000201615
chr12	G	86909772	16.61916822	0.000200833
chr2	G	224282222	16.62167128	0.000200684
chr19	C	56666702	16.62202856	0.000200662
chr14	C	102861857	16.62932187	0.000200229
chr16	G	895442	16.63876592	0.00019967
chr8	G	92562838	16.64051678	0.000199566
chr22	G	37663054	16.64518873	0.000199291
chr8	G	48030658	16.65771818	0.000198553
chr5	C	1279429	16.65810584	0.00019853
chr3	G	182896036	16.68135829	0.00019717
chr7	G	75812359	16.68317248	0.000197064
chr7	G	1511235	16.69213289	0.000196543
chr5	G	140710444	16.70505417	0.000195794
chr12	G	65220259	16.7083568	0.000195603
chr20	G	34359674	16.71599686	0.000195163
chr1	G	16858231	16.71676881	0.000195118
chr8	G	144716160	16.71813196	0.00019504
chr3	G	179526636	16.73173089	0.000194259

chr11	C	62454439	16.73194622	0.000194246
chr19	C	5862201	16.74031322	0.000193768
chr16	C	31374542	16.741266	0.000193713
chr2	C	190920042	16.74998429	0.000193216
chr8	G	143682782	16.78238151	0.000191381
chr15	C	77925403	16.78378037	0.000191302
chr9	G	100614417	16.79414261	0.00019072
chr19	G	42791673	16.80059208	0.000190358
chr16	G	89099450	16.80398198	0.000190169
chr1	G	2771396	16.82289984	0.000189114
chr17	G	25309197	16.83235199	0.00018859
chr19	G	11005890	16.86444531	0.000186822
chr12	C	121088884	16.86517307	0.000186782
chr1	C	242687388	16.86903339	0.00018657
chr20	G	32225692	16.86961123	0.000186539
chr17	G	4675951	16.87395444	0.000186301
chr12	G	131837058	16.87567393	0.000186207
chr8	G	144342738	16.88231196	0.000185845
chr10	C	72489666	16.88608699	0.00018564
chr19	C	1173480	16.89150491	0.000185345
chr5	G	143424430	16.89290056	0.00018527
chr9	G	28713157	16.89580535	0.000185112
chr13	C	95241802	16.89698781	0.000185048
chr19	C	46145423	16.90217251	0.000184767
chr9	C	116102309	16.90485107	0.000184622
chr11	G	63432155	16.92253364	0.000183669
chr11	G	39915366	16.93455232	0.000183024
chr9	C	131576656	16.94210271	0.000182621
chr11	G	71189473	16.94243769	0.000182603
chr14	G	106746262	16.94761878	0.000182327
chr20	C	55745594	16.9651888	0.000181393
chr8	G	42721700	16.97831875	0.000180699
chr12	C	123466608	16.98224502	0.000180492
chr1	C	2238931	16.99662781	0.000179736
chr19	G	14019112	16.99820196	0.000179653
chr15	C	62702223	17.01522505	0.000178764
chr3	C	48908446	17.04037921	0.000177459
chr8	C	86376885	17.04220539	0.000177364
chr7	G	6488238	17.04969736	0.000176978
chr3	C	2454124	17.05241578	0.000176838
chr13	C	46270493	17.05758303	0.000176572
chr16	G	85648186	17.063381	0.000176275
chr15	G	101938822	17.07078569	0.000175895

chr3	G	196052931	17.07250503	0.000175807
chr12	G	49192030	17.10843369	0.000173982
chr19	C	12807015	17.11079019	0.000173863
chr3	G	11670016	17.11275783	0.000173763
chr15	C	20788120	17.116095	0.000173595
chr11	G	107143932	17.12312181	0.000173241
chr11	G	114491206	17.12337312	0.000173229
chr11	G	65746151	17.12649745	0.000173072
