

rs20582	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1132244	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1143666	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1274606	intron_variant
rs1274607	genic_downstream_transcript_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,downstream_transcript_variant
rs1274608	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1274610	genic_downstream_transcript_variant,intron_variant
rs1274611	genic_downstream_transcript_variant,intron_variant
rs1673025	intron_variant
rs1673041	intron_variant
rs1673044	intron_variant
rs1673045	intron_variant
rs1673046	intron_variant
rs1726790	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1726801	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1726802	intron_variant
rs1726803	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1726806	intron_variant
rs2228665	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs2230243	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs2230244	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs2230245	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs2230246	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs2230247	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs2230248	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs2272323	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs2463238	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs2463239	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3212330	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3218750	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218752	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218755	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218758	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3218762	intron_variant
rs3218763	intron_variant
rs3218764	intron_variant
rs3218767	intron_variant
rs3218768	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218769	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs3218772	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218773	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218774	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218775	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs3218776	genic_downstream_transcript_variant,intron_variant
rs3219283	2KB_upstream_variant,upstream_transcript_variant
rs3219286	intron_variant,genic_upstream_transcript_variant
rs3219374	intron_variant
rs3219392	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219396	intron_variant
rs3219399	intron_variant
rs3219400	intron_variant
rs3219401	intron_variant
rs3219408	intron_variant
rs3219422	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs3219433	genic_downstream_transcript_variant,intron_variant
rs3219439	genic_downstream_transcript_variant,intron_variant
rs3219440	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219445	genic_downstream_transcript_variant,intron_variant
rs3219448	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219450	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219452	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219456	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219457	genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs8105475	intron_variant
rs8105725	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs9282830	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs9282831	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs10422878	intron_variant
rs34269084	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs41544624	intron_variant
rs41553718	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs41554817	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs41563714	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs45605236	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs55655121	intron_variant
rs55808115	intron_variant
rs55955638	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs56022846	intron_variant
rs56051075	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs56055109	intron_variant
rs56082047	intron_variant
rs56368556	intron_variant
rs61751955	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs62113956	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs75874199	non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs76131127	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs78996304	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs80214209	non_coding_transcript_variant,missense_variant,synonymous_variant,coding_sequence_variant
rs111698572	non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,coding_sequence_variant,synonymous_variant,genic_downstream_transcript_variant
rs112481714	intron_variant
rs112721361	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs113282414	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs113871429	genic_downstream_transcript_variant,intron_variant
rs117012238	3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,non_coding_transcript_variant
rs137953986	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs138293440	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs139235742	downstream_transcript_variant,genic_downstream_transcript_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs139299266	coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant,intron_variant
rs139557851	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs139883454	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs139949679	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs140160345	intron_variant
rs140216790	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs140379348	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs140539427	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs140707092	coding_sequence_variant,non_coding_transcript_variant,missense_variant

[illegible]

rs368758462	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs368911467	intron_variant,genic_downstream_transcript_variant
rs368940099	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs368965066	intron_variant,genic_downstream_transcript_variant
rs369042179	intron_variant,genic_downstream_transcript_variant
rs369067442	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs369152704	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs369159202	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs369332787	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs369366238	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,genic_downstream_transcript_variant
rs369444765	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,genic_downstream_transcript_variant
rs369535710	intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs369613619	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,genic_downstream_transcript_variant
rs369896998	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs369905962	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs369988982	intron_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs370292497	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs370359745	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs370478977	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs370557271	coding_sequence_variant,non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant
rs370734242	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs370868833	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs370970182	intron_variant,genic_downstream_transcript_variant
rs371040297	stop_gained,coding_sequence_variant,non_coding_transcript_variant
rs371120096	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs371542643	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs371612922	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs371628260	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs371647100	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs371667262	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs371851818	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs372002045	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs372190244	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs372244044	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs372269344	intron_variant,genic_downstream_transcript_variant,coding_sequence_variant,synonymous_variant
rs372299975	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs372429157	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs372493810	intron_variant,genic_downstream_transcript_variant
rs372652150	intron_variant
rs372942171	intron_variant
rs372947760	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs372985828	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs373001984	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs373016916	downstream_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs373046355	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs373192520	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs373380580	synonymous_variant,stop_gained,coding_sequence_variant,non_coding_transcript_variant
rs373389672	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs373404887	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs373416476	intron_variant
rs373637566	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs373650022	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs373712816	intron_variant
rs373860178	intron_variant
rs373910727	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs373951714	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs374016016	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs374168125	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs374533728	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs374710307	intron_variant
rs374719944	intron_variant
rs374926513	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs374928804	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs374937343	missense_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs375276363	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs375311339	intron_variant
rs375328523	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs375365167	intron_variant
rs375490101	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs375886642	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs376129517	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs376197467	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs376236497	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs376289049	intron_variant
rs376289238	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs376360811	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs376468859	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs376473853	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs376581180	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs376711125	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs376743216	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs376751542	intron_variant
rs376803964	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs376946722	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs376978864	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs377058651	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs377088357	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs377133822	intron_variant
rs377300843	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs377462923	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs377690809	stop_gained,coding_sequence_variant,non_coding_transcript_variant
rs397514632	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs397514633	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs398122386	coding_sequence_variant,inframe_deletion,non_coding_transcript_variant
rs527366294	intron_variant
rs527486070	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs527915939	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs528292347	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs530091118	intron_variant
rs531059492	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs532523142	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs534413213	intron_variant
rs535635210	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs536467012	intron_variant
rs538046428	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs538267691	coding_sequence_variant,missense_variant,non_coding_transcript_variant



rs541483366	missense_variant,coding_sequence_variant,downstream_transcript_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs541753103	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs541931950	missense_variant,coding_sequence_variant,upstream_transcript_variant,non_coding_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant
rs542342541	intron_variant
rs542376819	intron_variant
rs542996664	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs543351285	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs545962328	coding_sequence_variant,downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs546554950	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs547831370	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs550441767	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs550836711	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs550922227	coding_sequence_variant,missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs552399406	intron_variant,genic_downstream_transcript_variant
rs553279670	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs553342844	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs554367061	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs554554906	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs555452657	coding_sequence_variant,intron_variant,missense_variant,genic_downstream_transcript_variant
rs556196668	missense_variant,coding_sequence_variant,downstream_transcript_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs556862476	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs558345043	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs558381808	upstream_transcript_variant,intron_variant,2KB_upstream_variant,genic_downstream_transcript_variant
rs559638270	intron_variant,genic_downstream_transcript_variant
rs561258266	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs562312031	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs562388532	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs563625252	intron_variant,genic_downstream_transcript_variant
rs564961733	intron_variant
rs565328583	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,missense_variant
rs565428379	intron_variant
rs567133743	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs567217817	intron_variant,genic_downstream_transcript_variant
rs568549476	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs569395274	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs569748371	intron_variant
rs569987101	2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant
rs570461545	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs571335388	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs571623032	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs572055425	missense_variant,downstream_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs572100354	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant
rs573263198	intron_variant,genic_downstream_transcript_variant
rs575387524	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs576035899	upstream_transcript_variant,genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs577425714	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs577686721	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs587777627	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs745426056	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,missense_variant
rs745737815	missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs745841154	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs745850676	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs745941251	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs746086672	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs746087148	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs746195458	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs746234949	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs746341854	coding_sequence_variant,non_coding_transcript_variant,inframe_deletion
rs746366643	coding_sequence_variant,intron_variant,missense_variant
rs746475325	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs746579020	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant
rs746649739	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs746667098	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant
rs746678748	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs746682079	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs746700905	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs746950229	coding_sequence_variant,intron_variant,genic_downstream_transcript_variant,missense_variant
rs746973225	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs747055885	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,missense_variant
rs747246607	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,missense_variant
rs747275168	coding_sequence_variant,intron_variant,missense_variant
rs747483140	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs747558112	intron_variant
rs747559034	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs747614571	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs747628342	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs747669651	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs747794145	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs747907179	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs747996611	coding_sequence_variant,genic_downstream_transcript_variant,downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs748082614	genic_downstream_transcript_variant,intron_variant
rs748246591	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs748304578	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs748380365	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs748429803	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs748444470	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs748471297	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs748486492	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs748657880	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs748871980	synonymous_variant,intron_variant,coding_sequence_variant,non_coding_transcript_variant
rs748893681	genic_downstream_transcript_variant,intron_variant
rs748904485	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs749018513	intron_variant
rs749052483	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs749121507	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs749159160	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs749227042	coding_sequence_variant,genic_downstream_transcript_variant,downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs749234758	stop_gained,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs749278926	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs749334182	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs749435965	synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,intron_variant
rs749556778	intron_variant
rs749601227	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs749611798	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs749864626	synonymous_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs749873325	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant

[illegible]

[illegible]



[illegible]

[illegible]



rs878854551	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854552	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854553	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854554	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs878854555	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854556	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854557	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854558	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs878854559	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs879254101	missense_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs879254134	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs879497930	downstream_transcript_variant,genic_downstream_transcript_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs891420901	intron_variant
rs892295785	missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,coding_sequence_variant
rs893257425	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant
rs895709341	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,coding_sequence_variant
rs897166414	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs897259743	missense_variant,stop_gained,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs906743894	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs910905700	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs914238978	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs918661445	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs919580802	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs923485004	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs924990439	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs927325156	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs927453278	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs929578064	synonymous_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs935770440	splice_donor_variant
rs935931842	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs940296193	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs943447587	intron_variant
rs944183404	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs946088822	missense_variant,upstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,2KB_upstream_variant,non_coding_transcript_variant
rs946941126	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs947109063	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs947583054	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs947999258	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs948554916	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs951661619	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs954146834	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs955281460	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs956916335	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs957961260	5_prime_UTR_variant,genic_upstream_transcript_variant,non_coding_transcript_variant
rs959521780	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs960226186	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs963136799	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs963813695	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs963949260	intron_variant
rs965047439	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs967146480	genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs968051129	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs969950434	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs970495066	genic_upstream_transcript_variant,intron_variant
rs973646375	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs975951740	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs977829339	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs980303681	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs980793204	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,missense_variant
rs980825216	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs983274157	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs984358794	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs984632459	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs985679759	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs986822818	intron_variant,genic_downstream_transcript_variant
rs987962329	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs992994991	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs993203717	non_coding_transcript_variant,missense_variant,coding_sequence_variant,synonymous_variant
rs993539085	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs995091173	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs996697515	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs997563069	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs998416705	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs998991716	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs999020776	missense_variant,intron_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1001555540	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1004124075	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1004191319	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1005672452	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,missense_variant
rs1007807839	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1011244853	intron_variant,genic_downstream_transcript_variant
rs1011628932	intron_variant,coding_sequence_variant,downstream_transcript_variant,missense_variant
rs1012080851	intron_variant,genic_downstream_transcript_variant
rs1013554447	intron_variant
rs1014694704	coding_sequence_variant,non_coding_transcript_variant,downstream_transcript_variant,genic_downstream_transcript_variant,synonymous_variant
rs1015663503	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1017934812	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1019022551	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1021342807	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1022546996	splice_acceptor_variant,genic_downstream_transcript_variant
rs1023405690	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1023479909	intron_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
rs1027677934	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1028335528	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant
rs1028419423	intron_variant,coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant
rs1032313424	intron_variant,coding_sequence_variant,missense_variant,genic_downstream_transcript_variant,synonymous_variant
rs1038164521	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1039275305	downstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1040524947	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1041888327	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1042614681	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1043079706	2KB_upstream_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,upstream_transcript_variant
rs1043752384	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1044023384	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1044937882	non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1045252366	non_coding_transcript_variant,missense_variant,coding_sequence_variant

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[illegible]



rs1238366036	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs1239843769	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1240526196	coding_sequence_variant,non_coding_transcript_variant,stop_gained
rs1240570706	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1243185728	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1244565898	coding_sequence_variant,genic_downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs1247893374	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs1249502531	coding_sequence_variant,genic_downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs1254476274	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1254845405	splice_acceptor_variant,upstream_transcript_variant,genic_upstream_transcript_variant,5_prime_UTR_variant
rs1255892076	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1256482040	coding_sequence_variant,genic_downstream_transcript_variant,2KB_upstream_variant,missense_variant,upstream_transcript_variant,non_coding_transcript_variant
rs1259338122	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1259600497	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1260247042	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1260697914	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,missense_variant
rs1263352176	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant,missense_variant
rs1263981527	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1269529325	intron_variant
rs1270149320	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1270501754	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1271321739	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1273286625	coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant,missense_variant,non_coding_transcript_variant
rs1274238184	intron_variant
rs1274347638	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1274728448	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1275140264	genic_downstream_transcript_variant,intron_variant
rs1276328747	coding_sequence_variant,genic_downstream_transcript_variant,2KB_upstream_variant,missense_variant,stop_gained,upstream_transcript_variant,non_coding_transcript_variant
rs1277454071	intron_variant
rs1278597997	intron_variant
rs1281656236	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1282088744	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1283059353	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1283947674	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1284688393	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1289561228	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1290315327	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1292667374	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1293284420	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1293661839	intron_variant
rs1295943468	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1297363872	coding_sequence_variant,non_coding_transcript_variant,stop_gained
rs1298783717	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1300269779	inframe_deletion,coding_sequence_variant,non_coding_transcript_variant
rs1302283385	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1303176364	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1306958583	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1307047144	2KB_upstream_variant,non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,upstream_transcript_variant
rs1307112941	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1308806534	2KB_upstream_variant,non_coding_transcript_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,upstream_transcript_variant
rs1309243644	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1310251395	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1310437532	intron_variant,genic_downstream_transcript_variant,coding_sequence_variant,synonymous_variant
rs1310931208	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1312876547	5_prime_UTR_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1313176102	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1315928771	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1325345561	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1326137249	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1328053279	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1329788567	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1332104657	intron_variant
rs1333627312	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1333812146	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1334171687	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1334973313	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1337231648	splice_donor_variant
rs1341055535	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1343004969	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1347751192	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1348218790	missense_variant,non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1348543193	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1352683918	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1354117345	missense_variant,non_coding_transcript_variant,coding_sequence_variant,stop_gained
rs1354252782	missense_variant,non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1355345852	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1356081968	missense_variant,coding_sequence_variant,intron_variant,genic_downstream_transcript_variant
rs1356286966	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1356659212	missense_variant,non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1363178844	missense_variant,non_coding_transcript_variant,coding_sequence_variant,intron_variant
rs1366413924	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1368414810	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1368969207	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1374013475	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1374129343	intron_variant
rs1375552260	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1376051317	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1379407250	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1381049004	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1382017039	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1388338405	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1390351117	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1397545786	synonymous_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1397759553	intron_variant
rs1398389717	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1399367325	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1400257948	synonymous_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1401103913	synonymous_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1402944826	missense_variant,coding_sequence_variant,intron_variant
rs1405187462	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1406011948	downstream_transcript_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1406934577	intron_variant
rs1408031137	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1408373247	2KB_upstream_variant,upstream_transcript_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1409758237	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1410087763	missense_variant,downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant

rs1410306750	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant
rs1410415830	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
rs1410703949	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1410979380	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1411501990	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1412316742	non_coding_transcript_variant,coding_sequence_variant,splice_donor_variant
rs1413272312	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1413839068	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1414539977	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,intron_variant
rs1414595868	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant
rs1414945254	non_coding_transcript_variant,coding_sequence_variant,frameshift_variant
rs1415038504	2KB_upstream_variant,missense_variant,upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1417698677	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1417996831	genic_downstream_transcript_variant,intron_variant
rs1419541816	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1419624611	non_coding_transcript_variant,coding_sequence_variant,frameshift_variant
rs1420038281	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1420671052	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1422749121	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1422842883	missense_variant,stop_gained,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1426253750	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1426325954	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1426671575	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1427047895	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
rs1429621911	genic_downstream_transcript_variant,coding_sequence_variant,intron_variant,synonymous_variant
rs1429981755	intron_variant
rs1430138817	2KB_upstream_variant,upstream_transcript_variant,coding_sequence_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1430515236	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1431495856	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1431752851	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
rs1433696636	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1434951609	genic_downstream_transcript_variant,non_coding_transcript_variant,stop_gained,downstream_transcript_variant,missense_variant,coding_sequence_variant
rs1436409342	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1436767848	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1440946792	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1442547881	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1443432312	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1443868841	genic_downstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant,missense_variant,2KB_upstream_variant,coding_sequence_variant
rs1445817375	genic_downstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant,missense_variant,2KB_upstream_variant,coding_sequence_variant
rs1450684784	intron_variant
rs1451419070	genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant,synonymous_variant,coding_sequence_variant
rs1452632059	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1457008478	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1457064979	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1466617082	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1469052163	coding_sequence_variant,missense_variant,intron_variant
rs1469483693	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
rs1469945467	non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
rs1471359934	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1472604145	non_coding_transcript_variant,2KB_upstream_variant,synonymous_variant,upstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1472994995	non_coding_transcript_variant,synonymous_variant,downstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1473037386	intron_variant
rs1479865221	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1480477616	upstream_transcript_variant,2KB_upstream_variant,splice_donor_variant,genic_downstream_transcript_variant
rs1483458869	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,intron_variant
rs1483927657	splice_donor_variant,intron_variant
rs1484596172	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant,missense_variant
rs1484829299	intron_variant
rs1484837283	upstream_transcript_variant,2KB_upstream_variant,splice_donor_variant,genic_downstream_transcript_variant
rs1485581703	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1488821062	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1489140479	non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
rs1489180867	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant,missense_variant
rs1489398122	non_coding_transcript_variant,synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
rs1489903051	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1491357846	intron_variant
rs1555786763	genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs1555786769	genic_upstream_transcript_variant,intron_variant
rs1555789025	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789043	non_coding_transcript_variant,inframe_deletion,coding_sequence_variant
rs1555789086	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555789096	non_coding_transcript_variant,inframe_deletion,coding_sequence_variant
rs1555789124	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789126	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555789135	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789149	intron_variant
rs1555789205	splice_acceptor_variant
rs1555789213	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789219	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789229	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555789233	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555789722	intron_variant
rs1555789763	non_coding_transcript_variant,inframe_deletion,coding_sequence_variant
rs1555789791	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789793	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789803	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789806	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555789809	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789811	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789813	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789887	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555789891	non_coding_transcript_variant,stop_gained,coding_sequence_variant
rs1555789893	non_coding_transcript_variant,inframe_deletion,coding_sequence_variant
rs1555789901	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789928	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555789938	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555790021	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555790033	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555790068	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555790176	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555790184	intron_variant
rs1555790257	non_coding_transcript_variant,frameshift_variant,coding_sequence_variant
rs1555790271	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555790296	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1555790301	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1555790304	non_coding_transcript_variant,missense_variant,coding_sequence_variant

[illegible]



[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

rs3219391	intron_variant
rs3219390	intron_variant
rs60356311	intron_variant
rs3219389	intron_variant
rs141395072	intron_variant
rs3219409	intron_variant
rs3219365	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219424	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs3219367	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219366	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219444	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219430	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs3219441	genic_downstream_transcript_variant,intron_variant
rs3745515	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs74255821	genic_downstream_transcript_variant,intron_variant
rs3765185	genic_downstream_transcript_variant,intron_variant
rs56940128	genic_downstream_transcript_variant,intron_variant
rs376662261	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1476299445	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs764362175	intron_variant
rs762719912	intron_variant
rs752444586	intron_variant
rs1064795424	intron_variant
rs1060501834	intron_variant
rs1060501849	non_coding_transcript_variant,2KB_upstream_variant,frameshift_variant,coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1060501812	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,inframe_deletion
rs1060504364	intron_variant
rs1060504354	genic_downstream_transcript_variant,intron_variant
rs1252565451	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs918753153	intron_variant
rs1456087378	non_coding_transcript_variant,genic_downstream_transcript_variant,inframe_deletion,coding_sequence_variant
rs1456257708	non_coding_transcript_variant,genic_downstream_transcript_variant,inframe_insertion,coding_sequence_variant
rs1260036496	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1475348809	non_coding_transcript_variant,coding_sequence_variant,frameshift_variant
rs1052471	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1052677	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs1150930	intron_variant
rs1274605	intron_variant
rs1274609	genic_downstream_transcript_variant,intron_variant
rs1551553	intron_variant
rs1551554	intron_variant
rs1613386	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1615970	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1673026	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1673027	intron_variant,genic_upstream_transcript_variant
rs1673037	intron_variant
rs1673042	intron_variant
rs1673043	intron_variant
rs1726786	intron_variant,genic_upstream_transcript_variant
rs1726787	intron_variant
rs1726799	intron_variant
rs1726804	intron_variant
rs1726807	intron_variant
rs1802589	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs1802590	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs2013447	2KB_upstream_variant,upstream_transcript_variant
rs2103250	intron_variant
rs2305759	intron_variant
rs2445830	intron_variant
rs2445831	intron_variant
rs2445837	genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant,downstream_transcript_variant
rs2445838	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs2445839	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs2546544	intron_variant,genic_upstream_transcript_variant
rs2546545	intron_variant,genic_upstream_transcript_variant
rs2546546	intron_variant,genic_upstream_transcript_variant
rs2546547	intron_variant,genic_upstream_transcript_variant
rs2546548	intron_variant,genic_upstream_transcript_variant
rs2546549	intron_variant,genic_upstream_transcript_variant
rs2546550	intron_variant,genic_upstream_transcript_variant
rs2546551	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs2546552	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs2546554	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs2546558	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs2546559	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs2546560	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs2546561	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs2546564	intron_variant
rs2546565	intron_variant
rs2695123	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs2695124	intron_variant,genic_upstream_transcript_variant
rs2695125	intron_variant,genic_upstream_transcript_variant
rs2695126	intron_variant,genic_upstream_transcript_variant
rs2695128	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs2950414	intron_variant,genic_upstream_transcript_variant
rs3193111	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs3212328	intron_variant
rs3212329	intron_variant
rs3218753	genic_downstream_transcript_variant,intron_variant
rs3218754	genic_downstream_transcript_variant,intron_variant
rs3218757	intron_variant
rs3218759	intron_variant
rs3218760	genic_downstream_transcript_variant,intron_variant
rs3218761	intron_variant
rs3218765	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3218766	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs3218770	intron_variant
rs3218771	intron_variant
rs3219276	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219277	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219278	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219279	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant



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rs3219419	intron_variant
rs3219420	intron_variant
rs3219421	intron_variant
rs3219423	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs3219425	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs3219426	genic_downstream_transcript_variant,intron_variant
rs3219427	genic_downstream_transcript_variant,intron_variant
rs3219428	genic_downstream_transcript_variant,intron_variant
rs3219429	genic_downstream_transcript_variant,intron_variant
rs3219431	genic_downstream_transcript_variant,intron_variant
rs3219432	genic_downstream_transcript_variant,intron_variant
rs3219434	genic_downstream_transcript_variant,intron_variant
rs3219435	genic_downstream_transcript_variant,intron_variant
rs3219436	genic_downstream_transcript_variant,intron_variant
rs3219437	genic_downstream_transcript_variant,intron_variant
rs3219438	genic_downstream_transcript_variant,intron_variant
rs3219443	genic_downstream_transcript_variant,intron_variant
rs3219449	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219451	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219453	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219454	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219455	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219459	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219460	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219461	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3219462	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs3840923	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs4002822	inframe_deletion,coding_sequence_variant,non_coding_transcript_variant
rs4801832	intron_variant
rs4802704	intron_variant
rs6509469	intron_variant,genic_upstream_transcript_variant
rs6509470	intron_variant,genic_upstream_transcript_variant
rs6509471	intron_variant,genic_upstream_transcript_variant
rs6509472	intron_variant,genic_upstream_transcript_variant
rs6509473	intron_variant,genic_upstream_transcript_variant
rs6509474	intron_variant,genic_upstream_transcript_variant
rs6509475	intron_variant,genic_upstream_transcript_variant
rs7247292	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs7248687	intron_variant,genic_upstream_transcript_variant
rs7249052	intron_variant,genic_upstream_transcript_variant
rs7252629	intron_variant,genic_upstream_transcript_variant
rs7253416	intron_variant,genic_upstream_transcript_variant
rs7253424	intron_variant,genic_upstream_transcript_variant
rs7257864	intron_variant
rs7260601	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs7508743	intron_variant
rs9282829	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs10406370	intron_variant
rs10406959	intron_variant
rs10408681	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs10416196	genic_downstream_transcript_variant,intron_variant
rs10423249	intron_variant
rs10423389	intron_variant
rs10426434	intron_variant
rs11398433	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs11538795	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs11550555	missense_variant,stop_gained,coding_sequence_variant,non_coding_transcript_variant
rs11666637	intron_variant,genic_upstream_transcript_variant
rs11667389	intron_variant
rs11670341	intron_variant,genic_upstream_transcript_variant
rs11670353	intron_variant,genic_upstream_transcript_variant
rs11670396	intron_variant,genic_upstream_transcript_variant
rs12185525	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs12327660	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs12327726	intron_variant,genic_upstream_transcript_variant
rs12460872	intron_variant
rs12463183	intron_variant
rs12463185	intron_variant
rs12463229	intron_variant
rs12463235	intron_variant
rs12610220	intron_variant,genic_upstream_transcript_variant
rs12973028	intron_variant
rs12974789	intron_variant
rs12979276	intron_variant
rs12983600	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs12984494	intron_variant,genic_upstream_transcript_variant
rs12985058	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs12985254	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs12985650	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs16984021	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs28757373	genic_upstream_transcript_variant,intron_variant
rs28819791	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs34036962	intron_variant
rs34048971	genic_upstream_transcript_variant,intron_variant
rs34212504	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs34264265	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs34300890	intron_variant
rs34336168	genic_upstream_transcript_variant,intron_variant
rs34487979	genic_upstream_transcript_variant,intron_variant
rs34511970	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs34531731	intron_variant
rs34552804	intron_variant
rs34670069	intron_variant
rs34704164	intron_variant
rs34965163	genic_upstream_transcript_variant,intron_variant
rs35015291	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs35138965	genic_upstream_transcript_variant,intron_variant
rs35228262	intron_variant
rs35293579	2KB_upstream_variant,upstream_transcript_variant,synonymous_variant,coding_sequence_variant
rs35423317	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs35471967	genic_upstream_transcript_variant,intron_variant
rs35514166	intron_variant
rs35616389	genic_upstream_transcript_variant,intron_variant
rs35631669	intron_variant
rs35679659	intron_variant
rs35689550	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant

