

rsID	Functional Consequence
rs1621	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs6566	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs14456	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs41736	non_coding_transcript_variant,coding_sequence_variant,missense_variant,synonymous_variant,genic_downstream_transcript_variant
rs41737	genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs41738	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs41739	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs1129355	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs1858830	upstream_transcript_variant,5_prime_UTR_variant,intron_variant,genic_upstream_transcript_variant
rs2023748	genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs11762213	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs12540703	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs13223756	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs17138978	intron_variant
rs28444388	genic_upstream_transcript_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs33917957	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs34349517	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs34589476	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs35225896	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs35284565	genic_upstream_transcript_variant,missense_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs35469582	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs35601148	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs35763409	genic_upstream_transcript_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs35775721	genic_upstream_transcript_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs35776110	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs36080330	intron_variant,genic_upstream_transcript_variant
rs41281081	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45440991	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45441497	coding_sequence_variant,non_coding_transcript_variant,missense_variant,5_prime_UTR_variant
rs45446492	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45460604	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45483396	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs45499391	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,5_prime_UTR_variant
rs45520237	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs45551737	genic_upstream_transcript_variant,missense_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs45552236	genic_upstream_transcript_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs45553236	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45561544	missense_variant,synonymous_variant,non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs45564937	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45571634	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45572835	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs45575240	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45575438	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45578433	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45585831	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45586239	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45587940	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45592846	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45602940	coding_sequence_variant,missense_variant,synonymous_variant,non_coding_transcript_variant
rs45607832	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45612435	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45628136	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs55755322	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs55985569	genic_upstream_transcript_variant,missense_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs56311081	genic_upstream_transcript_variant,missense_variant,stop_gained,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs56340719	genic_upstream_transcript_variant,missense_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs56391007	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs57349036	intron_variant
rs59399612	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs73469198	intron_variant
rs73471130	intron_variant,genic_downstream_transcript_variant
rs73471132	intron_variant,genic_downstream_transcript_variant
rs74994656	intron_variant
rs76322625	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs76731671	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs77398083	intron_variant,genic_downstream_transcript_variant
rs77523018	non_coding_transcript_variant,intron_variant,coding_sequence_variant,missense_variant,genic_upstream_transcript_variant
rs80048442	non_coding_transcript_variant,intron_variant,synonymous_variant,coding_sequence_variant,missense_variant,genic_upstream_transcript_variant
rs80153920	non_coding_transcript_variant,intron_variant,initiator_codon_variant,missense_variant,genic_upstream_transcript_variant
rs80256822	non_coding_transcript_variant,intron_variant,coding_sequence_variant,missense_variant,genic_upstream_transcript_variant
rs112241458	intron_variant
rs115574135	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs118057172	synonymous_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant

rs375716972	coding_sequence_variant,genic_upstream_transcript_variant,intron_variant,synonymous_variant,non_coding_transcript_variant
rs375951814	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376069508	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs376097698	coding_sequence_variant,genic_upstream_transcript_variant,intron_variant,missense_variant,non_coding_transcript_variant
rs376104371	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376183825	genic_downstream_transcript_variant,intron_variant
rs376235685	coding_sequence_variant,genic_upstream_transcript_variant,intron_variant,synonymous_variant,non_coding_transcript_variant
rs376243090	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376244358	coding_sequence_variant,genic_upstream_transcript_variant,intron_variant,missense_variant,non_coding_transcript_variant
rs376364468	5_prime_UTR_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376418811	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376459715	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376589619	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs376966336	coding_sequence_variant,genic_upstream_transcript_variant,intron_variant,synonymous_variant,non_coding_transcript_variant
rs377284387	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs377336878	stop_gained,non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs386833405	intron_variant
rs398123567	coding_sequence_variant,genic_upstream_transcript_variant,intron_variant,synonymous_variant,non_coding_transcript_variant
rs398123568	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs398123569	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs398123570	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs527496385	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs527638748	intron_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant,genic_upstream_transcript_variant
rs529823741	intron_variant
rs530932258	intron_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,synonymous_variant
rs531456758	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs534514626	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs534974144	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs536185931	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs536603694	5_prime_UTR_variant,intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs538856434	intron_variant,genic_downstream_transcript_variant
rs539345989	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs540354779	synonymous_variant,intron_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,coding_sequence_variant
rs543293293	intron_variant
rs544081614	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs544274181	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs544545520	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs545332056	intron_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,coding_sequence_variant,missense_variant
rs549459978	synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,genic_upstream_transcript_variant
rs552870344	synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,genic_upstream_transcript_variant
rs553431706	intron_variant
rs553602374	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs554029534	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs554190225	synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,genic_upstream_transcript_variant
rs555099334	genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs555920594	genic_upstream_transcript_variant,missense_variant,intron_variant,coding_sequence_variant,non_coding_transcript_variant
rs559231345	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs560568639	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs561131509	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs561295443	genic_upstream_transcript_variant,missense_variant,intron_variant,coding_sequence_variant,non_coding_transcript_variant
rs561588772	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs563978117	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs565768785	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs565938550	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs566540058	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs567551556	non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,synonymous_variant
rs570036369	synonymous_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,coding_sequence_variant,intron_variant
rs573510587	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs574911056	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs575907920	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs576502224	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs587777950	intron_variant
rs587777951	intron_variant
rs587777952	intron_variant
rs587778441	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs587778442	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,missense_variant,coding_sequence_variant
rs587778443	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,missense_variant,coding_sequence_variant
rs587778444	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs587778445	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs587778446	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs587780532	synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs587780540	missense_variant,intron_variant,stop_gained,coding_sequence_variant
rs587780548	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,missense_variant,coding_sequence_variant
rs587780733	missense_variant,non_coding_transcript_variant,coding_sequence_variant

rs868554436	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs869320706	genic_downstream_transcript_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant,splice_donor_variant
rs869320707	genic_downstream_transcript_variant,splice_donor_variant
rs879254328	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs879254330	genic_upstream_transcript_variant,missense_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs879254331	genic_upstream_transcript_variant,intron_variant
rs879254332	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs879254333	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs879254334	coding_sequence_variant,intron_variant,missense_variant
rs879254335	coding_sequence_variant,genic_downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs879254336	synonymous_variant,genic_downstream_transcript_variant,missense_variant,stop_gained,coding_sequence_variant,non_coding_transcript_variant
rs879254337	genic_downstream_transcript_variant,splice_acceptor_variant
rs879254338	coding_sequence_variant,genic_downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs879254339	genic_upstream_transcript_variant,missense_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs879254340	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs879254341	synonymous_variant,genic_upstream_transcript_variant,missense_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs879254342	genic_upstream_transcript_variant,missense_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs879254343	genic_upstream_transcript_variant,missense_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs886038413	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886042262	coding_sequence_variant,genic_downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs886061938	intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs886061939	intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs886061940	intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs886061941	intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs886061942	synonymous_variant,genic_upstream_transcript_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs886061943	genic_upstream_transcript_variant,missense_variant,coding_sequence_variant,intron_variant,non_coding_transcript_variant
rs886061945	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061946	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061947	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061948	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061949	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061950	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061951	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs891908277	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs895820328	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs899151863	coding_sequence_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,missense_variant,intron_variant
rs902884572	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs904162290	coding_sequence_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,missense_variant,intron_variant
rs904275312	coding_sequence_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,missense_variant,intron_variant
rs905891313	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs908653562	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs910873191	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs910937816	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs911380470	5_prime_UTR_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs912927724	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs919828654	coding_sequence_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,intron_variant,missense_variant
rs921083171	coding_sequence_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,intron_variant,missense_variant
rs922296506	missense_variant,coding_sequence_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs922442405	missense_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs926365001	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs933744184	genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs934426317	non_coding_transcript_variant,intron_variant,coding_sequence_variant,synonymous_variant,genic_upstream_transcript_variant
rs935854365	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs943753621	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs950642030	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs953588907	intron_variant
rs955990225	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs958023403	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs965135961	5_prime_UTR_variant,non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs965319455	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs973796037	coding_sequence_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,missense_variant,intron_variant
rs974352099	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs974448652	coding_sequence_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,missense_variant,intron_variant
rs978734201	genic_downstream_transcript_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs980467681	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs983457211	coding_sequence_variant,non_coding_transcript_variant,missense_variant,intron_variant,genic_upstream_transcript_variant
rs986139438	coding_sequence_variant,non_coding_transcript_variant,5_prime_UTR_variant,missense_variant
rs993773653	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,missense_variant
rs1001801655	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1003586623	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1004264326	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1012909374	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1013431413	splice_donor_variant
rs1027607387	synonymous_variant,intron_variant,coding_sequence_variant

rs1258671501	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1260635670	intron_variant,genic_upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1261418076	non_coding_transcript_variant,missense_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1262601648	missense_variant,intron_variant,coding_sequence_variant
rs1263785859	non_coding_transcript_variant,missense_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1266863567	intron_variant,genic_upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1278254320	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1282444375	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1282638781	missense_variant,non_coding_transcript_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant
rs1288860579	missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant
rs1289461217	missense_variant,5_prime_UTR_variant,non_coding_transcript_variant,coding_sequence_variant
rs1291977283	non_coding_transcript_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,missense_variant
rs1292389793	missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant
rs1294910019	missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant
rs1294994065	non_coding_transcript_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,missense_variant
rs1296330997	coding_sequence_variant,intron_variant,missense_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs1301383613	intron_variant,genic_downstream_transcript_variant
rs1305399003	intron_variant
rs1306040798	coding_sequence_variant,intron_variant,missense_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs1306740707	coding_sequence_variant,intron_variant,missense_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs1307693651	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1313347428	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1318406399	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1319458719	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1320718414	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,coding_sequence_variant,missense_variant
rs1321841621	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1323787899	genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1326405747	coding_sequence_variant,intron_variant,non_coding_transcript_variant,missense_variant,genic_upstream_transcript_variant
rs1328454755	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1333930330	non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
rs1336351205	splice_acceptor_variant
rs1337305891	intron_variant
rs1342295714	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant,5_prime_UTR_variant
rs1344902873	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1346572528	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1348453406	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1351634349	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1354964885	synonymous_variant,non_coding_transcript_variant,stop_gained,coding_sequence_variant
rs1355716761	missense_variant,intron_variant,coding_sequence_variant
rs1355886011	missense_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,intron_variant,coding_sequence_variant
rs1357266763	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1358705636	non_coding_transcript_variant,synonymous_variant,5_prime_UTR_variant,coding_sequence_variant
rs1360184564	intron_variant,genic_downstream_transcript_variant
rs1361155132	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
rs1362532895	intron_variant
rs1363905218	synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,genic_upstream_transcript_variant
rs1369230650	synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,genic_upstream_transcript_variant
rs1370688649	splice_acceptor_variant
rs1375872823	coding_sequence_variant,genic_upstream_transcript_variant,missense_variant,non_coding_transcript_variant,intron_variant
rs1375932394	coding_sequence_variant,genic_upstream_transcript_variant,missense_variant,non_coding_transcript_variant,intron_variant
rs1376208948	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1382410716	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1384134548	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1385709850	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1386889641	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1390590380	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1390958903	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1391853762	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1394199299	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1394626435	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1395233386	intron_variant,missense_variant,genic_upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1395763398	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1395827839	intron_variant,missense_variant,genic_upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1396083482	intron_variant,missense_variant,genic_upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1397743069	genic_downstream_transcript_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1397775000	missense_variant,intron_variant,coding_sequence_variant,splice_acceptor_variant
rs1398243931	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1398543726	genic_downstream_transcript_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1398648043	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1402713307	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1404824650	genic_downstream_transcript_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1408351682	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1410705895	missense_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs1410859976	missense_variant,non_coding_transcript_variant,coding_sequence_variant