chr12	C	56889467	17.13191694	0.0001728
chr7	C	2663198	17.1372348	0.000172534
chr19	C	2317894	17.13970458	0.00017241
chr17	C	2659336	17.1419604	0.000172297
chr22	G	40428856	17.14866992	0.000171963
chr5	G	79865455	17.16879199	0.000170963
chr14	C	103270087	17.16933971	0.000170936
chr6	C	74105101	17.18486331	0.000170169
chr14	G	102394974	17.1860861	0.000170109
chr20	C	62418966	17.18647466	0.00017009
chr20	C	60283593	17.18785564	0.000170022
chr9	C	137925249	17.2104324	0.000168915
chr12	G	48190498	17.22570521	0.000168171
chr12	G	54699550	17.23401681	0.000167768
chr10	G	31892769	17.23466545	0.000167736
chr4	G	110616233	17.24422294	0.000167274
chr3	G	43935939	17.25179722	0.000166909
chr19	C	41150655	17.25924223	0.000166655
chr3	G	49296408	17.26045464	0.000166492
chr17	C	46796559	17.27139444	0.000165968
chr8	C	10871397	17.27454909	0.000165817
chr4	C	1002864	17.28057099	0.000165529
chr21	G	46974935	17.30117758	0.000164549
chr11	G	109401178	17.30325825	0.00016445
chr13	C	53774423	17.3120838	0.000164033
chr11	G	4355884	17.31347718	0.000163967
chr1	G	92949337	17.32540531	0.000163405
chr19	G	50436004	17.33058136	0.000163162
chr7	C	75691767	17.33158504	0.000163115
chr20	G	32952824	17.36171637	0.000161708
chr2	C	219128166	17.36327883	0.000161635
chr8	G	140668261	17.37463754	0.000161109
chr16	G	7360075	17.37895831	0.000160909
chr14	G	77041512	17.38726582	0.000160526
chr22	G	18593772	17.3894882	0.000160423

chr2	G	65327403	17.40486033	0.000159717
chr9	C	139565264	17.41025188	0.000159471
chr5	C	172385134	17.41126795	0.000159424
chr9	C	2866489	17.43466992	0.000158358
chr2	C	125398468	17.43606804	0.000158295
chr5	C	8415957	17.45298321	0.00015753
chr7	G	63644917	17.4663131	0.00015693
chr7	C	150097146	17.46769782	0.000156868
chr16	G	88977026	17.47352688	0.000156607
chr9	C	130374496	17.48878168	0.000155925
chr2	C	47144150	17.53976944	0.000153671
chr16	C	85675560	17.55154931	0.000153156
chr17	C	48437422	17.55585693	0.000152968
chr16	G	30366739	17.5649206	0.000152573
chr10	C	112696815	17.58284626	0.000151796
chr1	C	144703906	17.59084137	0.000151451
chr4	C	39962457	17.59408889	0.000151311
chr19	G	57133691	17.59926005	0.000151089
chr10	C	73360419	17.60087572	0.000151019
chr12	G	62823100	17.60100849	0.000151014
chr2	C	144679981	17.60839417	0.000150697
chr7	G	65526909	17.61430346	0.000150443
chr14	C	77966134	17.61808826	0.000150282
chr2	C	121817273	17.63512457	0.000149556
chr14	G	95239566	17.6414539	0.000149287
chr12	G	120780907	17.64476213	0.000149147
chr20	G	31061757	17.64897233	0.000148969
chr6	G	19627164	17.6594752	0.000148525
chr14	G	104744114	17.66461568	0.000148308
chr2	C	128487319	17.6663248	0.000148237
chr17	C	75652215	17.70712844	0.000146531
chr1	C	32469944	17.71558855	0.000146181
chr21	G	46276126	17.72383896	0.000145839
chr16	C	85635597	17.72493083	0.000145794