rs35715002	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs35780743	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs35953409	intron_variant
rs35994290	genic_upstream_transcript_variant,intron_variant
rs36024666	genic_upstream_transcript_variant,intron_variant
rs36099999	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs41483344	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs41497750	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs41550518	intron_variant
rs41559717	intron_variant
rs55633346	downstream_transcript_variant,500B_downstream_variant,upstream_transcript_variant,2KB_upstream_variant
rs55634973	2KB_upstream_variant,upstream_transcript_variant
rs55732259	coding_sequence_variant,missense_variant,intron_variant
rs55735872	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs55738553	intron_variant
rs55757715	genic_downstream_transcript_variant,intron_variant
rs55762583	genic_upstream_transcript_variant,intron_variant
rs55784161	intron_variant
rs55804623	intron_variant
rs55836239	2KB_upstream_variant,upstream_transcript_variant
rs55849319	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs55901517	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs55917637	intron_variant
rs55944341	intron_variant
rs55947134	2KB_upstream_variant,upstream_transcript_variant
rs55954357	intron_variant
rs55985108	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs55996490	genic_upstream_transcript_variant,intron_variant
rs56026201	intron_variant
rs56077106	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs56084374	intron_variant
rs56127983	intron_variant
rs56189407	intron_variant
rs56259742	genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs56380587	intron_variant
rs56395029	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs57028812	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs57655074	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs57710095	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs57894481	genic_upstream_transcript_variant,intron_variant
rs58128709	coding_sequence_variant,missense_variant,intron_variant
rs58655798	genic_upstream_transcript_variant,intron_variant
rs58935128	intron_variant
rs59182168	genic_upstream_transcript_variant,intron_variant
rs59233916	intron_variant
rs59772691	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs59864794	genic_upstream_transcript_variant,intron_variant
rs60077961	intron_variant
rs60462866	intron_variant
rs60939107	genic_upstream_transcript_variant,intron_variant
rs61641327	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs61670118	intron_variant
rs62113953	genic_upstream_transcript_variant,intron_variant
rs62113955	genic_upstream_transcript_variant,intron_variant
rs62113957	intron_variant
rs62113958	2KB_upstream_variant,genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant
rs71182714	genic_upstream_transcript_variant,intron_variant
rs71182715	intron_variant
rs71182717	intron_variant
rs71355145	intron_variant
rs71355146	intron_variant
rs71707090	intron_variant
rs71980789	2KB_upstream_variant,genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant
rs73932493	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs73932494	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs73932496	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs73932497	genic_upstream_transcript_variant,intron_variant
rs73935707	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs74182444	intron_variant
rs74367625	intron_variant
rs74773050	genic_upstream_transcript_variant,intron_variant
rs74807966	intron_variant
rs74913389	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs75256967	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs75260592	genic_upstream_transcript_variant,intron_variant
rs75554509	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs75589274	genic_upstream_transcript_variant,intron_variant
rs75625289	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs75698931	genic_upstream_transcript_variant,intron_variant
rs75967835	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs75995319	genic_upstream_transcript_variant,intron_variant
rs76058110	intron_variant
rs76434756	intron_variant
rs76452631	intron_variant
rs76452823	genic_upstream_transcript_variant,intron_variant
rs76794269	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs76895080	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs77254467	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs77612218	intron_variant
rs77725613	genic_upstream_transcript_variant,intron_variant
rs77906883	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs77935484	genic_upstream_transcript_variant,intron_variant
rs78027115	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs78107518	intron_variant
rs78201029	intron_variant
rs78323832	genic_upstream_transcript_variant,intron_variant
rs78502003	genic_upstream_transcript_variant,intron_variant
rs78863261	genic_upstream_transcript_variant,intron_variant
rs78865195	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs78926604	genic_downstream_transcript_variant,intron_variant
rs79227748	intron_variant
rs79231893	2KB_upstream_variant,upstream_transcript_variant,intron_variant
rs79418851	intron_variant
rs79802767	intron_variant
rs79814087	genic_upstream_transcript_variant,intron_variant
rs79914151	genic_upstream_transcript_variant,intron_variant



rs111241257	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs111255239	genic_upstream_transcript_variant,intron_variant
rs111285262	genic_upstream_transcript_variant,intron_variant
rs111329614	intron_variant
rs111382150	genic_upstream_transcript_variant,intron_variant
rs111495539	genic_upstream_transcript_variant,intron_variant
rs111644307	intron_variant
rs111716675	genic_upstream_transcript_variant,intron_variant
rs111748973	genic_upstream_transcript_variant,intron_variant
rs111758060	intron_variant
rs112011184	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs112319701	intron_variant
rs112324634	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs112390001	intron_variant
rs112469008	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs112501088	intron_variant
rs112519354	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs112564167	intron_variant
rs112580196	genic_downstream_transcript_variant,intron_variant
rs112592377	intron_variant
rs112639326	genic_upstream_transcript_variant,intron_variant
rs112642636	intron_variant
rs112645035	splice_acceptor_variant
rs112793727	intron_variant
rs112837068	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs112856489	2KB_upstream_variant,genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant
rs112880366	genic_upstream_transcript_variant,intron_variant
rs112958118	intron_variant
rs112978206	missense_variant,splice_acceptor_variant,coding_sequence_variant
rs113003700	intron_variant
rs113055175	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs113095533	genic_upstream_transcript_variant,intron_variant
rs113163456	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs113202925	downstream_transcript_variant,500B_downstream_variant,upstream_transcript_variant,2KB_upstream_variant
rs113209605	intron_variant
rs113385010	intron_variant
rs113532080	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs113656663	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs113692839	intron_variant
rs113787500	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs113847662	intron_variant
rs113867850	genic_upstream_transcript_variant,intron_variant
rs114277952	genic_upstream_transcript_variant,intron_variant
rs114397705	2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant
rs114533018	intron_variant
rs114722557	intron_variant
rs114757807	2KB_upstream_variant,upstream_transcript_variant,intron_variant
rs114888872	genic_upstream_transcript_variant,intron_variant
rs114889039	intron_variant
rs114957213	intron_variant
rs115073727	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs115123953	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs115197526	genic_upstream_transcript_variant,intron_variant
rs115229651	genic_upstream_transcript_variant,intron_variant
rs115643912	intron_variant
rs116114661	genic_upstream_transcript_variant,intron_variant
rs116125869	intron_variant
rs116438510	intron_variant
rs116683771	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs116712504	intron_variant
rs116839494	intron_variant
rs117035256	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs117459396	intron_variant
rs117592155	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs117882241	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs118101548	intron_variant
rs118132558	intron_variant
rs118151871	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs137899863	intron_variant
rs137944054	genic_upstream_transcript_variant,intron_variant
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rs138068473	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs138169420	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
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rs138522396	genic_upstream_transcript_variant,intron_variant
rs138548039	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs138557202	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
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rs138682861	intron_variant
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rs139657634	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs139822383	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs140022424	intron_variant
rs140064866	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs140069802	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs140118560	genic_upstream_transcript_variant,intron_variant
rs140353506	genic_upstream_transcript_variant,intron_variant
rs140413834	intron_variant
rs140519167	intron_variant
rs140692477	intron_variant
rs140977053	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
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rs141031656	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs141031756	intron_variant
rs141069061	genic_upstream_transcript_variant,intron_variant
rs141218086	genic_downstream_transcript_variant,intron_variant

rs141341796	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs141361824	intron_variant
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rs141630020	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs141705864	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs142037705	intron_variant
rs142324822	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs142772062	intron_variant
rs142809951	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs142879475	500B_downstream_variant,upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant
rs142907517	intron_variant
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rs143175813	intron_variant
rs143184018	intron_variant
rs143223792	genic_downstream_transcript_variant,intron_variant
rs143257446	genic_upstream_transcript_variant,intron_variant
rs143326755	intron_variant
rs143410407	genic_upstream_transcript_variant,intron_variant
rs143601595	coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant,synonymous_variant
rs143633818	intron_variant
rs143666146	intron_variant
rs143706589	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs143918969	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs144166439	intron_variant
rs144297171	genic_upstream_transcript_variant,intron_variant
rs144336232	genic_upstream_transcript_variant,intron_variant
rs144383457	2KB_upstream_variant,upstream_transcript_variant
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rs144870463	genic_upstream_transcript_variant,intron_variant
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rs145170604	intron_variant
rs145218692	genic_upstream_transcript_variant,intron_variant
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rs145603532	intron_variant
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rs146095778	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
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rs146615034	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs146970217	intron_variant
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rs147520937	genic_upstream_transcript_variant,intron_variant
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rs147579689	intron_variant
rs147589748	genic_upstream_transcript_variant,intron_variant
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rs147798238	intron_variant
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rs150573870	intron_variant
rs150699265	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs150740325	genic_downstream_transcript_variant,intron_variant
rs150750992	genic_upstream_transcript_variant,intron_variant
rs150813000	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
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rs151058434	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs180754511	intron_variant
rs180764716	genic_upstream_transcript_variant,intron_variant
rs180880573	intron_variant
rs180943947	2KB_upstream_variant,upstream_transcript_variant
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rs181372400	2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant
rs181437838	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
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rs181513970	intron_variant
rs181531785	genic_upstream_transcript_variant,intron_variant
rs181598416	intron_variant,genic_upstream_transcript_variant
rs181635982	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs181664019	intron_variant
rs181845956	intron_variant,genic_upstream_transcript_variant
rs181961875	intron_variant
rs181966094	intron_variant,genic_upstream_transcript_variant

rs182313433	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs182505497	intron_variant,genic_upstream_transcript_variant
rs182525300	intron_variant,genic_upstream_transcript_variant
rs182759196	intron_variant
rs182762728	2KB_upstream_variant,upstream_transcript_variant
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rs184456501	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs184591038	intron_variant,genic_upstream_transcript_variant
rs184594588	intron_variant,genic_downstream_transcript_variant
rs184601643	intron_variant
rs184604059	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs184718748	intron_variant
rs185165049	intron_variant,genic_upstream_transcript_variant
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rs185274260	intron_variant
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rs185373867	intron_variant,genic_upstream_transcript_variant
rs185452250	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs185520983	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs185710178	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs185839121	intron_variant
rs185851202	intron_variant,genic_upstream_transcript_variant
rs185992073	intron_variant
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rs189618184	intron_variant
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rs189690684	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs190238532	intron_variant,genic_upstream_transcript_variant
rs190332400	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs190411502	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs190650944	intron_variant,genic_upstream_transcript_variant
rs190661094	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs190945284	2KB_upstream_variant,upstream_transcript_variant
rs191007219	intron_variant,genic_upstream_transcript_variant
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rs191751054	intron_variant,genic_upstream_transcript_variant,5_prime_UTR_variant
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rs192634278	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs192769745	intron_variant
rs192902738	intron_variant,genic_downstream_transcript_variant
rs192979538	intron_variant,genic_upstream_transcript_variant
rs193248384	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs199670452	intron_variant



rs199871683	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs199899233	intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs200009980	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs200032456	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs200112607	intron_variant
rs200210062	intron_variant
rs200223314	intron_variant,genic_upstream_transcript_variant
rs200309749	intron_variant
rs200385548	intron_variant
rs200529334	intron_variant
rs200579122	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs200631430	intron_variant
rs200689006	intron_variant
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rs200867435	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs200895964	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs201030740	intron_variant
rs201139477	non_coding_transcript_variant,missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant,genic_downstream_transcript_variant
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rs201298004	intron_variant,genic_upstream_transcript_variant
rs201325496	intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs201419762	intron_variant
rs201551091	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs201640530	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
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rs201838634	intron_variant
rs201864673	intron_variant,genic_upstream_transcript_variant
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rs367651334	intron_variant
rs367659920	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
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rs368098827	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs368518762	intron_variant
rs368535638	intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs368565706	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
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rs368578973	intron_variant
rs368712082	intron_variant
rs368740538	intron_variant,genic_downstream_transcript_variant
rs368781571	intron_variant
rs368856751	intron_variant,2KB_upstream_variant,upstream_transcript_variant
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rs369109672	intron_variant
rs369176333	intron_variant,genic_upstream_transcript_variant
rs369185145	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs369191536	intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs369265958	intron_variant
rs369300225	intron_variant,genic_upstream_transcript_variant
rs369354335	non_coding_transcript_variant,3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs369358279	intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
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rs369857347	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
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rs370804690	intron_variant
rs370901101	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs371194967	500B_downstream_variant,upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant
rs371211052	intron_variant
rs371241777	intron_variant,genic_downstream_transcript_variant
rs371610104	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs371774043	intron_variant
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rs371831381	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs371837506	intron_variant
rs372211980	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs372257954	intron_variant,genic_upstream_transcript_variant
rs372292374	intron_variant
rs372298531	intron_variant,genic_upstream_transcript_variant
rs372578888	intron_variant
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rs372668656	intron_variant
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rs373128897	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs373146398	intron_variant
rs373307828	intron_variant
rs373309962	intron_variant,genic_upstream_transcript_variant
rs373324820	intron_variant,genic_upstream_transcript_variant

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rs373617009	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs374363036	intron_variant
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rs374537225	intron_variant
rs374725879	intron_variant,genic_upstream_transcript_variant
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rs374949901	intron_variant,genic_upstream_transcript_variant
rs375024117	intron_variant
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rs376536256	intron_variant,genic_upstream_transcript_variant
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rs573588416	intron_variant,genic_upstream_transcript_variant
rs573656057	intron_variant
rs573749438	intron_variant
rs573781091	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs573809861	intron_variant
rs573894658	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs573934767	intron_variant
rs574000747	intron_variant
rs574108398	intron_variant,genic_upstream_transcript_variant
rs574140493	intron_variant,genic_downstream_transcript_variant
rs574183195	intron_variant,genic_upstream_transcript_variant
rs574275834	intron_variant,genic_upstream_transcript_variant
rs574330123	intron_variant
rs574353871	intron_variant
rs574365918	intron_variant,genic_upstream_transcript_variant
rs574755209	intron_variant
rs574849452	intron_variant,genic_downstream_transcript_variant
rs574971810	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs575045068	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs575199018	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs575324656	intron_variant,genic_upstream_transcript_variant
rs575338231	intron_variant,genic_upstream_transcript_variant
rs575352161	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs575358887	upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant
rs575499265	intron_variant
rs575512433	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs575599845	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs575610462	intron_variant,genic_upstream_transcript_variant
rs575647449	intron_variant,genic_upstream_transcript_variant
rs575757335	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs575870109	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs575907155	intron_variant
rs575984908	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs576023532	intron_variant,genic_upstream_transcript_variant
rs576058174	intron_variant,genic_downstream_transcript_variant
rs576066074	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs576156329	intron_variant
rs576193595	intron_variant
rs576221965	intron_variant,genic_upstream_transcript_variant
rs576299267	intron_variant
rs576308346	intron_variant
rs576337659	downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant
rs576367199	intron_variant
rs576416238	intron_variant
rs576524907	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs576527583	intron_variant,genic_upstream_transcript_variant
rs576610685	intron_variant
rs576675456	intron_variant
rs576816492	intron_variant,genic_upstream_transcript_variant
rs577037167	downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant
rs577043685	upstream_transcript_variant,2KB_upstream_variant
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rs577110929	intron_variant,genic_upstream_transcript_variant
rs577212836	intron_variant
rs577248500	intron_variant,genic_upstream_transcript_variant
rs577261768	intron_variant,genic_upstream_transcript_variant
rs577274285	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs577298015	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs577361328	intron_variant
rs577380365	intron_variant,genic_upstream_transcript_variant
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rs577487492	intron_variant
rs577671563	intron_variant
rs577685361	intron_variant
rs577734218	intron_variant,genic_upstream_transcript_variant
rs577799299	coding_sequence_variant,non_coding_transcript_variant,intron_variant,missense_variant
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rs577943107	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs577995422	intron_variant,genic_upstream_transcript_variant
rs578012195	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs578174384	intron_variant,genic_upstream_transcript_variant
rs578194639	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs745325048	intron_variant
rs745382762	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs745432886	upstream_transcript_variant,intron_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs745509276	intron_variant



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rs745555323	intron_variant
rs745567524	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
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rs745667740	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs745786319	intron_variant,genic_upstream_transcript_variant
rs745805169	intron_variant,genic_downstream_transcript_variant
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rs745939084	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs745954978	intron_variant
rs746126644	intron_variant
rs746240712	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs746307670	upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs746341122	intron_variant,genic_upstream_transcript_variant
rs746377890	2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,stop_gained
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rs746399017	intron_variant,genic_upstream_transcript_variant
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rs746537063	intron_variant
rs746597262	intron_variant,genic_downstream_transcript_variant
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rs746665762	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs746767082	upstream_transcript_variant,intron_variant,2KB_upstream_variant
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rs746918441	intron_variant
rs746950708	coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs747122361	2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,stop_gained
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rs747231221	intron_variant
rs747277542	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
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rs747307706	downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant
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rs747436281	intron_variant
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rs747558419	intron_variant
rs747577304	intron_variant
rs747823704	intron_variant
rs747851800	intron_variant
rs748117607	intron_variant
rs748291605	genic_upstream_transcript_variant,intron_variant
rs748321315	genic_upstream_transcript_variant,intron_variant
rs748339881	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs748348814	intron_variant
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rs748398408	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
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rs748457504	genic_downstream_transcript_variant,intron_variant
rs748458174	intron_variant
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rs748706042	genic_downstream_transcript_variant,intron_variant
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rs748709600	intron_variant
rs748719079	intron_variant
rs748758917	missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
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rs748850427	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs748888202	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs748925155	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs749213431	genic_downstream_transcript_variant,intron_variant
rs749286426	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs749445860	intron_variant
rs749465210	genic_downstream_transcript_variant,intron_variant
rs749499543	intron_variant
rs749558029	missense_variant,coding_sequence_variant,intron_variant
rs749722222	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
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rs750355960	synonymous_variant,missense_variant,coding_sequence_variant,intron_variant
rs750366769	coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,non_coding_transcript_variant,missense_variant
rs750420364	intron_variant
rs750478580	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs750485930	genic_downstream_transcript_variant,intron_variant
rs750511813	missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs750625450	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs750739424	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs750755104	intron_variant
rs750881381	intron_variant
rs750898594	intron_variant
rs750931760	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs750980579	intron_variant
rs751024703	intron_variant
rs751039362	intron_variant
rs751214638	intron_variant
rs751254764	missense_variant,coding_sequence_variant,intron_variant
rs751331448	intron_variant
rs751334982	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs751340337	intron_variant
rs751417961	synonymous_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs751429622	intron_variant
rs751557602	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs751594716	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant

rs751601461	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs751663019	coding_sequence_variant,upstream_transcript_variant,2KB_upstream_variant,synonymous_variant,missense_variant
rs751936714	genic_upstream_transcript_variant,intron_variant
rs751937515	2KB_upstream_variant,upstream_transcript_variant
rs751944385	genic_downstream_transcript_variant,intron_variant
rs751974087	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs752090630	missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs752091504	intron_variant
rs752098802	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs752111473	intron_variant
rs752152233	genic_upstream_transcript_variant,intron_variant
rs752218714	intron_variant
rs752346193	intron_variant
rs752464592	intron_variant
rs752495905	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs752512633	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs752547229	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs752548432	intron_variant
rs752567019	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs752596383	genic_downstream_transcript_variant,intron_variant
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rs752722793	intron_variant
rs752755096	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs752802716	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs753077117	intron_variant
rs753078201	intron_variant
rs753194564	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs753199845	intron_variant
rs753232907	genic_upstream_transcript_variant,intron_variant
rs753233292	intron_variant
rs753247559	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs753290096	3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,non_coding_transcript_variant
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rs753464007	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs753520871	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs753523948	genic_upstream_transcript_variant,intron_variant
rs753562120	intron_variant
rs753579314	intron_variant
rs753611416	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs753975188	intron_variant,2KB_upstream_variant,upstream_transcript_variant
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rs754102189	intron_variant
rs754121583	intron_variant
rs754321858	intron_variant
rs754364372	intron_variant
rs754367402	genic_downstream_transcript_variant,intron_variant
rs754415372	genic_downstream_transcript_variant,intron_variant
rs754527247	genic_upstream_transcript_variant,intron_variant
rs754530436	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs754548753	synonymous_variant,coding_sequence_variant,intron_variant
rs754554273	intron_variant
rs754566158	genic_downstream_transcript_variant,intron_variant
rs754667519	missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs754740399	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs754826519	intron_variant
rs754948385	intron_variant
rs754969306	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs754971307	intron_variant
rs754980630	intron_variant
rs755019788	intron_variant
rs755060620	intron_variant
rs755223290	stop_lost,upstream_transcript_variant,2KB_upstream_variant,synonymous_variant,terminator_codon_variant
rs755255779	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs755368299	genic_downstream_transcript_variant,intron_variant
rs755454171	2KB_upstream_variant,upstream_transcript_variant
rs755458518	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs755520693	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs755606671	genic_upstream_transcript_variant,intron_variant
rs755649818	intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs755679742	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs755692461	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs755701228	intron_variant
rs755710825	intron_variant
rs755816429	intron_variant
rs755830461	genic_upstream_transcript_variant,intron_variant
rs755850024	500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs755890936	genic_upstream_transcript_variant,intron_variant
rs755951650	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs756080516	intron_variant
rs756121755	intron_variant
rs756146555	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs756206001	genic_downstream_transcript_variant,intron_variant
rs756245865	intron_variant
rs756306300	genic_upstream_transcript_variant,intron_variant
rs756486764	genic_upstream_transcript_variant,intron_variant
rs756496208	stop_gained,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs756549387	splice_donor_variant
rs756586628	intron_variant
rs756588646	genic_downstream_transcript_variant,intron_variant
rs756691382	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs756711330	non_coding_transcript_variant,intron_variant
rs756840129	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs756880501	intron_variant
rs756911605	intron_variant
rs756958410	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs756980341	intron_variant
rs757100984	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs757102306	coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,non_coding_transcript_variant,synonymous_variant,missense_variant

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rs757176495	intron_variant
rs757263629	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs757314917	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs757320072	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs757381018	intron_variant
rs757439927	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs757447955	intron_variant
rs757464730	intron_variant
rs757619132	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs757790145	synonymous_variant,coding_sequence_variant,intron_variant
rs757804470	intron_variant
rs757846450	coding_sequence_variant,genic_downstream_transcript_variant,downstream_transcript_variant,missense_variant,non_coding_transcript_variant
rs757898565	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs757952679	genic_upstream_transcript_variant,intron_variant
rs757991858	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs757994969	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs758072119	intron_variant
rs758104455	genic_upstream_transcript_variant,intron_variant
rs758109058	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs758234927	intron_variant
rs758257025	genic_downstream_transcript_variant,intron_variant
rs758286197	intron_variant
rs758498925	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs758568486	genic_downstream_transcript_variant,intron_variant
rs758575859	genic_downstream_transcript_variant,intron_variant
rs758623751	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs758679097	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs758736046	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs758825382	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs758886610	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs758887787	intron_variant
rs758901540	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs758926327	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs758970328	intron_variant
rs758978631	intron_variant
rs759027326	frameshift_variant,coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs759042318	intron_variant
rs759172430	intron_variant
rs759215154	genic_downstream_transcript_variant,intron_variant
rs759240411	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs759303010	intron_variant
rs759311121	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs759314322	genic_downstream_transcript_variant,intron_variant
rs759395694	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs759420705	intron_variant
rs759477141	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs759502680	intron_variant
rs759606520	genic_upstream_transcript_variant,intron_variant
rs759724929	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs759734739	intron_variant
rs759738061	intron_variant
rs759844195	intron_variant
rs759860935	genic_upstream_transcript_variant,intron_variant
rs759861508	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs759900823	intron_variant
rs759947888	intron_variant
rs759974823	intron_variant
rs760006627	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs760040436	genic_downstream_transcript_variant,intron_variant
rs760073286	intron_variant
rs760138543	genic_downstream_transcript_variant,intron_variant
rs760151558	intron_variant
rs760161040	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs760166741	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs760266935	genic_upstream_transcript_variant,intron_variant
rs760333266	intron_variant
rs760413572	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs760418969	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs760458878	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs760555394	genic_downstream_transcript_variant,intron_variant
rs760608362	intron_variant
rs760635621	intron_variant
rs760637101	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs760748636	genic_upstream_transcript_variant,intron_variant
rs760758383	intron_variant
rs760769233	intron_variant
rs760777636	intron_variant
rs760789096	intron_variant
rs760808786	genic_downstream_transcript_variant,intron_variant
rs760846797	genic_upstream_transcript_variant,intron_variant
rs760882937	intron_variant
rs760899514	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs760941348	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs760961826	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs760998589	intron_variant
rs761139885	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs761160001	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant
rs761250116	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs761303682	genic_downstream_transcript_variant,intron_variant
rs761463579	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs761523994	intron_variant
rs761551015	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs761579125	intron_variant
rs761582994	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs761620827	upstream_transcript_variant,2KB_upstream_variant
rs761661879	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs761696700	genic_upstream_transcript_variant,intron_variant
rs761732508	intron_variant
rs761733660	intron_variant
rs761782172	genic_upstream_transcript_variant,intron_variant
rs761794519	intron_variant
rs761819370	coding_sequence_variant,missense_variant,intron_variant
rs761905530	genic_downstream_transcript_variant,intron_variant
rs761922440	intron_variant



rs761942353	coding_sequence_variant,missense_variant,non_coding_transcript_variant,synonymous_variant
rs761967836	intron_variant
rs761975126	genic_downstream_transcript_variant,intron_variant,splice_donor_variant
rs762089315	intron_variant
rs762236940	genic_downstream_transcript_variant,intron_variant
rs762279456	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs762331249	non_coding_transcript_variant,downstream_transcript_variant,missense_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs762381034	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs762435871	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs762498700	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs762563560	upstream_transcript_variant,2KB_upstream_variant
rs762619800	genic_downstream_transcript_variant,intron_variant
rs762650226	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs762670874	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs762676088	intron_variant
rs762698172	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs762729507	intron_variant
rs762774692	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,inframe_deletion
rs762850136	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs762886117	intron_variant
rs762900208	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs763043420	intron_variant
rs763045002	genic_upstream_transcript_variant,intron_variant
rs763075053	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs763077260	intron_variant
rs763095967	splice_donor_variant
rs763126130	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs763218821	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant
rs763280433	intron_variant
rs763404697	intron_variant
rs763479070	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs763499753	intron_variant
rs763583971	intron_variant
rs763644621	intron_variant
rs763679059	genic_upstream_transcript_variant,intron_variant
rs763754464	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs763799482	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs763920644	genic_upstream_transcript_variant,intron_variant
rs764024488	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs764046121	genic_downstream_transcript_variant,intron_variant
rs764139410	intron_variant
rs764329269	intron_variant
rs764352394	intron_variant
rs764366394	genic_downstream_transcript_variant,intron_variant
rs764374522	intron_variant
rs764474042	genic_downstream_transcript_variant,intron_variant
rs764530091	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant
rs764569547	intron_variant
rs764624833	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs764636430	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs764676583	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs764747593	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs764821625	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs764832779	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs764923262	intron_variant
rs764924384	intron_variant
rs765062117	intron_variant
rs765079746	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs765090923	coding_sequence_variant,synonymous_variant,intron_variant
rs765153237	intron_variant
rs765219820	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs765341970	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs765402588	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs765448573	genic_downstream_transcript_variant,intron_variant
rs765467676	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs765473031	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs765538015	genic_upstream_transcript_variant,intron_variant
rs765627911	intron_variant
rs765633717	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs765693570	intron_variant
rs765721665	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs765811282	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs765828035	genic_downstream_transcript_variant,intron_variant
rs765881098	genic_upstream_transcript_variant,intron_variant
rs765926891	non_coding_transcript_variant,2KB_upstream_variant,synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs765959684	genic_upstream_transcript_variant,intron_variant
rs766113083	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,missense_variant
rs766158800	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs766248533	intron_variant
rs766254480	upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs766297337	intron_variant,splice_donor_variant
rs766358417	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs766376428	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs766400585	genic_downstream_transcript_variant,intron_variant
rs766407009	intron_variant
rs766484660	genic_upstream_transcript_variant,intron_variant
rs766492491	genic_downstream_transcript_variant,intron_variant
rs766504398	intron_variant
rs766533676	intron_variant
rs766555137	intron_variant
rs766641646	intron_variant
rs766669368	non_coding_transcript_variant,stop_gained,2KB_upstream_variant,missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs766683324	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs766717412	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs766728942	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs766743045	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs766983070	genic_upstream_transcript_variant,intron_variant
rs767002660	non_coding_transcript_variant,2KB_upstream_variant,synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs767028021	intron_variant
rs767048023	genic_upstream_transcript_variant,intron_variant
rs767060938	intron_variant
rs767131358	intron_variant
rs767215844	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs767220218	genic_upstream_transcript_variant,intron_variant
rs767269153	intron_variant
rs767271293	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant

rs767284334	intron_variant
rs767316103	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs767377110	upstream_transcript_variant,non_coding_transcript_variant,genic_upstream_transcript_variant,5_prime_UTR_variant
rs767379039	intron_variant
rs767394144	intron_variant
rs767449295	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs767516498	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs767605746	intron_variant
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rs767716234	genic_downstream_transcript_variant,intron_variant
rs767945344	non_coding_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant
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rs768033248	genic_upstream_transcript_variant,intron_variant
rs768087179	intron_variant
rs768113769	intron_variant
rs768157552	genic_upstream_transcript_variant,intron_variant
rs768314552	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs768573092	intron_variant
rs768586922	genic_upstream_transcript_variant,intron_variant
rs768638691	intron_variant
rs768651527	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs768667244	upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs768698444	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs768725012	intron_variant
rs768981899	intron_variant
rs768991712	intron_variant
rs769004892	intron_variant
rs769053444	upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant
rs769119229	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs769127321	intron_variant
rs769138383	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs769170847	genic_downstream_transcript_variant,intron_variant
rs769271934	genic_upstream_transcript_variant,intron_variant
rs769314899	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs769402694	intron_variant
rs769406763	intron_variant
rs769560485	non_coding_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs769672770	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs769673888	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,frameshift_variant
rs769753161	intron_variant
rs769755647	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs769827327	genic_upstream_transcript_variant,intron_variant
rs769850923	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs769856458	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
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rs769909377	intron_variant
rs770018560	genic_downstream_transcript_variant,intron_variant
rs770026595	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs770190070	intron_variant
rs770229711	genic_downstream_transcript_variant,intron_variant
rs770276907	intron_variant
rs770338363	genic_upstream_transcript_variant,intron_variant
rs770442851	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs770449140	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs770497033	intron_variant
rs770541453	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs770575329	genic_downstream_transcript_variant,intron_variant
rs770594692	coding_sequence_variant,upstream_transcript_variant,synonymous_variant,2KB_upstream_variant
rs770624756	intron_variant
rs770709281	intron_variant
rs770739007	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs770762282	intron_variant
rs770799173	splice_donor_variant
rs770825000	genic_upstream_transcript_variant,intron_variant
rs770840852	intron_variant
rs770872704	2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant
rs770961852	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs770984952	genic_upstream_transcript_variant,intron_variant
rs771034274	intron_variant
rs771091889	intron_variant
rs771121744	intron_variant
rs771176744	non_coding_transcript_variant,downstream_transcript_variant,missense_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs771219522	genic_downstream_transcript_variant,intron_variant
rs771255148	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs771294255	intron_variant
rs771349835	genic_downstream_transcript_variant,intron_variant
rs771384768	intron_variant
rs771540531	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs771561745	intron_variant
rs771627483	intron_variant
rs771659800	intron_variant
rs771705455	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
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rs771819177	non_coding_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,genic_downstream_transcript_variant,upstream_transcript_variant
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rs771893682	intron_variant
rs771915833	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs771973966	intron_variant
rs772025688	2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant
rs772054340	non_coding_transcript_variant,2KB_upstream_variant,missense_variant,coding_sequence_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs772170575	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs772171723	genic_upstream_transcript_variant,intron_variant
rs772192179	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs772242040	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs772242045	intron_variant
rs772263544	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs772278397	intron_variant
rs772329339	intron_variant
rs772361178	intron_variant
rs772418888	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs772434785	intron_variant
rs772508908	genic_downstream_transcript_variant,intron_variant

rs772515585	intron_variant
rs772550946	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs772568502	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs772604129	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs772653401	intron_variant
rs772656455	genic_upstream_transcript_variant,intron_variant
rs772669344	intron_variant
rs772703025	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs772756772	genic_upstream_transcript_variant,intron_variant
rs772840420	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs772868264	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs772950512	intron_variant
rs772958587	intron_variant
rs772986545	intron_variant
rs773003551	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
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rs773131666	genic_upstream_transcript_variant,intron_variant
rs773382425	genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs773400029	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs773453437	2KB_upstream_variant,synonymous_variant,missense_variant,coding_sequence_variant,upstream_transcript_variant
rs773457923	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs773532507	intron_variant
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rs773935251	missense_variant,coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant
rs773945475	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs774029110	intron_variant
rs774079256	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs774105484	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs774141043	genic_downstream_transcript_variant,upstream_transcript_variant,frameshift_variant,2KB_upstream_variant,coding_sequence_variant,non_coding_transcript_variant
rs774141689	missense_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs774175513	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs774194940	genic_downstream_transcript_variant,intron_variant
rs774232731	genic_upstream_transcript_variant,intron_variant
rs774270186	intron_variant
rs774272686	genic_upstream_transcript_variant,intron_variant
rs774274527	intron_variant
rs774317075	genic_upstream_transcript_variant,intron_variant
rs774346544	missense_variant,coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant
rs774397844	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs774532612	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
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rs774607006	intron_variant
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rs774727222	intron_variant
rs774727789	intron_variant
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rs774804237	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs774857260	intron_variant
rs774927559	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs774971120	missense_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs774984738	intron_variant
rs775002723	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs775093269	intron_variant
rs775186812	intron_variant
rs775187964	intron_variant
rs775219345	intron_variant
rs775302841	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs775335724	genic_downstream_transcript_variant,intron_variant
rs775364537	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs775398036	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs775421347	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs775451481	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs775454537	intron_variant
rs775493219	genic_upstream_transcript_variant,intron_variant
rs775525662	intron_variant
rs775681934	intron_variant
rs775783044	intron_variant
rs775866052	coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant,synonymous_variant
rs775989215	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs776008432	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
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rs776152622	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,non_coding_transcript_variant,3_prime_UTR_variant
rs776179880	genic_upstream_transcript_variant,intron_variant
rs776237676	intron_variant
rs776240356	intron_variant
rs776497111	intron_variant
rs776517101	intron_variant
rs776538587	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs776539337	intron_variant
rs776694668	genic_downstream_transcript_variant,intron_variant
rs776870727	intron_variant
rs776899594	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs776904798	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs776937116	intron_variant
rs776976642	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs776986683	2KB_upstream_variant,upstream_transcript_variant,intron_variant
rs777045065	coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant,synonymous_variant
rs777114773	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs777119526	intron_variant
rs777165482	intron_variant
rs777174650	intron_variant
rs777241246	intron_variant
rs777305016	intron_variant
rs777494756	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs777541131	intron_variant
rs777542518	missense_variant,coding_sequence_variant,non_coding_transcript_variant,intron_variant
rs777560428	genic_downstream_transcript_variant,intron_variant
rs777610488	downstream_transcript_variant,genic_downstream_transcript_variant,frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs777698775	intron_variant
rs777700419	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs777755758	intron_variant



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rs777912012	intron_variant
rs777960287	genic_downstream_transcript_variant,intron_variant
rs777991031	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs778143177	500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs778149382	intron_variant
rs778169406	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs778201511	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs778222413	missense_variant,coding_sequence_variant,intron_variant
rs778236566	intron_variant
rs778332323	500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs778338383	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs778393248	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs778546751	coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,synonymous_variant
rs778567898	intron_variant
rs778674372	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs778696714	intron_variant
rs778741809	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs778940711	intron_variant
rs778991046	intron_variant
rs779013674	genic_upstream_transcript_variant,intron_variant
rs779171169	intron_variant
rs779191491	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs779204466	2KB_upstream_variant,upstream_transcript_variant,intron_variant
rs779229956	intron_variant
rs779450210	genic_downstream_transcript_variant,intron_variant
rs779462455	intron_variant
rs779502075	genic_upstream_transcript_variant,intron_variant
rs779568380	intron_variant
rs779575901	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs779737156	coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant,synonymous_variant
rs779808940	genic_downstream_transcript_variant,intron_variant
rs779879750	genic_upstream_transcript_variant,intron_variant
rs779883455	intron_variant
rs779971417	genic_downstream_transcript_variant,intron_variant
rs780001433	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs780129486	genic_downstream_transcript_variant,intron_variant
rs780150804	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
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rs780291643	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs780316465	intron_variant
rs780324575	500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs780340304	intron_variant
rs780350965	intron_variant
rs780381214	missense_variant,coding_sequence_variant,2KB_upstream_variant,upstream_transcript_variant
rs780393661	500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
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rs780474833	genic_upstream_transcript_variant,intron_variant
rs780482075	500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant
rs780490089	intron_variant
rs780492423	genic_downstream_transcript_variant,intron_variant
rs780493503	intron_variant
rs780538982	intron_variant
rs780554050	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
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rs781158417	intron_variant
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rs781301480	intron_variant
rs781356552	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs781643573	genic_downstream_transcript_variant,intron_variant
rs781672417	intron_variant
rs781677542	intron_variant
rs781721165	missense_variant,coding_sequence_variant,non_coding_transcript_variant
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rs895754479	upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant



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rs903776363	intron_variant
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rs983851403	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs983925058	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs984009288	intron_variant
rs984009485	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs984057252	genic_upstream_transcript_variant,intron_variant
rs984142177	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs984171218	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs984393356	genic_upstream_transcript_variant,intron_variant
rs984443512	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs984492496	intron_variant
rs984580374	intron_variant
rs984611439	genic_upstream_transcript_variant,intron_variant
rs984756460	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs984928329	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs985012618	genic_upstream_transcript_variant,intron_variant



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rs985353537	intron_variant
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rs986833415	intron_variant,genic_downstream_transcript_variant
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rs1037571004	intron_variant,genic_upstream_transcript_variant
rs1037731028	2KB_upstream_variant,upstream_transcript_variant
rs1037731923	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1037742702	intron_variant
rs1037787117	2KB_upstream_variant,upstream_transcript_variant
rs1037916474	intron_variant
rs1038038158	intron_variant,genic_upstream_transcript_variant
rs1038161359	intron_variant,genic_downstream_transcript_variant
rs1038175131	intron_variant
rs1038446207	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1038473434	intron_variant,genic_upstream_transcript_variant
rs1038568173	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1038635328	intron_variant
rs1038764982	intron_variant
rs1038780981	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1038806134	intron_variant,genic_upstream_transcript_variant
rs1038910434	intron_variant,genic_upstream_transcript_variant
rs1038944876	intron_variant,genic_upstream_transcript_variant
rs1039101530	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1039119263	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1039124141	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1039148961	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1039176863	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1039326368	intron_variant
rs1039422857	intron_variant
rs1039685889	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1039744658	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1039805924	intron_variant,genic_upstream_transcript_variant
rs1039811538	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1039858926	intron_variant,genic_upstream_transcript_variant
rs1039943286	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1040034508	intron_variant,genic_upstream_transcript_variant
rs1040063139	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1040218663	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1040369408	intron_variant
rs1040469458	intron_variant,genic_upstream_transcript_variant
rs1040823567	intron_variant
rs1040868108	intron_variant,genic_upstream_transcript_variant
rs1041076186	intron_variant,genic_upstream_transcript_variant
rs1041086239	intron_variant,genic_upstream_transcript_variant
rs1041282861	intron_variant
rs1041347523	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1041390928	intron_variant
rs1041591893	2KB_upstream_variant,upstream_transcript_variant
rs1041625995	intron_variant,genic_downstream_transcript_variant
rs1041638680	intron_variant
rs1041751927	intron_variant,genic_downstream_transcript_variant
rs1041826468	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1041899725	intron_variant,genic_upstream_transcript_variant
rs1042003571	intron_variant,genic_downstream_transcript_variant
rs1042011549	intron_variant
rs1042045696	intron_variant,genic_upstream_transcript_variant
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rs1042394576	intron_variant
rs1042401310	intron_variant,genic_upstream_transcript_variant
rs1042445202	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
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rs1042479465	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
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rs1042711726	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1042891380	intron_variant
rs1042972386	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1043226642	2KB_upstream_variant,upstream_transcript_variant
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rs1043869678	intron_variant,genic_upstream_transcript_variant
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rs1044072659	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
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rs1044244406	intron_variant
rs1044296719	intron_variant
rs1044646251	intron_variant
rs1044658923	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1044823064	intron_variant
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rs1045259453	intron_variant
rs1045516776	intron_variant,genic_upstream_transcript_variant
rs1045651489	intron_variant,genic_upstream_transcript_variant
rs1045701061	intron_variant,genic_upstream_transcript_variant
rs1045837012	intron_variant,genic_upstream_transcript_variant
rs1045893889	intron_variant,genic_upstream_transcript_variant
rs1045969466	intron_variant,genic_upstream_transcript_variant
rs1046046494	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1046058884	2KB_upstream_variant,upstream_transcript_variant
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rs1046384524	intron_variant
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rs1046509958	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1046542688	intron_variant

rs1046623474	intron_variant,genic_upstream_transcript_variant
rs1046632649	intron_variant,genic_upstream_transcript_variant
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rs1046937818	intron_variant,genic_upstream_transcript_variant
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rs1047327822	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1047425373	intron_variant
rs1047428431	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1047480216	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1047482246	intron_variant
rs1047593385	intron_variant
rs1047661598	intron_variant,genic_upstream_transcript_variant
rs1047742899	intron_variant
rs1047885808	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1047893951	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
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rs1048031637	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1048078873	intron_variant
rs1048096905	intron_variant,genic_upstream_transcript_variant
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rs1048188417	intron_variant,genic_upstream_transcript_variant
rs1048259925	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1048438047	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1049294011	intron_variant,genic_upstream_transcript_variant
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rs1050097275	intron_variant
rs1050126006	intron_variant,genic_upstream_transcript_variant
rs1050235138	intron_variant
rs1050391825	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
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rs1050889279	intron_variant,genic_downstream_transcript_variant
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rs1050944822	intron_variant,genic_downstream_transcript_variant
rs1051120508	non_coding_transcript_variant,intron_variant
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rs1051314739	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1051358227	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
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rs1051539970	intron_variant,genic_upstream_transcript_variant
rs1051549736	intron_variant
rs1051754290	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1051757979	intron_variant
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rs1051850213	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1051886618	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1051928580	intron_variant,genic_downstream_transcript_variant
rs1051988701	intron_variant
rs1052137226	intron_variant,genic_upstream_transcript_variant
rs1052241123	intron_variant
rs1052245271	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1053981811	intron_variant,genic_upstream_transcript_variant
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rs1054271608	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1054318731	intron_variant,genic_upstream_transcript_variant
rs1054428001	intron_variant
rs1054616663	5_prime_UTR_variant,genic_upstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant
rs1054740542	intron_variant,genic_upstream_transcript_variant
rs1054786432	intron_variant,genic_downstream_transcript_variant
rs1054915168	intron_variant,genic_downstream_transcript_variant



rs1054919769	2KB_upstream_variant,upstream_transcript_variant
rs1054924198	intron_variant,genic_upstream_transcript_variant
rs1055045362	intron_variant
rs1055111532	intron_variant
rs1055142126	intron_variant
rs1055333927	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1055359612	intron_variant
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rs1055432646	intron_variant,genic_upstream_transcript_variant
rs1055523245	intron_variant,genic_upstream_transcript_variant
rs1055674080	2KB_upstream_variant,upstream_transcript_variant
rs1055726231	2KB_upstream_variant,upstream_transcript_variant
rs1055771100	intron_variant
rs1055955176	intron_variant,genic_downstream_transcript_variant
rs1055961308	intron_variant
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rs1056115097	intron_variant
rs1056125553	intron_variant
rs1056158913	intron_variant
rs1056305567	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1156598986	intron_variant
rs1156734483	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1156748587	intron_variant,genic_downstream_transcript_variant
rs1156827810	intron_variant
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rs1157338252	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
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rs1157722132	intron_variant
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rs1157862611	intron_variant
rs1158011390	intron_variant,genic_upstream_transcript_variant
rs1158123389	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1158254278	intron_variant
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rs1158834118	intron_variant,genic_upstream_transcript_variant
rs1158859175	intron_variant,genic_downstream_transcript_variant
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rs1159129552	intron_variant,genic_upstream_transcript_variant
rs1159198248	intron_variant,genic_upstream_transcript_variant
rs1159213225	intron_variant,genic_upstream_transcript_variant
rs1159244075	intron_variant
rs1159385753	intron_variant
rs1159454353	intron_variant
rs1159460580	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1159518212	intron_variant
rs1159534783	intron_variant
rs1159580413	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1159582317	intron_variant
rs1159659512	intron_variant
rs1159669521	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1159864899	intron_variant,genic_upstream_transcript_variant
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rs1159974752	2KB_upstream_variant,upstream_transcript_variant
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rs1160149346	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
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rs1160366624	intron_variant,genic_upstream_transcript_variant
rs1160462114	intron_variant,genic_upstream_transcript_variant
rs1160509272	2KB_upstream_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,upstream_transcript_variant
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rs1161010456	intron_variant,genic_upstream_transcript_variant
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rs1161185072	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1161233629	intron_variant
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rs1161445341	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1161459173	intron_variant,genic_upstream_transcript_variant
rs1161464699	intron_variant
rs1161521795	intron_variant,upstream_transcript_variant,genic_downstream_transcript_variant,2KB_upstream_variant
rs1161664458	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1161777236	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant

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rs1161830930	intron_variant
rs1161912767	intron_variant,genic_upstream_transcript_variant
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rs1162933270	intron_variant
rs1163014236	frameshift_variant,2KB_upstream_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,upstream_transcript_variant
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rs1163139782	intron_variant,genic_upstream_transcript_variant
rs1163204063	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1163302775	intron_variant
rs1163400194	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1163555139	intron_variant
rs1163666339	2KB_upstream_variant,missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,upstream_transcript_variant
rs1163761923	intron_variant
rs1163874837	intron_variant,downstream_transcript_variant,genic_downstream_transcript_variant
rs1164060088	intron_variant
rs1164135562	intron_variant
rs1164181761	2KB_upstream_variant,upstream_transcript_variant
rs1164237621	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1164254376	intron_variant,genic_upstream_transcript_variant
rs1164415663	intron_variant
rs1164448092	intron_variant
rs1164555279	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1164592970	intron_variant
rs1164758879	intron_variant
rs1164807768	intron_variant
rs1164880162	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1164922193	intron_variant
rs1165074470	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
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rs1165222197	intron_variant,genic_upstream_transcript_variant
rs1165286985	intron_variant
rs1165297537	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1165302437	intron_variant
rs1165376769	upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant
rs1165414271	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1165520197	intron_variant
rs1165533805	intron_variant
rs1165563527	intron_variant
rs1165664620	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1165707360	intron_variant,genic_downstream_transcript_variant
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rs1165825998	intron_variant,genic_upstream_transcript_variant
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rs1165913256	intron_variant
rs1165992101	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1166029190	intron_variant
rs1166029659	intron_variant
rs1166150722	intron_variant,genic_upstream_transcript_variant
rs1166199633	intron_variant,genic_upstream_transcript_variant
rs1166206065	upstream_transcript_variant,2KB_upstream_variant
rs1166299863	intron_variant,genic_upstream_transcript_variant
rs1166371169	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1166469742	upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant
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rs1166523181	intron_variant,genic_upstream_transcript_variant
rs1166598502	intron_variant
rs1166655124	intron_variant
rs1166713187	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1166839119	intron_variant
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rs1182176622	intron_variant,genic_upstream_transcript_variant
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rs1193066855	intron_variant
rs1193240121	intron_variant
rs1193296098	missense_variant,coding_sequence_variant,intron_variant
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rs1193663600	intron_variant,genic_upstream_transcript_variant
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rs1193877394	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1193933111	intron_variant
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rs1194120922	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1194473026	intron_variant
rs1194552217	genic_upstream_transcript_variant,intron_variant
rs1194636542	genic_upstream_transcript_variant,5_prime_UTR_variant,non_coding_transcript_variant,upstream_transcript_variant
rs1194726693	intron_variant
rs1194756901	genic_upstream_transcript_variant,intron_variant
rs1194812575	intron_variant
rs1194932743	intron_variant
rs1195066640	genic_upstream_transcript_variant,intron_variant
rs1195091909	intron_variant
rs1195347213	genic_upstream_transcript_variant,intron_variant
rs1195436131	genic_upstream_transcript_variant,intron_variant
rs1195549384	genic_upstream_transcript_variant,intron_variant
rs1195709274	intron_variant
rs1196062800	genic_upstream_transcript_variant,intron_variant
rs1196095924	intron_variant
rs1196147400	intron_variant
rs1196185535	genic_upstream_transcript_variant,intron_variant
rs1196252098	intron_variant
rs1196262365	intron_variant
rs1196369895	intron_variant
rs1196445114	intron_variant
rs1196467177	genic_upstream_transcript_variant,intron_variant
rs1196470566	intron_variant
rs1196520815	intron_variant,genic_downstream_transcript_variant
rs1196595381	intron_variant,genic_downstream_transcript_variant
rs1196623451	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1196646302	genic_upstream_transcript_variant,intron_variant
rs1196707933	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1196800780	intron_variant
rs1196837124	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1197008649	intron_variant
rs1197032597	2KB_upstream_variant,upstream_transcript_variant
rs1197086508	intron_variant,genic_downstream_transcript_variant
rs1197125923	intron_variant,genic_downstream_transcript_variant
rs1197229324	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1197270251	intron_variant
rs1197392330	intron_variant,genic_downstream_transcript_variant
rs1197531761	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1197556610	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1197656113	intron_variant,genic_downstream_transcript_variant
rs1197876712	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1197996756	2KB_upstream_variant,upstream_transcript_variant
rs1198000694	intron_variant
rs1198007529	intron_variant
rs1198102789	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1198122670	intron_variant
rs1198125843	intron_variant
rs1198189690	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1198202718	intron_variant,genic_downstream_transcript_variant
rs1198258158	genic_upstream_transcript_variant,intron_variant
rs1198276931	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1198285411	2KB_upstream_variant,upstream_transcript_variant
rs1198411755	intron_variant
rs1198600305	genic_upstream_transcript_variant,intron_variant
rs1198606334	genic_upstream_transcript_variant,intron_variant
rs1198697852	intron_variant,genic_downstream_transcript_variant
rs1198716570	intron_variant
rs1198717763	genic_upstream_transcript_variant,intron_variant
rs1198733682	genic_upstream_transcript_variant,intron_variant
rs1198822523	intron_variant
rs1198948232	genic_upstream_transcript_variant,intron_variant
rs1198956797	genic_upstream_transcript_variant,intron_variant
rs1198997840	genic_upstream_transcript_variant,intron_variant
rs1199065727	intron_variant
rs1199516032	intron_variant
rs1199590223	intron_variant
rs1199632772	genic_upstream_transcript_variant,5_prime_UTR_variant,non_coding_transcript_variant,upstream_transcript_variant
rs1199828454	genic_upstream_transcript_variant,intron_variant
rs1199928779	genic_upstream_transcript_variant,intron_variant
rs1199940451	intron_variant
rs1199962537	intron_variant
rs1200057740	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1200100277	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1200175776	intron_variant
rs1200182528	intron_variant
rs1200353159	intron_variant
rs1200355522	intron_variant

rs1200423114	2KB_upstream_variant,upstream_transcript_variant
rs1200458923	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1200498025	intron_variant
rs1200502257	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1200555437	genic_upstream_transcript_variant,intron_variant
rs1200626441	intron_variant
rs1200658819	intron_variant
rs1200715295	genic_upstream_transcript_variant,intron_variant
rs1200799872	intron_variant
rs1201133542	intron_variant
rs1201151332	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1201213963	genic_upstream_transcript_variant,intron_variant
rs1201313665	intron_variant
rs1201360064	genic_downstream_transcript_variant,non_coding_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1201454948	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1201564830	intron_variant,genic_downstream_transcript_variant
rs1201712670	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1201806997	intron_variant
rs1201934864	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1202023037	genic_upstream_transcript_variant,intron_variant
rs1202132823	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1202281442	intron_variant
rs1202359860	genic_upstream_transcript_variant,intron_variant
rs1202422531	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1202541200	intron_variant
rs1202548768	genic_upstream_transcript_variant,intron_variant
rs1202963516	intron_variant
rs1202993055	intron_variant
rs1203080024	intron_variant
rs1203165864	intron_variant
rs1203177061	intron_variant,genic_downstream_transcript_variant
rs1203211681	intron_variant
rs1203317665	intron_variant
rs1203336530	genic_upstream_transcript_variant,intron_variant
rs1203348370	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1203372036	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1203392249	intron_variant
rs1203435694	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1203540086	genic_upstream_transcript_variant,5_prime_UTR_variant,non_coding_transcript_variant
rs1203664899	intron_variant
rs1203708128	genic_upstream_transcript_variant,intron_variant
rs1203796550	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1203798382	genic_upstream_transcript_variant,intron_variant
rs1203814732	intron_variant
rs1203841822	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1203907280	intron_variant
rs1203927981	intron_variant
rs1203950656	intron_variant
rs1204136003	intron_variant
rs1204178161	intron_variant,genic_downstream_transcript_variant
rs1204187524	intron_variant
rs1204287544	intron_variant,genic_downstream_transcript_variant
rs1204318036	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1204419200	intron_variant,genic_downstream_transcript_variant
rs1204542308	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs1204611901	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1204714585	2KB_upstream_variant,upstream_transcript_variant
rs1204739170	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1204741097	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1204748143	genic_upstream_transcript_variant,intron_variant
rs1204877154	genic_upstream_transcript_variant,intron_variant
rs1204880665	genic_upstream_transcript_variant,intron_variant
rs1205107346	intron_variant
rs1205155258	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1205235995	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs1205684024	intron_variant
rs1205692494	intron_variant,splice_acceptor_variant
rs1205800793	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1205813298	intron_variant
rs1205828572	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1205952421	intron_variant
rs1206050904	intron_variant
rs1206172094	genic_upstream_transcript_variant,intron_variant
rs1206216613	intron_variant,genic_downstream_transcript_variant
rs1206245859	intron_variant
rs1206302530	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1206478746	intron_variant,genic_downstream_transcript_variant
rs1206513741	intron_variant
rs1206600673	genic_upstream_transcript_variant,intron_variant
rs1206791607	genic_upstream_transcript_variant,intron_variant
rs1206902533	intron_variant
rs1206934116	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1206961246	intron_variant
rs1206999506	genic_upstream_transcript_variant,intron_variant
rs1207109550	intron_variant
rs1207128767	synonymous_variant,intron_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1207131047	genic_upstream_transcript_variant,intron_variant
rs1207230645	intron_variant
rs1207238630	genic_downstream_transcript_variant,non_coding_transcript_variant,2KB_upstream_variant,synonymous_variant,coding_sequence_variant,upstream_transcript_variant
rs1207275927	intron_variant
rs1207404783	intron_variant
rs1207456494	intron_variant,genic_downstream_transcript_variant
rs1207462965	genic_downstream_transcript_variant,downstream_transcript_variant,missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1207491727	intron_variant
rs1207516885	intron_variant
rs1207528251	intron_variant,genic_downstream_transcript_variant
rs1207708624	intron_variant
rs1207723349	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1207860392	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1207931088	intron_variant,genic_downstream_transcript_variant
rs1208048878	genic_upstream_transcript_variant,intron_variant
rs1208283621	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1208305601	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1208390934	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1208398814	intron_variant
rs1208564570	intron_variant