rs2023748	genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs2023748	genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs13223756	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs17138978	intron_variant
rs55985569	genic_upstream_transcript_variant,missense_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs57349036	intron_variant
rs73469198	intron_variant
rs73469198	intron_variant
rs112241458	intron_variant
rs112241458	intron_variant
rs112241458	intron_variant
rs112241458	intron_variant
rs121913243	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs121913246	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs121913668	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs121913669	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs121913670	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs121913671	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs121913673	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs146651797	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs587780736	intron_variant
rs587780736	intron_variant
rs749738523	missense_variant,genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs763344951	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs764960693	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs765244598	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs766900241	intron_variant
rs770202229	non_coding_transcript_variant,genic_upstream_transcript_variant,coding_sequence_variant,synonymous_variant,intron_variant
rs886061941	intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs886061946	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061950	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs886061951	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs16945	downstream_transcript_variant,500B_downstream_variant
rs28841	intron_variant
rs38839	2KB_upstream_variant,intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs38840	genic_upstream_transcript_variant,intron_variant
rs38841	genic_upstream_transcript_variant,intron_variant
rs38842	genic_upstream_transcript_variant,intron_variant
rs38843	genic_upstream_transcript_variant,intron_variant
rs38844	genic_upstream_transcript_variant,intron_variant
rs38845	genic_upstream_transcript_variant,intron_variant
rs38846	genic_upstream_transcript_variant,intron_variant
rs38847	genic_upstream_transcript_variant,intron_variant
rs38848	genic_upstream_transcript_variant,intron_variant
rs38849	genic_upstream_transcript_variant,intron_variant
rs38850	genic_upstream_transcript_variant,intron_variant
rs38851	genic_upstream_transcript_variant,intron_variant
rs38852	genic_upstream_transcript_variant,intron_variant
rs38853	genic_upstream_transcript_variant,intron_variant
rs38854	genic_upstream_transcript_variant,intron_variant
rs38855	genic_upstream_transcript_variant,intron_variant
rs38856	genic_upstream_transcript_variant,intron_variant
rs38857	intron_variant
rs38858	intron_variant
rs38859	intron_variant
rs38860	intron_variant
rs39747	genic_upstream_transcript_variant,intron_variant
rs39748	genic_upstream_transcript_variant,intron_variant
rs39749	genic_upstream_transcript_variant,intron_variant
rs39750	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs40238	genic_upstream_transcript_variant,intron_variant
rs40239	genic_upstream_transcript_variant,intron_variant
rs41735	genic_downstream_transcript_variant,intron_variant
rs41741	downstream_transcript_variant,500B_downstream_variant
rs168686	genic_downstream_transcript_variant,intron_variant
rs183642	genic_downstream_transcript_variant,intron_variant

rs184953	2KB_upstream_variant,intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs193686	genic_downstream_transcript_variant,intron_variant
rs193687	genic_downstream_transcript_variant,intron_variant
rs193688	genic_downstream_transcript_variant,intron_variant
rs714180	genic_upstream_transcript_variant,intron_variant
rs722134	genic_upstream_transcript_variant,intron_variant
rs763538	genic_upstream_transcript_variant,intron_variant
rs916941	genic_downstream_transcript_variant,intron_variant
rs1476454	genic_upstream_transcript_variant,intron_variant
rs1858829	genic_upstream_transcript_variant,intron_variant
rs2073560	genic_downstream_transcript_variant,intron_variant
rs2237708	genic_upstream_transcript_variant,intron_variant
rs2237709	genic_upstream_transcript_variant,intron_variant
rs2237710	genic_upstream_transcript_variant,intron_variant
rs2237711	genic_upstream_transcript_variant,intron_variant
rs2237712	genic_upstream_transcript_variant,intron_variant
rs2237713	genic_upstream_transcript_variant,intron_variant
rs2237714	genic_upstream_transcript_variant,intron_variant
rs2237715	intron_variant
rs2237716	intron_variant
rs2237717	intron_variant
rs2283051	genic_upstream_transcript_variant,intron_variant
rs2283052	genic_upstream_transcript_variant,intron_variant
rs2283053	genic_downstream_transcript_variant,intron_variant
rs2299433	genic_upstream_transcript_variant,intron_variant
rs2299434	genic_upstream_transcript_variant,intron_variant
rs2299435	genic_upstream_transcript_variant,intron_variant
rs2299436	genic_upstream_transcript_variant,intron_variant
rs2299437	genic_upstream_transcript_variant,intron_variant
rs2299438	genic_upstream_transcript_variant,intron_variant
rs2299439	genic_downstream_transcript_variant,intron_variant
rs2299440	genic_downstream_transcript_variant,intron_variant
rs2402118	genic_downstream_transcript_variant,intron_variant
rs2896191	genic_upstream_transcript_variant,intron_variant
rs3031564	2KB_upstream_variant,intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs3220187	intron_variant
rs3807996	intron_variant
rs3807997	genic_downstream_transcript_variant,intron_variant
rs3840635	genic_upstream_transcript_variant,intron_variant
rs3993905	intron_variant
rs4330631	genic_upstream_transcript_variant,intron_variant
rs4360233	intron_variant
rs4566974	genic_upstream_transcript_variant,intron_variant
rs4615490	genic_upstream_transcript_variant,intron_variant
rs4727836	intron_variant
rs5886835	intron_variant
rs6466592	intron_variant
rs6945273	intron_variant
rs6946538	intron_variant
rs6947629	genic_downstream_transcript_variant,intron_variant
rs6949201	intron_variant
rs6951311	genic_downstream_transcript_variant,intron_variant
rs6954316	genic_upstream_transcript_variant,intron_variant
rs6954327	intron_variant
rs6965570	genic_upstream_transcript_variant,intron_variant
rs6966012	genic_downstream_transcript_variant,intron_variant
rs6969853	intron_variant
rs6978135	genic_downstream_transcript_variant,intron_variant
rs6978257	genic_downstream_transcript_variant,intron_variant
rs7785933	genic_upstream_transcript_variant,intron_variant
rs7798983	genic_upstream_transcript_variant,intron_variant
rs7804148	intron_variant
rs7804632	intron_variant
rs7804778	intron_variant
rs7805089	genic_upstream_transcript_variant,intron_variant
rs7810164	genic_upstream_transcript_variant,intron_variant
rs9640772	genic_upstream_transcript_variant,intron_variant
rs9641562	genic_upstream_transcript_variant,intron_variant
rs9641563	genic_upstream_transcript_variant,intron_variant
rs9641564	genic_upstream_transcript_variant,intron_variant
rs9641565	genic_downstream_transcript_variant,intron_variant
rs9770051	genic_downstream_transcript_variant,intron_variant
rs10215153	intron_variant
rs10223961	genic_upstream_transcript_variant,intron_variant

rs10232307	intron_variant
rs10234854	genic_upstream_transcript_variant,intron_variant
rs10235944	intron_variant
rs10240033	genic_upstream_transcript_variant,intron_variant
rs10243024	genic_upstream_transcript_variant,intron_variant
rs10243964	genic_downstream_transcript_variant,intron_variant
rs10244333	intron_variant
rs10244916	intron_variant
rs10246585	genic_upstream_transcript_variant,intron_variant
rs10248537	genic_upstream_transcript_variant,intron_variant
rs10258960	genic_upstream_transcript_variant,intron_variant
rs10262620	intron_variant
rs10266869	intron_variant
rs10271561	genic_upstream_transcript_variant,intron_variant
rs10278415	intron_variant
rs10279782	intron_variant
rs10435378	genic_downstream_transcript_variant,intron_variant
rs10487353	genic_upstream_transcript_variant,intron_variant
rs10674901	intron_variant
rs10719237	intron_variant
rs11404514	genic_upstream_transcript_variant,intron_variant
rs11431559	genic_downstream_transcript_variant,intron_variant
rs11763782	intron_variant
rs11767567	intron_variant,genic_upstream_transcript_variant
rs11770163	intron_variant,genic_downstream_transcript_variant
rs11979548	intron_variant
rs12386593	intron_variant
rs12530841	intron_variant,genic_upstream_transcript_variant
rs12533223	intron_variant
rs12535996	intron_variant,genic_upstream_transcript_variant
rs12539654	2KB_upstream_variant,intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs12666656	intron_variant,genic_upstream_transcript_variant
rs13221751	intron_variant,genic_downstream_transcript_variant
rs13221767	intron_variant,genic_downstream_transcript_variant
rs13222452	non_coding_transcript_variant,genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs13229115	intron_variant,genic_upstream_transcript_variant
rs13232154	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs13232252	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs13234971	intron_variant,genic_downstream_transcript_variant
rs13235174	non_coding_transcript_variant,genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs13239139	intron_variant,genic_downstream_transcript_variant
rs13309274	intron_variant
rs13309275	intron_variant
rs13309280	intron_variant
rs17136160	intron_variant
rs17138937	intron_variant,genic_upstream_transcript_variant
rs17138943	intron_variant,genic_upstream_transcript_variant
rs17138945	intron_variant,genic_upstream_transcript_variant
rs17138948	intron_variant,genic_upstream_transcript_variant
rs17138950	intron_variant,genic_upstream_transcript_variant
rs17138971	intron_variant
rs17138980	intron_variant
rs17138983	intron_variant
rs17526983	intron_variant,genic_downstream_transcript_variant
rs28396520	intron_variant,genic_upstream_transcript_variant
rs28405781	intron_variant
rs28407345	intron_variant,genic_upstream_transcript_variant
rs28527400	intron_variant,genic_upstream_transcript_variant
rs28544234	intron_variant
rs28595367	intron_variant,genic_downstream_transcript_variant
rs28662325	intron_variant,genic_upstream_transcript_variant
rs28670381	intron_variant,genic_upstream_transcript_variant
rs28716070	intron_variant,genic_upstream_transcript_variant
rs28740948	intron_variant
rs34276124	intron_variant,genic_downstream_transcript_variant
rs34280975	intron_variant,genic_downstream_transcript_variant
rs34430832	intron_variant,genic_downstream_transcript_variant
rs34534013	intron_variant
rs34570320	intron_variant
rs34591721	intron_variant,genic_upstream_transcript_variant
rs34613418	intron_variant
rs34719004	intron_variant,genic_downstream_transcript_variant
rs34784937	intron_variant,genic_downstream_transcript_variant
rs34822187	intron_variant,splice_acceptor_variant

rs34830216	intron_variant,genic_downstream_transcript_variant
rs34849015	genic_upstream_transcript_variant,intron_variant,frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs34858087	intron_variant,genic_downstream_transcript_variant
rs34878346	intron_variant
rs34906368	intron_variant,genic_downstream_transcript_variant
rs34939991	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs34986275	intron_variant
rs34993867	intron_variant,genic_downstream_transcript_variant
rs35017174	intron_variant
rs35027129	intron_variant,genic_downstream_transcript_variant
rs35060778	intron_variant,genic_downstream_transcript_variant
rs35189619	intron_variant
rs35199351	intron_variant,genic_downstream_transcript_variant
rs35212357	intron_variant,genic_upstream_transcript_variant
rs35260334	intron_variant,genic_upstream_transcript_variant
rs35307741	intron_variant,genic_downstream_transcript_variant
rs35309301	intron_variant
rs35314984	intron_variant,genic_downstream_transcript_variant
rs35400523	intron_variant
rs35404902	intron_variant,genic_upstream_transcript_variant
rs35422943	intron_variant,genic_upstream_transcript_variant
rs35448354	intron_variant,genic_downstream_transcript_variant
rs35487584	intron_variant,genic_upstream_transcript_variant
rs35514449	intron_variant,genic_downstream_transcript_variant
rs35523419	intron_variant
rs35548946	intron_variant,genic_downstream_transcript_variant
rs35624294	intron_variant,genic_downstream_transcript_variant
rs35626122	intron_variant,genic_upstream_transcript_variant
rs35650028	intron_variant
rs35731170	intron_variant,genic_downstream_transcript_variant
rs35759345	intron_variant
rs35939549	intron_variant,genic_downstream_transcript_variant
rs35955226	intron_variant,genic_downstream_transcript_variant
rs35990415	intron_variant,genic_downstream_transcript_variant
rs36013546	intron_variant
rs36031023	intron_variant
rs36076385	intron_variant,genic_upstream_transcript_variant
rs36115495	intron_variant
rs36198935	intron_variant
rs36222675	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs36222676	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs36222677	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs41281078	intron_variant,genic_downstream_transcript_variant
rs45450897	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45454696	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45471794	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45484593	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs45489503	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45495699	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45496592	coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45516592	coding_sequence_variant,intron_variant,missense_variant
rs45531032	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs45532942	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45541232	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45571834	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45583838	missense_variant,synonymous_variant,non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs45592637	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs45595632	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45604032	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs45605635	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs55830642	intron_variant,genic_upstream_transcript_variant
rs56197157	intron_variant
rs56212730	intron_variant,genic_downstream_transcript_variant
rs56258803	intron_variant
rs56339508	intron_variant,genic_downstream_transcript_variant
rs56361366	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs57013376	intron_variant,genic_upstream_transcript_variant
rs57028965	intron_variant,genic_upstream_transcript_variant
rs57097899	intron_variant
rs57132241	intron_variant,genic_upstream_transcript_variant
rs57149583	intron_variant,genic_upstream_transcript_variant
rs57407780	intron_variant,genic_upstream_transcript_variant
rs57669948	intron_variant
rs57693890	intron_variant,genic_upstream_transcript_variant