chr9	C	7148944	17.73975267	0.000145184
chr1	C	155251041	17.76431879	0.000144179
chr3	G	140785335	17.76495539	0.000144153
chr12	G	24551035	17.84656668	0.000140871
chr18	C	49367030	17.85517263	0.00014053
chr1	G	208111434	17.85725573	0.000140448
chr2	G	38619549	17.85791949	0.000140421
chr1	G	20760048	17.88475263	0.000139365
chr19	C	49379630	17.89541101	0.000138948

chr12	C	25203229	17.89915296	0.000138802
chr15	C	91228395	17.90048442	0.00013875
chr6	C	161351917	17.90494839	0.000138576
chr2	G	236109520	17.91056724	0.000138357
chr19	G	40030704	17.93946439	0.000137239
chr3	G	177427523	17.94125908	0.00013717
chr12	C	58171356	17.96101623	0.000136411
chr9	G	101498664	17.96365608	0.00013631
chr3	C	41882537	17.99093455	0.000135272
chr10	G	99072734	17.99681099	0.00013505
chr19	C	2726033	18.07705832	0.000132054
chr10	G	118032128	18.0775025	0.000132037
chr17	C	43685699	18.08258023	0.00013185
chr15	C	73337128	18.08385536	0.000131803
chr17	C	76042477	18.08539832	0.000131747
chr16	G	30409593	18.11907209	0.000130515
chr12	G	27963300	18.12542098	0.000130285
chr7	C	134897322	18.12885567	0.00013016
chr1	G	203774052	18.14828396	0.000129458
chr9	G	95761961	18.15021407	0.000129388
chr8	G	142439259	18.1565188	0.000129161
chr17	G	33027278	18.15823534	0.0001291
chr13	C	22113671	18.19245293	0.000127877
chr5	G	171850936	18.19545663	0.000127771
chr1	G	171497665	18.20852132	0.000127308
chr1	C	65267289	18.23610449	0.000126337
chr15	C	45926882	18.24096234	0.000126167
chr11	G	91431578	18.26715561	0.000125254
chr3	C	184017247	18.27644579	0.000124932
chr20	C	61653152	18.27661268	0.000124926
chr19	C	3818252	18.2967245	0.000124233
chr22	C	34795697	18.32411926	0.000123295
chr2	G	86156360	18.33846458	0.000122807
chr5	C	7850491	18.34257845	0.000122668
chr5	C	31572256	18.34736978	0.000122506
chr10	C	127105578	18.34994537	0.000122419
chr1	C	165569564	18.35431654	0.000122271
chr7	G	14729047	18.36048016	0.000122063
chr9	C	95376150	18.36456453	0.000121925
chr7	G	1507313	18.38757308	0.000121154
chr14	C	50059209	18.40035034	0.000120728
chr9	G	82800329	18.4166939	0.000120186
chr14	C	66975681	18.42407948	0.000119942

chr13	G	26966705	18.45267305	0.000119002
chr10	C	135205587	18.45911989	0.000118791
chr7	G	145447176	18.48273953	0.000118022
chr9	G	139706879	18.49350951	0.000117674
chr5	G	175949132	18.50724553	0.000117231
chr3	G	112996962	18.51324723	0.000117038
chr4	G	184594548	18.51418635	0.000117008
chr17	C	77771378	18.5153955	0.000116969
chr13	G	49880445	18.52150359	0.000116773
chr19	C	8064612	18.52255847	0.000116739
chr11	G	3654490	18.52513646	0.000116657
chr17	G	61673507	18.52849907	0.000116549
chr21	C	43166463	18.54035647	0.000116171
chr6	C	107879706	18.54985835	0.000115869
chr3	G	170137764	18.55863472	0.000115591
chr21	C	47546166	18.56036156	0.000115536
chr4	G	28871650	18.5617064	0.000115493