rs1208651382	intron_variant
rs1208797751	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1208839495	intron_variant
rs1208931365	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1208952603	genic_upstream_transcript_variant,intron_variant
rs1208991319	intron_variant,genic_downstream_transcript_variant
rs1209038852	intron_variant
rs1209082500	genic_upstream_transcript_variant,intron_variant
rs1209094846	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1209155656	intron_variant
rs1209191919	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs1209225552	intron_variant
rs1209316186	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1209343154	intron_variant
rs1209491332	genic_upstream_transcript_variant,intron_variant
rs1209539528	genic_upstream_transcript_variant,5_prime_UTR_variant,non_coding_transcript_variant,upstream_transcript_variant
rs1209631100	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1209648134	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1209680062	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1209763182	intron_variant
rs1209822770	genic_upstream_transcript_variant,intron_variant
rs1209864056	intron_variant
rs1210097071	intron_variant
rs1210199677	intron_variant
rs1210201368	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1210341735	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1210395204	synonymous_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs1210410484	missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs1210492959	intron_variant
rs1210672326	intron_variant,genic_downstream_transcript_variant
rs1210690097	intron_variant
rs1210693384	genic_upstream_transcript_variant,intron_variant
rs1210714244	intron_variant
rs1210741696	intron_variant
rs1210758221	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1210862994	genic_upstream_transcript_variant,intron_variant
rs1211079498	intron_variant
rs1211138925	intron_variant
rs1211161085	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1211194458	intron_variant
rs1211260912	genic_upstream_transcript_variant,intron_variant
rs1211385340	intron_variant
rs1211480212	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1211486294	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1211493214	genic_upstream_transcript_variant,intron_variant
rs1211520776	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1211596667	intron_variant
rs1211703491	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1211872125	genic_upstream_transcript_variant,intron_variant
rs1211961806	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1212070638	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1212103062	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1212170488	intron_variant
rs1212226386	intron_variant
rs1212297898	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1212388109	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1212491842	intron_variant
rs1212637173	intron_variant
rs1212706695	intron_variant
rs1212876861	intron_variant
rs1213011811	synonymous_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs1213028984	intron_variant
rs1213098054	genic_upstream_transcript_variant,intron_variant
rs1213160777	genic_upstream_transcript_variant,intron_variant
rs1213171149	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1213287532	intron_variant
rs1213289600	genic_upstream_transcript_variant,intron_variant
rs1213476808	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1213599267	intron_variant,non_coding_transcript_variant
rs1213641503	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1213716955	intron_variant
rs1213826052	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1213837618	genic_upstream_transcript_variant,intron_variant
rs1213955763	intron_variant
rs1214043294	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1214147834	intron_variant
rs1214150775	intron_variant
rs1214199226	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1214297595	genic_upstream_transcript_variant,intron_variant
rs1214411470	genic_upstream_transcript_variant,intron_variant
rs1214569351	intron_variant
rs1214578269	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1214663314	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1214744076	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1214879897	genic_upstream_transcript_variant,intron_variant
rs1214916355	intron_variant,genic_downstream_transcript_variant
rs1214934586	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1215036140	2KB_upstream_variant,upstream_transcript_variant
rs1215064760	intron_variant
rs1215205852	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1215230763	intron_variant
rs1215290270	intron_variant
rs1215449539	intron_variant,genic_downstream_transcript_variant
rs1215566684	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1215579867	intron_variant,genic_downstream_transcript_variant
rs1215686775	genic_upstream_transcript_variant,intron_variant,5_prime_UTR_variant
rs1215779816	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1215802225	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1215866710	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1215924719	intron_variant
rs1215948262	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1216025234	intron_variant,genic_downstream_transcript_variant
rs1216062182	genic_upstream_transcript_variant,intron_variant
rs1216077153	genic_upstream_transcript_variant,intron_variant
rs1216097670	intron_variant,genic_downstream_transcript_variant
rs1216303928	genic_upstream_transcript_variant,intron_variant

rs1216333776	genic_upstream_transcript_variant,intron_variant
rs1216406492	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1216462914	intron_variant,genic_downstream_transcript_variant
rs1216540781	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1216590214	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1216631931	genic_upstream_transcript_variant,intron_variant
rs1216635685	intron_variant
rs1216707578	intron_variant
rs1216847559	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1216925148	intron_variant
rs1216986647	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1217004541	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1217196667	genic_upstream_transcript_variant,intron_variant
rs1217283547	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1217424809	intron_variant
rs1217462337	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1217463460	intron_variant
rs1217609164	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1217873906	intron_variant
rs1217885944	genic_upstream_transcript_variant,intron_variant
rs1218318925	genic_downstream_transcript_variant,non_coding_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1218379444	2KB_upstream_variant,upstream_transcript_variant
rs1218474440	intron_variant
rs1218674386	intron_variant
rs1218897480	genic_upstream_transcript_variant,intron_variant
rs1219283573	genic_upstream_transcript_variant,intron_variant
rs1219300273	genic_upstream_transcript_variant,intron_variant
rs1219394131	synonymous_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs1219396056	genic_upstream_transcript_variant,intron_variant
rs1219658769	intron_variant
rs1219726857	intron_variant,genic_downstream_transcript_variant
rs1219747232	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1219812488	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1219910192	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1219912631	genic_upstream_transcript_variant,intron_variant
rs1219949156	intron_variant,genic_downstream_transcript_variant
rs1220034340	intron_variant
rs1220054018	genic_upstream_transcript_variant,intron_variant
rs1220054398	intron_variant
rs1220203567	intron_variant
rs1220238031	genic_upstream_transcript_variant,intron_variant
rs1220373705	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1220512293	intron_variant
rs1220513226	intron_variant
rs1220530576	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1220860682	intron_variant
rs1220918025	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1220975059	genic_upstream_transcript_variant,intron_variant
rs1221010490	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1221035368	intron_variant
rs1221064627	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1221075809	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1221103187	genic_upstream_transcript_variant,intron_variant
rs1221237760	intron_variant,genic_downstream_transcript_variant
rs1221469029	intron_variant
rs1221582721	synonymous_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1221588719	genic_upstream_transcript_variant,intron_variant
rs1221592467	genic_upstream_transcript_variant,intron_variant
rs1221680713	genic_upstream_transcript_variant,intron_variant
rs1221847404	intron_variant
rs1221886149	genic_upstream_transcript_variant,intron_variant
rs1221895813	genic_upstream_transcript_variant,intron_variant
rs1221945904	intron_variant
rs1222011005	intron_variant,genic_downstream_transcript_variant
rs1222025429	intron_variant
rs1222138143	intron_variant
rs1222177082	intron_variant
rs1222219982	genic_upstream_transcript_variant,intron_variant
rs1222289000	genic_upstream_transcript_variant,intron_variant
rs1222596934	intron_variant
rs1222613491	genic_upstream_transcript_variant,intron_variant
rs1222694158	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1222710968	intron_variant
rs1222768306	intron_variant
rs1222792434	downstream_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,500B_downstream_variant
rs1222824663	2KB_upstream_variant,upstream_transcript_variant
rs1222871978	genic_upstream_transcript_variant,intron_variant
rs1222979415	genic_upstream_transcript_variant,intron_variant
rs1223098785	genic_upstream_transcript_variant,intron_variant
rs1223163262	intron_variant
rs1223165636	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1223265896	intron_variant
rs1223378085	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1223526701	intron_variant
rs1223527363	coding_sequence_variant,synonymous_variant,non_coding_transcript_variant
rs1223580759	intron_variant
rs1223675283	intron_variant
rs1223726198	genic_upstream_transcript_variant,intron_variant
rs1223920832	intron_variant
rs1223989897	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1223994269	genic_upstream_transcript_variant,intron_variant
rs1224076460	genic_upstream_transcript_variant,intron_variant
rs1224111443	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1224187689	genic_downstream_transcript_variant,intron_variant
rs1224283077	2KB_upstream_variant,genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,upstream_transcript_variant,coding_sequence_variant
rs1224407756	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1224510017	intron_variant
rs1224594776	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1224686414	intron_variant
rs1224712433	intron_variant
rs1224803441	intron_variant
rs1224858496	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1225050184	genic_downstream_transcript_variant,intron_variant
rs1225122185	upstream_transcript_variant,2KB_upstream_variant
rs1225231097	genic_upstream_transcript_variant,intron_variant
rs1225254219	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant

rs1225327627	intron_variant
rs1225464262	intron_variant
rs1225474715	genic_upstream_transcript_variant,intron_variant
rs1225533576	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1225560676	intron_variant
rs1225628040	genic_upstream_transcript_variant,intron_variant
rs1225671472	genic_upstream_transcript_variant,intron_variant
rs1225807861	intron_variant
rs1225935875	genic_upstream_transcript_variant,intron_variant
rs1225940992	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1226078045	intron_variant
rs1226119864	genic_downstream_transcript_variant,intron_variant
rs1226280783	genic_upstream_transcript_variant,intron_variant
rs1226415879	genic_upstream_transcript_variant,intron_variant
rs1226505708	genic_upstream_transcript_variant,intron_variant
rs1226532383	intron_variant
rs1226596885	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1226705173	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1226751116	genic_downstream_transcript_variant,intron_variant
rs1226917707	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1227023093	coding_sequence_variant,upstream_transcript_variant,2KB_upstream_variant,synonymous_variant
rs1227035555	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1227049081	intron_variant
rs1227058154	upstream_transcript_variant,splice_acceptor_variant,2KB_upstream_variant
rs1227094622	genic_upstream_transcript_variant,intron_variant
rs1227237399	genic_upstream_transcript_variant,intron_variant
rs1227313048	genic_upstream_transcript_variant,intron_variant
rs1227343582	intron_variant
rs1227403988	intron_variant
rs1227425633	intron_variant
rs1227560475	coding_sequence_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,synonymous_variant
rs1227582797	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1227587911	intron_variant
rs1227640460	upstream_transcript_variant,2KB_upstream_variant
rs1227655135	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1227782176	upstream_transcript_variant,2KB_upstream_variant
rs1227979524	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1228081814	intron_variant
rs1228097325	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1228192540	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
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rs1228396012	genic_upstream_transcript_variant,intron_variant
rs1228485843	intron_variant
rs1228563304	genic_upstream_transcript_variant,intron_variant
rs1228632239	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
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rs1228747121	genic_upstream_transcript_variant,intron_variant
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rs1228883466	intron_variant
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rs1229002792	intron_variant
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rs1229575875	intron_variant
rs1229662577	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
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rs1229840679	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1230474086	intron_variant
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rs1230916085	intron_variant
rs1230935889	intron_variant
rs1231090180	non_coding_transcript_variant,intron_variant
rs1231415304	coding_sequence_variant,non_coding_transcript_variant,inframe_deletion
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rs1231555965	genic_upstream_transcript_variant,intron_variant
rs1231649185	genic_downstream_transcript_variant,intron_variant
rs1231761894	genic_upstream_transcript_variant,intron_variant
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rs1231886337	genic_upstream_transcript_variant,intron_variant
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rs1232074929	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1232185431	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1232306425	genic_upstream_transcript_variant,intron_variant
rs1232400236	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1232470667	intron_variant
rs1232487783	genic_upstream_transcript_variant,intron_variant
rs1232536348	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1232616193	intron_variant
rs1232653851	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1232689945	intron_variant

rs1232694734	intron_variant
rs1232764321	intron_variant
rs1232952423	genic_upstream_transcript_variant,intron_variant
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rs1233065003	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1233106053	upstream_transcript_variant,2KB_upstream_variant
rs1233153399	genic_upstream_transcript_variant,intron_variant
rs1233229989	intron_variant
rs1233291464	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1233333990	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
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rs1233341229	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1233422134	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1233429179	intron_variant
rs1233497221	intron_variant
rs1233521520	genic_downstream_transcript_variant,intron_variant
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rs1233898518	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1234146885	intron_variant
rs1234279596	intron_variant
rs1234286855	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1234481596	intron_variant
rs1234630155	upstream_transcript_variant,2KB_upstream_variant
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rs1235015255	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1235325872	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1235345618	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1235386421	genic_upstream_transcript_variant,intron_variant
rs1235464348	genic_upstream_transcript_variant,intron_variant
rs1235512655	genic_upstream_transcript_variant,intron_variant
rs1235522281	genic_upstream_transcript_variant,intron_variant
rs1235523228	intron_variant
rs1235712604	genic_downstream_transcript_variant,intron_variant
rs1235774172	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1235859814	intron_variant
rs1235867893	intron_variant
rs1235927439	genic_upstream_transcript_variant,intron_variant
rs1235983086	intron_variant
rs1235991996	genic_upstream_transcript_variant,intron_variant
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rs1236076104	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1236268415	genic_upstream_transcript_variant,intron_variant
rs1236293701	intron_variant
rs1236464731	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1236527691	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1236586372	intron_variant
rs1236679502	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1236713937	genic_downstream_transcript_variant,intron_variant
rs1236817625	intron_variant
rs1236886752	genic_downstream_transcript_variant,intron_variant
rs1236944728	genic_upstream_transcript_variant,intron_variant
rs1236974141	intron_variant
rs1236994610	intron_variant
rs1237154193	intron_variant
rs1237156680	intron_variant
rs1237236973	genic_upstream_transcript_variant,intron_variant
rs1237320834	intron_variant
rs1237330913	2KB_upstream_variant,genic_downstream_transcript_variant,non_coding_transcript_variant,upstream_transcript_variant,3_prime_UTR_variant
rs1237342561	genic_upstream_transcript_variant,intron_variant
rs1237385134	intron_variant
rs1237427137	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1237457888	genic_upstream_transcript_variant,intron_variant
rs1237550643	genic_upstream_transcript_variant,intron_variant
rs1237557002	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs1237627134	genic_upstream_transcript_variant,intron_variant
rs1237842273	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1237891180	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1237976464	genic_downstream_transcript_variant,intron_variant
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rs1238230884	intron_variant
rs1238257614	intron_variant
rs1238299118	genic_upstream_transcript_variant,intron_variant
rs1238471757	genic_downstream_transcript_variant,intron_variant
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rs1238632483	genic_upstream_transcript_variant,intron_variant
rs1238842861	genic_upstream_transcript_variant,intron_variant
rs1239023092	genic_upstream_transcript_variant,intron_variant
rs1239082960	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
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rs1239194018	intron_variant
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rs1239219183	coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1239238929	genic_upstream_transcript_variant,intron_variant
rs1239246621	genic_upstream_transcript_variant,intron_variant
rs1239294913	intron_variant
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rs1239627365	genic_upstream_transcript_variant,intron_variant
rs1239656493	intron_variant
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rs1239774493	intron_variant
rs1239884066	intron_variant
rs1239939679	genic_downstream_transcript_variant,intron_variant
rs1239948233	intron_variant
rs1240062025	intron_variant
rs1240093453	genic_downstream_transcript_variant,intron_variant



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rs1240195624	intron_variant
rs1240354389	genic_upstream_transcript_variant,intron_variant
rs1240397824	intron_variant
rs1240461502	intron_variant
rs1240537759	genic_upstream_transcript_variant,intron_variant
rs1240628677	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
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rs1241277185	genic_upstream_transcript_variant,intron_variant
rs1241281808	non_coding_transcript_variant,genic_upstream_transcript_variant,5_prime_UTR_variant
rs1241444125	intron_variant
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rs1241654820	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1241986316	genic_upstream_transcript_variant,intron_variant
rs1242065375	genic_upstream_transcript_variant,intron_variant
rs1242121973	intron_variant
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rs1242629351	genic_upstream_transcript_variant,intron_variant
rs1242862500	intron_variant
rs1242865598	genic_upstream_transcript_variant,intron_variant
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rs1242886645	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1242985064	intron_variant
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rs1243035966	intron_variant
rs1243132527	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1243457265	2KB_upstream_variant,genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,upstream_transcript_variant,coding_sequence_variant
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rs1243634906	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1243778752	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1244087472	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1244169673	genic_upstream_transcript_variant,intron_variant
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rs1244363525	genic_upstream_transcript_variant,intron_variant
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rs1244398134	genic_downstream_transcript_variant,intron_variant
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rs1244604362	upstream_transcript_variant,2KB_upstream_variant
rs1244611808	intron_variant
rs1244625753	2KB_upstream_variant,genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,upstream_transcript_variant,coding_sequence_variant
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rs1245217879	intron_variant
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rs1245512983	upstream_transcript_variant,2KB_upstream_variant
rs1245598015	intron_variant
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rs1245870067	genic_downstream_transcript_variant,synonymous_variant,non_coding_transcript_variant,coding_sequence_variant,downstream_transcript_variant
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rs1246178722	genic_upstream_transcript_variant,intron_variant
rs1246330663	intron_variant
rs1246345945	stop_lost,upstream_transcript_variant,2KB_upstream_variant,terminator_codon_variant
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rs1246673878	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
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rs1246723439	intron_variant
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rs1247136869	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1247273010	genic_upstream_transcript_variant,intron_variant
rs1247351967	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1247437931	genic_upstream_transcript_variant,intron_variant
rs1247521077	intron_variant
rs1247533985	genic_upstream_transcript_variant,intron_variant
rs1247534103	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant

rs1247551050	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1247555456	intron_variant
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rs1247652376	genic_upstream_transcript_variant,intron_variant
rs1247683290	intron_variant
rs1247776257	intron_variant
rs1247841274	intron_variant
rs1247889998	genic_upstream_transcript_variant,intron_variant
rs1247985236	intron_variant
rs1248013270	genic_downstream_transcript_variant,intron_variant
rs1248093416	intron_variant
rs1248136785	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1248327399	genic_upstream_transcript_variant,intron_variant
rs1248430406	intron_variant
rs1248473977	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1248529367	intron_variant
rs1248550108	coding_sequence_variant,upstream_transcript_variant,missense_variant,2KB_upstream_variant
rs1248552417	genic_downstream_transcript_variant,intron_variant
rs1248563109	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1248600161	genic_upstream_transcript_variant,intron_variant
rs1248753692	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1248960495	genic_upstream_transcript_variant,intron_variant
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rs1249128334	upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1249199352	intron_variant
rs1249222047	upstream_transcript_variant,intron_variant,2KB_upstream_variant
rs1249356802	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1249361907	genic_upstream_transcript_variant,intron_variant
rs1249403956	genic_upstream_transcript_variant,intron_variant
rs1249635850	genic_upstream_transcript_variant,intron_variant
rs1249690475	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1249815875	intron_variant
rs1249832936	intron_variant
rs1249975261	intron_variant
rs1250049313	genic_downstream_transcript_variant,downstream_transcript_variant,intron_variant
rs1250235500	intron_variant
rs1250247876	intron_variant
rs1250276699	intron_variant
rs1250314528	intron_variant
rs1250596773	genic_upstream_transcript_variant,intron_variant
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rs1250744570	genic_upstream_transcript_variant,intron_variant
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rs1250813096	intron_variant
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rs1251090252	intron_variant
rs1251091843	genic_upstream_transcript_variant,intron_variant
rs1251154413	intron_variant
rs1251178983	genic_upstream_transcript_variant,intron_variant
rs1251191824	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1251234236	intron_variant
rs1251244744	intron_variant
rs1251265696	upstream_transcript_variant,2KB_upstream_variant
rs1251270018	intron_variant
rs1251280124	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1251384564	intron_variant
rs1251418177	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1251439011	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1251476527	genic_upstream_transcript_variant,intron_variant
rs1251606421	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1251614749	genic_upstream_transcript_variant,intron_variant
rs1251827604	intron_variant
rs1251861282	intron_variant
rs1251919705	intron_variant
rs1251931337	intron_variant
rs1252007675	genic_upstream_transcript_variant,intron_variant
rs1252095967	intron_variant
rs1252166612	genic_upstream_transcript_variant,intron_variant
rs1252233279	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1252269860	intron_variant
rs1252336662	intron_variant
rs1252361332	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1252441447	genic_upstream_transcript_variant,intron_variant
rs1252544109	genic_downstream_transcript_variant,intron_variant
rs1252676023	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1252686851	intron_variant
rs1252709297	genic_upstream_transcript_variant,intron_variant
rs1252746874	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1252765328	2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1252921340	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1253167653	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1253282870	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1253295661	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1253397195	intron_variant
rs1253450848	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1253473047	intron_variant,genic_upstream_transcript_variant
rs1253631769	genic_downstream_transcript_variant,intron_variant
rs1253676151	intron_variant,genic_upstream_transcript_variant
rs1253676903	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1253689839	intron_variant
rs1253728552	intron_variant
rs1253789871	intron_variant,genic_upstream_transcript_variant
rs1253880893	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1254019532	intron_variant
rs1254043967	intron_variant
rs1254226836	coding_sequence_variant,genic_downstream_transcript_variant,2KB_upstream_variant,missense_variant,upstream_transcript_variant,non_coding_transcript_variant
rs1254289906	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1254308767	intron_variant
rs1254310723	intron_variant
rs1254357353	intron_variant
rs1254395817	intron_variant,genic_upstream_transcript_variant

rs1254519328	intron_variant
rs1254623151	intron_variant,genic_upstream_transcript_variant
rs1254719697	intron_variant,genic_upstream_transcript_variant
rs1254763939	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1254768674	intron_variant
rs1254824727	2KB_upstream_variant,upstream_transcript_variant
rs1254898015	intron_variant
rs1254962975	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1255069614	intron_variant
rs1255168297	intron_variant
rs1255438693	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1255449974	intron_variant
rs1255783504	2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1255843918	intron_variant,genic_upstream_transcript_variant
rs1256027494	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1256086381	intron_variant
rs1256302250	intron_variant,genic_upstream_transcript_variant
rs1256462484	intron_variant
rs1256469061	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1256531943	intron_variant,genic_upstream_transcript_variant
rs1256603160	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1256664832	intron_variant
rs1256674549	intron_variant,genic_upstream_transcript_variant
rs1256792025	intron_variant
rs1256846262	intron_variant,genic_upstream_transcript_variant
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rs1256945353	intron_variant
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rs1257293159	intron_variant,genic_upstream_transcript_variant
rs1257306761	intron_variant,genic_upstream_transcript_variant
rs1257335734	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1257442413	intron_variant
rs1257505755	intron_variant,genic_upstream_transcript_variant
rs1257561441	5_prime_UTR_variant,upstream_transcript_variant,non_coding_transcript_variant,genic_upstream_transcript_variant
rs1257604072	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1259089052	intron_variant
rs1259308071	intron_variant
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rs1260620503	intron_variant,genic_upstream_transcript_variant
rs1260645951	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1260709461	intron_variant,non_coding_transcript_variant
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rs1261978395	intron_variant,genic_upstream_transcript_variant
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rs1262184443	intron_variant
rs1262193531	intron_variant
rs1262227952	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1262381107	intron_variant,genic_upstream_transcript_variant
rs1262394602	intron_variant
rs1262395348	intron_variant
rs1262476241	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1262485869	genic_downstream_transcript_variant,intron_variant
rs1262498102	intron_variant
rs1262566442	intron_variant,genic_upstream_transcript_variant
rs1262667783	intron_variant
rs1262717550	intron_variant
rs1262808076	genic_downstream_transcript_variant,intron_variant
rs1262890589	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1262924486	intron_variant,genic_upstream_transcript_variant
rs1262988308	intron_variant,genic_upstream_transcript_variant