rs57713644	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs57789859	intron_variant,genic_upstream_transcript_variant
rs58086374	intron_variant
rs58131984	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs58444900	intron_variant,genic_upstream_transcript_variant
rs58668564	intron_variant,genic_upstream_transcript_variant
rs58950839	intron_variant
rs59088564	intron_variant
rs59291978	intron_variant
rs59375450	intron_variant
rs59578108	intron_variant,genic_upstream_transcript_variant
rs59578693	intron_variant
rs59673590	intron_variant,genic_upstream_transcript_variant
rs59745285	intron_variant
rs60046562	intron_variant
rs60405829	intron_variant
rs60600263	intron_variant,genic_upstream_transcript_variant
rs60604040	intron_variant,genic_downstream_transcript_variant
rs60649413	intron_variant
rs60730452	intron_variant
rs60935558	intron_variant
rs61038471	intron_variant,genic_upstream_transcript_variant
rs61248776	intron_variant
rs61293424	intron_variant,genic_upstream_transcript_variant
rs61513761	intron_variant,genic_upstream_transcript_variant
rs61651280	intron_variant
rs62469050	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs62469051	intron_variant,genic_upstream_transcript_variant
rs62469052	intron_variant,genic_upstream_transcript_variant
rs62469053	intron_variant,genic_upstream_transcript_variant
rs62469054	intron_variant,genic_upstream_transcript_variant
rs62469056	intron_variant,genic_upstream_transcript_variant
rs62470761	intron_variant
rs62470762	intron_variant
rs62470763	intron_variant
rs66712866	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs66849348	intron_variant
rs66904901	intron_variant,genic_downstream_transcript_variant
rs66908760	intron_variant,genic_upstream_transcript_variant
rs66996050	intron_variant
rs67297106	intron_variant
rs71148331	intron_variant
rs71314626	intron_variant
rs71528111	intron_variant,genic_upstream_transcript_variant
rs71529475	intron_variant,genic_downstream_transcript_variant
rs71564564	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs71564566	intron_variant
rs73208158	intron_variant,genic_upstream_transcript_variant
rs73208159	intron_variant,genic_upstream_transcript_variant
rs73208161	intron_variant,genic_upstream_transcript_variant
rs73208165	intron_variant
rs73208168	intron_variant
rs73469167	intron_variant,genic_upstream_transcript_variant
rs73469170	intron_variant,genic_upstream_transcript_variant
rs73469173	intron_variant,genic_upstream_transcript_variant
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rs144737828	genic_upstream_transcript_variant,intron_variant
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rs187317333	intron_variant
rs187338174	genic_downstream_transcript_variant,intron_variant
rs187340553	intron_variant
rs187342158	intron_variant
rs187350432	intron_variant
rs187352390	genic_downstream_transcript_variant,intron_variant
rs187353241	intron_variant
rs187367634	intron_variant
rs187380750	genic_downstream_transcript_variant,intron_variant
rs187384576	genic_downstream_transcript_variant,intron_variant
rs187389410	intron_variant,genic_upstream_transcript_variant
rs187390486	intron_variant,genic_upstream_transcript_variant
rs187390709	intron_variant
rs187481429	genic_downstream_transcript_variant,intron_variant
rs187560434	intron_variant
rs187576681	intron_variant

rs187584067	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_upstream_transcript_variant
rs187598219	intron_variant,genic_upstream_transcript_variant
rs187598616	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_upstream_transcript_variant
rs187607500	intron_variant,genic_upstream_transcript_variant
rs187628434	intron_variant
rs187658561	intron_variant
rs187779339	genic_downstream_transcript_variant,intron_variant
rs187911662	intron_variant
rs187917758	genic_downstream_transcript_variant,intron_variant
rs187921256	genic_downstream_transcript_variant,intron_variant
rs187922867	intron_variant,genic_upstream_transcript_variant
rs187950675	intron_variant
rs187952940	intron_variant,genic_upstream_transcript_variant
rs188000596	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_upstream_transcript_variant
rs188092770	intron_variant,genic_upstream_transcript_variant
rs188098558	intron_variant,genic_upstream_transcript_variant
rs188109475	intron_variant,genic_upstream_transcript_variant
rs188149889	genic_downstream_transcript_variant,intron_variant
rs188154452	intron_variant
rs188169600	genic_downstream_transcript_variant,intron_variant
rs188174496	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs188176286	intron_variant
rs188194441	intron_variant
rs188202245	intron_variant,genic_upstream_transcript_variant
rs188257776	genic_downstream_transcript_variant,intron_variant
rs188365840	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_upstream_transcript_variant
rs188382413	intron_variant
rs188442041	intron_variant,genic_upstream_transcript_variant
rs188443459	intron_variant,genic_upstream_transcript_variant
rs188453969	genic_downstream_transcript_variant,intron_variant
rs188487065	intron_variant
rs188505702	intron_variant
rs188580437	intron_variant
rs188581602	intron_variant
rs188584574	intron_variant,genic_upstream_transcript_variant
rs188589350	genic_downstream_transcript_variant,intron_variant
rs188590680	genic_downstream_transcript_variant,intron_variant
rs188591194	genic_downstream_transcript_variant,intron_variant
rs188602755	intron_variant,genic_upstream_transcript_variant
rs188611134	intron_variant
rs188625229	intron_variant,genic_upstream_transcript_variant
rs188625460	intron_variant
rs188701834	intron_variant
rs188710120	intron_variant
rs188721542	intron_variant,genic_upstream_transcript_variant
rs188724450	genic_downstream_transcript_variant,intron_variant
rs188731635	intron_variant,genic_upstream_transcript_variant
rs188798273	intron_variant
rs188804282	intron_variant
rs188824621	intron_variant,genic_upstream_transcript_variant
rs188828405	intron_variant,genic_upstream_transcript_variant
rs188835223	genic_downstream_transcript_variant,intron_variant
rs188839163	intron_variant
rs188839217	genic_downstream_transcript_variant,intron_variant
rs188852840	intron_variant,genic_upstream_transcript_variant
rs188873275	intron_variant,genic_upstream_transcript_variant
rs188877694	intron_variant,genic_upstream_transcript_variant
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rs188970221	genic_downstream_transcript_variant,intron_variant
rs188983319	intron_variant,genic_upstream_transcript_variant
rs188993740	intron_variant,genic_upstream_transcript_variant
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rs188998817	intron_variant,genic_upstream_transcript_variant
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rs189209962	genic_downstream_transcript_variant,intron_variant
rs189232404	intron_variant
rs189240181	intron_variant
rs189242797	genic_downstream_transcript_variant,intron_variant
rs189253889	genic_downstream_transcript_variant,intron_variant
rs189261959	intron_variant,genic_upstream_transcript_variant
rs189269316	intron_variant,genic_upstream_transcript_variant
rs189269601	intron_variant
rs189272965	intron_variant

rs189300335	intron_variant,genic_upstream_transcript_variant
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rs189441404	intron_variant,genic_upstream_transcript_variant
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rs189496481	intron_variant,genic_upstream_transcript_variant
rs189500122	intron_variant,genic_upstream_transcript_variant
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rs189548541	intron_variant,genic_downstream_transcript_variant
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rs189745349	intron_variant,genic_upstream_transcript_variant
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rs189763247	intron_variant
rs189802564	intron_variant,genic_upstream_transcript_variant
rs189810227	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,missense_variant
rs189814561	intron_variant,genic_upstream_transcript_variant
rs189840637	intron_variant
rs189850806	intron_variant
rs189861057	intron_variant,genic_downstream_transcript_variant
rs189862274	intron_variant,genic_downstream_transcript_variant
rs189874389	intron_variant,genic_downstream_transcript_variant
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rs190002377	intron_variant,genic_upstream_transcript_variant
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rs190096557	intron_variant
rs190096796	intron_variant,genic_upstream_transcript_variant
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rs190138665	intron_variant,genic_upstream_transcript_variant
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rs190676713	intron_variant,genic_downstream_transcript_variant
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rs190902809	intron_variant,genic_upstream_transcript_variant
rs190909279	intron_variant,genic_downstream_transcript_variant
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rs190987423	intron_variant,genic_downstream_transcript_variant
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rs191019243	intron_variant
rs191023329	intron_variant,genic_downstream_transcript_variant
rs191030851	intron_variant
rs191043034	intron_variant,genic_downstream_transcript_variant
rs191060445	intron_variant,genic_upstream_transcript_variant
rs191064598	2KB_upstream_variant,upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs191068881	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs191070842	2KB_upstream_variant,upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs191083829	intron_variant
rs191095511	intron_variant,genic_upstream_transcript_variant
rs191147850	intron_variant,genic_downstream_transcript_variant
rs191148707	intron_variant,genic_upstream_transcript_variant
rs191202336	2KB_upstream_variant,upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs191268392	intron_variant,genic_downstream_transcript_variant
rs191324212	intron_variant,genic_upstream_transcript_variant

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rs191414839	intron_variant,genic_upstream_transcript_variant
rs191422903	intron_variant,genic_upstream_transcript_variant
rs191429758	intron_variant
rs191438754	intron_variant,genic_downstream_transcript_variant
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rs191622610	intron_variant,genic_downstream_transcript_variant
rs191640048	intron_variant,genic_downstream_transcript_variant
rs191690926	intron_variant,genic_upstream_transcript_variant
rs191707300	intron_variant
rs191717411	intron_variant
rs191800706	intron_variant,genic_upstream_transcript_variant
rs191800900	intron_variant,genic_upstream_transcript_variant
rs191833020	intron_variant,genic_downstream_transcript_variant
rs191851036	intron_variant
rs191857662	intron_variant
rs191860708	intron_variant
rs191884083	intron_variant,genic_upstream_transcript_variant
rs191903304	intron_variant
rs191965531	intron_variant
rs191982888	intron_variant
rs192005782	2KB_upstream_variant,upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs192018711	intron_variant,genic_downstream_transcript_variant
rs192030136	intron_variant,genic_upstream_transcript_variant
rs192203349	intron_variant
rs192225324	intron_variant,genic_upstream_transcript_variant
rs192268529	intron_variant
rs192289298	intron_variant,genic_upstream_transcript_variant
rs192293739	intron_variant
rs192296541	intron_variant,genic_downstream_transcript_variant
rs192298985	intron_variant
rs192309281	intron_variant
rs192328198	intron_variant
rs192335540	intron_variant
rs192340739	intron_variant,genic_downstream_transcript_variant
rs192344311	intron_variant,genic_downstream_transcript_variant
rs192345064	intron_variant,genic_upstream_transcript_variant
rs192365606	intron_variant,genic_downstream_transcript_variant
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rs192447663	intron_variant,genic_upstream_transcript_variant
rs192448217	intron_variant,genic_downstream_transcript_variant
rs192456832	intron_variant,genic_upstream_transcript_variant
rs192480608	intron_variant,genic_upstream_transcript_variant
rs192519414	intron_variant,genic_upstream_transcript_variant
rs192521576	intron_variant,genic_upstream_transcript_variant
rs192530910	intron_variant,genic_downstream_transcript_variant
rs192578133	intron_variant
rs192586871	intron_variant,genic_upstream_transcript_variant
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rs192590250	intron_variant
rs192600901	intron_variant,genic_downstream_transcript_variant
rs192669437	intron_variant,genic_upstream_transcript_variant
rs192687135	intron_variant
rs192703787	2KB_upstream_variant,upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs192714031	intron_variant
rs192730265	intron_variant,genic_upstream_transcript_variant
rs192771581	intron_variant,genic_downstream_transcript_variant
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rs192907924	intron_variant,genic_upstream_transcript_variant
rs192918959	intron_variant,genic_upstream_transcript_variant
rs192965555	intron_variant,genic_upstream_transcript_variant
rs192974833	intron_variant,genic_upstream_transcript_variant
rs193015869	intron_variant,genic_downstream_transcript_variant
rs193082291	intron_variant
rs193094079	intron_variant,genic_upstream_transcript_variant
rs193095029	intron_variant,genic_upstream_transcript_variant
rs193098192	intron_variant,genic_upstream_transcript_variant