chr8	G	2019333	18.56240668	0.000115471
chr19	G	8005966	18.57499053	0.000115074
chr16	G	29701115	18.58942868	0.00011462
chr17	C	8954737	18.5907937	0.000114578
chr21	C	46892956	18.60265824	0.000114207
chr2	C	199917384	18.60660765	0.000114083
chr19	G	43115101	18.61676773	0.000113767
chr3	G	195929576	18.62353847	0.000113557
chr16	G	55102236	18.63833095	0.000113099
chr19	C	12807018	18.68019469	0.000111814
chr11	C	62511800	18.68745568	0.000111593
chr8	G	117998729	18.68931283	0.000111537
chr1	C	201083692	18.69235363	0.000111445
chr2	G	232571708	18.70648203	0.000111017
chr8	G	74277063	18.7433853	0.000109907
chr22	C	27092400	18.75696344	0.000109502
chr19	G	19747129	18.76385974	0.000109297
chr16	G	3313431	18.84103078	0.000107033
chr7	G	98467304	18.84201564	0.000107004
chr14	G	55907287	18.85137825	0.000106733
chr9	C	100000288	18.89400073	0.00010551
chr22	C	39485211	18.95464127	0.000103796
chr1	C	58989366	18.96422181	0.000103528
chr5	C	109169238	18.96656319	0.000103463
chr21	G	47706564	19.00445983	0.000102412
chr13	G	25803510	19.0240434	0.000101874

chr1	G	205600506	19.03034368	0.000101701
chr9	C	87064946	19.04220101	0.000101378
chr3	G	119131006	19.05954264	0.000100906
chr5	C	1483820	19.06597421	0.000100732
chr2	G	232120776	19.08322169	0.000100267
chr1	C	18029650	19.08762877	0.000100148
chr1	C	861437	19.09807761	9.99E-05
chr5	C	6209812	19.11287302	9.95E-05
chr5	G	41320819	19.1468657	9.86E-05
chr16	G	3014406	19.15819455	9.83E-05
chr1	G	228783101	19.16734522	9.80E-05
chr8	G	141644753	19.19584207	9.73E-05
chr4	G	62067924	19.21382298	9.68E-05
chr19	G	7999736	19.24970374	9.59E-05
chr19	C	45389594	19.25859442	9.57E-05
chr6	C	151586007	19.2659371	9.55E-05
chr6	C	98864701	19.2753089	9.52E-05
chr5	C	175984608	19.29427805	9.48E-05
chr19	G	3633278	19.29672153	9.47E-05
chr12	C	113531132	19.31603976	9.42E-05
chr12	C	61373143	19.33056871	9.39E-05
chr1	C	22191369	19.33522059	9.37E-05
chr2	G	190623031	19.3413426	9.36E-05
chr1	C	247536420	19.34721653	9.34E-05
chr17	C	63859606	19.35931043	9.31E-05
chr5	C	16713684	19.35948612	9.31E-05
chr12	C	121838545	19.36608695	9.30E-05
chr8	G	10571220	19.38587279	9.25E-05
chr19	G	1663776	19.40029691	9.21E-05
chr1	C	218729153	19.40416857	9.20E-05
chr6	C	98864691	19.41327402	9.18E-05
chr6	G	119861844	19.42671291	9.15E-05
chr11	G	2912408	19.43050532	9.14E-05
chr21	C	44742341	19.45046567	9.09E-05
chr10	C	121485172	19.45653649	9.08E-05
chr1	C	2517784	19.48632282	9.01E-05
chr22	G	39627518	19.49297532	8.99E-05
chr6	C	29606111	19.51619795	8.94E-05
chr7	G	100952388	19.52251245	8.92E-05
chr4	G	170004004	19.53307087	8.90E-05
chr1	C	53110504	19.5410065	8.88E-05
chr7	G	95802156	19.56723892	8.82E-05
chr2	C	88686882	19.6060801	8.73E-05

chr3	C	47620542	19.61432139	8.71E-05
chr6	C	168482109	19.63617191	8.66E-05
chr1	G	6240046	19.65890693	8.61E-05