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rs1263120216	genic_downstream_transcript_variant,intron_variant
rs1263252294	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1263325822	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1263362751	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1263363261	intron_variant,genic_upstream_transcript_variant
rs1263423315	intron_variant
rs1263486724	intron_variant
rs1263605953	intron_variant,genic_upstream_transcript_variant
rs1263645903	intron_variant
rs1263682013	intron_variant
rs1263779890	genic_downstream_transcript_variant,intron_variant
rs1263838094	coding_sequence_variant,non_coding_transcript_variant,frameshift_variant
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rs1264606521	intron_variant,genic_upstream_transcript_variant
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rs1265160332	intron_variant
rs1265164238	intron_variant
rs1265237264	intron_variant,genic_upstream_transcript_variant
rs1265260404	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1265355827	genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
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rs1265976333	intron_variant
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rs1266318851	genic_downstream_transcript_variant,intron_variant
rs1266361400	intron_variant
rs1266394938	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1266512024	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs1267312456	intron_variant
rs1267472930	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1267534235	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1267564685	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1268050885	intron_variant
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rs1268163862	genic_downstream_transcript_variant,intron_variant
rs1268271668	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1268307130	intron_variant,genic_upstream_transcript_variant
rs1268376068	intron_variant,genic_upstream_transcript_variant
rs1268459869	intron_variant,genic_upstream_transcript_variant
rs1268494412	genic_downstream_transcript_variant,intron_variant
rs1268514314	intron_variant
rs1268581660	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1268690000	intron_variant
rs1268802017	intron_variant,genic_upstream_transcript_variant
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rs1269085826	intron_variant
rs1269099287	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1269184198	intron_variant
rs1269205494	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1269208459	intron_variant
rs1269288029	coding_sequence_variant,non_coding_transcript_variant,stop_gained
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rs1269492664	intron_variant,genic_upstream_transcript_variant
rs1269503139	intron_variant
rs1269745051	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1269905412	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1270695380	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1270724281	intron_variant,genic_upstream_transcript_variant
rs1270833886	intron_variant
rs1270861882	genic_downstream_transcript_variant,intron_variant
rs1270953867	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1270996278	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant



rs1271091356	intron_variant
rs1271178914	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1271261366	intron_variant
rs1271428213	intron_variant
rs1271549158	intron_variant,genic_upstream_transcript_variant
rs1271566400	intron_variant
rs1271602183	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1271713709	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1271779124	2KB_upstream_variant,upstream_transcript_variant
rs1271782254	intron_variant
rs1271825544	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1271849528	intron_variant
rs1271855178	intron_variant,genic_upstream_transcript_variant
rs1271934398	2KB_upstream_variant,upstream_transcript_variant
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rs1272057283	intron_variant,genic_upstream_transcript_variant
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rs1272378415	intron_variant,genic_upstream_transcript_variant
rs1272390352	intron_variant,genic_upstream_transcript_variant
rs1272468716	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1272499688	intron_variant,genic_upstream_transcript_variant
rs1272852210	intron_variant
rs1272970128	intron_variant
rs1272975137	intron_variant,genic_upstream_transcript_variant
rs1273035871	intron_variant
rs1273045917	intron_variant
rs1273109847	intron_variant
rs1273123051	intron_variant
rs1273180137	intron_variant
rs1273187286	coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs1273348721	intron_variant,genic_upstream_transcript_variant
rs1273469345	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1273632789	intron_variant
rs1273693411	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1273751173	intron_variant
rs1273802171	genic_downstream_transcript_variant,intron_variant
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rs1274157865	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1274755201	2KB_upstream_variant,upstream_transcript_variant
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rs1274821851	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1274869978	intron_variant
rs1274953542	intron_variant
rs1275039842	2KB_upstream_variant,upstream_transcript_variant
rs1275102026	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1275104830	intron_variant
rs1275165034	intron_variant,genic_upstream_transcript_variant
rs1275214023	intron_variant
rs1275263307	genic_downstream_transcript_variant,intron_variant,coding_sequence_variant,missense_variant
rs1275287718	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1275473535	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1275587493	intron_variant
rs1275588233	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1275848862	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1275905158	genic_downstream_transcript_variant,intron_variant
rs1275973338	intron_variant
rs1276001628	intron_variant,genic_upstream_transcript_variant
rs1276071220	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1276277198	intron_variant,genic_upstream_transcript_variant
rs1276297649	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1276361436	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1276474793	intron_variant,genic_upstream_transcript_variant
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rs1276515360	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1276532821	genic_downstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant,non_coding_transcript_variant
rs1276535652	intron_variant
rs1276539602	intron_variant
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rs1276601484	intron_variant
rs1276701283	intron_variant
rs1276721675	intron_variant,genic_upstream_transcript_variant
rs1276723350	intron_variant
rs1276766922	intron_variant,genic_upstream_transcript_variant
rs1276950139	intron_variant
rs1277121422	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1277138871	2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1277327796	intron_variant
rs1277414687	intron_variant
rs1277512476	2KB_upstream_variant,coding_sequence_variant,missense_variant,upstream_transcript_variant
rs1277552767	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1277624457	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1277644905	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1277843390	intron_variant,genic_upstream_transcript_variant
rs1277926126	genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs1277949146	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1277984720	2KB_upstream_variant,5_prime_UTR_variant,genic_upstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant
rs1278016306	2KB_upstream_variant,upstream_transcript_variant
rs1278017360	intron_variant
rs1278081243	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1278093431	intron_variant

rs1278114547	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1278153667	intron_variant
rs1278160657	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1278221571	5_prime_UTR_variant,intron_variant,genic_upstream_transcript_variant
rs1278394601	intron_variant,genic_upstream_transcript_variant
rs1278641842	genic_downstream_transcript_variant,intron_variant
rs1278652612	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1278653438	intron_variant
rs1278741460	intron_variant,genic_upstream_transcript_variant
rs1278840941	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1278944048	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1279113130	intron_variant,genic_upstream_transcript_variant
rs1279123022	intron_variant,genic_upstream_transcript_variant
rs1279172533	intron_variant,genic_upstream_transcript_variant
rs1279241206	intron_variant,genic_upstream_transcript_variant
rs1279241589	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1279273661	intron_variant,genic_upstream_transcript_variant
rs1279315830	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1279476866	intron_variant
rs1279540736	genic_downstream_transcript_variant,intron_variant
rs1279554601	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1279672322	intron_variant,genic_upstream_transcript_variant
rs1279734469	intron_variant,genic_upstream_transcript_variant
rs1279852287	intron_variant,genic_upstream_transcript_variant
rs1279884261	intron_variant
rs1279902785	intron_variant
rs1280179171	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1280373838	intron_variant,genic_upstream_transcript_variant
rs1280407072	intron_variant,genic_upstream_transcript_variant
rs1280706380	intron_variant
rs1280814710	intron_variant
rs1280853162	intron_variant,genic_upstream_transcript_variant
rs1281002088	intron_variant,genic_upstream_transcript_variant
rs1281029033	intron_variant,genic_upstream_transcript_variant
rs1281141880	intron_variant,genic_upstream_transcript_variant
rs1281257031	intron_variant
rs1281308828	genic_downstream_transcript_variant,intron_variant
rs1281448247	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1281531776	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1281532010	intron_variant
rs1281678151	intron_variant
rs1281680695	intron_variant
rs1281737289	genic_downstream_transcript_variant,intron_variant
rs1281891205	genic_downstream_transcript_variant,intron_variant
rs1281902985	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1281995467	intron_variant
rs1282011866	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1282069281	intron_variant
rs1282173444	coding_sequence_variant,non_coding_transcript_variant,synonymous_variant
rs1282202622	intron_variant,genic_upstream_transcript_variant
rs1282274892	intron_variant
rs1282305857	intron_variant
rs1282338070	intron_variant
rs1282338637	intron_variant
rs1282365563	intron_variant
rs1282431524	intron_variant
rs1282439539	intron_variant,genic_upstream_transcript_variant
rs1282640356	intron_variant,genic_upstream_transcript_variant
rs1282676836	genic_downstream_transcript_variant,intron_variant
rs1282722531	genic_downstream_transcript_variant,intron_variant
rs1282753631	intron_variant,genic_upstream_transcript_variant
rs1282937587	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1283085638	intron_variant
rs1283116735	intron_variant,genic_upstream_transcript_variant
rs1283206251	intron_variant
rs1283301194	intron_variant,genic_downstream_transcript_variant
rs1283432030	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1283514779	intron_variant,genic_upstream_transcript_variant
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rs1283671070	intron_variant
rs1283696791	intron_variant,genic_upstream_transcript_variant
rs1283736567	intron_variant,genic_upstream_transcript_variant
rs1283888373	intron_variant
rs1283999693	intron_variant
rs1284009011	intron_variant
rs1284188892	intron_variant,genic_downstream_transcript_variant
rs1284206861	intron_variant,genic_upstream_transcript_variant
rs1284399602	intron_variant
rs1284449490	2KB_upstream_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,upstream_transcript_variant,3_prime_UTR_variant
rs1284451341	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1284552380	intron_variant,genic_upstream_transcript_variant
rs1284560212	intron_variant,genic_upstream_transcript_variant
rs1284711098	2KB_upstream_variant,frameshift_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,upstream_transcript_variant
rs1284715829	intron_variant,genic_downstream_transcript_variant
rs1284798887	intron_variant,genic_downstream_transcript_variant
rs1284814055	intron_variant,genic_upstream_transcript_variant
rs1285008674	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
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rs1285096738	intron_variant,genic_upstream_transcript_variant
rs1285108253	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1285181670	intron_variant,genic_upstream_transcript_variant
rs1285222239	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1285341610	intron_variant,genic_downstream_transcript_variant
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rs1285458603	upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1285499866	intron_variant
rs1285528474	intron_variant
rs1285544671	upstream_transcript_variant,2KB_upstream_variant
rs1285667568	intron_variant,genic_downstream_transcript_variant
rs1285703442	intron_variant
rs1285749926	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1285752350	intron_variant,genic_downstream_transcript_variant
rs1285769171	upstream_transcript_variant,2KB_upstream_variant,synonymous_variant,coding_sequence_variant
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rs1285827822	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant

rs1285830827	intron_variant,genic_upstream_transcript_variant
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rs1286768266	intron_variant
rs1286803505	intron_variant,genic_downstream_transcript_variant
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rs1288253874	intron_variant,genic_upstream_transcript_variant
rs1288280672	intron_variant,splice_donor_variant
rs1288545282	intron_variant,genic_upstream_transcript_variant
rs1288565214	intron_variant
rs1288630875	upstream_transcript_variant,2KB_upstream_variant
rs1288682643	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1288887894	intron_variant
rs1288889362	intron_variant
rs1288962811	intron_variant
rs1289026949	intron_variant,genic_downstream_transcript_variant
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rs1289206005	intron_variant
rs1289226482	intron_variant,genic_upstream_transcript_variant
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rs1289736358	intron_variant,genic_upstream_transcript_variant
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rs1289847329	intron_variant,genic_upstream_transcript_variant
rs1289899364	intron_variant,genic_upstream_transcript_variant
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rs1289993856	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1290662857	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1290996577	intron_variant,genic_upstream_transcript_variant
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rs1291118026	intron_variant,genic_upstream_transcript_variant
rs1291214372	intron_variant,genic_upstream_transcript_variant
rs1291273476	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1291315726	frameshift_variant,coding_sequence_variant,non_coding_transcript_variant
rs1291371645	intron_variant
rs1291372564	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1291384478	intron_variant
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rs1291432242	intron_variant,genic_upstream_transcript_variant
rs1291459669	upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant
rs1291533414	intron_variant
rs1291534143	intron_variant
rs1291705712	intron_variant
rs1291708673	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1291777319	intron_variant
rs1291970690	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1292034313	intron_variant
rs1292054276	intron_variant,genic_upstream_transcript_variant
rs1292063545	intron_variant
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rs1292133253	intron_variant
rs1292139575	intron_variant,genic_upstream_transcript_variant
rs1292282871	intron_variant
rs1292318013	intron_variant,genic_upstream_transcript_variant
rs1292480603	intron_variant
rs1292518688	2KB_upstream_variant,synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,upstream_transcript_variant
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rs1292934356	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
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rs1293227189	intron_variant,genic_upstream_transcript_variant
rs1293303436	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1293322306	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1293360032	intron_variant
rs1293383215	intron_variant,genic_downstream_transcript_variant
rs1293388398	upstream_transcript_variant,2KB_upstream_variant
rs1293476690	intron_variant,genic_upstream_transcript_variant
rs1293495173	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1293897292	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1293911911	intron_variant,genic_downstream_transcript_variant
rs1294017760	intron_variant,genic_upstream_transcript_variant
rs1294083767	intron_variant,genic_upstream_transcript_variant
rs1294183952	intron_variant
rs1294251775	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant

rs1294343458	inframe_deletion,coding_sequence_variant,non_coding_transcript_variant
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rs1294513577	intron_variant
rs1294572167	intron_variant,genic_upstream_transcript_variant
rs1294589997	intron_variant
rs1294689582	intron_variant,genic_downstream_transcript_variant
rs1294709628	intron_variant,genic_upstream_transcript_variant
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rs1294834869	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1294946812	intron_variant,genic_upstream_transcript_variant
rs1294949820	intron_variant,genic_upstream_transcript_variant
rs1295076592	intron_variant
rs1295129270	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1295303428	intron_variant,genic_downstream_transcript_variant
rs1295325032	intron_variant,genic_upstream_transcript_variant
rs1295397700	upstream_transcript_variant,2KB_upstream_variant
rs1295403964	intron_variant,genic_upstream_transcript_variant
rs1295631287	intron_variant
rs1295772011	intron_variant,genic_upstream_transcript_variant
rs1295799348	intron_variant
rs1295912669	intron_variant,genic_upstream_transcript_variant
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rs1296056506	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
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rs1296159506	intron_variant
rs1296161264	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1296547417	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1296595868	intron_variant,genic_upstream_transcript_variant
rs1296614823	intron_variant,genic_upstream_transcript_variant
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rs1296830236	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1296899791	intron_variant,genic_upstream_transcript_variant
rs1296907163	intron_variant
rs1297025853	intron_variant
rs1297093305	intron_variant,genic_upstream_transcript_variant
rs1297113731	genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,stop_gained
rs1297219686	intron_variant,genic_downstream_transcript_variant
rs1297546474	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1297661916	intron_variant
rs1297675302	upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant
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rs1297759634	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1297806134	intron_variant,genic_upstream_transcript_variant
rs1297893991	intron_variant
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rs1298189284	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1298225966	intron_variant,genic_upstream_transcript_variant
rs1298232877	upstream_transcript_variant,2KB_upstream_variant
rs1298306645	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1298322028	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
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rs1298380249	intron_variant,genic_upstream_transcript_variant
rs1298382090	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1298546498	intron_variant
rs1298606515	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1298644384	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1298781676	intron_variant,genic_downstream_transcript_variant
rs1298967141	intron_variant,genic_upstream_transcript_variant
rs1298991623	intron_variant,genic_downstream_transcript_variant
rs1299066431	upstream_transcript_variant,2KB_upstream_variant
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rs1299234599	intron_variant,genic_upstream_transcript_variant
rs1299460008	intron_variant
rs1299516020	intron_variant,genic_downstream_transcript_variant
rs1299549230	intron_variant
rs1299587014	intron_variant
rs1299587725	intron_variant,genic_upstream_transcript_variant
rs1299679412	intron_variant,genic_upstream_transcript_variant
rs1299744559	intron_variant,genic_upstream_transcript_variant
rs1299746794	intron_variant
rs1299901807	intron_variant
rs1300006697	intron_variant
rs1300126625	intron_variant
rs1300249612	intron_variant
rs1300268296	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1300337135	intron_variant
rs1300340802	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1300423888	intron_variant
rs1300490338	upstream_transcript_variant,2KB_upstream_variant,missense_variant,coding_sequence_variant
rs1300794992	intron_variant,genic_upstream_transcript_variant
rs1300910592	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1300926625	upstream_transcript_variant,2KB_upstream_variant
rs1300933695	intron_variant
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rs1301098768	intron_variant,genic_upstream_transcript_variant
rs1301134013	intron_variant
rs1301185401	intron_variant,genic_upstream_transcript_variant
rs1301186023	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs1301199531	intron_variant,genic_upstream_transcript_variant
rs1301329676	intron_variant,genic_upstream_transcript_variant
rs1301486150	intron_variant,genic_upstream_transcript_variant
rs1301502180	intron_variant



rs1301540809	upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant
rs1301574208	intron_variant,genic_upstream_transcript_variant
rs1301646050	intron_variant
rs1301728598	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1301774672	intron_variant,genic_downstream_transcript_variant
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rs1302003277	intron_variant,genic_upstream_transcript_variant
rs1302033167	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1302123937	intron_variant,genic_upstream_transcript_variant
rs1302202266	intron_variant,genic_upstream_transcript_variant
rs1302230138	intron_variant,genic_downstream_transcript_variant
rs1302271062	intron_variant
rs1302297941	intron_variant
rs1302322649	intron_variant
rs1302531430	intron_variant,genic_upstream_transcript_variant
rs1302617073	intron_variant,genic_upstream_transcript_variant
rs1302716089	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1302825903	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1303031424	intron_variant,genic_upstream_transcript_variant
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rs1303254706	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
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rs1303780892	intron_variant,genic_upstream_transcript_variant
rs1303885876	intron_variant,genic_downstream_transcript_variant
rs1304110037	intron_variant
rs1304117623	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1304275571	intron_variant
rs1304378283	intron_variant,genic_upstream_transcript_variant
rs1304573426	intron_variant
rs1304668150	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1304915602	intron_variant
rs1305043769	intron_variant
rs1305063715	intron_variant,genic_upstream_transcript_variant
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rs1305171901	intron_variant
rs1305210783	intron_variant
rs1305215664	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
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rs1305281548	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1305385921	intron_variant
rs1305452111	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1305591612	intron_variant,genic_upstream_transcript_variant
rs1305601447	intron_variant
rs1305658127	intron_variant
rs1305661717	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1305667053	intron_variant,genic_upstream_transcript_variant
rs1305679973	intron_variant
rs1305708403	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1305763175	intron_variant,genic_upstream_transcript_variant
rs1305769144	upstream_transcript_variant,2KB_upstream_variant
rs1305888402	intron_variant
rs1305986580	intron_variant
rs1306009802	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
rs1306063275	intron_variant
rs1306080012	intron_variant
rs1306090753	intron_variant,genic_upstream_transcript_variant
rs1306127631	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1306322895	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1306324054	intron_variant,genic_upstream_transcript_variant
rs1306360578	intron_variant
rs1306540639	missense_variant,intron_variant,coding_sequence_variant,non_coding_transcript_variant
rs1306722487	intron_variant,genic_upstream_transcript_variant
rs1306810761	intron_variant,genic_upstream_transcript_variant
rs1306986875	intron_variant
rs1307043066	intron_variant,genic_upstream_transcript_variant
rs1307052749	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1307135867	intron_variant,genic_upstream_transcript_variant
rs1307176077	upstream_transcript_variant,2KB_upstream_variant
rs1307244577	intron_variant,genic_upstream_transcript_variant
rs1307402795	intron_variant,genic_upstream_transcript_variant
rs1307480619	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1307569637	intron_variant
rs1307618705	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1307682569	intron_variant,genic_downstream_transcript_variant
rs1307837905	intron_variant
rs1307903850	intron_variant
rs1308127846	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1308221628	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1308248375	2KB_upstream_variant,frameshift_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,upstream_transcript_variant
rs1308397389	intron_variant
rs1308448165	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1308453411	intron_variant
rs1308504934	intron_variant,genic_upstream_transcript_variant
rs1308597129	intron_variant
rs1308604184	intron_variant,genic_upstream_transcript_variant
rs1308699700	intron_variant
rs1308718306	intron_variant
rs1308915645	intron_variant,genic_upstream_transcript_variant
rs1309099969	intron_variant
rs1309121081	intron_variant
rs1309253118	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1309348280	intron_variant,genic_upstream_transcript_variant
rs1309451008	intron_variant
rs1309466009	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1309599182	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1309705646	intron_variant
rs1309718399	intron_variant

rs1309782532	intron_variant
rs1309801494	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1309859368	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1309887182	intron_variant
rs1309897538	intron_variant
rs1309946950	intron_variant
rs1309988751	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1310329490	intron_variant
rs1310372198	intron_variant,genic_downstream_transcript_variant
rs1310394381	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1310459546	synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,downstream_transcript_variant,coding_sequence_variant
rs1310611354	intron_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1310813309	intron_variant
rs1310836853	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1310939431	intron_variant
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rs1311061799	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
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rs1311159284	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1311196609	intron_variant
rs1311205177	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1311232875	intron_variant,genic_downstream_transcript_variant
rs1311492514	intron_variant
rs1311512667	intron_variant
rs1311513475	upstream_transcript_variant,intron_variant,genic_upstream_transcript_variant
rs1311571517	intron_variant,genic_upstream_transcript_variant
rs1311665531	upstream_transcript_variant,500B_downstream_variant,downstream_transcript_variant,2KB_upstream_variant
rs1311821630	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
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rs1311920981	intron_variant,genic_downstream_transcript_variant
rs1311977590	intron_variant,genic_downstream_transcript_variant
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rs1312385455	intron_variant,genic_upstream_transcript_variant
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rs1312418737	intron_variant
rs1312489926	intron_variant
rs1312514604	upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant
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rs1312752387	intron_variant
rs1312775390	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1312926954	intron_variant
rs1312990560	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1313026067	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1313051169	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1313316725	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1313324674	intron_variant
rs1313378509	intron_variant
rs1313497684	2KB_upstream_variant,upstream_transcript_variant
rs1313604623	intron_variant
rs1313612116	genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,missense_variant,non_coding_transcript_variant
rs1313673902	intron_variant,genic_upstream_transcript_variant
rs1313820077	5_prime_UTR_variant,intron_variant,genic_upstream_transcript_variant
rs1313834667	intron_variant
rs1313898521	intron_variant,genic_downstream_transcript_variant
rs1314030231	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1314104828	intron_variant
rs1314118438	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1314220644	intron_variant,genic_upstream_transcript_variant
rs1314221106	intron_variant
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rs1314629585	intron_variant,genic_upstream_transcript_variant
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rs1314959628	intron_variant
rs1315370549	intron_variant
rs1315427194	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1315470685	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1315488068	intron_variant,genic_upstream_transcript_variant
rs1315563598	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1315587047	intron_variant
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rs1315717402	intron_variant
rs1315784303	intron_variant,genic_upstream_transcript_variant
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rs1316493260	2KB_upstream_variant,upstream_transcript_variant
rs1316551670	intron_variant,genic_downstream_transcript_variant
rs1316608919	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
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rs1317527099	intron_variant,genic_upstream_transcript_variant
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rs1317713294	intron_variant,genic_upstream_transcript_variant
rs1317727203	intron_variant

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rs1318199917	intron_variant,genic_upstream_transcript_variant
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rs1318436520	intron_variant,genic_upstream_transcript_variant
rs1318438140	5_prime_UTR_variant,intron_variant,genic_upstream_transcript_variant
rs1318498851	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1318670134	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1318767626	intron_variant
rs1318967977	intron_variant
rs1319042086	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1319079968	intron_variant
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rs1319434104	intron_variant,genic_upstream_transcript_variant
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rs1319510284	missense_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1319662584	intron_variant
rs1319760547	intron_variant
rs1319768728	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1319796179	intron_variant
rs1319893623	intron_variant
rs1319920057	intron_variant,genic_upstream_transcript_variant
rs1319957244	intron_variant
rs1319972609	intron_variant,genic_upstream_transcript_variant
rs1320037169	intron_variant,genic_upstream_transcript_variant
rs1320061139	intron_variant,genic_upstream_transcript_variant
rs1320090896	intron_variant
rs1320110327	intron_variant
rs1320209600	intron_variant,genic_upstream_transcript_variant
rs1320224014	downstream_transcript_variant,genic_downstream_transcript_variant,synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1320270106	intron_variant
rs1320390878	intron_variant,genic_upstream_transcript_variant
rs1320453940	intron_variant,genic_upstream_transcript_variant
rs1320475570	2KB_upstream_variant,upstream_transcript_variant
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rs1320980162	intron_variant,genic_upstream_transcript_variant
rs1320989362	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1321039759	intron_variant
rs1321083336	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1321174766	missense_variant,coding_sequence_variant,non_coding_transcript_variant
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rs1321277444	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1321302477	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
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rs1321371293	intron_variant
rs1321484409	intron_variant,genic_upstream_transcript_variant
rs1321527530	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1321693051	intron_variant
rs1321712113	intron_variant
rs1321774800	5_prime_UTR_variant,upstream_transcript_variant,non_coding_transcript_variant,genic_upstream_transcript_variant
rs1321820200	splice_acceptor_variant
rs1321836935	intron_variant,genic_upstream_transcript_variant
rs1321868181	intron_variant,genic_downstream_transcript_variant
rs1321877641	intron_variant
rs1321916197	intron_variant
rs1321947596	intron_variant,genic_upstream_transcript_variant
rs1322020234	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1322050725	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
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rs1322218078	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1322293543	intron_variant,genic_downstream_transcript_variant
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rs1322497841	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1322547979	intron_variant
rs1322591904	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1322594247	intron_variant,genic_upstream_transcript_variant
rs1322701433	2KB_upstream_variant,upstream_transcript_variant
rs1322741278	intron_variant,genic_upstream_transcript_variant
rs1322827048	intron_variant
rs1322859633	intron_variant,genic_upstream_transcript_variant
rs1322870100	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1322971607	intron_variant
rs1322999125	intron_variant,genic_upstream_transcript_variant
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rs1323205533	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1323278581	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1323280767	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1323531857	intron_variant,genic_upstream_transcript_variant
rs1323753244	intron_variant
rs1323755779	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1323830776	intron_variant
rs1323885234	intron_variant
rs1323921929	2KB_upstream_variant,upstream_transcript_variant
rs1323939658	intron_variant
rs1323961089	intron_variant
rs1324037552	intron_variant
rs1324157136	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1324225108	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1324320977	intron_variant,genic_upstream_transcript_variant
rs1324427631	intron_variant

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rs1324650305	intron_variant
rs1324684665	intron_variant,genic_upstream_transcript_variant
rs1324767789	intron_variant
rs1324777642	intron_variant
rs1324833996	intron_variant
rs1324901964	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1325044877	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
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rs1325226320	intron_variant
rs1325235103	intron_variant
rs1325263026	intron_variant
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rs1325506571	intron_variant,genic_downstream_transcript_variant
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rs1325726341	intron_variant
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rs1325951648	intron_variant,genic_upstream_transcript_variant
rs1325958251	intron_variant
rs1325986063	intron_variant
rs1326090717	5_prime_UTR_variant,intron_variant,genic_upstream_transcript_variant
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rs1326207582	intron_variant,genic_upstream_transcript_variant
rs1326213470	intron_variant
rs1326241308	genic_downstream_transcript_variant,intron_variant,coding_sequence_variant,synonymous_variant
rs1326381069	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1326537008	intron_variant,genic_downstream_transcript_variant
rs1326609982	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1326630880	intron_variant,genic_upstream_transcript_variant
rs1326676529	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1326913557	5_prime_UTR_variant,upstream_transcript_variant,non_coding_transcript_variant,genic_upstream_transcript_variant
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rs1327005390	2KB_upstream_variant,upstream_transcript_variant
rs1327014207	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1327874043	5_prime_UTR_variant,intron_variant,genic_upstream_transcript_variant
rs1327916220	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1329024246	intron_variant
rs1329041189	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1329159279	intron_variant,genic_upstream_transcript_variant
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rs1329253900	intron_variant
rs1329321080	intron_variant
rs1329375884	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1329459131	intron_variant,genic_downstream_transcript_variant
rs1329530223	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
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rs1329623758	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1329713406	intron_variant,genic_downstream_transcript_variant
rs1329720684	intron_variant
rs1329732684	intron_variant,genic_downstream_transcript_variant
rs1329831218	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1329869482	intron_variant
rs1329884748	intron_variant
rs1329925270	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1330194229	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1330213535	intron_variant
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rs1330260261	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1330378157	intron_variant
rs1330675911	intron_variant
rs1330721870	intron_variant
rs1330729922	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1330810794	intron_variant
rs1330857700	intron_variant,genic_upstream_transcript_variant
rs1330859098	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant



rs1331025417	intron_variant,genic_upstream_transcript_variant
rs1331031006	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1331127790	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1331139473	intron_variant,genic_upstream_transcript_variant
rs1331147117	intron_variant
rs1331171849	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1331178598	2KB_upstream_variant,upstream_transcript_variant
rs1331211789	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1331223316	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1331587270	intron_variant,genic_downstream_transcript_variant
rs1331643881	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1331807482	intron_variant
rs1331822892	intron_variant,genic_upstream_transcript_variant
rs1331951745	intron_variant
rs1331961445	intron_variant,genic_downstream_transcript_variant
rs1331967965	coding_sequence_variant,non_coding_transcript_variant,frameshift_variant
rs1331985352	intron_variant,genic_upstream_transcript_variant
rs1332163845	intron_variant
rs1332223407	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1332298896	intron_variant,genic_downstream_transcript_variant
rs1332439768	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
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rs1332707791	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1332739079	intron_variant
rs1332752397	intron_variant
rs1332912056	intron_variant,genic_downstream_transcript_variant
rs1332926862	intron_variant
rs1333000790	intron_variant,genic_upstream_transcript_variant
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rs1333244514	intron_variant,genic_upstream_transcript_variant
rs1333256710	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1333334810	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1333519363	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1333519881	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1333551401	intron_variant
rs1333622580	intron_variant
rs1333670454	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
rs1333690403	intron_variant
rs1333826583	intron_variant
rs1333883502	intron_variant,genic_upstream_transcript_variant
rs1334050108	intron_variant,genic_upstream_transcript_variant
rs1334231607	intron_variant
rs1334284897	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1334292524	intron_variant
rs1334327741	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1334343603	intron_variant
rs1334350490	intron_variant
rs1334380783	intron_variant,genic_upstream_transcript_variant
rs1334399589	intron_variant
rs1334416831	intron_variant,genic_upstream_transcript_variant
rs1334446377	intron_variant,genic_upstream_transcript_variant
rs1334459651	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1334547412	intron_variant,genic_upstream_transcript_variant
rs1334587587	intron_variant,genic_downstream_transcript_variant
rs1334641534	intron_variant
rs1334743345	intron_variant,genic_downstream_transcript_variant
rs1334884484	intron_variant
rs1334964465	intron_variant,genic_upstream_transcript_variant
rs1335000167	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1335049822	intron_variant,genic_upstream_transcript_variant
rs1335093653	intron_variant,genic_downstream_transcript_variant
rs1335117028	intron_variant
rs1335131839	2KB_upstream_variant,synonymous_variant,coding_sequence_variant,upstream_transcript_variant
rs1335339654	2KB_upstream_variant,upstream_transcript_variant
rs1335369034	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
rs1335418043	intron_variant,genic_upstream_transcript_variant
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rs1335587810	intron_variant,genic_upstream_transcript_variant
rs1335681293	intron_variant
rs1335706306	intron_variant
rs1335738092	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
rs1335827365	intron_variant,genic_upstream_transcript_variant
rs1335879968	intron_variant,genic_upstream_transcript_variant
rs1335888915	intron_variant,genic_upstream_transcript_variant
rs1335962345	intron_variant,genic_downstream_transcript_variant
rs1335974891	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
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rs1336387998	intron_variant,genic_upstream_transcript_variant
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rs1337127671	intron_variant,genic_upstream_transcript_variant
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rs1337243603	2KB_upstream_variant,500B_downstream_variant,downstream_transcript_variant,upstream_transcript_variant
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rs1337337645	2KB_upstream_variant,upstream_transcript_variant
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rs1337488447	intron_variant
rs1337620827	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1337837305	intron_variant,genic_upstream_transcript_variant
rs1337847263	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant

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rs1339653814	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs1340059310	intron_variant,genic_upstream_transcript_variant
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rs1341088386	intron_variant,genic_upstream_transcript_variant
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rs1341501405	intron_variant
rs1341627330	intron_variant
rs1341661151	intron_variant
rs1341665545	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1341668032	intron_variant,genic_upstream_transcript_variant
rs1341672702	genic_downstream_transcript_variant,intron_variant,downstream_transcript_variant
rs1341689277	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1341925658	2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant
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rs1342490875	intron_variant,genic_upstream_transcript_variant
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rs1342765599	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1342814246	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs1343148173	intron_variant
rs1343159303	genic_upstream_transcript_variant,intron_variant
rs1343251606	intron_variant
rs1343405821	genic_upstream_transcript_variant,intron_variant
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rs1343570516	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
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rs1343715589	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1343733152	intron_variant,genic_downstream_transcript_variant
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rs1343793547	missense_variant,non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1343866286	non_coding_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1343908600	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
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rs1344021391	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1344241548	genic_upstream_transcript_variant,intron_variant
rs1344271232	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1344353286	intron_variant
rs1344378393	genic_upstream_transcript_variant,intron_variant
rs1344473719	genic_upstream_transcript_variant,intron_variant
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rs1345091218	genic_upstream_transcript_variant,intron_variant
rs1345272077	genic_upstream_transcript_variant,intron_variant
rs1345306430	intron_variant
rs1345425516	intron_variant
rs1345606639	intron_variant
rs1345645035	genic_upstream_transcript_variant,intron_variant
rs1345723502	intron_variant
rs1345816091	intron_variant
rs1345901447	intron_variant

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rs1346102666	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1346111630	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1346154488	intron_variant
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rs1346282072	genic_upstream_transcript_variant,intron_variant
rs1346354251	intron_variant
rs1346521755	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1346540851	intron_variant
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rs1347070423	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1347185327	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1347217569	genic_upstream_transcript_variant,intron_variant
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rs1347248407	intron_variant,genic_downstream_transcript_variant
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rs1347372276	intron_variant,genic_downstream_transcript_variant
rs1347433333	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1347472490	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1347485321	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
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rs1348327251	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1348404742	genic_upstream_transcript_variant,intron_variant
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rs1348734427	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
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rs1349999436	intron_variant
rs1350086630	2KB_upstream_variant,upstream_transcript_variant
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rs1350214570	non_coding_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1350288250	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1350432947	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1351689910	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1352223483	2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1352530505	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1352790454	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1353241778	intron_variant
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rs1353774772	intron_variant
rs1353798919	intron_variant,genic_downstream_transcript_variant
rs1353856689	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1354241326	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1354279270	genic_upstream_transcript_variant,intron_variant
rs1354312094	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1354907620	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1355035522	intron_variant
rs1355226018	intron_variant
rs1355230279	intron_variant
rs1355285079	intron_variant,genic_downstream_transcript_variant
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rs1355408477	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
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rs1356916256	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1356945187	intron_variant
rs1357004145	5_prime_UTR_variant,genic_upstream_transcript_variant,intron_variant
rs1357066249	intron_variant
rs1357083316	intron_variant
rs1357119830	intron_variant
rs1357143268	intron_variant,genic_downstream_transcript_variant
rs1357350380	genic_upstream_transcript_variant,intron_variant
rs1357358926	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1357379873	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1357457949	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1357525905	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1357542032	intron_variant
rs1357576602	intron_variant
rs1357710795	intron_variant
rs1357803066	intron_variant
rs1358019226	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1358095329	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1358134773	genic_upstream_transcript_variant,intron_variant
rs1358225566	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1358340675	intron_variant
rs1358500308	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1358527330	genic_upstream_transcript_variant,intron_variant
rs1358596248	intron_variant
rs1358605311	intron_variant
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rs1358715446	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1359028782	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1359054293	genic_upstream_transcript_variant,intron_variant
rs1359062731	intron_variant
rs1359122942	intron_variant
rs1359180106	genic_upstream_transcript_variant,intron_variant
rs1359921666	intron_variant,genic_downstream_transcript_variant
rs1360174817	genic_upstream_transcript_variant,intron_variant
rs1360265261	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1360265517	intron_variant
rs1360399698	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1360556846	intron_variant
rs1360563023	missense_variant,coding_sequence_variant,intron_variant,genic_downstream_transcript_variant
rs1360601391	genic_upstream_transcript_variant,intron_variant
rs1360678077	intron_variant
rs1360751694	genic_downstream_transcript_variant,synonymous_variant,2KB_upstream_variant,non_coding_transcript_variant,coding_sequence_variant,upstream_transcript_variant
rs1360825721	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1360896041	intron_variant
rs1360934703	intron_variant,genic_downstream_transcript_variant
rs1361012090	intron_variant
rs1361033062	genic_upstream_transcript_variant,intron_variant
rs1361041036	genic_upstream_transcript_variant,intron_variant
rs1361090847	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1361127401	genic_upstream_transcript_variant,intron_variant
rs1361138055	genic_upstream_transcript_variant,intron_variant
rs1361198866	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1361220623	intron_variant
rs1361309144	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1361320567	intron_variant
rs1361361354	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1361416880	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1361504945	intron_variant
rs1361560351	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1361625850	intron_variant
rs1361650138	intron_variant
rs1361684620	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1361694545	intron_variant
rs1361726097	2KB_upstream_variant,upstream_transcript_variant
rs1361811489	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1361856721	genic_upstream_transcript_variant,intron_variant
rs1361895368	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1361953440	intron_variant
rs1361982243	genic_upstream_transcript_variant,intron_variant
rs1361986893	intron_variant



rs1362031032	intron_variant
rs1362033210	intron_variant
rs1362103189	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1362168686	intron_variant
rs1362176549	intron_variant
rs1362326899	intron_variant
rs1362397649	genic_upstream_transcript_variant,intron_variant
rs1362593498	intron_variant
rs1362601202	genic_upstream_transcript_variant,intron_variant
rs1362604491	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs1362729423	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1362828449	genic_upstream_transcript_variant,intron_variant
rs1362844961	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1362868582	genic_upstream_transcript_variant,intron_variant
rs1363064482	intron_variant
rs1363142387	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1363161207	intron_variant
rs1363253273	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1363273975	genic_upstream_transcript_variant,intron_variant
rs1363392169	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
rs1363416988	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1363498235	genic_upstream_transcript_variant,intron_variant
rs1363596057	genic_upstream_transcript_variant,intron_variant
rs1363622918	intron_variant
rs1363717064	intron_variant
rs1363745384	intron_variant,genic_downstream_transcript_variant
rs1363760045	genic_upstream_transcript_variant,intron_variant
rs1363773453	intron_variant
rs1363850017	intron_variant
rs1363853899	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1363872536	genic_upstream_transcript_variant,intron_variant
rs1363899051	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1363903029	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1363915091	genic_upstream_transcript_variant,intron_variant
rs1363935691	genic_upstream_transcript_variant,intron_variant
rs1363982482	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1364264848	intron_variant,genic_downstream_transcript_variant
rs1364367229	genic_upstream_transcript_variant,intron_variant
rs1364416052	intron_variant
rs1364467929	genic_upstream_transcript_variant,intron_variant
rs1364631219	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1364658753	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1364715418	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1364898242	intron_variant
rs1364913138	genic_upstream_transcript_variant,intron_variant
rs1364974916	intron_variant
rs1364993804	genic_upstream_transcript_variant,intron_variant
rs1365042138	intron_variant
rs1365208814	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1365269709	genic_upstream_transcript_variant,intron_variant
rs1365293660	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1365302359	intron_variant
rs1365344116	intron_variant
rs1365427106	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1365448749	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1365478492	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant,genic_downstream_transcript_variant
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rs1365539396	intron_variant,genic_downstream_transcript_variant
rs1365564765	intron_variant
rs1365569138	genic_upstream_transcript_variant,intron_variant
rs1365570462	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1365701594	intron_variant
rs1365889198	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1365954835	2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant,downstream_transcript_variant
rs1366172543	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1366322044	genic_upstream_transcript_variant,intron_variant
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rs1366443617	genic_upstream_transcript_variant,intron_variant
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rs1366527034	intron_variant
rs1366558071	intron_variant
rs1366628481	intron_variant
rs1366715254	intron_variant
rs1366748978	intron_variant
rs1366951266	genic_upstream_transcript_variant,intron_variant
rs1367034181	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1367048783	non_coding_transcript_variant,coding_sequence_variant,frameshift_variant
rs1367146561	intron_variant
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rs1367273869	intron_variant
rs1367355148	intron_variant
rs1367390074	intron_variant
rs1367394175	intron_variant
rs1367408915	intron_variant
rs1367456721	intron_variant
rs1367520284	genic_upstream_transcript_variant,intron_variant
rs1367599727	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1367602258	intron_variant,genic_downstream_transcript_variant
rs1367613776	intron_variant
rs1367706416	intron_variant
rs1367713577	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1367753210	genic_upstream_transcript_variant,intron_variant
rs1367822242	intron_variant
rs1367841548	intron_variant
rs1367952558	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1368002889	intron_variant,genic_downstream_transcript_variant
rs1368164088	intron_variant
rs1368412807	intron_variant
rs1368448784	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1368484556	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1368577640	intron_variant
rs1368673506	intron_variant,genic_downstream_transcript_variant
rs1368673717	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1368729681	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant

rs1368908728	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1369080413	intron_variant
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rs1369161497	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1369281986	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1369485337	intron_variant
rs1369525828	intron_variant
rs1369526630	genic_upstream_transcript_variant,intron_variant
rs1369625190	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1369629844	intron_variant
rs1369630690	genic_upstream_transcript_variant,intron_variant
rs1369707363	intron_variant
rs1369710733	intron_variant
rs1369822944	genic_upstream_transcript_variant,intron_variant
rs1369838387	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1370057467	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1370075246	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1370149751	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1370217119	genic_upstream_transcript_variant,intron_variant
rs1370265236	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1370507461	intron_variant
rs1370696627	genic_upstream_transcript_variant,intron_variant
rs1370773221	intron_variant
rs1370786803	genic_upstream_transcript_variant,intron_variant
rs1370872093	intron_variant
rs1370878316	intron_variant
rs1370944273	intron_variant
rs1370954764	intron_variant
rs1371226969	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1371383825	intron_variant
rs1371472583	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1371479883	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1371590090	genic_upstream_transcript_variant,intron_variant
rs1371602142	intron_variant
rs1371642679	intron_variant
rs1371762940	intron_variant
rs1371830926	genic_upstream_transcript_variant,intron_variant
rs1372399473	intron_variant
rs1372430746	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1372454744	intron_variant
rs1372489778	intron_variant
rs1372510770	genic_downstream_transcript_variant,intron_variant
rs1372516312	intron_variant
rs1372540036	intron_variant
rs1372613261	intron_variant
rs1372706102	intron_variant
rs1372706259	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1372709378	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1372751455	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1372886539	intron_variant
rs1373067183	genic_upstream_transcript_variant,intron_variant
rs1373107518	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1373190528	intron_variant
rs1373222941	intron_variant
rs1373291880	genic_downstream_transcript_variant,intron_variant
rs1373501904	genic_upstream_transcript_variant,intron_variant
rs1373518262	genic_upstream_transcript_variant,intron_variant
rs1373568446	genic_downstream_transcript_variant,intron_variant
rs1373693122	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1373724998	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1373758352	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1373771771	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1373800315	intron_variant
rs1373846663	genic_upstream_transcript_variant,intron_variant
rs1373853921	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1373952955	intron_variant
rs1374033814	intron_variant
rs1374036701	intron_variant
rs1374061169	intron_variant
rs1374222012	intron_variant
rs1374289400	genic_upstream_transcript_variant,intron_variant
rs1374375792	genic_upstream_transcript_variant,intron_variant
rs1374426235	intron_variant
rs1374429044	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1374601427	genic_upstream_transcript_variant,intron_variant
rs1374641499	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1374745648	intron_variant
rs1374759767	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1374782520	intron_variant
rs1375123079	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1375234112	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1375434073	intron_variant
rs1375456386	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs1375620602	genic_downstream_transcript_variant,intron_variant
rs1375735647	genic_upstream_transcript_variant,intron_variant
rs1375837184	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1375850199	genic_upstream_transcript_variant,intron_variant
rs1375954322	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1376019072	intron_variant
rs1376205284	intron_variant
rs1376240654	intron_variant
rs1376378488	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1376425335	2KB_upstream_variant,upstream_transcript_variant
rs1376462257	intron_variant
rs1376466390	intron_variant
rs1376486829	intron_variant
rs1376715329	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1376731208	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1376795673	genic_upstream_transcript_variant,intron_variant
rs1376812076	genic_upstream_transcript_variant,intron_variant
rs1376865120	intron_variant
rs1376874332	intron_variant
rs1376889822	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1376923684	genic_upstream_transcript_variant,intron_variant
rs1376987648	intron_variant

rs1377112487	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1377203152	intron_variant
rs1377257574	genic_upstream_transcript_variant,intron_variant
rs1377299980	genic_upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs1377379104	intron_variant
rs1377551427	genic_upstream_transcript_variant,intron_variant
rs1377605913	intron_variant
rs1377659557	intron_variant
rs1377912664	genic_upstream_transcript_variant,intron_variant
rs1378063273	2KB_upstream_variant,upstream_transcript_variant
rs1378154786	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1378206479	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1378257001	intron_variant
rs1378404835	intron_variant
rs1378408412	genic_upstream_transcript_variant,intron_variant
rs1378458135	intron_variant
rs1378467490	missense_variant,genic_downstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant
rs1378557688	intron_variant
rs1378596165	intron_variant
rs1378662121	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1378734333	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1378832264	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1378846675	genic_upstream_transcript_variant,intron_variant
rs1378903885	2KB_upstream_variant,upstream_transcript_variant,intron_variant
rs1378919059	genic_upstream_transcript_variant,intron_variant
rs1378951621	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1379062278	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1379168396	genic_downstream_transcript_variant,intron_variant
rs1379364939	genic_upstream_transcript_variant,intron_variant
rs1379420694	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1379484437	genic_upstream_transcript_variant,intron_variant
rs1379780272	intron_variant
rs1379802112	intron_variant
rs1379962184	missense_variant,coding_sequence_variant,intron_variant
rs1379998061	genic_downstream_transcript_variant,intron_variant
rs1380260060	genic_upstream_transcript_variant,intron_variant
rs1380304032	genic_downstream_transcript_variant,intron_variant
rs1380448424	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1380511038	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1380617872	intron_variant
rs1380728780	intron_variant
rs1380736887	intron_variant
rs1380852194	intron_variant
rs1380877413	intron_variant
rs1380965712	genic_downstream_transcript_variant,intron_variant
rs1380978833	genic_upstream_transcript_variant,intron_variant
rs1381059240	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1381064480	genic_upstream_transcript_variant,intron_variant
rs1381120498	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs1381279026	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1381451398	intron_variant
rs1381454356	genic_upstream_transcript_variant,intron_variant
rs1381514788	genic_upstream_transcript_variant,intron_variant
rs1381524008	inframe_deletion,coding_sequence_variant,non_coding_transcript_variant
rs1381600275	intron_variant
rs1381712127	intron_variant
rs1381804629	intron_variant
rs1381886930	intron_variant
rs1381975795	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1381995740	intron_variant
rs1382112735	genic_upstream_transcript_variant,intron_variant
rs1382188584	intron_variant
rs1382219232	genic_upstream_transcript_variant,intron_variant
rs1382264710	intron_variant
rs1382300461	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1382566823	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1382669086	genic_upstream_transcript_variant,intron_variant
rs1382676036	non_coding_transcript_variant,intron_variant
rs1382695716	genic_upstream_transcript_variant,intron_variant
rs1382829786	genic_upstream_transcript_variant,intron_variant
rs1382962312	genic_upstream_transcript_variant,intron_variant
rs1383193894	synonymous_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,downstream_transcript_variant,coding_sequence_variant
rs1383212601	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1383260870	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1383318834	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1383319192	genic_upstream_transcript_variant,intron_variant
rs1383374237	genic_upstream_transcript_variant,intron_variant
rs1383404534	genic_upstream_transcript_variant,intron_variant
rs1383419416	2KB_upstream_variant,upstream_transcript_variant
rs1383473757	intron_variant
rs1383575794	intron_variant
rs1383636427	intron_variant
rs1383706318	genic_downstream_transcript_variant,intron_variant
rs1383883126	genic_downstream_transcript_variant,intron_variant
rs1383952361	genic_upstream_transcript_variant,intron_variant
rs1384061431	intron_variant
rs1384169523	intron_variant
rs1384523046	intron_variant
rs1384544001	intron_variant
rs1384654525	genic_upstream_transcript_variant,intron_variant
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rs1384788418	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1384806459	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1384897008	genic_upstream_transcript_variant,intron_variant
rs1384917531	genic_upstream_transcript_variant,intron_variant
rs1384919744	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant
rs1384923633	intron_variant
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rs1385189291	genic_downstream_transcript_variant,intron_variant
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rs1385304820	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1385409351	genic_upstream_transcript_variant,intron_variant
rs1385495057	intron_variant
rs1385552673	genic_downstream_transcript_variant,intron_variant

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rs1385788901	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
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rs1386107142	intron_variant
rs1386126432	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1386268391	genic_upstream_transcript_variant,intron_variant
rs1386308245	2KB_upstream_variant,missense_variant,upstream_transcript_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1386324334	genic_upstream_transcript_variant,intron_variant
rs1386332817	intron_variant
rs1386389619	intron_variant
rs1386435674	genic_upstream_transcript_variant,intron_variant
rs1386481861	intron_variant
rs1386485813	intron_variant
rs1386487915	intron_variant
rs1386548815	intron_variant
rs1386555208	intron_variant
rs1386637155	genic_downstream_transcript_variant,intron_variant
rs1386708360	genic_upstream_transcript_variant,intron_variant
rs1386750148	intron_variant
rs1386761065	genic_upstream_transcript_variant,intron_variant
rs1386781643	intron_variant
rs1386945984	genic_upstream_transcript_variant,intron_variant
rs1386969880	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1387040556	genic_upstream_transcript_variant,intron_variant
rs1387056583	intron_variant
rs1387209282	genic_upstream_transcript_variant,intron_variant
rs1387212182	intron_variant
rs1387222417	intron_variant
rs1387289510	genic_upstream_transcript_variant,intron_variant
rs1387352757	genic_upstream_transcript_variant,intron_variant
rs1387412019	intron_variant
rs1387443346	genic_upstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant,5_prime_UTR_variant
rs1387464816	intron_variant
rs1387585202	intron_variant
rs1387732755	genic_upstream_transcript_variant,intron_variant
rs1387921812	intron_variant
rs1388016178	intron_variant
rs1388029078	genic_upstream_transcript_variant,intron_variant
rs1388038976	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1388043143	genic_downstream_transcript_variant,intron_variant
rs1388227233	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1388245909	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1388274211	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1388303645	intron_variant
rs1388502817	intron_variant
rs1388613392	intron_variant
rs1388616656	genic_upstream_transcript_variant,intron_variant
rs1388687497	genic_upstream_transcript_variant,intron_variant
rs1388712646	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1388764287	intron_variant
rs1388865012	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1388927164	intron_variant
rs1388982464	genic_upstream_transcript_variant,intron_variant
rs1388988024	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1389018181	missense_variant,coding_sequence_variant,non_coding_transcript_variant
rs1389043646	intron_variant
rs1389064998	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs1389187858	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1389195274	intron_variant
rs1389226456	intron_variant
rs1389251738	intron_variant
rs1389282308	genic_upstream_transcript_variant,intron_variant
rs1389295743	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1389300401	intron_variant
rs1389319288	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1389396718	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1389404934	genic_upstream_transcript_variant,intron_variant
rs1389466674	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1389490388	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1389535528	genic_downstream_transcript_variant,intron_variant
rs1389637120	2KB_upstream_variant,upstream_transcript_variant,intron_variant
rs1389770959	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1389784309	genic_upstream_transcript_variant,intron_variant
rs1389799305	genic_upstream_transcript_variant,intron_variant
rs1389836371	intron_variant
rs1389852983	2KB_upstream_variant,missense_variant,upstream_transcript_variant,coding_sequence_variant
rs1389883353	genic_upstream_transcript_variant,intron_variant
rs1389886477	genic_upstream_transcript_variant,intron_variant
rs1389959746	intron_variant
rs1390127664	genic_upstream_transcript_variant,intron_variant
rs1390188490	intron_variant
rs1390310985	intron_variant
rs1390360534	intron_variant
rs1390368527	intron_variant
rs1390397208	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1390489936	genic_upstream_transcript_variant,intron_variant
rs1390527319	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1390540339	genic_upstream_transcript_variant,intron_variant
rs1390561188	genic_upstream_transcript_variant,intron_variant
rs1390637416	genic_upstream_transcript_variant,intron_variant
rs1390638448	intron_variant
rs1390709349	intron_variant
rs1390755233	genic_upstream_transcript_variant,intron_variant
rs1390766577	intron_variant
rs1390816334	intron_variant
rs1390899968	intron_variant
rs1390926893	intron_variant
rs1390944366	intron_variant
rs1391049767	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1391057654	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1391105494	genic_downstream_transcript_variant,intron_variant
rs1391143191	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1391171540	intron_variant
rs1391400094	intron_variant
rs1391428117	2KB_upstream_variant,upstream_transcript_variant,downstream_transcript_variant,500B_downstream_variant



rs1391430253	intron_variant
rs1391618477	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs1391713176	genic_upstream_transcript_variant,intron_variant
rs1391714762	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1391820763	intron_variant
rs1391826660	intron_variant
rs1391894885	intron_variant
rs1391985517	genic_downstream_transcript_variant,intron_variant
rs1392059198	genic_upstream_transcript_variant,intron_variant
rs1392067534	genic_upstream_transcript_variant,intron_variant
rs1392084292	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1392208343	intron_variant
rs1392287793	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
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rs1392321834	intron_variant
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rs1392489715	intron_variant
rs1392617335	intron_variant
rs1392635326	intron_variant
rs1392681521	genic_upstream_transcript_variant,intron_variant
rs1392691834	intron_variant
rs1392926984	intron_variant
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rs1393429153	intron_variant
rs1393580447	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1393702168	2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
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rs1393737904	intron_variant
rs1393767302	intron_variant
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rs1394391360	genic_upstream_transcript_variant,intron_variant
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rs1394743159	intron_variant
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rs1394955885	intron_variant
rs1395031101	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1398040210	intron_variant
rs1398064599	intron_variant
rs1398101578	genic_downstream_transcript_variant,intron_variant
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rs1398241558	intron_variant
rs1398256279	genic_upstream_transcript_variant,intron_variant
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rs1399298542	intron_variant
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rs1399362930	intron_variant
rs1399419539	intron_variant