rs193114393	intron_variant,genic_downstream_transcript_variant
rs193124340	intron_variant
rs193182346	intron_variant
rs193189509	intron_variant,genic_upstream_transcript_variant
rs193198366	intron_variant,genic_downstream_transcript_variant
rs193242530	intron_variant
rs193246342	intron_variant
rs193248311	intron_variant,genic_upstream_transcript_variant
rs193255597	intron_variant,genic_upstream_transcript_variant
rs193265846	intron_variant
rs199504586	intron_variant,splice_acceptor_variant
rs199549757	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs199583656	intron_variant
rs199595181	missense_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs199599793	intron_variant
rs199599833	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs199609454	intron_variant
rs199661959	intron_variant,genic_upstream_transcript_variant
rs199685502	intron_variant
rs199701456	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs199705069	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs199718542	intron_variant,genic_upstream_transcript_variant
rs199760475	intron_variant
rs199761112	intron_variant
rs199808716	coding_sequence_variant,intron_variant,missense_variant
rs199810399	intron_variant,genic_upstream_transcript_variant
rs199812384	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs199846233	intron_variant,genic_upstream_transcript_variant
rs199867668	intron_variant,genic_downstream_transcript_variant
rs199897137	intron_variant,genic_upstream_transcript_variant
rs199898841	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs199899286	intron_variant
rs199918721	intron_variant
rs199930636	intron_variant,genic_upstream_transcript_variant
rs199941443	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs199951038	intron_variant,genic_upstream_transcript_variant
rs199962199	intron_variant
rs200000704	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs200022810	intron_variant
rs200023903	missense_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs200041888	intron_variant
rs200113917	intron_variant,genic_upstream_transcript_variant
rs200138825	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs200147283	intron_variant,genic_upstream_transcript_variant
rs200147795	intron_variant
rs200157445	intron_variant,genic_upstream_transcript_variant
rs200160046	intron_variant
rs200184140	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs200209903	intron_variant,genic_upstream_transcript_variant
rs200210428	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs200260902	intron_variant
rs200269358	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs200280369	intron_variant
rs200287865	intron_variant,genic_downstream_transcript_variant
rs200318158	intron_variant,genic_downstream_transcript_variant
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rs200334747	intron_variant
rs200340066	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs200341323	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,missense_variant
rs200350112	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs200397535	intron_variant,genic_downstream_transcript_variant
rs200400404	intron_variant,genic_upstream_transcript_variant
rs200403115	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs200456335	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs200457637	intron_variant
rs200472537	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs200487706	intron_variant,genic_upstream_transcript_variant
rs200573684	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs200576657	intron_variant
rs200582093	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs200584971	intron_variant
rs200592302	intron_variant,genic_upstream_transcript_variant
rs200599512	intron_variant
rs200635057	intron_variant

rs200641198	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs200644032	intron_variant,genic_upstream_transcript_variant
rs200666523	intron_variant
rs200692617	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs200725302	intron_variant,genic_downstream_transcript_variant
rs200739117	intron_variant,genic_upstream_transcript_variant
rs200752283	intron_variant
rs200806817	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs200862535	intron_variant,genic_downstream_transcript_variant
rs200865756	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs200911694	intron_variant,genic_upstream_transcript_variant
rs200939415	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs200945141	intron_variant,genic_upstream_transcript_variant
rs200992812	intron_variant,genic_upstream_transcript_variant
rs201027191	intron_variant,genic_upstream_transcript_variant
rs201044498	intron_variant,genic_downstream_transcript_variant
rs201079941	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs201090828	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs201109546	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs201147646	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs201181441	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs201184739	intron_variant
rs201186420	intron_variant
rs201223702	intron_variant,genic_upstream_transcript_variant
rs201228499	intron_variant,genic_upstream_transcript_variant
rs201241099	intron_variant,genic_upstream_transcript_variant
rs201258917	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs201287489	intron_variant,genic_upstream_transcript_variant
rs201302437	intron_variant,genic_upstream_transcript_variant
rs201319905	intron_variant
rs201323678	intron_variant
rs201326561	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs201348724	intron_variant,genic_upstream_transcript_variant
rs201369312	intron_variant,genic_upstream_transcript_variant
rs201378674	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs201395418	intron_variant
rs201419562	intron_variant
rs201419910	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs201458828	intron_variant
rs201463173	intron_variant
rs201491944	intron_variant
rs201495740	intron_variant
rs201500347	intron_variant
rs201530909	intron_variant
rs201551341	intron_variant,genic_upstream_transcript_variant
rs201551961	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs201603404	intron_variant,genic_upstream_transcript_variant
rs201633919	intron_variant,genic_downstream_transcript_variant
rs201634868	intron_variant
rs201699105	intron_variant,genic_upstream_transcript_variant
rs201724557	intron_variant
rs201726372	intron_variant,genic_downstream_transcript_variant
rs201747580	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs201770887	intron_variant,genic_upstream_transcript_variant
rs201815666	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs201825443	intron_variant,genic_upstream_transcript_variant
rs201829409	intron_variant,genic_downstream_transcript_variant
rs201882845	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs201929141	intron_variant
rs201935135	intron_variant
rs201939285	intron_variant
rs201945798	coding_sequence_variant,synonymous_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs201951536	intron_variant
rs201975734	intron_variant
rs201997422	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs202016698	intron_variant
rs202049553	intron_variant,genic_upstream_transcript_variant
rs202065067	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs202086515	intron_variant,genic_downstream_transcript_variant
rs202097954	intron_variant
rs202110450	missense_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs202113885	intron_variant,genic_upstream_transcript_variant
rs202135726	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs202165096	intron_variant,genic_upstream_transcript_variant

rs202168939	intron_variant
rs202198336	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs202213085	intron_variant
rs202214034	intron_variant
rs202215501	intron_variant
rs202229900	intron_variant,genic_downstream_transcript_variant
rs202236031	5_prime_UTR_variant,missense_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs207468445	intron_variant,genic_upstream_transcript_variant
rs207468446	intron_variant
rs267601244	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,missense_variant
rs367595475	intron_variant,genic_upstream_transcript_variant
rs367611023	intron_variant,genic_upstream_transcript_variant
rs367649400	coding_sequence_variant,intron_variant,missense_variant
rs367709280	intron_variant,genic_upstream_transcript_variant
rs367710867	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs367711750	intron_variant,genic_downstream_transcript_variant
rs367722737	missense_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs367723888	intron_variant
rs367734724	intron_variant
rs367751541	intron_variant
rs367772588	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs367981289	intron_variant
rs368000670	intron_variant,genic_upstream_transcript_variant
rs368003053	intron_variant,genic_upstream_transcript_variant
rs368017318	intron_variant,genic_downstream_transcript_variant
rs368023482	intron_variant
rs368038865	intron_variant
rs368105512	intron_variant,genic_downstream_transcript_variant
rs368140353	intron_variant
rs368150367	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs368203119	intron_variant,genic_upstream_transcript_variant
rs368223040	intron_variant
rs368227467	intron_variant,genic_upstream_transcript_variant
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rs570301178	genic_downstream_transcript_variant,intron_variant
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rs570328815	intron_variant
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rs570351099	genic_downstream_transcript_variant,intron_variant
rs570361275	upstream_transcript_variant,2KB_upstream_variant,genic_upstream_transcript_variant,intron_variant
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rs570855669	intron_variant
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rs570993098	genic_upstream_transcript_variant,intron_variant
rs570999335	genic_upstream_transcript_variant,intron_variant
rs571001808	intron_variant
rs571014763	genic_upstream_transcript_variant,intron_variant
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rs571198784	genic_upstream_transcript_variant,intron_variant
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rs571208389	genic_upstream_transcript_variant,intron_variant
rs571243169	intron_variant
rs571253866	intron_variant
rs571262132	genic_upstream_transcript_variant,intron_variant
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rs571290716	genic_downstream_transcript_variant,intron_variant

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rs747142105	intron_variant
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rs747301810	genic_upstream_transcript_variant,intron_variant
rs747316358	intron_variant,genic_downstream_transcript_variant
rs747331344	intron_variant
rs747391719	non_coding_transcript_variant,intron_variant,genic_upstream_transcript_variant,missense_variant,coding_sequence_variant
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rs747450670	intron_variant
rs747464458	intron_variant
rs747473463	intron_variant
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rs747528521	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
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rs747891294	genic_upstream_transcript_variant,intron_variant
rs747926452	intron_variant,genic_downstream_transcript_variant
rs747936472	intron_variant
rs747963694	genic_upstream_transcript_variant,intron_variant
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rs755821605	intron_variant,genic_downstream_transcript_variant
rs755822176	intron_variant
rs755827594	intron_variant,genic_upstream_transcript_variant
rs755838189	intron_variant,genic_upstream_transcript_variant
rs755838370	intron_variant,genic_downstream_transcript_variant
rs755852535	intron_variant,genic_upstream_transcript_variant

rs755897024	intron_variant
rs755972463	intron_variant,genic_upstream_transcript_variant
rs756000510	intron_variant,genic_upstream_transcript_variant
rs756005576	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs756036364	intron_variant,genic_downstream_transcript_variant
rs756042406	intron_variant
rs756043598	intron_variant
rs756086234	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs756156682	intron_variant,genic_downstream_transcript_variant
rs756158949	intron_variant,genic_downstream_transcript_variant
rs756179880	intron_variant,genic_upstream_transcript_variant
rs756185039	intron_variant,genic_upstream_transcript_variant
rs756189116	intron_variant,genic_upstream_transcript_variant
rs756198003	intron_variant,genic_upstream_transcript_variant
rs756207703	intron_variant
rs756209410	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs756225840	intron_variant
rs756253170	intron_variant,genic_downstream_transcript_variant
rs756277216	intron_variant
rs756318657	intron_variant,genic_downstream_transcript_variant
rs756364068	intron_variant,genic_downstream_transcript_variant
rs756396862	intron_variant,genic_upstream_transcript_variant
rs756403758	intron_variant
rs756436546	intron_variant,genic_downstream_transcript_variant
rs756440095	intron_variant,genic_upstream_transcript_variant
rs756484908	intron_variant,genic_upstream_transcript_variant
rs756536563	intron_variant
rs756538415	intron_variant,genic_upstream_transcript_variant
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rs756600973	intron_variant
rs756603223	intron_variant
rs756610496	intron_variant
rs756703407	intron_variant
rs756703567	intron_variant,genic_downstream_transcript_variant
rs756758022	intron_variant,genic_upstream_transcript_variant
rs756777779	intron_variant
rs756828607	intron_variant
rs756856284	missense_variant,genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs756911444	genic_upstream_transcript_variant,synonymous_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant
rs756918159	intron_variant
rs756923140	intron_variant,genic_upstream_transcript_variant
rs756957004	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant
rs756965131	intron_variant,genic_downstream_transcript_variant
rs756971766	intron_variant,genic_upstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs756986876	intron_variant,genic_upstream_transcript_variant
rs757001661	intron_variant
rs757006484	intron_variant
rs757022316	intron_variant,genic_downstream_transcript_variant
rs757100386	intron_variant,genic_upstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
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rs757166437	splice_donor_variant
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rs757217266	intron_variant,genic_upstream_transcript_variant
rs757217661	intron_variant,genic_upstream_transcript_variant
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rs757319358	intron_variant
rs757333718	intron_variant,genic_upstream_transcript_variant
rs757365058	intron_variant,genic_upstream_transcript_variant
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rs757424541	intron_variant,genic_upstream_transcript_variant
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rs757455983	intron_variant
rs757520538	intron_variant,genic_downstream_transcript_variant
rs757521023	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs757526105	intron_variant,genic_upstream_transcript_variant
rs757592643	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
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rs757665813	intron_variant
rs757722408	intron_variant,genic_upstream_transcript_variant
rs757740450	intron_variant

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rs757781542	intron_variant
rs757811101	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs757837264	intron_variant,genic_upstream_transcript_variant
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rs757867751	intron_variant,genic_downstream_transcript_variant
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rs757978409	intron_variant,genic_upstream_transcript_variant
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rs758046215	intron_variant,5_prime_UTR_variant
rs758048261	intron_variant
rs758065083	intron_variant,genic_upstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs758123151	coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
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rs758184735	intron_variant
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rs758298344	intron_variant
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rs758706999	intron_variant
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rs758862874	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs758868205	genic_upstream_transcript_variant,intron_variant,splice_acceptor_variant
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rs759467172	intron_variant
rs759492209	intron_variant,genic_downstream_transcript_variant
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rs759578562	genic_upstream_transcript_variant,intron_variant
rs759580025	intron_variant,genic_downstream_transcript_variant
rs759592653	intron_variant
rs759601762	intron_variant

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rs759653192	non_coding_transcript_variant,genic_downstream_transcript_variant,3_prime_UTR_variant
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rs759726534	intron_variant,genic_downstream_transcript_variant
rs759733340	genic_upstream_transcript_variant,intron_variant
rs759814382	intron_variant,genic_downstream_transcript_variant
rs759815968	intron_variant
rs759816115	intron_variant
rs759821959	intron_variant
rs759849443	intron_variant
rs759857869	intron_variant
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rs759960697	intron_variant
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rs760010863	genic_upstream_transcript_variant,intron_variant
rs760013316	intron_variant
rs760014990	intron_variant,genic_downstream_transcript_variant
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rs760339018	non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
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rs760582864	intron_variant
rs760609715	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
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rs760663148	intron_variant,coding_sequence_variant,missense_variant
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rs760898456	genic_upstream_transcript_variant,intron_variant
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rs760984193	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
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rs761059407	intron_variant,genic_downstream_transcript_variant
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rs761110329	intron_variant
rs761114112	intron_variant
rs761132934	intron_variant
rs761141143	genic_upstream_transcript_variant,intron_variant
rs761144580	intron_variant

rs761144864	genic_upstream_transcript_variant,intron_variant
rs761162957	non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs761164322	genic_upstream_transcript_variant,intron_variant
rs761218900	intron_variant,genic_downstream_transcript_variant
rs761227260	intron_variant
rs761237537	non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant
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rs761295320	genic_upstream_transcript_variant,intron_variant
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rs761727097	non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs762059386	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs762466945	intron_variant,genic_downstream_transcript_variant
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rs762496200	intron_variant,genic_downstream_transcript_variant
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rs763371973	genic_upstream_transcript_variant,intron_variant
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rs763481809	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
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rs763613982	genic_upstream_transcript_variant,intron_variant
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rs763766124	intron_variant,genic_downstream_transcript_variant
rs763805848	genic_upstream_transcript_variant,intron_variant
rs763809275	intron_variant
rs763829971	intron_variant
rs763839257	intron_variant
rs763894522	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
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rs764206203	intron_variant,genic_downstream_transcript_variant
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rs764255635	intron_variant,genic_downstream_transcript_variant
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rs764421234	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
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rs764487179	genic_upstream_transcript_variant,intron_variant