chr4	C	31998350	19.68034217	8.56E-05
chr21	G	33365933	19.70688704	8.50E-05
chr3	G	128560262	19.73482473	8.44E-05
chr12	C	49879049	19.76057963	8.38E-05
chr8	C	37552029	19.77478976	8.35E-05
chr9	C	98783536	19.78455511	8.33E-05
chr16	C	29179556	19.78802922	8.32E-05
chr12	C	123472805	19.79452958	8.31E-05
chr7	C	90070524	19.79769067	8.30E-05
chr2	G	85251020	19.80403225	8.28E-05
chr10	G	129105763	19.83134834	8.23E-05
chr3	C	183471309	19.83820114	8.21E-05
chr9	G	135398567	19.84080439	8.21E-05
chr4	C	619822	19.8645915	8.16E-05
chr6	G	35287669	19.87394148	8.14E-05
chr1	G	28153498	19.8837396	8.11E-05
chr5	G	177622499	19.88648299	8.11E-05
chr16	C	85518385	19.89040075	8.10E-05
chr6	C	42018338	19.90444217	8.07E-05
chr12	C	57095437	19.92107959	8.04E-05
chr19	G	42727456	19.92593076	8.03E-05
chr6	G	43165368	19.9339893	8.01E-05
chr7	C	155250839	19.9820955	7.91E-05
chr2	C	207307731	20.00650604	7.86E-05
chr16	G	23793508	20.01039958	7.85E-05
chr19	G	2692355	20.10763805	7.66E-05
chr19	G	643854	20.11449174	7.64E-05
chr1	G	156106164	20.1160819	7.64E-05
chr19	C	37795835	20.13309215	7.61E-05
chr4	C	816653	20.15879741	7.56E-05
chr5	G	177009140	20.18531463	7.50E-05
chr12	G	2757160	20.21853593	7.44E-05
chr8	C	60459751	20.31606314	7.26E-05
chr2	G	134928944	20.33168612	7.23E-05
chr15	C	33811650	20.3438315	7.21E-05
chr1	C	17811702	20.40805576	7.09E-05
chr11	C	125956952	20.40943636	7.09E-05
chr19	C	16394535	20.43305799	7.04E-05
chr9	G	120059427	20.45287074	7.01E-05
chr6	G	125965903	20.49549984	6.93E-05

chr16	G	87099247	20.50140055	6.92E-05
chr5	G	175977381	20.50421886	6.92E-05
chr20	C	13201224	20.53052419	6.87E-05
chr10	G	93609952	20.53332672	6.87E-05
chr21	G	38527291	20.54132473	6.85E-05
chr16	G	4381557	20.54715825	6.84E-05
chr8	C	8548788	20.59566615	6.76E-05
chr18	G	74000625	20.6013643	6.75E-05
chr1	G	25451823	20.60869357	6.74E-05
chr19	G	1244449	20.68422096	6.61E-05
chr6	G	81795852	20.70199707	6.58E-05
chr16	C	28257318	20.72678947	6.54E-05
chr4	C	109094517	20.72689275	6.54E-05
chr15	G	27471602	20.72741407	6.54E-05
chr21	G	38379036	20.76003597	6.48E-05
chr2	C	65086988	20.77503898	6.46E-05
chr16	G	15528324	20.77733265	6.45E-05
chr19	G	55776686	20.81353753	6.40E-05
chr7	C	73121444	20.84226919	6.35E-05
chr5	C	476920	20.8431221	6.35E-05
chr9	G	132426676	20.8556142	6.33E-05
chr2	C	121636363	20.89242446	6.27E-05
chr16	G	48093079	20.89620328	6.26E-05
chr3	C	101359791	20.94403133	6.19E-05
chr22	C	21054266	20.94851813	6.18E-05
chr1	G	85463239	20.95221587	6.18E-05
chr4	G	31998366	20.9617167	6.16E-05
chr9	C	37514629	20.97361593	6.14E-05
chr11	C	1014999	20.98168404	6.13E-05
chr19	G	11097307	21.0583101	6.02E-05
chr20	G	17486132	21.07155419	6.00E-05
chr12	C	6973357	21.10657889	5.94E-05
chr5	C	176291584	21.16195268	5.86E-05
chr7	C	100323269	21.18709906	5.83E-05
chr6	C	98864679	21.23221161	5.76E-05