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rs1399494743	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1399742319	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
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rs1400759146	intron_variant
rs1400812512	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1401183738	genic_upstream_transcript_variant,intron_variant
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rs1401744907	intron_variant
rs1401758903	genic_upstream_transcript_variant,intron_variant
rs1401822799	intron_variant
rs1401837199	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1401888287	genic_downstream_transcript_variant,intron_variant
rs1401894575	intron_variant
rs1401956477	genic_upstream_transcript_variant,intron_variant
rs1402015152	genic_upstream_transcript_variant,intron_variant
rs1402142980	missense_variant,non_coding_transcript_variant,genic_downstream_transcript_variant,downstream_transcript_variant,coding_sequence_variant
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rs1402232031	intron_variant
rs1402396303	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1402473737	genic_upstream_transcript_variant,intron_variant
rs1402519647	intron_variant
rs1402598316	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1402600493	genic_downstream_transcript_variant,intron_variant
rs1402847711	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1402862831	intron_variant
rs1402869336	genic_upstream_transcript_variant,intron_variant
rs1402916428	genic_upstream_transcript_variant,intron_variant
rs1402937633	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1402982930	genic_upstream_transcript_variant,intron_variant
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rs1403169625	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1403219680	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,synonymous_variant
rs1403355184	intron_variant
rs1403403368	2KB_upstream_variant,upstream_transcript_variant
rs1403465225	genic_upstream_transcript_variant,intron_variant
rs1403509217	intron_variant
rs1403516295	genic_upstream_transcript_variant,intron_variant
rs1403589119	intron_variant
rs1403723642	2KB_upstream_variant,missense_variant,upstream_transcript_variant,coding_sequence_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1403868476	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1403890197	intron_variant
rs1403921748	genic_upstream_transcript_variant,intron_variant
rs1404131789	genic_upstream_transcript_variant,intron_variant
rs1404434455	genic_upstream_transcript_variant,intron_variant
rs1404488535	genic_upstream_transcript_variant,intron_variant
rs1404523194	intron_variant
rs1404575182	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1404595963	genic_upstream_transcript_variant,intron_variant
rs1404625262	non_coding_transcript_variant,upstream_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1404656738	intron_variant
rs1404712767	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1404732627	genic_upstream_transcript_variant,intron_variant
rs1404967683	genic_upstream_transcript_variant,intron_variant
rs1404990445	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1405464115	2KB_upstream_variant,upstream_transcript_variant
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rs1405570771	genic_upstream_transcript_variant,intron_variant
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rs1405830031	2KB_upstream_variant,upstream_transcript_variant
rs1405975069	genic_upstream_transcript_variant,intron_variant
rs1405982949	2KB_upstream_variant,upstream_transcript_variant
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rs1406033958	intron_variant
rs1406040517	intron_variant
rs1406049833	genic_downstream_transcript_variant,intron_variant
rs1406060014	intron_variant
rs1406103833	genic_downstream_transcript_variant,intron_variant
rs1406220054	intron_variant
rs1406225230	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1406269861	genic_upstream_transcript_variant,intron_variant
rs1406274516	genic_upstream_transcript_variant,intron_variant
rs1406307493	intron_variant
rs1406324958	intron_variant
rs1406338013	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1406348655	intron_variant
rs1406353312	intron_variant
rs1406563441	intron_variant
rs1406566088	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant

rs1406566934	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1406567767	intron_variant
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rs1407239577	genic_upstream_transcript_variant,intron_variant
rs1407247227	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1407358290	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
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rs1407968158	genic_upstream_transcript_variant,intron_variant
rs1408168141	intron_variant
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rs1408434159	intron_variant
rs1408487359	non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs1408775870	genic_upstream_transcript_variant,intron_variant
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rs1408976314	intron_variant
rs1409026154	intron_variant
rs1409129020	intron_variant
rs1409264220	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
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rs1409518729	intron_variant
rs1409540910	genic_upstream_transcript_variant,intron_variant
rs1409695994	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1409754807	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1409862029	intron_variant
rs1409873838	genic_upstream_transcript_variant,intron_variant
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rs1410024072	intron_variant
rs1410091403	intron_variant
rs1410190430	genic_upstream_transcript_variant,intron_variant
rs1410303830	2KB_upstream_variant,upstream_transcript_variant
rs1410320085	2KB_upstream_variant,upstream_transcript_variant
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rs1410615536	intron_variant
rs1410638965	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
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rs1411011005	intron_variant
rs1411212218	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1411418137	intron_variant
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rs1411710424	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1411726113	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1411727570	non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant,missense_variant
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rs1411987232	intron_variant
rs1412109525	genic_upstream_transcript_variant,intron_variant
rs1412118044	intron_variant
rs1412205948	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1412372962	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1412422278	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1412469066	genic_upstream_transcript_variant,intron_variant
rs1412612422	2KB_upstream_variant,upstream_transcript_variant
rs1412697019	intron_variant
rs1412760797	intron_variant
rs1412895630	intron_variant
rs1412928668	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1413168338	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1413212454	genic_upstream_transcript_variant,intron_variant
rs1413231683	intron_variant
rs1413234256	genic_upstream_transcript_variant,intron_variant
rs1413241177	genic_upstream_transcript_variant,intron_variant
rs1413348338	intron_variant
rs1413494636	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1413507791	intron_variant
rs1413573951	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1413678342	intron_variant
rs1413770397	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1413790679	genic_upstream_transcript_variant,intron_variant
rs1413927160	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1413968014	intron_variant
rs1414105499	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1414214314	genic_upstream_transcript_variant,intron_variant
rs1414267616	genic_upstream_transcript_variant,intron_variant
rs1414304873	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1414348055	genic_upstream_transcript_variant,intron_variant
rs1414458417	intron_variant
rs1414462468	intron_variant

rs1414509874	genic_downstream_transcript_variant,intron_variant
rs1414525671	intron_variant
rs1414548400	intron_variant
rs1414559218	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1414591142	genic_downstream_transcript_variant,intron_variant
rs1414641876	intron_variant
rs1414692235	intron_variant
rs1414707549	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1414854084	intron_variant
rs1414949644	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1415006679	genic_upstream_transcript_variant,intron_variant
rs1415037993	genic_downstream_transcript_variant,intron_variant
rs1415168608	intron_variant
rs1415190805	intron_variant
rs1415268053	intron_variant
rs1415396513	genic_upstream_transcript_variant,intron_variant
rs1415499791	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1415716472	intron_variant
rs1415735570	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1415775036	intron_variant
rs1415786118	intron_variant
rs1415833246	intron_variant
rs1416024436	genic_upstream_transcript_variant,intron_variant
rs1416076406	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1416144319	intron_variant
rs1416168432	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1416171587	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1416203620	intron_variant
rs1416264887	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1416266289	intron_variant
rs1416275116	genic_upstream_transcript_variant,intron_variant
rs1416315697	missense_variant,2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant
rs1416354978	intron_variant
rs1416534067	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1416541129	genic_upstream_transcript_variant,intron_variant
rs1416597713	genic_upstream_transcript_variant,intron_variant
rs1416612436	intron_variant
rs1416683420	genic_downstream_transcript_variant,intron_variant
rs1416777548	genic_upstream_transcript_variant,intron_variant
rs1416842877	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1416945754	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1417035072	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1417067069	genic_upstream_transcript_variant,intron_variant
rs1417309826	genic_upstream_transcript_variant,intron_variant
rs1417428811	genic_upstream_transcript_variant,intron_variant
rs1417460704	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1417492920	genic_upstream_transcript_variant,intron_variant
rs1417519634	intron_variant
rs1417629423	2KB_upstream_variant,synonymous_variant,coding_sequence_variant,upstream_transcript_variant
rs1417784777	genic_upstream_transcript_variant,intron_variant
rs1417792404	genic_upstream_transcript_variant,intron_variant
rs1417918953	intron_variant
rs1417941425	genic_upstream_transcript_variant,intron_variant
rs1418010924	genic_upstream_transcript_variant,intron_variant
rs1418063957	genic_upstream_transcript_variant,intron_variant
rs1418090190	genic_upstream_transcript_variant,intron_variant
rs1418341595	intron_variant
rs1418372360	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1418450245	intron_variant
rs1418536798	intron_variant
rs1418634532	2KB_upstream_variant,upstream_transcript_variant
rs1418674594	intron_variant
rs1418767469	genic_upstream_transcript_variant,intron_variant
rs1418904263	intron_variant
rs1418913969	intron_variant
rs1419317553	genic_upstream_transcript_variant,intron_variant
rs1419338579	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1419343363	genic_upstream_transcript_variant,intron_variant
rs1419520913	genic_downstream_transcript_variant,intron_variant
rs1419603733	intron_variant
rs1419628666	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1419678319	intron_variant
rs1419699812	genic_upstream_transcript_variant,intron_variant
rs1419818822	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant,non_coding_transcript_variant,genic_downstream_transcript_variant
rs1419898352	genic_upstream_transcript_variant,intron_variant
rs1419938333	intron_variant
rs1419982978	intron_variant
rs1420072635	intron_variant
rs1420353973	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1420372965	genic_upstream_transcript_variant,intron_variant
rs1420603975	intron_variant
rs1420649032	genic_upstream_transcript_variant,intron_variant
rs1420674426	genic_upstream_transcript_variant,intron_variant
rs1420755175	intron_variant
rs1420806694	intron_variant
rs1420809395	intron_variant
rs1420837314	genic_upstream_transcript_variant,intron_variant
rs1420871711	genic_upstream_transcript_variant,intron_variant
rs1421047990	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1421100104	genic_upstream_transcript_variant,intron_variant
rs1421160624	genic_upstream_transcript_variant,intron_variant
rs1421162022	genic_upstream_transcript_variant,intron_variant
rs1421184336	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1421550547	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1421619112	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1421653891	genic_downstream_transcript_variant,intron_variant
rs1421665194	intron_variant
rs1421715409	intron_variant
rs1421735311	intron_variant
rs1421873502	genic_upstream_transcript_variant,intron_variant
rs1422005924	2KB_upstream_variant,upstream_transcript_variant
rs1422055919	genic_upstream_transcript_variant,intron_variant
rs1422175474	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1422185045	intron_variant
rs1422277215	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1422422513	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant



rs1422650044	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1422836085	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1422903725	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1422910212	intron_variant
rs1422946165	intron_variant
rs1423091100	intron_variant
rs1423197693	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1423232425	genic_downstream_transcript_variant,intron_variant
rs1423321818	intron_variant
rs1423338069	non_coding_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1423374652	intron_variant
rs1423456204	genic_upstream_transcript_variant,intron_variant
rs1423544716	intron_variant
rs1423551731	genic_upstream_transcript_variant,intron_variant
rs1423805243	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1423917385	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1423978845	genic_upstream_transcript_variant,intron_variant
rs1424138133	non_coding_transcript_variant,upstream_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1424207662	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1424313971	intron_variant
rs1424363458	genic_downstream_transcript_variant,intron_variant
rs1424522257	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1424534658	intron_variant
rs1424555893	intron_variant
rs1424644413	intron_variant
rs1424726972	genic_upstream_transcript_variant,intron_variant
rs1424788049	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1424912932	intron_variant
rs1425096828	intron_variant
rs1425140540	intron_variant
rs1425161749	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1425223245	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1425257246	intron_variant
rs1425333045	genic_upstream_transcript_variant,intron_variant
rs1425348779	intron_variant
rs1425365404	genic_upstream_transcript_variant,intron_variant
rs1425382220	genic_downstream_transcript_variant,intron_variant
rs1425527124	intron_variant
rs1426304496	genic_upstream_transcript_variant,intron_variant
rs1426333255	intron_variant
rs1426437184	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1426470119	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1426599708	genic_downstream_transcript_variant,intron_variant
rs1426634671	genic_upstream_transcript_variant,intron_variant
rs1426723187	intron_variant
rs1426775545	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1426799152	intron_variant
rs1426811277	genic_downstream_transcript_variant,intron_variant
rs1426888576	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1426895386	intron_variant
rs1427174211	intron_variant
rs1427223697	intron_variant
rs1427362543	intron_variant
rs1427372437	intron_variant
rs1427379150	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1427422445	intron_variant
rs1427482826	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1427494377	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1427502194	intron_variant
rs1427610225	genic_upstream_transcript_variant,intron_variant
rs1427610622	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1427740985	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1427800436	genic_upstream_transcript_variant,intron_variant
rs1427840005	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1427850602	genic_upstream_transcript_variant,intron_variant
rs1427913022	intron_variant
rs1428058139	intron_variant
rs1428083940	intron_variant
rs1428097468	genic_upstream_transcript_variant,intron_variant
rs1428202100	intron_variant
rs1428239454	intron_variant
rs1428335910	intron_variant
rs1428476541	intron_variant
rs1428531812	genic_upstream_transcript_variant,intron_variant
rs1428696589	genic_upstream_transcript_variant,intron_variant
rs1428700742	intron_variant
rs1428723247	intron_variant
rs1428763694	intron_variant
rs1428803135	intron_variant
rs1428822237	genic_downstream_transcript_variant,intron_variant
rs1428840371	intron_variant
rs1428860537	intron_variant
rs1428992135	intron_variant
rs1429037230	genic_upstream_transcript_variant,intron_variant
rs1429055989	genic_upstream_transcript_variant,intron_variant
rs1429078617	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1429103738	intron_variant
rs1429244445	intron_variant
rs1429361770	intron_variant
rs1429404277	genic_upstream_transcript_variant,intron_variant
rs1429575910	intron_variant
rs1429678329	intron_variant
rs1429685374	intron_variant
rs1429691871	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1429970226	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1430205084	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1430215393	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1430344072	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1430355083	2KB_upstream_variant,upstream_transcript_variant
rs1430414859	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1430472569	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1430523553	intron_variant
rs1430649685	genic_upstream_transcript_variant,intron_variant
rs1430676471	intron_variant
rs1430792563	genic_downstream_transcript_variant,intron_variant
rs1430844351	intron_variant

rs1430850310	intron_variant
rs1430881277	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1430962788	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1431004696	genic_upstream_transcript_variant,intron_variant
rs1431028167	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1431104856	non_coding_transcript_variant,5_prime_UTR_variant,genic_upstream_transcript_variant
rs1431105150	genic_downstream_transcript_variant,intron_variant
rs1431106433	intron_variant
rs1431203118	2KB_upstream_variant,upstream_transcript_variant
rs1431212088	intron_variant
rs1431241794	2KB_upstream_variant,upstream_transcript_variant
rs1431320109	downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant,upstream_transcript_variant
rs1431350868	genic_downstream_transcript_variant,2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1431436475	genic_upstream_transcript_variant,intron_variant
rs1431451365	intron_variant
rs1431704847	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1431808906	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1431812117	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1431917484	genic_downstream_transcript_variant,intron_variant
rs1431987107	intron_variant
rs1432017689	intron_variant
rs1432075252	intron_variant
rs1432131869	intron_variant
rs1432264624	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1432271487	genic_upstream_transcript_variant,intron_variant
rs1432335057	intron_variant
rs1432388565	intron_variant
rs1432412283	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1432495545	intron_variant
rs1432531701	intron_variant
rs1432598870	intron_variant
rs1432635292	intron_variant
rs1432706934	genic_upstream_transcript_variant,intron_variant
rs1432730545	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1432819318	intron_variant
rs1432877087	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1432993627	intron_variant
rs1432993770	intron_variant
rs1433007435	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1433032577	genic_upstream_transcript_variant,intron_variant
rs1433050886	intron_variant
rs1433077552	intron_variant,genic_downstream_transcript_variant
rs1433132283	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1433201294	intron_variant
rs1433220365	intron_variant
rs1433235445	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1433255075	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1433298557	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1433345875	genic_upstream_transcript_variant,intron_variant
rs1433360257	intron_variant
rs1433419055	intron_variant
rs1433496804	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1433867847	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1434148907	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1434247583	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1434559281	intron_variant
rs1434703754	genic_upstream_transcript_variant,intron_variant
rs1434775955	genic_upstream_transcript_variant,intron_variant
rs1434825269	intron_variant
rs1434832877	intron_variant
rs1434863896	genic_upstream_transcript_variant,intron_variant
rs1434942467	2KB_upstream_variant,synonymous_variant,coding_sequence_variant,upstream_transcript_variant
rs1434947166	intron_variant
rs1434952742	intron_variant,genic_downstream_transcript_variant
rs1435016938	intron_variant
rs1435110131	genic_upstream_transcript_variant,intron_variant
rs1435111870	genic_upstream_transcript_variant,intron_variant
rs1435159250	intron_variant
rs1435172636	genic_upstream_transcript_variant,intron_variant
rs1435359305	intron_variant
rs1435394428	intron_variant
rs1435611550	genic_upstream_transcript_variant,intron_variant
rs1435653647	intron_variant
rs1435981621	intron_variant
rs1436031639	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1436045290	intron_variant
rs1436123472	genic_upstream_transcript_variant,intron_variant
rs1436211813	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1436266758	genic_upstream_transcript_variant,intron_variant
rs1436339627	intron_variant
rs1436549348	genic_upstream_transcript_variant,intron_variant
rs1436637700	intron_variant
rs1436786294	intron_variant
rs1436820052	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1436876851	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1436893631	2KB_upstream_variant,upstream_transcript_variant
rs1437027303	genic_upstream_transcript_variant,intron_variant
rs1437041856	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1437064620	intron_variant,genic_downstream_transcript_variant
rs1437232263	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1437237662	intron_variant
rs1437354869	intron_variant,genic_downstream_transcript_variant
rs1437357940	intron_variant
rs1437417290	genic_upstream_transcript_variant,intron_variant
rs1437595103	intron_variant
rs1437639595	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1437651262	intron_variant
rs1437740432	genic_upstream_transcript_variant,intron_variant
rs1437751850	intron_variant
rs1437792885	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1437797916	intron_variant
rs1437827903	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1437905832	intron_variant
rs1437920349	genic_upstream_transcript_variant,intron_variant
rs1437932440	2KB_upstream_variant,upstream_transcript_variant
rs1437993615	genic_upstream_transcript_variant,intron_variant

rs1438093824	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1438095296	genic_upstream_transcript_variant,intron_variant
rs1438266631	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1438296895	genic_upstream_transcript_variant,intron_variant
rs1438348649	intron_variant
rs1438358727	intron_variant
rs1438401689	genic_upstream_transcript_variant,intron_variant
rs1438479448	intron_variant
rs1438497985	intron_variant
rs1438603797	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1438616592	intron_variant
rs1438619983	intron_variant,genic_downstream_transcript_variant
rs1439012788	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1439025528	intron_variant
rs1439046899	intron_variant,genic_downstream_transcript_variant
rs1439089819	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1439177144	intron_variant
rs1439226655	intron_variant
rs1439302564	genic_upstream_transcript_variant,intron_variant
rs1439391070	intron_variant
rs1439399948	genic_upstream_transcript_variant,intron_variant
rs1439596882	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1439608487	intron_variant
rs1439649116	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1439656362	intron_variant
rs1439754492	intron_variant,coding_sequence_variant,missense_variant
rs1439765132	genic_upstream_transcript_variant,intron_variant
rs1439883597	genic_upstream_transcript_variant,intron_variant
rs1439912756	genic_upstream_transcript_variant,intron_variant
rs1440104503	intron_variant
rs1440106799	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1440124637	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1440370947	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1440545550	genic_upstream_transcript_variant,intron_variant
rs1440657518	genic_upstream_transcript_variant,intron_variant
rs1440677889	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1440722603	intron_variant,genic_downstream_transcript_variant
rs1440797428	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1440831205	intron_variant,genic_downstream_transcript_variant
rs1440993636	intron_variant
rs1441058319	intron_variant
rs1441249588	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1441416611	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1441527053	genic_upstream_transcript_variant,intron_variant
rs1441599375	genic_upstream_transcript_variant,intron_variant
rs1441654721	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1441678625	intron_variant
rs1441695772	intron_variant
rs1441709689	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1441711234	intron_variant
rs1442038379	intron_variant
rs1442057563	genic_upstream_transcript_variant,intron_variant
rs1442069136	genic_upstream_transcript_variant,intron_variant
rs1442097262	intron_variant
rs1442162301	intron_variant,genic_downstream_transcript_variant
rs1442296314	intron_variant
rs1442424986	intron_variant,genic_downstream_transcript_variant
rs1442771577	intron_variant
rs1442952412	intron_variant
rs1443038986	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1443091397	intron_variant,genic_downstream_transcript_variant
rs1443266805	intron_variant,genic_downstream_transcript_variant
rs1443267131	intron_variant
rs1443308703	genic_upstream_transcript_variant,intron_variant
rs1443323806	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1443464119	genic_upstream_transcript_variant,intron_variant
rs1443639359	2KB_upstream_variant,upstream_transcript_variant
rs1443651382	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1443755517	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1443801924	genic_upstream_transcript_variant,intron_variant
rs1443871653	intron_variant
rs1443955495	intron_variant
rs1443976411	genic_upstream_transcript_variant,intron_variant
rs1444075635	intron_variant
rs1444109087	2KB_upstream_variant,upstream_transcript_variant
rs1444243382	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1444290521	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1444354723	intron_variant,genic_downstream_transcript_variant,coding_sequence_variant,frameshift_variant
rs1444395048	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1444492095	genic_upstream_transcript_variant,intron_variant
rs1444677032	genic_upstream_transcript_variant,intron_variant
rs1444715921	genic_upstream_transcript_variant,intron_variant
rs1444800970	intron_variant
rs1444834170	intron_variant
rs1444869014	intron_variant
rs1444985600	genic_upstream_transcript_variant,intron_variant
rs1445058510	intron_variant
rs1445222589	genic_upstream_transcript_variant,intron_variant
rs1445303059	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1445331455	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1445436767	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1445528805	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1445871389	intron_variant
rs1445939081	2KB_upstream_variant,upstream_transcript_variant
rs1446281340	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1446479711	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1446527575	genic_upstream_transcript_variant,intron_variant
rs1446551023	genic_upstream_transcript_variant,intron_variant
rs1446562115	intron_variant
rs1446608708	intron_variant
rs1446668117	genic_upstream_transcript_variant,intron_variant
rs1446718029	genic_upstream_transcript_variant,intron_variant
rs1446879479	genic_downstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant,synonymous_variant,2KB_upstream_variant,coding_sequence_variant
rs1446905171	genic_upstream_transcript_variant,intron_variant
rs1446906202	genic_downstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant,synonymous_variant,2KB_upstream_variant,coding_sequence_variant
rs1447046453	genic_upstream_transcript_variant,intron_variant

rs1447141313	genic_upstream_transcript_variant,intron_variant
rs1447225350	intron_variant
rs1447258017	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1447313883	intron_variant
rs1447341719	intron_variant
rs1447376495	genic_upstream_transcript_variant,intron_variant
rs1447418305	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1447430076	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1447604283	intron_variant,genic_downstream_transcript_variant
rs1447650085	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1447741170	genic_upstream_transcript_variant,intron_variant
rs1447744267	intron_variant
rs1447886135	genic_upstream_transcript_variant,intron_variant
rs1447939786	intron_variant
rs1448016262	genic_upstream_transcript_variant,intron_variant
rs1448053373	intron_variant,genic_downstream_transcript_variant
rs1448092782	intron_variant
rs1448122712	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1448123031	genic_upstream_transcript_variant,intron_variant
rs1448149191	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1448169732	intron_variant
rs1448230332	intron_variant,genic_downstream_transcript_variant,coding_sequence_variant,synonymous_variant
rs1448284886	intron_variant
rs1448362759	intron_variant
rs1448442356	genic_upstream_transcript_variant,intron_variant
rs1448473376	intron_variant
rs1448510315	genic_upstream_transcript_variant,intron_variant
rs1448537576	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1448609686	genic_upstream_transcript_variant,intron_variant
rs1448628281	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1448644301	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1448687823	intron_variant
rs1448753115	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1448815967	intron_variant
rs1448888780	intron_variant
rs1448983766	intron_variant
rs1449005527	genic_upstream_transcript_variant,intron_variant
rs1449073883	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1449209079	intron_variant
rs1449253721	genic_upstream_transcript_variant,intron_variant
rs1449408077	genic_upstream_transcript_variant,intron_variant
rs1449456272	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1449666815	genic_upstream_transcript_variant,intron_variant
rs1449678049	intron_variant
rs1449689728	intron_variant
rs1450101521	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1450141330	2KB_upstream_variant,coding_sequence_variant,upstream_transcript_variant,missense_variant
rs1450197824	intron_variant
rs1450208450	genic_upstream_transcript_variant,intron_variant
rs1450303930	intron_variant
rs1450432974	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1450443763	genic_upstream_transcript_variant,intron_variant
rs1450661558	intron_variant
rs1450666459	intron_variant
rs1450682716	intron_variant
rs1450702176	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1450718990	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1450773442	genic_upstream_transcript_variant,intron_variant
rs1450837433	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1450881659	intron_variant
rs1450947051	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1451066778	intron_variant
rs1451081463	genic_upstream_transcript_variant,intron_variant
rs1451165468	genic_upstream_transcript_variant,intron_variant
rs1451214573	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1451217934	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1451280328	intron_variant
rs1451409706	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
rs1451412179	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1451482701	synonymous_variant,coding_sequence_variant,non_coding_transcript_variant
rs1451586278	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1451610714	intron_variant,genic_downstream_transcript_variant
rs1451671219	intron_variant
rs1451698806	genic_upstream_transcript_variant,intron_variant
rs1451788475	intron_variant
rs1451831468	intron_variant,genic_downstream_transcript_variant
rs1451858149	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1452378658	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1452987173	genic_upstream_transcript_variant,intron_variant
rs1453246244	genic_upstream_transcript_variant,intron_variant
rs1453432088	intron_variant
rs1453676220	intron_variant,genic_downstream_transcript_variant
rs1453692534	intron_variant
rs1453709725	genic_upstream_transcript_variant,intron_variant
rs1453903077	intron_variant
rs1453944154	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant



rs1453955174	intron_variant
rs1453996672	intron_variant,genic_downstream_transcript_variant
rs1454010047	genic_upstream_transcript_variant,intron_variant
rs1454057480	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1454066511	genic_upstream_transcript_variant,intron_variant
rs1454196263	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1454264863	intron_variant
rs1454388245	intron_variant
rs1454596927	intron_variant
rs1454681425	intron_variant
rs1454743188	intron_variant
rs1454884624	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1455336304	intron_variant
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rs1455506963	genic_upstream_transcript_variant,intron_variant
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rs1456938335	intron_variant
rs1457058969	intron_variant,genic_downstream_transcript_variant
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rs1457184236	intron_variant,genic_downstream_transcript_variant
rs1457202353	genic_upstream_transcript_variant,intron_variant
rs1457266110	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1457741266	2KB_upstream_variant,3_prime_UTR_variant,upstream_transcript_variant
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rs1458053307	genic_downstream_transcript_variant,upstream_transcript_variant,non_coding_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1458611396	genic_upstream_transcript_variant,intron_variant
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rs1458924496	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
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rs1459598444	genic_upstream_transcript_variant,intron_variant
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rs1459704641	intron_variant
rs1459722785	intron_variant,genic_downstream_transcript_variant,downstream_transcript_variant
rs1459844264	intron_variant,genic_downstream_transcript_variant
rs1459893234	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1460209288	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1460248390	genic_upstream_transcript_variant,intron_variant
rs1460305534	genic_upstream_transcript_variant,intron_variant
rs1460342846	2KB_upstream_variant,downstream_transcript_variant,upstream_transcript_variant,500B_downstream_variant
rs1460351095	2KB_upstream_variant,intron_variant,upstream_transcript_variant
rs1460374299	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1460407862	intron_variant
rs1460497898	genic_upstream_transcript_variant,intron_variant
rs1460523357	intron_variant,genic_downstream_transcript_variant
rs1460689609	intron_variant
rs1460730071	intron_variant
rs1460730319	genic_upstream_transcript_variant,intron_variant
rs1460781781	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1461229833	genic_upstream_transcript_variant,intron_variant
rs1461266113	genic_upstream_transcript_variant,intron_variant