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rs764613944	genic_upstream_transcript_variant,intron_variant
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rs764687022	genic_upstream_transcript_variant,intron_variant
rs764706563	intron_variant,genic_downstream_transcript_variant
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rs764718816	intron_variant
rs764720791	intron_variant
rs764729191	genic_upstream_transcript_variant,intron_variant
rs764750373	intron_variant
rs764811491	genic_upstream_transcript_variant,intron_variant,inframe_deletion,non_coding_transcript_variant,coding_sequence_variant
rs764814223	non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
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rs764875423	non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
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rs765246117	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs765356988	intron_variant
rs765358638	intron_variant
rs765362467	genic_upstream_transcript_variant,intron_variant
rs765371714	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs765396951	intron_variant,genic_downstream_transcript_variant
rs765413500	intron_variant
rs765423511	genic_upstream_transcript_variant,intron_variant
rs765451597	intron_variant,genic_downstream_transcript_variant
rs765470362	intron_variant,genic_downstream_transcript_variant
rs765480608	intron_variant
rs765501240	intron_variant
rs765512275	intron_variant,genic_downstream_transcript_variant
rs765518753	intron_variant
rs765537944	genic_upstream_transcript_variant,intron_variant
rs765540755	intron_variant
rs765604809	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs765643487	intron_variant
rs765646981	intron_variant
rs765659351	intron_variant,genic_downstream_transcript_variant
rs765690911	intron_variant,genic_downstream_transcript_variant
rs765711111	intron_variant
rs765748859	genic_upstream_transcript_variant,intron_variant
rs765749466	intron_variant,genic_downstream_transcript_variant
rs765771575	synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
rs765880662	genic_upstream_transcript_variant,intron_variant
rs765971182	intron_variant
rs765976081	intron_variant,genic_downstream_transcript_variant
rs766024538	intron_variant,genic_downstream_transcript_variant
rs766068826	genic_upstream_transcript_variant,intron_variant
rs766127293	intron_variant
rs766136369	non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs766141870	intron_variant
rs766161277	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant

rs766220619	intron_variant
rs766228630	intron_variant,genic_downstream_transcript_variant
rs766388196	intron_variant
rs766399523	intron_variant
rs766405300	intron_variant
rs766452749	intron_variant
rs766503170	genic_upstream_transcript_variant,intron_variant
rs766558855	intron_variant
rs766566436	intron_variant
rs766574369	genic_upstream_transcript_variant,intron_variant
rs766611865	intron_variant
rs766626042	genic_upstream_transcript_variant,intron_variant
rs766639008	intron_variant,genic_downstream_transcript_variant
rs766655052	genic_upstream_transcript_variant,intron_variant
rs766678471	intron_variant
rs766696956	intron_variant,genic_downstream_transcript_variant
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rs766797459	intron_variant
rs766798203	intron_variant,genic_downstream_transcript_variant
rs766802875	genic_upstream_transcript_variant,intron_variant
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rs766865557	stop_gained,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs766874293	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs766901114	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant
rs766923199	intron_variant
rs766944441	genic_upstream_transcript_variant,intron_variant,non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs766977461	genic_upstream_transcript_variant,intron_variant
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rs767033171	intron_variant
rs767063578	intron_variant,genic_downstream_transcript_variant
rs767126190	genic_upstream_transcript_variant,intron_variant
rs767177456	intron_variant
rs767181465	intron_variant,genic_downstream_transcript_variant
rs767200663	intron_variant,genic_downstream_transcript_variant
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rs767267441	synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
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rs767348234	intron_variant,genic_downstream_transcript_variant
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rs767375583	genic_upstream_transcript_variant,intron_variant,synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
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rs767585305	genic_upstream_transcript_variant,intron_variant
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rs767593124	genic_upstream_transcript_variant,intron_variant
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rs767679159	genic_downstream_transcript_variant,intron_variant
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rs767816035	genic_upstream_transcript_variant,intron_variant
rs767825474	intron_variant

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rs768053811	intron_variant
rs768074029	intron_variant
rs768095750	intron_variant
rs768133322	intron_variant
rs768140276	intron_variant
rs768149852	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
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rs768186336	genic_upstream_transcript_variant,intron_variant
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rs768237016	2KB_upstream_variant,upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs769441540	genic_downstream_transcript_variant,intron_variant
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rs769721494	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
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rs770248442	synonymous_variant,intron_variant,coding_sequence_variant
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rs771436236	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
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rs772429193	intron_variant
rs772435465	genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
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rs772483236	genic_upstream_transcript_variant,intron_variant
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rs774561552	intron_variant
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rs774621792	intron_variant
rs774639922	intron_variant
rs774685524	genic_upstream_transcript_variant,intron_variant
rs774779741	missense_variant,non_coding_transcript_variant,5_prime_UTR_variant,coding_sequence_variant
rs774807315	intron_variant
rs774817618	genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
rs774828552	genic_downstream_transcript_variant,intron_variant
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rs774874334	genic_upstream_transcript_variant,intron_variant
rs774883255	intron_variant
rs774885631	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
rs774901623	genic_upstream_transcript_variant,intron_variant
rs774914492	genic_upstream_transcript_variant,intron_variant
rs774936388	intron_variant
rs774952015	intron_variant
rs774952152	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs774972566	intron_variant
rs775011117	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs775043661	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs775105219	genic_upstream_transcript_variant,intron_variant
rs775150626	intron_variant
rs775159771	genic_downstream_transcript_variant,intron_variant
rs775176900	genic_upstream_transcript_variant,intron_variant
rs775178778	genic_downstream_transcript_variant,intron_variant
rs775183859	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs775200178	genic_downstream_transcript_variant,intron_variant
rs775205260	genic_upstream_transcript_variant,intron_variant
rs775215349	genic_downstream_transcript_variant,intron_variant
rs775235138	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
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rs775248095	genic_upstream_transcript_variant,intron_variant
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rs775290780	intron_variant
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rs775340340	genic_downstream_transcript_variant,intron_variant
rs775350202	genic_downstream_transcript_variant,intron_variant
rs775351710	genic_downstream_transcript_variant,intron_variant
rs775380286	genic_downstream_transcript_variant,intron_variant
rs775399904	intron_variant
rs775435029	genic_upstream_transcript_variant,intron_variant
rs775443447	intron_variant
rs775458347	genic_downstream_transcript_variant,intron_variant
rs775541395	genic_downstream_transcript_variant,intron_variant
rs775629036	genic_downstream_transcript_variant,intron_variant
rs775631651	genic_downstream_transcript_variant,intron_variant
rs775635934	intron_variant
rs775636278	genic_upstream_transcript_variant,intron_variant
rs775643960	intron_variant
rs775684515	intron_variant
rs775694331	genic_upstream_transcript_variant,intron_variant
rs775729503	intron_variant
rs775734997	2KB_upstream_variant,upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs775781308	genic_upstream_transcript_variant,intron_variant
rs775784977	intron_variant
rs775837022	genic_upstream_transcript_variant,intron_variant
rs775848964	genic_upstream_transcript_variant,intron_variant
rs775859892	genic_downstream_transcript_variant,intron_variant
rs775889973	genic_upstream_transcript_variant,intron_variant
rs775899680	genic_upstream_transcript_variant,intron_variant

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rs776036761	genic_downstream_transcript_variant,intron_variant
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rs776070341	genic_upstream_transcript_variant,intron_variant
rs776074043	intron_variant
rs776075302	genic_upstream_transcript_variant,intron_variant
rs776086522	intron_variant
rs776086725	intron_variant
rs776103715	genic_upstream_transcript_variant,intron_variant
rs776137927	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
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rs776179393	intron_variant
rs776202512	genic_downstream_transcript_variant,intron_variant
rs776228225	genic_downstream_transcript_variant,intron_variant
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rs776396109	intron_variant
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rs776426414	non_coding_transcript_variant,genic_upstream_transcript_variant,coding_sequence_variant,missense_variant,intron_variant
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rs776453842	genic_upstream_transcript_variant,intron_variant
rs776515946	genic_upstream_transcript_variant,intron_variant
rs776541753	intron_variant
rs776559516	genic_upstream_transcript_variant,intron_variant
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rs776589175	genic_upstream_transcript_variant,intron_variant
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rs777147946	intron_variant,genic_upstream_transcript_variant
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rs777309408	intron_variant,genic_downstream_transcript_variant
rs777311092	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs777366204	intron_variant,genic_upstream_transcript_variant
rs777367882	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs777380968	intron_variant
rs777385331	intron_variant,genic_upstream_transcript_variant

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rs777473183	intron_variant,missense_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,coding_sequence_variant
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rs778150393	intron_variant
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rs778165612	intron_variant
rs778238570	intron_variant
rs778261185	intron_variant
rs778264060	intron_variant,genic_downstream_transcript_variant
rs778282062	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant
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rs778309347	coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs778736289	intron_variant,genic_downstream_transcript_variant
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rs779172881	intron_variant
rs779218607	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
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rs779328011	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs781207398	intron_variant
rs781221151	intron_variant,genic_upstream_transcript_variant
rs781257931	coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs781433659	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,stop_gained,coding_sequence_variant
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rs866021466	intron_variant,genic_upstream_transcript_variant
rs866072933	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs866117463	intron_variant

rs866129732	intron_variant,genic_upstream_transcript_variant
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rs866147016	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_upstream_transcript_variant
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rs1005902166	intron_variant,genic_upstream_transcript_variant
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rs1016111783	intron_variant,genic_upstream_transcript_variant

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rs1016167230	intron_variant,genic_upstream_transcript_variant
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rs1016227377	intron_variant,genic_upstream_transcript_variant
rs1016244343	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1016277577	intron_variant
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rs1016392528	intron_variant
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rs1026676193	genic_upstream_transcript_variant,intron_variant
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rs1026714165	intron_variant
rs1026775333	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant

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rs1047230756	intron_variant
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rs1047420659	genic_upstream_transcript_variant,intron_variant
rs1047437236	intron_variant
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rs1047573757	intron_variant
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rs1047967416	genic_upstream_transcript_variant,intron_variant
rs1047990709	genic_upstream_transcript_variant,intron_variant
rs1047996544	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs1166376725	intron_variant
rs1166447545	intron_variant,genic_downstream_transcript_variant
rs1166459036	intron_variant,genic_upstream_transcript_variant
rs1166503011	intron_variant,genic_upstream_transcript_variant
rs1166531812	intron_variant
rs1166537321	intron_variant
rs1166573602	intron_variant
rs1166581039	intron_variant
rs1166588783	intron_variant
rs1166603580	intron_variant
rs1166612551	intron_variant,genic_downstream_transcript_variant
rs1166652916	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
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rs1166681331	intron_variant
rs1166681910	intron_variant,genic_upstream_transcript_variant
rs1166701935	intron_variant,genic_downstream_transcript_variant
rs1166708597	intron_variant,genic_upstream_transcript_variant
rs1166748457	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1166750404	intron_variant
rs1166791252	intron_variant

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rs1166831331	intron_variant,genic_downstream_transcript_variant
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rs1166911788	intron_variant
rs1166967081	intron_variant,genic_upstream_transcript_variant
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rs1167049299	intron_variant,genic_downstream_transcript_variant
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rs1167093562	genic_upstream_transcript_variant,non_coding_transcript_variant,intron_variant,missense_variant,coding_sequence_variant
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rs1167198668	intron_variant
rs1167231127	intron_variant
rs1167273965	intron_variant,genic_upstream_transcript_variant
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rs1167296853	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1167477303	intron_variant
rs1167486031	intron_variant,genic_downstream_transcript_variant
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rs1169157960	intron_variant,genic_upstream_transcript_variant
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rs1171330017	intron_variant
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rs1172019171	intron_variant
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rs1172093834	intron_variant
rs1172120822	intron_variant
rs1172127122	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1172482469	intron_variant,genic_downstream_transcript_variant
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rs1176112251	missense_variant,coding_sequence_variant,non_coding_transcript_variant

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rs1176346304	intron_variant
rs1176352060	intron_variant
rs1176356843	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
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rs1176483649	intron_variant,genic_downstream_transcript_variant
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rs1177232712	intron_variant
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rs1177340131	genic_upstream_transcript_variant,intron_variant
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rs1177948363	intron_variant,genic_downstream_transcript_variant
rs1177964111	intron_variant