chr2	G	30413531	21.24924953	5.74E-05
chr19	G	1763923	21.26904041	5.71E-05
chr10	C	115834210	21.2867283	5.68E-05
chr11	C	68219704	21.2882147	5.68E-05
chr22	C	44320088	21.39557389	5.53E-05
chr16	C	32005988	21.41455984	5.51E-05
chr4	G	61339933	21.47958454	5.42E-05
chr16	C	56703587	21.54044346	5.34E-05

chr16	G	697529	21.56429865	5.31E-05
chr10	C	13982687	21.59283568	5.27E-05
chr11	C	128781479	21.64945538	5.20E-05
chr9	C	139236633	21.65577214	5.19E-05
chr4	G	1286565	21.66120976	5.18E-05
chr1	G	45251963	21.68890246	5.15E-05
chr12	G	65097253	21.76198555	5.06E-05
chr1	G	226423243	21.77858273	5.04E-05
chr19	C	16785335	21.86552483	4.93E-05
chr10	C	43582823	21.88012505	4.91E-05
chr7	G	56109382	21.91384257	4.87E-05
chr16	C	4318286	21.9191775	4.87E-05
chr12	G	4061592	21.94309791	4.84E-05
chr17	C	78847067	21.96256885	4.82E-05
chr22	G	24226429	21.98716227	4.79E-05
chr22	G	24729012	22.00097143	4.77E-05
chr5	C	138605458	22.14872993	4.61E-05
chr17	G	46801379	22.16111826	4.59E-05
chr6	G	167909958	22.17215639	4.58E-05
chr16	C	75657942	22.21355544	4.54E-05
chr19	G	19776408	22.25876443	4.49E-05
chr7	C	73119006	22.29624889	4.45E-05
chr3	C	107382744	22.29638981	4.45E-05
chr1	C	33367400	22.31181203	4.43E-05
chr3	G	50268996	22.37899334	4.36E-05
chr7	G	14729001	22.38409296	4.35E-05
chr16	C	24655551	22.5477481	4.19E-05
chr19	G	55412653	22.71816736	4.02E-05
chr11	C	6206715	22.7468434	4.00E-05
chr2	G	130413868	22.755575	3.99E-05
chr6	C	88488767	22.83670386	3.91E-05
chr17	G	4981941	22.9318599	3.83E-05
chrX	G	20073873	22.98675262	3.78E-05
chr1	G	209921211	22.99297156	3.77E-05
chr10	G	70782491	23.0145874	3.75E-05
chr16	C	88748643	23.02453031	3.74E-05
chr21	G	42531547	23.02747098	3.74E-05
chr2	C	156822718	23.11075206	3.67E-05
chr14	G	70014924	23.22906635	3.57E-05
chr22	C	46793977	23.24644386	3.56E-05
chr6	G	67776753	23.27047083	3.54E-05
chr7	G	158063070	23.29099697	3.52E-05
chr7	C	87105161	23.43802155	3.40E-05

chr22	C	39783940	23.45841875	3.39E-05
chr16	C	89138031	23.56988853	3.30E-05
chr17	G	2712491	23.70860401	3.20E-05
chr7	G	64160221	23.79249659	3.14E-05
chr3	G	196730838	23.83675277	3.11E-05
chr17	G	30613746	23.9667045	3.02E-05
chr19	G	48983737	24.03161675	2.97E-05
chr21	G	38042429	24.03718012	2.97E-05
chr17	C	28015120	24.09031738	2.93E-05
chr2	G	208635422	24.14197765	2.90E-05
chr17	G	66205630	24.14651569	2.90E-05
chr7	G	153339286	24.14984039	2.89E-05
chr21	G	46714021	24.27627433	2.81E-05
chr20	G	60029424	24.33618744	2.78E-05
chr10	C	14624856	24.44178606	2.71E-05
chr21	C	44823391	24.58929305	2.62E-05
chr20	C	18478464	24.60305672	2.62E-05
chr11	G	129910646	24.7847042	2.51E-05
chr2	G	96010872	24.85003457	2.48E-05
chr4	C	31998335	24.87978447	2.46E-05
chr6	G	113996881	24.93955455	2.43E-05
chr7	C	5419012	25.09046881	2.35E-05
chr5	C	173132692	25.09256997	2.35E-05
chr11	C	46427763	25.15057807	2.32E-05
