

#	rsid	chromosome	position	genotype
	rs12564807	1	734462	AA
	rs3131972	1	752721	GG
	rs148828841	1	760998	CC
	rs12124819	1	776546	AA
	rs115093905	1	787173	GG
	rs11240777	1	798959	GG
	rs7538305	1	824398	AA
	rs4970383	1	838555	AC
	rs4475691	1	846808	CC
	rs7537756	1	854250	AA
	rs13302982	1	861808	GG
	rs55678698	1	864490	CC
	i6019299	1	871267	CC
	rs1110052	1	873558	GT
	rs147226614	1	878697	GG
	i6033897	1	879391	II
	i6019302	1	881843	GG
	rs2272756	1	882033	AG
	rs67274836	1	884767	GG
	i6019303	1	888554	CC
	i6033898	1	888574	DD
	rs13302945	1	889159	CC
	i6019304	1	889182	GG
	i6033899	1	889256	II
	i6019305	1	891343	GG
	rs13303106	1	891945	AG
	i6019306	1	894379	GG
	i6033901	1	894419	II
	rs13303010	1	894573	AA
	i6033902	1	897030	DD
	i6019308	1	897792	CC
	i6019309	1	898082	AA
	rs6696281	1	903104	CC
	i6019310	1	905681	CC
	i6033903	1	905953	II
	i6019311	1	906114	CC
	i6033905	1	906230	II
	i6019312	1	907666	AA
	i6060381	1	909238	CG
	rs2340592	1	910935	GG
	rs13303118	1	918384	GT
	rs78164078	1	921071	GG
	rs6665000	1	924898	AA
	rs2341362	1	927309	CC
	rs9777703	1	928836	TT
	rs139739199	1	935071	CC
	rs142946364	1	937529	GG
	rs3128117	1	944564	CT
	rs2341365	1	948692	AA
	rs15842	1	948921	CC

i6033907	1	949534	II
i6059248	1	949608	AG
rs6657048	1	957640	CC
rs2710888	1	959842	CT
rs3128126	1	962210	AA