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rs1186911329	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1188135173	intron_variant
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rs1188192255	genic_upstream_transcript_variant,intron_variant
rs1188199660	intron_variant
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rs1188318770	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1197647926	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,5_prime_UTR_variant
rs1197679254	intron_variant
rs1197734792	intron_variant
rs1197760361	intron_variant
rs1197771094	genic_downstream_transcript_variant,intron_variant
rs1197806118	genic_upstream_transcript_variant,intron_variant
rs1197875060	genic_upstream_transcript_variant,intron_variant
rs1197924272	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1197932364	genic_downstream_transcript_variant,intron_variant
rs1197950961	intron_variant
rs1197969978	genic_upstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1197998795	intron_variant
rs1198024271	genic_upstream_transcript_variant,intron_variant
rs1198037711	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1198038217	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1198045160	genic_upstream_transcript_variant,intron_variant
rs1198139331	genic_upstream_transcript_variant,intron_variant
rs1198182203	3_prime_UTR_variant,genic_downstream_transcript_variant,downstream_transcript_variant,non_coding_transcript_variant
rs1198220547	500B_downstream_variant,downstream_transcript_variant
rs1198224832	genic_downstream_transcript_variant,intron_variant
rs1198231654	genic_downstream_transcript_variant,intron_variant
rs1198238475	intron_variant
rs1198246861	genic_upstream_transcript_variant,intron_variant
rs1198255084	genic_upstream_transcript_variant,intron_variant
rs1198259103	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1198280806	intron_variant
rs1198359690	genic_upstream_transcript_variant,intron_variant
rs1198414243	genic_upstream_transcript_variant,intron_variant

rs1198446430	intron_variant
rs1198470248	intron_variant
rs1198473740	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1198476899	intron_variant
rs1198583456	intron_variant
rs1198599842	genic_upstream_transcript_variant,intron_variant
rs1198623523	genic_upstream_transcript_variant,intron_variant
rs1198653975	genic_downstream_transcript_variant,intron_variant
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rs1198700958	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1198719289	genic_downstream_transcript_variant,intron_variant
rs1198741631	genic_upstream_transcript_variant,intron_variant
rs1198767258	genic_downstream_transcript_variant,intron_variant
rs1198768041	genic_upstream_transcript_variant,intron_variant
rs1198780945	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1198789002	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,5_prime_UTR_variant
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rs1198937338	genic_downstream_transcript_variant,intron_variant
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rs1199069315	genic_upstream_transcript_variant,intron_variant
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rs1199090098	intron_variant
rs1199097857	genic_downstream_transcript_variant,intron_variant
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rs1199252791	genic_upstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1199322178	intron_variant
rs1199327890	genic_upstream_transcript_variant,intron_variant
rs1199333382	genic_downstream_transcript_variant,intron_variant
rs1199341480	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1199356214	genic_upstream_transcript_variant,intron_variant
rs1199417696	intron_variant
rs1199433608	genic_upstream_transcript_variant,intron_variant
rs1199440222	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1199447864	intron_variant
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rs1199615955	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
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rs1199723513	genic_downstream_transcript_variant,missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1199781638	genic_upstream_transcript_variant,intron_variant
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rs1200178074	genic_downstream_transcript_variant,intron_variant
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rs1200204105	genic_upstream_transcript_variant,intron_variant
rs1200229918	genic_upstream_transcript_variant,intron_variant

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rs1200347824	genetic_upstream_transcript_variant,intron_variant
rs1200409365	intron_variant
rs1200410468	intron_variant
rs1200423161	missense_variant,non_coding_transcript_variant,genetic_upstream_transcript_variant,intron_variant,coding_sequence_variant
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rs1200472808	genetic_upstream_transcript_variant,intron_variant
rs1200590288	3_prime_UTR_variant,genetic_downstream_transcript_variant,non_coding_transcript_variant
rs1200681030	genetic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1200683299	intron_variant
rs1200713854	genetic_downstream_transcript_variant,intron_variant
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rs1200749425	intron_variant
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rs1200808228	genetic_downstream_transcript_variant,intron_variant
rs1200845181	genetic_upstream_transcript_variant,intron_variant
rs1200898159	intron_variant
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rs1200926886	genetic_downstream_transcript_variant,intron_variant
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rs1200935984	intron_variant
rs1200965661	3_prime_UTR_variant,genetic_downstream_transcript_variant,non_coding_transcript_variant
rs1200987388	intron_variant
rs1200994299	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs1200997897	genetic_upstream_transcript_variant,intron_variant
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rs1201004667	intron_variant
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rs1201337782	intron_variant
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rs1201414304	intron_variant
rs1201415013	intron_variant
rs1201515303	genetic_upstream_transcript_variant,intron_variant
rs1201573173	intron_variant
rs1201598003	stop_lost,intron_variant,terminator_codon_variant
rs1201620008	genetic_upstream_transcript_variant,intron_variant
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rs1201635852	genetic_upstream_transcript_variant,intron_variant
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rs1201911964	genetic_downstream_transcript_variant,intron_variant
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rs1202112298	genetic_upstream_transcript_variant,intron_variant

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rs1203246387	genic_upstream_transcript_variant,intron_variant
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rs1203410917	missense_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,intron_variant,coding_sequence_variant
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rs1203461624	genic_downstream_transcript_variant,intron_variant
rs1203469981	intron_variant,missense_variant,coding_sequence_variant
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rs1204728771	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1205822468	genic_upstream_transcript_variant,intron_variant
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rs1207715563	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1208853386	genic_upstream_transcript_variant,intron_variant
rs1208861264	genic_downstream_transcript_variant,intron_variant
rs1208881531	non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs1209537403	genic_upstream_transcript_variant,intron_variant

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rs1228951837	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
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rs1229135891	genic_upstream_transcript_variant,intron_variant
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rs1229160446	genic_upstream_transcript_variant,intron_variant
rs1229220149	intron_variant
rs1229271317	genic_upstream_transcript_variant,intron_variant
rs1229295007	genic_upstream_transcript_variant,intron_variant
rs1229299167	intron_variant
rs1229307530	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
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rs1229312045	intron_variant
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rs1229402220	genic_upstream_transcript_variant,intron_variant

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rs1229421695	intron_variant
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rs1229487223	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
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rs1229591207	genic_upstream_transcript_variant,intron_variant
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rs1292726852	intron_variant
rs1292757932	intron_variant,genic_upstream_transcript_variant
rs1292761203	intron_variant,genic_upstream_transcript_variant
rs1292790122	intron_variant
rs1292808791	genic_downstream_transcript_variant,intron_variant
rs1292816383	intron_variant,genic_upstream_transcript_variant
rs1292835360	intron_variant,genic_upstream_transcript_variant
rs1292843318	intron_variant
rs1292888872	intron_variant
rs1292911013	intron_variant
rs1292920682	intron_variant,genic_upstream_transcript_variant
rs1292990794	intron_variant,genic_upstream_transcript_variant
rs1293001086	2KB_upstream_variant,upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1293111305	intron_variant,genic_upstream_transcript_variant
rs1293115994	intron_variant,genic_upstream_transcript_variant
rs1293167747	intron_variant
rs1293175896	intron_variant,genic_upstream_transcript_variant
rs1293182814	intron_variant,genic_upstream_transcript_variant
rs1293201092	intron_variant,genic_upstream_transcript_variant
rs1293229973	intron_variant,genic_upstream_transcript_variant
rs1293254971	intron_variant
rs1293297101	intron_variant,genic_upstream_transcript_variant
rs1293302386	intron_variant,genic_upstream_transcript_variant
rs1293314079	intron_variant,genic_upstream_transcript_variant

rs1293347552	intron_variant
rs1293352539	intron_variant,genic_upstream_transcript_variant
rs1293376532	intron_variant,genic_upstream_transcript_variant
rs1293393029	intron_variant,genic_upstream_transcript_variant
rs1293555456	genic_downstream_transcript_variant,intron_variant
rs1293558094	intron_variant
rs1293558177	intron_variant
rs1293570179	intron_variant,genic_upstream_transcript_variant
rs1293619689	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1293629156	intron_variant
rs1293662097	intron_variant,genic_upstream_transcript_variant
rs1293710243	intron_variant,genic_upstream_transcript_variant
rs1293724373	intron_variant
rs1293760543	non_coding_transcript_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,missense_variant
rs1293761372	genic_downstream_transcript_variant,intron_variant
rs1293766090	intron_variant,genic_upstream_transcript_variant
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rs1293796802	intron_variant
rs1293802982	intron_variant
rs1293825986	intron_variant
rs1293873029	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1293932716	intron_variant
rs1293961262	intron_variant
rs1293962930	intron_variant,genic_upstream_transcript_variant
rs1293964085	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
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rs1294065862	intron_variant
rs1294067298	intron_variant,genic_upstream_transcript_variant
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rs1294137335	intron_variant
rs1294164501	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1294182538	intron_variant,genic_upstream_transcript_variant
rs1294251330	intron_variant,genic_upstream_transcript_variant
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rs1294306253	intron_variant,genic_upstream_transcript_variant
rs1294343125	intron_variant
rs1294357532	intron_variant,genic_upstream_transcript_variant
rs1294358256	genic_downstream_transcript_variant,intron_variant
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rs1294429779	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1302594027	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1303255651	intron_variant
rs1303257051	intron_variant,genic_downstream_transcript_variant
rs1303287027	intron_variant
rs1303332788	intron_variant
rs1303347578	genic_upstream_transcript_variant,intron_variant
rs1303357710	intron_variant
rs1303395409	intron_variant
rs1303404657	intron_variant,genic_downstream_transcript_variant
rs1303496010	intron_variant
rs1303514988	genic_upstream_transcript_variant,intron_variant
rs1303531946	genic_upstream_transcript_variant,intron_variant
rs1303554896	intron_variant
rs1303568851	genic_upstream_transcript_variant,intron_variant
rs1303621696	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs1303704009	genic_upstream_transcript_variant,intron_variant
rs1303708620	genic_upstream_transcript_variant,intron_variant
rs1303752575	intron_variant
rs1303755887	genic_upstream_transcript_variant,intron_variant
rs1303869254	intron_variant
rs1303881810	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs1303903534	non_coding_transcript_variant,genic_downstream_transcript_variant,3_prime_UTR_variant
rs1303933628	intron_variant,genic_downstream_transcript_variant
rs1303960816	intron_variant
rs1303977348	intron_variant
rs1303985986	intron_variant,genic_downstream_transcript_variant
rs1304094423	intron_variant,genic_downstream_transcript_variant
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rs1304166225	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1304217978	genic_upstream_transcript_variant,intron_variant
rs1304235575	intron_variant
rs1304260049	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs1304271896	intron_variant,genic_downstream_transcript_variant
rs1304317163	genic_upstream_transcript_variant,intron_variant
rs1304331130	intron_variant
rs1304382571	intron_variant
rs1304433160	intron_variant
rs1304460497	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1304475236	intron_variant
rs1304595463	genic_upstream_transcript_variant,intron_variant
rs1304601935	intron_variant
rs1304603842	genic_upstream_transcript_variant,intron_variant
rs1304607970	intron_variant,genic_downstream_transcript_variant
rs1304662662	genic_upstream_transcript_variant,intron_variant
rs1304672600	genic_upstream_transcript_variant,intron_variant
rs1304696380	intron_variant,genic_downstream_transcript_variant
rs1304741783	intron_variant
rs1304762731	genic_upstream_transcript_variant,intron_variant
rs1304765887	coding_sequence_variant,genic_downstream_transcript_variant,missense_variant,synonymous_variant,non_coding_transcript_variant
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rs1304820471	genic_upstream_transcript_variant,intron_variant
rs1304837412	intron_variant

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rs1304943665	intron_variant,genic_downstream_transcript_variant
rs1304951695	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1305757836	intron_variant,genic_downstream_transcript_variant
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rs1308494335	intron_variant,5_prime_UTR_variant
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rs1324705743	intron_variant
rs1324778341	intron_variant,genic_upstream_transcript_variant
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rs1324873050	intron_variant,genic_upstream_transcript_variant
rs1324888690	intron_variant
rs1324913999	intron_variant,genic_upstream_transcript_variant
rs1324921567	intron_variant,genic_upstream_transcript_variant
rs1324939009	intron_variant,genic_downstream_transcript_variant
rs1324987266	intron_variant,genic_downstream_transcript_variant
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rs1325192240	intron_variant
rs1325226416	intron_variant,genic_downstream_transcript_variant
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rs1325481654	intron_variant
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rs1327137995	intron_variant,genic_upstream_transcript_variant
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rs1327307574	intron_variant
rs1327367196	intron_variant,genic_upstream_transcript_variant