chr16	G	84378562	25.16879022	2.31E-05
chr1	C	60280478	25.17954514	2.30E-05
chr10	G	19430957	25.30188848	2.24E-05
chr17	C	4609342	25.40303855	2.20E-05
chr3	C	30578121	25.4110116	2.19E-05
chr14	C	38384196	25.42386949	2.19E-05
chr21	G	38065594	25.43351262	2.18E-05
chr14	C	78233370	25.43812417	2.18E-05
chr7	G	78443026	25.4594948	2.17E-05
chr5	G	777936	25.51156991	2.14E-05
chr9	C	131390306	25.51473943	2.14E-05
chr13	C	43464675	25.59131306	2.11E-05
chr3	C	61615069	25.92918373	1.96E-05
chr17	C	79020754	25.98806384	1.94E-05
chr4	G	39448767	26.04417029	1.91E-05
chr11	C	46923518	26.47526219	1.75E-05
chr9	G	133027146	26.52237347	1.73E-05
chr1	G	151213456	26.77375723	1.64E-05
chr2	G	237081688	26.78255244	1.64E-05

chr9	C	98783493	27.02331811	1.56E-05
chr11	C	102129780	27.06591163	1.55E-05
chr16	G	69433092	27.49060511	1.42E-05
chr1	C	210286515	27.59460966	1.39E-05
chr16	G	9815602	27.76176124	1.34E-05
chr6	G	125965884	27.77904222	1.34E-05
chr7	G	69573805	28.05104861	1.27E-05
chr5	C	45236417	28.14670716	1.24E-05
chr19	G	57306702	28.5853105	1.14E-05
chr1	C	211814235	29.09212685	1.03E-05
chr19	C	1986962	29.19409176	1.01E-05
chr1	G	87318151	29.28040502	9.95E-06
chr9	C	73027767	29.35777765	9.81E-06
chr16	C	20276177	29.3670994	9.79E-06
chr19	C	34012056	29.48974074	9.56E-06
chr12	G	54714521	29.61478272	9.33E-06
chr10	G	133979026	29.74360768	9.11E-06
chr7	C	1577752	29.87984678	8.87E-06
chr10	G	892662	29.90630235	8.83E-06
chr3	G	186802206	30.03629781	8.62E-06
chr17	C	57623922	30.54213356	7.84E-06
chr19	C	50404294	30.56923733	7.80E-06
chr18	C	3224913	30.84523093	7.41E-06
chr15	C	43819695	31.12078321	7.04E-06
chr1	C	16906622	31.59612188	6.45E-06
chr5	C	161791220	31.91351731	6.10E-06
chr19	G	30272711	32.51121137	5.48E-06
chr6	G	114024239	32.64586161	5.35E-06
chr1	G	174890311	32.68674103	5.31E-06
chr20	G	29612531	33.04352941	4.99E-06
chr2	C	242531904	33.92830143	4.28E-06
chr16	C	1172236	34.71567695	3.75E-06
chr8	C	64259670	34.87792173	3.65E-06
chr22	C	43781719	35.22067618	3.44E-06
chr1	C	245468965	35.56838575	3.25E-06
chr10	G	34292990	35.57691815	3.25E-06
chr22	G	29417765	35.71506227	3.17E-06
chr11	G	70438293	35.82746014	3.12E-06
chr16	C	2299284	35.93171868	3.06E-06
chr8	C	87450172	37.79281243	2.28E-06
chr11	C	116704538	37.89475618	2.24E-06
chr20	G	48994061	38.28345627	2.11E-06
chr8	C	146032903	38.54235931	2.03E-06

chr12	G	57484039	41.92119821	1.23E-06
chr7	C	1534584	41.98317245	1.22E-06
chr7	G	1710216	46.30482149	6.73E-07
chr11	C	119020558	47.13443506	6.04E-07
chr3	G	134496748	49.59765984	4.43E-07
chr2	G	73613150	62.70241049	1.03E-07
chr16	G	85645812	89.31731359	1.07E-08
chr17	C	43209513	104.0748899	3.95E-09
chr10	C	104775421	109.8227952	2.77E-09
chr4	C	159803591	145.2075258	4.35E-10
chr5	C	67178473	184.8716266	8.60E-11
chr14	G	35072408	233.9057387	1.75E-11