rs1461277924	genic_upstream_transcript_variant,intron_variant
rs1461368624	intron_variant
rs1461393098	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1461722572	genic_upstream_transcript_variant,intron_variant
rs1461870562	intron_variant
rs1461882116	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1461950198	intron_variant
rs1462050495	intron_variant
rs1462066248	genic_upstream_transcript_variant,intron_variant
rs1462109476	intron_variant
rs1462297906	genic_downstream_transcript_variant,intron_variant
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rs1462525992	genic_upstream_transcript_variant,intron_variant
rs1462585006	genic_upstream_transcript_variant,intron_variant
rs1462607261	genic_upstream_transcript_variant,intron_variant
rs1462713524	genic_upstream_transcript_variant,intron_variant
rs1462745255	genic_upstream_transcript_variant,intron_variant
rs1462825309	intron_variant
rs1462856394	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1462876771	upstream_transcript_variant,2KB_upstream_variant
rs1462964637	intron_variant
rs1462970652	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1463109288	genic_downstream_transcript_variant,intron_variant
rs1463161917	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1463165771	genic_upstream_transcript_variant,intron_variant
rs1463172303	genic_upstream_transcript_variant,intron_variant
rs1463182470	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1463243838	intron_variant
rs1463284437	upstream_transcript_variant,coding_sequence_variant,2KB_upstream_variant,synonymous_variant
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rs1463505280	genic_downstream_transcript_variant,intron_variant
rs1463757309	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1463964838	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1463994851	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1464011232	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1464045746	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1464085110	genic_upstream_transcript_variant,intron_variant
rs1464119398	intron_variant
rs1464135048	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1464257076	genic_upstream_transcript_variant,intron_variant
rs1464270904	intron_variant
rs1464328093	genic_upstream_transcript_variant,intron_variant
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rs1464509396	intron_variant
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rs1464633306	intron_variant
rs1464641996	intron_variant
rs1464727713	non_coding_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant
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rs1464843258	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1465012758	intron_variant
rs1465042492	genic_downstream_transcript_variant,intron_variant
rs1465085004	non_coding_transcript_variant,synonymous_variant,downstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1465131278	genic_upstream_transcript_variant,intron_variant
rs1465190826	intron_variant
rs1465289275	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1465436808	intron_variant
rs1465561552	genic_downstream_transcript_variant,intron_variant
rs1465960075	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1466016257	genic_upstream_transcript_variant,intron_variant
rs1466163578	intron_variant
rs1466184272	intron_variant
rs1466241889	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1466244375	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1466621239	intron_variant
rs1466932406	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1467273623	intron_variant
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rs1467896739	genic_upstream_transcript_variant,intron_variant
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rs1468095342	upstream_transcript_variant,coding_sequence_variant,2KB_upstream_variant,missense_variant
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rs1468238020	intron_variant
rs1468288084	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1468357239	intron_variant
rs1468404401	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
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rs1468494877	intron_variant
rs1468495087	genic_upstream_transcript_variant,intron_variant
rs1468534972	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
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rs1468633190	intron_variant
rs1468658753	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1468676453	intron_variant
rs1468896233	intron_variant
rs1469010472	intron_variant
rs1469174668	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1469229371	splice_acceptor_variant
rs1469360148	genic_upstream_transcript_variant,intron_variant

rs1469382761	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1469439009	genic_downstream_transcript_variant,intron_variant
rs1469470653	intron_variant
rs1469533174	genic_upstream_transcript_variant,intron_variant
rs1469568463	genic_downstream_transcript_variant,intron_variant
rs1469598088	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1469608600	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1469615490	genic_upstream_transcript_variant,intron_variant
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rs1469701541	genic_upstream_transcript_variant,intron_variant
rs1469737001	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1469810898	genic_upstream_transcript_variant,intron_variant
rs1470045873	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1470111987	genic_upstream_transcript_variant,intron_variant
rs1470140081	upstream_transcript_variant,2KB_upstream_variant
rs1470224953	genic_upstream_transcript_variant,intron_variant
rs1470292952	upstream_transcript_variant,2KB_upstream_variant
rs1470330813	intron_variant
rs1470332538	genic_downstream_transcript_variant,intron_variant
rs1470553677	genic_upstream_transcript_variant,intron_variant
rs1470660030	intron_variant
rs1470671944	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1470877333	intron_variant
rs1470878572	genic_upstream_transcript_variant,intron_variant
rs1470920039	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
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rs1471077598	intron_variant
rs1471181865	intron_variant
rs1471192635	intron_variant
rs1471217271	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1471223551	genic_upstream_transcript_variant,intron_variant
rs1471280585	intron_variant
rs1471418409	intron_variant
rs1471430560	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1471450799	intron_variant
rs1471526083	intron_variant
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rs1471548394	non_coding_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant
rs1471575392	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1471867144	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1471881768	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1472110659	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1472179103	genic_upstream_transcript_variant,intron_variant
rs1472192055	intron_variant
rs1472250442	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1472280122	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1472421133	non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant,missense_variant
rs1472568579	genic_upstream_transcript_variant,intron_variant
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rs1472846146	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1472848700	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1472984435	intron_variant
rs1473040758	intron_variant
rs1473044138	genic_downstream_transcript_variant,intron_variant
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rs1473144379	genic_upstream_transcript_variant,intron_variant
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rs1474080771	genic_upstream_transcript_variant,intron_variant
rs1474145020	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1474149848	intron_variant
rs1474238351	genic_downstream_transcript_variant,intron_variant
rs1474271925	genic_upstream_transcript_variant,intron_variant
rs1474296062	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1474311393	genic_upstream_transcript_variant,intron_variant
rs1474329871	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1474356486	intron_variant
rs1474533522	genic_upstream_transcript_variant,intron_variant
rs1474624936	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1474904203	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1474933744	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1475024779	intron_variant
rs1475098669	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1475122746	intron_variant
rs1475191502	intron_variant
rs1475224628	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1475228532	intron_variant
rs1475229467	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1475276278	intron_variant
rs1475310607	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1475355823	upstream_transcript_variant,2KB_upstream_variant
rs1475370134	genic_upstream_transcript_variant,intron_variant
rs1475395965	intron_variant
rs1475607794	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1475657416	genic_upstream_transcript_variant,intron_variant
rs1475920008	genic_downstream_transcript_variant,intron_variant
rs1475931864	genic_upstream_transcript_variant,intron_variant
rs1475982458	genic_upstream_transcript_variant,intron_variant
rs1476053190	genic_upstream_transcript_variant,intron_variant
rs1476133562	genic_downstream_transcript_variant,intron_variant
rs1476137943	intron_variant
rs1476180932	genic_downstream_transcript_variant,intron_variant
rs1476202565	genic_downstream_transcript_variant,intron_variant
rs1476278961	genic_upstream_transcript_variant,intron_variant
rs1476480193	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1476520439	genic_downstream_transcript_variant,intron_variant

rs1476769031	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1476825680	genic_upstream_transcript_variant,intron_variant
rs1476878248	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1476977424	intron_variant
rs1477034783	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1477086271	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1477148641	intron_variant
rs1477226329	intron_variant
rs1477317305	genic_upstream_transcript_variant,intron_variant
rs1477328055	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1477328551	intron_variant
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rs1477447174	intron_variant
rs1477483098	intron_variant
rs1477493663	genic_upstream_transcript_variant,intron_variant
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rs1477662598	genic_upstream_transcript_variant,intron_variant
rs1477688902	intron_variant
rs1477720691	genic_upstream_transcript_variant,intron_variant
rs1477788940	genic_downstream_transcript_variant,intron_variant
rs1477946356	genic_upstream_transcript_variant,intron_variant
rs1477983424	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1478062822	intron_variant
rs1478100057	genic_downstream_transcript_variant,intron_variant
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rs1478263117	genic_upstream_transcript_variant,intron_variant
rs1478282154	intron_variant
rs1478313926	genic_upstream_transcript_variant,intron_variant
rs1478391307	genic_upstream_transcript_variant,intron_variant
rs1478414281	genic_upstream_transcript_variant,intron_variant
rs1478459957	non_coding_transcript_variant,coding_sequence_variant,missense_variant
rs1478693749	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1479231633	genic_downstream_transcript_variant,intron_variant
rs1479293311	intron_variant
rs1479662086	genic_upstream_transcript_variant,intron_variant
rs1479695664	non_coding_transcript_variant,coding_sequence_variant,missense_variant
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rs1480692905	genic_upstream_transcript_variant,intron_variant
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rs1481760507	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
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rs1481965178	intron_variant
rs1481984321	intron_variant
rs1482000424	intron_variant
rs1482023249	intron_variant
rs1482061497	genic_upstream_transcript_variant,intron_variant
rs1482105187	intron_variant
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rs1482345179	genic_downstream_transcript_variant,intron_variant
rs1482447430	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1482511614	upstream_transcript_variant,2KB_upstream_variant
rs1482525734	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1482682135	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
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rs1482792459	intron_variant
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rs1483032068	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1483163207	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
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rs1483587581	intron_variant
rs1483663297	intron_variant
rs1483666153	intron_variant
rs1483725684	intron_variant
rs1483785634	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1483814480	genic_upstream_transcript_variant,intron_variant



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rs1483836195	intron_variant
rs1483882963	intron_variant
rs1484066724	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1484086025	intron_variant
rs1484141637	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1484229204	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1484280396	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1484301143	genic_upstream_transcript_variant,intron_variant
rs1484306458	intron_variant
rs1484310278	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1484359985	intron_variant
rs1484604947	genic_upstream_transcript_variant,intron_variant
rs1484605282	intron_variant
rs1484611154	genic_upstream_transcript_variant,5_prime_UTR_variant,intron_variant
rs1484708677	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
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rs1484845794	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
rs1485083533	genic_upstream_transcript_variant,intron_variant
rs1485163017	non_coding_transcript_variant,intron_variant
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rs1485505996	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1485511145	genic_upstream_transcript_variant,intron_variant
rs1485553905	upstream_transcript_variant,2KB_upstream_variant,intron_variant
rs1485617835	intron_variant
rs1485643055	intron_variant
rs1485688293	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1485975730	intron_variant
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rs1486103388	intron_variant
rs1486113096	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs1486128489	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
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rs1486240880	intron_variant
rs1486273688	genic_upstream_transcript_variant,intron_variant
rs1486441776	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
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rs1486597449	genic_upstream_transcript_variant,intron_variant
rs1486673177	genic_downstream_transcript_variant,intron_variant
rs1486787094	intron_variant
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rs1487400231	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs1487474161	non_coding_transcript_variant,downstream_transcript_variant,genic_downstream_transcript_variant,stop_gained,coding_sequence_variant,missense_variant
rs1487583957	intron_variant
rs1487584298	synonymous_variant,non_coding_transcript_variant,coding_sequence_variant,genic_downstream_transcript_variant
rs1487637449	intron_variant
rs1487772789	intron_variant
rs1487792214	genic_upstream_transcript_variant,intron_variant
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rs1488040803	intron_variant
rs1488078884	genic_upstream_transcript_variant,intron_variant
rs1488166581	genic_upstream_transcript_variant,intron_variant
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rs1488250827	non_coding_transcript_variant,2KB_upstream_variant,upstream_transcript_variant,genic_downstream_transcript_variant,intron_variant,coding_sequence_variant,splice_acceptor_variant
rs1488265976	upstream_transcript_variant,downstream_transcript_variant,2KB_upstream_variant,500B_downstream_variant
rs1488275458	genic_downstream_transcript_variant,intron_variant
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rs1489152254	genic_upstream_transcript_variant,intron_variant
rs1489191205	upstream_transcript_variant,2KB_upstream_variant,genic_downstream_transcript_variant,intron_variant
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rs1489234359	genic_upstream_transcript_variant,intron_variant
rs1489363873	intron_variant
rs1489428535	genic_downstream_transcript_variant,intron_variant
rs1489437135	intron_variant
rs1489522374	genic_upstream_transcript_variant,intron_variant
rs1489573294	intron_variant
rs1489579564	intron_variant
rs1489683400	genic_upstream_transcript_variant,intron_variant
rs1489730264	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1489887603	upstream_transcript_variant,3_prime_UTR_variant,2KB_upstream_variant
rs1489923467	genic_upstream_transcript_variant,intron_variant
rs1489946685	genic_upstream_transcript_variant,intron_variant
rs1489966991	intron_variant
rs1490129402	intron_variant
rs1490291144	genic_upstream_transcript_variant,intron_variant
rs1490327681	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs1490341015	genic_upstream_transcript_variant,intron_variant
rs1490447375	genic_upstream_transcript_variant,intron_variant
rs1490477792	genic_upstream_transcript_variant,intron_variant
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rs1490612150	upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant,500B_downstream_variant
rs1490958526	intron_variant
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rs1491112235	genic_upstream_transcript_variant,intron_variant
rs1491149097	intron_variant
rs1491157727	intron_variant
rs1491168591	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant

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rs1568617904	intron_variant
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rs1568618198	intron_variant
rs1568618203	intron_variant
rs1568618362	intron_variant
rs1568618411	intron_variant
rs1568619502	non_coding_transcript_variant,frameshift_variant,coding_sequence_variant
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rs1568620567	intron_variant
rs1568620997	intron_variant
rs1568621603	intron_variant
rs1568621903	intron_variant
rs1568622288	non_coding_transcript_variant,frameshift_variant,coding_sequence_variant
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rs1568624886	intron_variant
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rs1568625867	intron_variant
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rs1568626490	intron_variant
rs1568628019	non_coding_transcript_variant,frameshift_variant,coding_sequence_variant
rs1568628649	intron_variant
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rs1568629909	frameshift_variant,intron_variant,coding_sequence_variant
rs1568630539	intron_variant
rs1568631094	intron_variant
rs1568631452	non_coding_transcript_variant,synonymous_variant,coding_sequence_variant
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rs1568634947	non_coding_transcript_variant,missense_variant,coding_sequence_variant
rs1568635856	non_coding_transcript_variant,synonymous_variant,downstream_transcript_variant,genic_downstream_transcript_variant,coding_sequence_variant
rs1568636253	intron_variant,genic_downstream_transcript_variant
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rs1568636891	non_coding_transcript_variant,frameshift_variant,genic_downstream_transcript_variant,coding_sequence_variant
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rs1568638344	intron_variant,genic_downstream_transcript_variant
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rs1568640907	intron_variant,genic_downstream_transcript_variant
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rs1568641105	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
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rs1568642382	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1568642530	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1568642549	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant
rs1568642995	upstream_transcript_variant,2KB_upstream_variant,intron_variant,genic_downstream_transcript_variant

[illegible]



[illegible]

[illegible]

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rs1601197431	intron_variant
rs1601197580	intron_variant
rs1601198162	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601198599	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601198823	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601200010	intron_variant
rs1601200344	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601200483	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601201548	intron_variant
rs1601202081	intron_variant
rs1601202090	intron_variant
rs1601202131	intron_variant
rs1601202452	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601203048	intron_variant
rs1601203286	intron_variant
rs1601203323	intron_variant
rs1601203417	intron_variant
rs1601203527	intron_variant
rs1601203729	intron_variant
rs1601205704	intron_variant
rs1601205849	intron_variant
rs1601206256	coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs1601214114	intron_variant
rs1601214153	intron_variant
rs1601214948	intron_variant
rs1601216430	intron_variant
rs1601216649	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601217254	intron_variant
rs1601217282	intron_variant
rs1601217431	intron_variant
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rs1601218247	intron_variant
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rs1601218491	intron_variant
rs1601218660	intron_variant
rs1601218966	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601219611	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601219981	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601220737	intron_variant
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rs1601221848	intron_variant
rs1601222150	intron_variant
rs1601222246	intron_variant
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rs1601223892	intron_variant
rs1601223903	intron_variant
rs1601223929	intron_variant
rs1601224413	intron_variant

rs1601224912	coding_sequence_variant,intron_variant,missense_variant
rs1601224961	coding_sequence_variant,intron_variant,synonymous_variant
rs1601225138	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601225379	coding_sequence_variant,non_coding_transcript_variant,missense_variant
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rs1601225864	intron_variant
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rs1601226176	intron_variant
rs1601227078	intron_variant
rs1601227535	intron_variant
rs1601227581	intron_variant
rs1601228007	coding_sequence_variant,non_coding_transcript_variant,missense_variant,splice_donor_variant
rs1601228406	intron_variant
rs1601228624	intron_variant
rs1601228690	intron_variant
rs1601228724	intron_variant
rs1601228951	intron_variant,non_coding_transcript_variant
rs1601229043	intron_variant,non_coding_transcript_variant
rs1601229106	intron_variant,non_coding_transcript_variant
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rs1601236625	intron_variant
rs1601236658	intron_variant
rs1601236846	intron_variant
rs1601237462	coding_sequence_variant,non_coding_transcript_variant,missense_variant
rs1601238162	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1601238253	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1601238463	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1601238474	coding_sequence_variant,downstream_transcript_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1601238646	coding_sequence_variant,synonymous_variant,downstream_transcript_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1601238976	coding_sequence_variant,downstream_transcript_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1601238997	coding_sequence_variant,synonymous_variant,downstream_transcript_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1601239137	coding_sequence_variant,downstream_transcript_variant,missense_variant,genic_downstream_transcript_variant,non_coding_transcript_variant
rs1601239202	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1601239284	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1601239391	downstream_transcript_variant,intron_variant,genic_downstream_transcript_variant
rs1601239436	intron_variant,genic_downstream_transcript_variant
rs1601239485	intron_variant,genic_downstream_transcript_variant
rs1601239776	intron_variant,genic_downstream_transcript_variant
rs1601239832	intron_variant,genic_downstream_transcript_variant
rs1601239849	intron_variant,genic_downstream_transcript_variant
rs1601239982	intron_variant,genic_downstream_transcript_variant
rs1601240132	intron_variant,genic_downstream_transcript_variant
rs1601240258	intron_variant,genic_downstream_transcript_variant



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rs2038493260	intron_variant
rs2038494501	intron_variant
rs2038495475	intron_variant
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rs2038496305	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038496489	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038500813	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038502828	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038639936	intron_variant
rs2038647428	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038648288	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038649182	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant

rs2038649275	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038649365	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038650112	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038662890	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038664373	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038673020	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038673429	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038674100	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038674221	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038674865	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038676667	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038679376	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038679477	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038681850	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
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rs2038686032	intron_variant
rs2038686123	intron_variant
rs2038686313	intron_variant
rs2038690646	non_coding_transcript_variant,coding_sequence_variant,stop_gained
rs2038695860	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038698205	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038698829	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038700262	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038700339	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038700536	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038702037	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038704136	inframe_deletion,non_coding_transcript_variant,coding_sequence_variant
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rs2038717849	intron_variant
rs2038718624	intron_variant
rs2038719297	intron_variant
rs2038719808	intron_variant
rs2038721920	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038723035	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038724006	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038726091	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038727385	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038728179	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038747019	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038749037	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038751024	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038870111	intron_variant
rs2038870183	intron_variant
rs2038870679	splice_acceptor_variant
rs2038870896	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038872833	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038872916	inframe_deletion,non_coding_transcript_variant,coding_sequence_variant
rs2038873099	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038875580	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038876517	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038879186	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038880346	intron_variant
rs2038881407	intron_variant
rs2038881485	intron_variant
rs2038883242	intron_variant
rs2038883712	splice_acceptor_variant,intron_variant
rs2038884070	intron_variant
rs2038884150	intron_variant
rs2038887562	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038888433	inframe_deletion,non_coding_transcript_variant,coding_sequence_variant
rs2038889683	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038890495	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038910836	frameshift_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038914261	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038918892	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038923516	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038924537	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2038984967	intron_variant
rs2038987093	intron_variant,coding_sequence_variant,synonymous_variant
rs2038987366	missense_variant,intron_variant,coding_sequence_variant
rs2038988398	intron_variant,coding_sequence_variant,synonymous_variant
rs2038988850	non_coding_transcript_variant,coding_sequence_variant,synonymous_variant
rs2038990532	non_coding_transcript_variant,inframe_insertion,coding_sequence_variant
rs2038991679	missense_variant,non_coding_transcript_variant,coding_sequence_variant
rs2038992126	missense_variant,non_coding_transcript_variant,coding_sequence_variant
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rs2039001960	splice_acceptor_variant,intron_variant
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[illegible]

[illegible]

[illegible]



[illegible]



[illegible]

[illegible]

rs3219458	genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant,3_prime_UTR_variant,non_coding_transcript_variant
rs3219388	intron_variant
rs1431870121	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs59713419	downstream_transcript_variant,500B_downstream_variant,2KB_upstream_variant,upstream_transcript_variant
rs59943980	2KB_upstream_variant,upstream_transcript_variant
rs544170757	intron_variant,genic_upstream_transcript_variant
rs58482221	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs58294109	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs58231150	intron_variant,genic_upstream_transcript_variant
rs60394671	intron_variant,genic_upstream_transcript_variant
rs397840405	intron_variant,genic_upstream_transcript_variant
rs111921540	intron_variant,genic_upstream_transcript_variant
rs11383712	intron_variant,genic_upstream_transcript_variant
rs59298024	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs57593241	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs57514794	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs17718650	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs60673386	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs111187971	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs59415140	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs17804141	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs57357993	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs200389726	intron_variant,genic_upstream_transcript_variant
rs17804152	intron_variant,genic_upstream_transcript_variant
rs7248852	intron_variant,genic_upstream_transcript_variant
rs7248866	intron_variant,genic_upstream_transcript_variant
rs10407480	intron_variant,genic_upstream_transcript_variant
rs7248874	intron_variant,genic_upstream_transcript_variant
rs17515462	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
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rs373861101	intron_variant
rs145152809	intron_variant
rs397708276	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs369815165	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs139895459	downstream_transcript_variant,genic_downstream_transcript_variant,intron_variant
rs58032840	genic_downstream_transcript_variant,intron_variant
rs1491269689	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs1450606809	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs1319638507	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs1288586855	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs960067184	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs758504524	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs372257133	genic_downstream_transcript_variant,intron_variant,2KB_upstream_variant,upstream_transcript_variant
rs61132376	intron_variant
rs17449608	intron_variant,genic_upstream_transcript_variant
rs60576984	intron_variant
rs13343684	intron_variant
rs13343717	intron_variant
rs13344948	intron_variant
rs60572864	intron_variant
rs397695508	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs376821264	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs144704954	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs113480460	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs72528778	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs71739616	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs67959385	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs61533260	3_prime_UTR_variant,2KB_upstream_variant,upstream_transcript_variant
rs56752645	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1465150534	intron_variant
rs149679629	intron_variant
rs113562484	intron_variant
rs1491022577	genic_upstream_transcript_variant,intron_variant
rs1457122296	genic_upstream_transcript_variant,intron_variant
rs1449086742	genic_upstream_transcript_variant,intron_variant
rs1390024860	genic_upstream_transcript_variant,intron_variant
rs1377145344	genic_upstream_transcript_variant,intron_variant
rs1361219236	genic_upstream_transcript_variant,intron_variant
rs1318987507	genic_upstream_transcript_variant,intron_variant
rs1288999676	genic_upstream_transcript_variant,intron_variant
rs1283797005	genic_upstream_transcript_variant,intron_variant
rs1264809989	genic_upstream_transcript_variant,intron_variant
rs1225535814	genic_upstream_transcript_variant,intron_variant
rs1182285300	genic_upstream_transcript_variant,intron_variant
rs1162074968	genic_upstream_transcript_variant,intron_variant
rs869228959	genic_upstream_transcript_variant,intron_variant
rs779219340	genic_upstream_transcript_variant,intron_variant
rs67196833	genic_upstream_transcript_variant,intron_variant
rs66925147	genic_upstream_transcript_variant,intron_variant
rs386810226	intron_variant
rs1012044849	genic_upstream_transcript_variant,intron_variant
rs970523121	genic_upstream_transcript_variant,intron_variant
rs67699283	genic_upstream_transcript_variant,intron_variant
rs57439401	intron_variant
rs149235447	genic_upstream_transcript_variant,intron_variant
rs1491076803	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1460878737	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1418614028	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1386916408	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1323784851	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1317271898	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs769988995	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs375234227	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs59439446	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs559794831	intron_variant
rs200727660	intron_variant
rs554651124	2KB_upstream_variant,upstream_transcript_variant
rs797003264	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs373434616	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs68082061	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant



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rs1483550681	intron_variant
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rs1408844167	intron_variant
rs1370894873	intron_variant
rs1369180419	intron_variant
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rs149534609	intron_variant
rs377605484	2KB_upstream_variant,genic_downstream_transcript_variant,upstream_transcript_variant,intron_variant
rs78847612	intron_variant
rs1369434813	intron_variant
rs1167479114	intron_variant
rs953295109	intron_variant
rs201931360	intron_variant
rs151066347	genic_upstream_transcript_variant,intron_variant
rs1385001291	intron_variant
rs1253540621	intron_variant
rs747207850	intron_variant
rs977963532	genic_upstream_transcript_variant,intron_variant
rs772171152	genic_upstream_transcript_variant,intron_variant
rs373632156	genic_upstream_transcript_variant,intron_variant
rs150275347	genic_upstream_transcript_variant,intron_variant
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rs1304843556	genic_upstream_transcript_variant,intron_variant
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rs778371868	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs538269426	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs376357401	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs373963701	intron_variant
rs146003280	intron_variant
rs566177323	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs377643102	2KB_upstream_variant,upstream_transcript_variant,3_prime_UTR_variant
rs969487475	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs376879663	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
rs1300323554	genic_upstream_transcript_variant,intron_variant
rs759692714	genic_upstream_transcript_variant,intron_variant
rs1410809450	intron_variant
rs934713176	intron_variant
rs764137110	intron_variant
rs576592283	intron_variant
rs1439650492	intron_variant
rs558960714	intron_variant
rs1050790025	500B_downstream_variant,upstream_transcript_variant,2KB_upstream_variant,downstream_transcript_variant
rs1491067233	intron_variant,genic_upstream_transcript_variant
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rs748293051	intron_variant
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rs1482773448	genic_upstream_transcript_variant,intron_variant
rs1437739233	genic_upstream_transcript_variant,intron_variant



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rs1176042466	genic_upstream_transcript_variant,upstream_transcript_variant,intron_variant
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rs1022257463	upstream_transcript_variant,genic_upstream_transcript_variant,intron_variant
rs987402481	genic_upstream_transcript_variant,intron_variant
rs1403984668	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1346322040	intron_variant,genic_upstream_transcript_variant,upstream_transcript_variant
rs1213621289	intron_variant,genic_downstream_transcript_variant
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rs1162407371	intron_variant
rs1397320582	intron_variant,genic_upstream_transcript_variant
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rs1434215324	intron_variant
rs1422627386	intron_variant
rs1472746395	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1434336898	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
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rs1301521046	intron_variant,genic_downstream_transcript_variant,upstream_transcript_variant,2KB_upstream_variant
rs1250159250	intron_variant,upstream_transcript_variant,genic_upstream_transcript_variant
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rs1242979993	intron_variant
rs1241379321	intron_variant
rs1203740359	intron_variant
rs1256067595	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1218010162	genic_upstream_transcript_variant,intron_variant,upstream_transcript_variant
rs1337590120	intron_variant
rs1353237284	intron_variant
rs1294931336	intron_variant,genic_upstream_transcript_variant
rs1325361217	intron_variant
rs1468722311	genic_downstream_transcript_variant,intron_variant