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rs1327492198	splice_acceptor_variant
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rs1327548980	intron_variant
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rs1328178605	intron_variant,genic_upstream_transcript_variant
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rs1329008493	intron_variant,genic_upstream_transcript_variant
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rs1329045527	intron_variant
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rs1329145390	intron_variant
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rs1329337431	intron_variant,genic_downstream_transcript_variant
rs1329342578	intron_variant

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rs1329459348	intron_variant,genic_upstream_transcript_variant
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rs1329735263	intron_variant
rs1329741031	intron_variant,genic_downstream_transcript_variant
rs1329754023	intron_variant
rs1329754951	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1329809230	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
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rs1329833092	intron_variant,genic_downstream_transcript_variant
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rs1330331613	intron_variant
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rs1330361986	intron_variant
rs1330382403	intron_variant,genic_upstream_transcript_variant
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rs1330537117	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
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rs1330565170	intron_variant
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rs1330648228	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1330738577	intron_variant,genic_upstream_transcript_variant
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rs1331223041	intron_variant,genic_upstream_transcript_variant

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rs1331396936	intron_variant,genic_upstream_transcript_variant
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rs1331441848	3_prime_UTR_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
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rs1333133391	intron_variant
rs1333171640	intron_variant
rs1333179468	2KB_upstream_variant,intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1333198689	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1334394662	intron_variant,genic_upstream_transcript_variant
rs1334398721	genic_downstream_transcript_variant,intron_variant
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rs1334515278	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1334654331	intron_variant
rs1334660522	intron_variant,genic_upstream_transcript_variant
rs1334665947	genic_downstream_transcript_variant,intron_variant
rs1334668737	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs1334685859	intron_variant,genic_upstream_transcript_variant
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rs1334820552	genic_downstream_transcript_variant,intron_variant
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rs1335160840	intron_variant,genic_upstream_transcript_variant
rs1335265318	intron_variant
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rs1335285177	intron_variant,genic_upstream_transcript_variant
rs1335293676	genic_downstream_transcript_variant,intron_variant
rs1335325125	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1335326423	intron_variant,genic_upstream_transcript_variant
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rs1335435278	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant
rs1335458513	genic_downstream_transcript_variant,intron_variant
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rs1335627507	genic_downstream_transcript_variant,intron_variant
rs1335687644	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1335781404	intron_variant,genic_upstream_transcript_variant
rs1335785982	intron_variant
rs1335813441	intron_variant
rs1335891240	genic_downstream_transcript_variant,intron_variant
rs1335895455	intron_variant,genic_upstream_transcript_variant
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rs1335962325	intron_variant
rs1336000420	intron_variant
rs1336021644	intron_variant,genic_upstream_transcript_variant
rs1336050894	intron_variant
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rs1336103802	intron_variant,genic_upstream_transcript_variant
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rs1336254364	intron_variant
rs1336309126	intron_variant
rs1336329666	genic_downstream_transcript_variant,intron_variant
rs1336369496	intron_variant,genic_upstream_transcript_variant
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rs1336436142	intron_variant,genic_upstream_transcript_variant
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rs1336723120	intron_variant
rs1336733236	genic_downstream_transcript_variant,intron_variant
rs1336739355	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1337148236	intron_variant

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rs1340395461	500B_downstream_variant,downstream_transcript_variant
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rs1341010618	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1366758311	intron_variant,genic_downstream_transcript_variant
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rs1366786920	intron_variant,genic_downstream_transcript_variant
rs1366786989	intron_variant,genic_upstream_transcript_variant
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rs1366869622	intron_variant
rs1366884873	intron_variant
rs1366911287	intron_variant,genic_upstream_transcript_variant
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rs1366989926	intron_variant
rs1367014839	intron_variant
rs1367023592	intron_variant,genic_downstream_transcript_variant
rs1367025713	intron_variant
rs1367057073	intron_variant,genic_upstream_transcript_variant
rs1367146285	intron_variant
rs1367179408	intron_variant,genic_downstream_transcript_variant
rs1367181978	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1367193572	intron_variant
rs1367265974	intron_variant,genic_upstream_transcript_variant
rs1367341975	non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs1367361175	intron_variant,genic_upstream_transcript_variant
rs1367400410	intron_variant,genic_downstream_transcript_variant
rs1367439751	intron_variant
rs1367445940	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
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rs1367732239	intron_variant
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rs1367967180	2KB_upstream_variant,intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1368081463	intron_variant,genic_upstream_transcript_variant
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rs1368363729	intron_variant,genic_downstream_transcript_variant
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rs1368385665	intron_variant
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rs1368494690	intron_variant,genic_upstream_transcript_variant
rs1368574297	intron_variant

rs1368645027	intron_variant,genic_upstream_transcript_variant
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rs1368680418	non_coding_transcript_variant,inframe_deletion,coding_sequence_variant
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rs1372696396	missense_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1374285814	intron_variant,genic_upstream_transcript_variant
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rs1374300579	genic_downstream_transcript_variant,intron_variant
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rs1374413099	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1377472821	intron_variant,genic_upstream_transcript_variant
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rs1378129046	intron_variant

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rs1388680871	intron_variant,5_prime_UTR_variant
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rs1389168534	intron_variant,genic_downstream_transcript_variant
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rs1389241703	intron_variant
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rs1390016918	genic_downstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant
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rs1390039369	coding_sequence_variant,missense_variant,non_coding_transcript_variant
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rs1399556261	intron_variant
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rs1399610063	genic_downstream_transcript_variant,intron_variant
rs1399630402	intron_variant
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rs1399691058	genic_upstream_transcript_variant,intron_variant
rs1399734837	intron_variant
rs1399744800	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1399779759	genic_downstream_transcript_variant,intron_variant
rs1399798369	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1399804096	intron_variant
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rs1399845684	genic_upstream_transcript_variant,intron_variant
rs1399920328	genic_downstream_transcript_variant,intron_variant
rs1399923800	intron_variant
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rs1400049256	genic_upstream_transcript_variant,intron_variant
rs1400054224	genic_downstream_transcript_variant,intron_variant
rs1400061840	genic_upstream_transcript_variant,intron_variant
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rs1401089255	intron_variant
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rs1401320870	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1401357145	genic_upstream_transcript_variant,intron_variant
rs1401393203	genic_upstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant

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rs1403096549	intron_variant

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rs1405217794	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1411313532	intron_variant,genic_upstream_transcript_variant
rs1411368297	intron_variant
rs1411439592	intron_variant,genic_upstream_transcript_variant
rs1411454216	intron_variant
rs1411536567	intron_variant,genic_downstream_transcript_variant
rs1411577078	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1411616925	intron_variant,genic_upstream_transcript_variant

rs1411618983	intron_variant,genic_upstream_transcript_variant
rs1411623614	intron_variant
rs1411664502	intron_variant,genic_downstream_transcript_variant
rs1411665844	intron_variant,genic_downstream_transcript_variant
rs1411677371	intron_variant,genic_upstream_transcript_variant
rs1411713265	intron_variant
rs1411774859	intron_variant,genic_downstream_transcript_variant
rs1411794757	intron_variant
rs1411806901	intron_variant
rs1411809982	intron_variant
rs1411811436	intron_variant,genic_upstream_transcript_variant
rs1411813755	intron_variant
rs1411849844	intron_variant
rs1411904121	intron_variant
rs1411926720	intron_variant
rs1411940340	intron_variant,genic_upstream_transcript_variant
rs1411954415	intron_variant
rs1411994476	intron_variant,genic_upstream_transcript_variant
rs1412005782	downstream_transcript_variant,500B_downstream_variant
rs1412009024	intron_variant,genic_upstream_transcript_variant
rs1412049970	intron_variant,genic_upstream_transcript_variant
rs1412055504	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1412071052	intron_variant
rs1412104062	intron_variant
rs1412196289	2KB_upstream_variant,intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1412211697	intron_variant,genic_upstream_transcript_variant
rs1412217570	intron_variant,genic_downstream_transcript_variant
rs1412226416	intron_variant,genic_upstream_transcript_variant
rs1412244178	intron_variant
rs1412310413	intron_variant,genic_upstream_transcript_variant
rs1412332689	intron_variant
rs1412347312	intron_variant,genic_upstream_transcript_variant
rs1412353826	intron_variant
rs1412427532	intron_variant
rs1412439892	intron_variant,genic_downstream_transcript_variant
rs1412506058	intron_variant,genic_upstream_transcript_variant
rs1412529742	intron_variant
rs1412575531	intron_variant,genic_downstream_transcript_variant
rs1412584391	intron_variant
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rs1412665799	intron_variant
rs1412671547	intron_variant,genic_upstream_transcript_variant
rs1412675219	intron_variant,genic_upstream_transcript_variant
rs1412704223	intron_variant
rs1412713259	intron_variant,genic_upstream_transcript_variant
rs1412771681	intron_variant
rs1412842857	intron_variant
rs1412869677	intron_variant,genic_downstream_transcript_variant
rs1412888386	intron_variant
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rs1413004914	intron_variant,genic_upstream_transcript_variant
rs1413043253	intron_variant
rs1413117182	intron_variant
rs1413135472	intron_variant
rs1413162402	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs1413175228	intron_variant,genic_upstream_transcript_variant
rs1413209214	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1413287662	intron_variant
rs1413292436	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1413298285	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs1413320599	intron_variant,5_prime_UTR_variant
rs1413345204	intron_variant
rs1413350895	intron_variant,genic_upstream_transcript_variant
rs1413359619	intron_variant,genic_upstream_transcript_variant
rs1413422494	intron_variant,genic_downstream_transcript_variant
rs1413430606	intron_variant
rs1413432875	intron_variant,genic_upstream_transcript_variant
rs1413463929	intron_variant
rs1413494415	intron_variant,genic_downstream_transcript_variant
rs1413533878	intron_variant
rs1413587945	intron_variant,genic_upstream_transcript_variant
rs1413659885	intron_variant

rs1413702777	intron_variant,genic_upstream_transcript_variant
rs1413717778	intron_variant,genic_downstream_transcript_variant
rs1413753927	intron_variant
rs1413777203	intron_variant
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rs1413956294	intron_variant,genic_downstream_transcript_variant
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rs1414209879	intron_variant
rs1414244136	intron_variant
rs1414265289	intron_variant,genic_upstream_transcript_variant
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rs1414314940	intron_variant
rs1414341893	intron_variant,genic_upstream_transcript_variant
rs1414437811	intron_variant
rs1414486907	intron_variant
rs1414509890	intron_variant,genic_upstream_transcript_variant
rs1414517251	intron_variant,genic_upstream_transcript_variant
rs1414553866	intron_variant,genic_upstream_transcript_variant
rs1414565987	intron_variant
rs1414661984	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs1414682710	intron_variant
rs1414776945	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs1414849742	intron_variant,genic_upstream_transcript_variant
rs1414873885	intron_variant,genic_downstream_transcript_variant
rs1414891437	intron_variant,genic_upstream_transcript_variant
rs1414944239	intron_variant,genic_upstream_transcript_variant
rs1414952126	intron_variant
rs1414976520	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1414996029	intron_variant,genic_upstream_transcript_variant
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rs1415131410	intron_variant
rs1415181720	intron_variant,genic_upstream_transcript_variant
rs1415202298	intron_variant,genic_upstream_transcript_variant
rs1415212740	intron_variant
rs1415240684	intron_variant
rs1415284898	intron_variant,genic_upstream_transcript_variant
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rs1415297092	intron_variant,genic_upstream_transcript_variant
rs1415333678	intron_variant,genic_upstream_transcript_variant
rs1415353248	intron_variant
rs1415419069	intron_variant,genic_downstream_transcript_variant
rs1415422010	intron_variant
rs1415464623	intron_variant
rs1415468628	intron_variant
rs1415469556	intron_variant,genic_upstream_transcript_variant
rs1415493708	intron_variant
rs1415495980	intron_variant,genic_upstream_transcript_variant
rs1415499942	2KB_upstream_variant,intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant

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rs1415535318	intron_variant
rs1415559854	intron_variant
rs1415579387	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs1415593157	intron_variant,genic_upstream_transcript_variant
rs1415676228	intron_variant,genic_upstream_transcript_variant
rs1415684928	intron_variant
rs1415736844	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs1415850287	intron_variant
rs1415907396	intron_variant
rs1415911374	intron_variant,genic_upstream_transcript_variant
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rs1416195351	intron_variant,genic_upstream_transcript_variant
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rs1416396818	intron_variant,genic_downstream_transcript_variant
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rs1416616452	intron_variant
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rs1416649025	intron_variant,genic_upstream_transcript_variant
rs1416687412	2KB_upstream_variant,intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1417000432	intron_variant,genic_upstream_transcript_variant
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rs1417128991	intron_variant,genic_upstream_transcript_variant
rs1417138027	stop_gained,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
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rs1417205891	intron_variant
rs1417223181	intron_variant
rs1417240082	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1417266255	intron_variant,genic_downstream_transcript_variant
rs1417274697	genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant,intron_variant
rs1417290378	intron_variant
rs1417328102	intron_variant,genic_downstream_transcript_variant
rs1417404534	intron_variant

