20151001_data_release_notes

Overview of changes in the release of October 1, 2015

Please also see our RSS feed for information about accessing the data, and our release notes for recent changes to ClinVar's web display.

Overview of submissions: 2015

Date	Total Submissions
Jan 01, 2015	149013
Feb 01, 2015	156999
Mar 01, 2015	162455
Apr 01, 2015	171408
May 01, 2015	172044
Jun 01, 2015	173236
July 01, 2015	184506
Aug 01, 2015	154686
Sep 01, 2015	158580
Oct 01, 2015	160538

Content

Brief	Explanation	
Coming soon - change in variant types for duplications	Coming soon - ClinVar will use the more specific variant type "tandem duplication" (SO:1000173), rather than "duplication", for duplications defined at the level of sequence. This includes short variants that are typically described as "dup" in HGVS as well as large structural variants that are known to be tandem duplications, not copy number gains.	
New option reported as Clinical significance	With this release, ClinVar is using the term 'Affects' to report the significance of an allele that OMIM reports for a phenotype classified as nondisease in OMIM's genemap file.	
Mayo Clinic	Nine variants from the Mayo Clinic's Breast Cancer Genome Guided Therapy Study were submitted to ClinVar.	
Mendelics	Mendelics submitted 21 variants classified from clinical testing.	
Laboratory for Molecular Medicine (Partners HealthCare Personalized Medicine)	The LMM submitted 115 variants from the CSER-MedSeq study.	
Ambry Genetics	Ambry submitted 28 variants identified from exome sequencing.	

Overview of submissions: 2014

Date	Total Submissions
Jan 01, 2014	68204

Feb 01, 2014	73492
Mar 01, 2014	83343
Apr 01, 2014	111501
May 01, 2014	112349
Jun 01, 2014	117209
Jul 01, 2014	127132
Aug 01, 2014	127557
Sep 1, 2014	143114
Oct 1, 2014	143601
Nov 1, 2014	144117
Dec 1, 2014	148008

Overview of Submissions: 2013

Date	Total Submissions
Apr 05, 2013	30333
May 01, 2013	30386
Jun 01, 2013	39047
Jul 01, 2013	39170
Aug 01, 2013	45901
Sep 01, 2013	50263
Oct 01, 2013	52047
Nov 01, 2013	64750
Dec 01, 2013	64881