

Table 6. List of 63 markers in the linkage disequilibrium (LD) matrix

LD-Matrix Markers	Base pair position (Celera Human Genome Assembly, Release R27)
rs2240867	6606270
rs7298053	6646806
rs714774	6647033
rs2079867	6649858
hDV68530963	6651129
hDV68531036	6651886
hDV68531021	6652485
rs2072373	6659637
rs10849481	6661370
rs7311174	6663316
rs2072374	6665594
rs10849484	6665690
rs740851	6666099
hDV61587757	6668192
rs1060621	6672445
rs1060620	6672471
rs1065691	6674069
rs1803621	6674858
rs9634157	6675947
rs1047792	6676848
rs2240875	6677289
rs7297364	6679191
rs7296476	6679246
hDV68530985	6688679
rs6489722	6690083
hDV68531032	6690411
rs7298463	6691714
hCV25605071	6703620
rs740842	8038142
rs4764497	8044762
rs13306615	8081258
hCV15757382	8111167
rs758738	8171519
rs2267966	8174083
rs2041385	8179182
rs2041386	8179427
rs2532501	8179642
rs1045546	8184796
rs12964	8189080
rs2534717	8190638
rs2072375	8191933
hCV2981216	8199167
rs2532485	8199988
rs2532484	8200292
rs2532519	8203025
rs2008134	8205334
rs2532514	8205861
rs2532513	8206060
rs7307116	8217834
rs4764600	8218896
rs6489718	8221297
rs11064237	8231017
rs10774435	8232983
rs3741916	8260852
hCV25605185	8307771
rs4376959	8358792
rs1045553	8364270
rs1882553	8364553
rs4764616	8381809
rs2178691	8454137
rs2286731	8454867
rs1882547	8456442
rs2286730	8457137