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rs1417414218	intron_variant
rs1417415848	intron_variant,genic_upstream_transcript_variant
rs1417419562	intron_variant
rs1417429880	intron_variant,genic_upstream_transcript_variant
rs1417433919	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1417517849	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1417771839	intron_variant,genic_downstream_transcript_variant
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rs1417871928	intron_variant,genic_upstream_transcript_variant
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rs1418288016	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1419026666	intron_variant,genic_upstream_transcript_variant

rs1419027249	intron_variant,genic_downstream_transcript_variant
rs1419084654	intron_variant,genic_upstream_transcript_variant
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rs1419119600	intron_variant,genic_upstream_transcript_variant
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rs1419168836	intron_variant,genic_upstream_transcript_variant
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rs1420586253	intron_variant,genic_upstream_transcript_variant
rs1420587961	intron_variant
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rs1421136204	intron_variant,genic_upstream_transcript_variant
rs1421189692	intron_variant
rs1421224397	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1421232917	intron_variant,genic_downstream_transcript_variant
rs1421237443	2KB_upstream_variant,intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1421243179	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs1421944473	genic_upstream_transcript_variant,intron_variant
rs1421980959	intron_variant
rs1421989477	genic_upstream_transcript_variant,intron_variant
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rs1422193544	genic_upstream_transcript_variant,intron_variant
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rs1422278455	genic_upstream_transcript_variant,intron_variant
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rs1422359365	intron_variant
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rs1422392149	genic_upstream_transcript_variant,intron_variant

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rs1432863997	genic_upstream_transcript_variant,intron_variant
rs1432931968	intron_variant
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rs1432947073	genic_upstream_transcript_variant,intron_variant
rs1432971085	intron_variant
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rs1432983845	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs1433019092	genic_upstream_transcript_variant,intron_variant
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rs1433249274	genic_upstream_transcript_variant,intron_variant
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rs1454700091	intron_variant

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rs1465955052	intron_variant,genic_downstream_transcript_variant

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rs1485797167	genic_upstream_transcript_variant,intron_variant

rs1485825339	genic_upstream_transcript_variant,intron_variant
rs1485849146	genic_upstream_transcript_variant,intron_variant
rs1485850067	genic_downstream_transcript_variant,intron_variant
rs1485891606	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1485918578	intron_variant
rs1485957399	intron_variant
rs1485957477	intron_variant
rs1485967265	intron_variant
rs1485988100	genic_upstream_transcript_variant,intron_variant
rs1486002520	genic_upstream_transcript_variant,intron_variant
rs1486006809	intron_variant
rs1486026021	genic_downstream_transcript_variant,intron_variant
rs1486029629	genic_upstream_transcript_variant,intron_variant
rs1486081428	intron_variant
rs1486141035	intron_variant
rs1486183446	intron_variant
rs1486187704	non_coding_transcript_variant,coding_sequence_variant,intron_variant,genic_upstream_transcript_variant,missense_variant
rs1486200433	genic_upstream_transcript_variant,intron_variant
rs1486213925	intron_variant
rs1486220479	genic_upstream_transcript_variant,intron_variant
rs1486250433	genic_upstream_transcript_variant,intron_variant
rs1486265593	genic_upstream_transcript_variant,intron_variant
rs1486289504	genic_downstream_transcript_variant,intron_variant
rs1486293799	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs1486294607	genic_upstream_transcript_variant,intron_variant
rs1486325271	genic_upstream_transcript_variant,intron_variant
rs1486326736	genic_upstream_transcript_variant,intron_variant
rs1486343767	genic_downstream_transcript_variant,intron_variant
rs1486406169	genic_upstream_transcript_variant,intron_variant
rs1486415695	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1486418391	genic_downstream_transcript_variant,intron_variant
rs1486435271	genic_downstream_transcript_variant,intron_variant
rs1486444216	genic_upstream_transcript_variant,intron_variant
rs1486505250	intron_variant
rs1486514176	intron_variant
rs1486526150	genic_upstream_transcript_variant,intron_variant
rs1486594566	genic_upstream_transcript_variant,intron_variant
rs1486638297	intron_variant
rs1486639307	genic_upstream_transcript_variant,intron_variant
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rs1486797401	genic_upstream_transcript_variant,intron_variant
rs1486811946	intron_variant
rs1486827646	genic_downstream_transcript_variant,intron_variant
rs1486860429	genic_downstream_transcript_variant,intron_variant
rs1486892295	genic_downstream_transcript_variant,intron_variant
rs1486901783	intron_variant
rs1486985704	genic_downstream_transcript_variant,intron_variant
rs1486995542	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1487027676	genic_downstream_transcript_variant,intron_variant
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rs1487149931	genic_downstream_transcript_variant,intron_variant
rs1487161467	genic_upstream_transcript_variant,intron_variant
rs1487236608	genic_downstream_transcript_variant,intron_variant
rs1487292146	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1487331990	genic_upstream_transcript_variant,intron_variant
rs1487375846	genic_downstream_transcript_variant,intron_variant
rs1487386232	genic_upstream_transcript_variant,intron_variant
rs1487401905	intron_variant
rs1487456192	genic_upstream_transcript_variant,intron_variant
rs1487466833	genic_upstream_transcript_variant,intron_variant
rs1487490849	genic_downstream_transcript_variant,intron_variant
rs1487528185	genic_upstream_transcript_variant,intron_variant
rs1487559453	genic_upstream_transcript_variant,intron_variant
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rs1487666216	genic_downstream_transcript_variant,intron_variant
rs1487676944	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1487691757	intron_variant
rs1487699547	genic_upstream_transcript_variant,intron_variant

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rs1487959142	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1488211616	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1488319546	genic_downstream_transcript_variant,intron_variant
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rs1489196782	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant,5_prime_UTR_variant
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rs1489822317	intron_variant

rs1489828270	intron_variant
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rs1489877229	genic_downstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant
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rs1491409307	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1491422628	genic_upstream_transcript_variant,intron_variant
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rs1554370467	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1554371931	intron_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,5_prime_UTR_variant

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rs1554386634	splice_acceptor_variant,intron_variant
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rs1759371114	genic_downstream_transcript_variant,intron_variant
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rs1762695209	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1763165100	genic_upstream_transcript_variant,intron_variant
rs1763506894	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1769516371	upstream_transcript_variant,genic_upstream_transcript_variant,2KB_upstream_variant,intron_variant
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rs1786480671	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1788717613	genic_upstream_transcript_variant,intron_variant
rs1789989960	intron_variant,genic_downstream_transcript_variant
rs1790046799	5_prime_UTR_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1790207647	genic_downstream_transcript_variant,intron_variant
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rs1489276384	genic_upstream_transcript_variant,intron_variant
rs1357351645	intron_variant
rs1272360083	intron_variant
rs1362478455	intron_variant
rs776965898	intron_variant
rs1443751716	genic_upstream_transcript_variant,intron_variant
rs1423111949	genic_upstream_transcript_variant,intron_variant
rs1396483354	genic_upstream_transcript_variant,intron_variant
rs1387418033	genic_upstream_transcript_variant,intron_variant
rs1372560806	genic_upstream_transcript_variant,intron_variant
rs1357061293	genic_upstream_transcript_variant,intron_variant
rs1317046138	genic_upstream_transcript_variant,intron_variant
rs1308241827	genic_upstream_transcript_variant,intron_variant
rs1302195996	genic_upstream_transcript_variant,intron_variant
rs1295876989	genic_upstream_transcript_variant,intron_variant
rs1291389343	genic_upstream_transcript_variant,intron_variant
rs1218207781	genic_upstream_transcript_variant,intron_variant
rs1164648918	genic_upstream_transcript_variant,intron_variant
rs869245146	genic_upstream_transcript_variant,intron_variant
rs776764808	genic_upstream_transcript_variant,intron_variant
rs767255754	genic_upstream_transcript_variant,intron_variant
rs1397878507	genic_downstream_transcript_variant,intron_variant
rs1414615536	genic_upstream_transcript_variant,intron_variant
rs1403208144	genic_upstream_transcript_variant,intron_variant
rs779923249	genic_upstream_transcript_variant,intron_variant
rs1477521205	intron_variant
rs1376614750	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1350940512	intron_variant
rs1281420884	intron_variant
rs1005267440	intron_variant
rs1263984001	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs1239485971	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant,2KB_upstream_variant
rs781100494	intron_variant
rs758508055	intron_variant
rs1477104941	intron_variant,genic_upstream_transcript_variant
rs1467887598	intron_variant,genic_upstream_transcript_variant
rs1378624161	intron_variant,genic_upstream_transcript_variant
rs1193060790	intron_variant,genic_upstream_transcript_variant
rs1454142689	intron_variant
rs1380587769	intron_variant
rs1364431125	intron_variant
rs1289595028	intron_variant
rs796323792	intron_variant
rs1297779902	intron_variant
rs1262992194	intron_variant
rs897900498	genic_upstream_transcript_variant,intron_variant
rs879340516	genic_upstream_transcript_variant,intron_variant
rs773943998	genic_upstream_transcript_variant,intron_variant
rs1218946223	intron_variant
rs774060523	intron_variant
rs767196610	intron_variant
rs1486100144	intron_variant
rs869213398	intron_variant
rs1454614693	genic_upstream_transcript_variant,intron_variant
rs1450723281	intron_variant
rs1440305574	intron_variant
rs770913210	intron_variant
rs1300327003	intron_variant
rs1291061466	intron_variant
rs775107525	intron_variant
rs774612760	intron_variant
rs1438226662	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_upstream_transcript_variant
rs1364293794	intron_variant,genic_upstream_transcript_variant

rs1305305708	intron_variant,genic_upstream_transcript_variant
rs1234778638	intron_variant,genic_upstream_transcript_variant
rs1035121935	intron_variant
rs1030391504	intron_variant
rs1277751279	intron_variant
rs1428375631	intron_variant
rs1053959932	genic_upstream_transcript_variant,intron_variant
rs1220990250	intron_variant
rs1471917133	intron_variant
rs1298367602	genic_downstream_transcript_variant,intron_variant
rs1162110960	genic_downstream_transcript_variant,intron_variant
rs1454527158	genic_upstream_transcript_variant,intron_variant
rs1431930868	intron_variant
rs1173997370	intron_variant,genic_downstream_transcript_variant
rs1446226785	genic_downstream_transcript_variant,intron_variant
rs1371091186	genic_upstream_transcript_variant,intron_variant
rs1026058071	genic_upstream_transcript_variant,intron_variant
rs1383653178	2KB_upstream_variant,genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1319250184	intron_variant,genic_upstream_transcript_variant
rs1260104145	intron_variant,genic_upstream_transcript_variant
rs1439323260	intron_variant,genic_upstream_transcript_variant
rs1176732281	intron_variant
rs1222148712	genic_upstream_transcript_variant,intron_variant
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rs1290575282	intron_variant
rs1473698764	intron_variant,genic_upstream_transcript_variant
rs1352094674	intron_variant,genic_upstream_transcript_variant
rs1474626406	intron_variant,genic_upstream_transcript_variant
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rs1423900181	intron_variant,genic_downstream_transcript_variant
rs1390290820	intron_variant
rs1473009240	genic_upstream_transcript_variant,intron_variant
rs1405835625	genic_upstream_transcript_variant,intron_variant
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rs1343460709	intron_variant
rs1491167146	genic_upstream_transcript_variant,intron_variant
rs1271232546	genic_upstream_transcript_variant,intron_variant
rs1241475594	intron_variant
rs1433784914	genic_upstream_transcript_variant,intron_variant
rs1409683062	intron_variant,genic_upstream_transcript_variant
rs1482862733	intron_variant
rs1429447831	genic_upstream_transcript_variant,intron_variant
rs1313274502	intron_variant,genic_upstream_transcript_variant
rs1282557906	intron_variant
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rs1483523706	intron_variant,genic_upstream_transcript_variant
rs1443167352	intron_variant
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rs1445283858	intron_variant,genic_upstream_transcript_variant
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rs1353555511	intron_variant,genic_upstream_transcript_variant
rs1358885005	intron_variant,genic_upstream_transcript_variant
rs1405900321	intron_variant
rs1485525415	intron_variant
rs1491365122	intron_variant
rs1437620582	intron_variant
rs1411779972	intron_variant,genic_upstream_transcript_variant
rs1474273915	intron_variant
rs1454618665	intron_variant,genic_upstream_transcript_variant
rs1491147401	intron_variant
rs1436894873	genic_upstream_transcript_variant,intron_variant
rs1491184620	intron_variant
rs1491326782	intron_variant
rs753080687	genic_upstream_transcript_variant,intron_variant
rs1360262192	intron_variant
rs1162329827	intron_variant