20170803_data_release_notes

Overview of changes in the release of August 3, 2017

Please also see our RSS feed for information about accessing the data.

Overview of submissions: 2017

Date	Total Submissions
Jan 01, 2017	396005
Feb 01, 2017	405182
Mar 01, 2017	406220
Apr 01, 2017	446265
May 01, 2017	482941
Jun 01, 2017	486420
Jul 01, 2017	488658
Aug 01, 2017	492592

Content

Brief	Explanation
ENIGMA	The expert panel ENIGMA submitted 1223 novel interpretations for variants in BRCA1 and BRCA2.
New values for MethodType	 Two new values for MethodType (displayed as Collection method on the website) were added to clinvar_public.xsd in January 2017. These values support submissions with a focus on providing more detailed phenotype information. "Phenotyping only" is intended for variants that are submitted to ClinVar to provide individual observations with detailed phenotype data, such as submissions from clinicians or patient registries, without an interpretation from the submitter. The interpretation from the testing laboratory may be provided in a separate field. "Provider interpretation" is intended for variants that were interpreted by a clinical provider. For example, the clinician may reclassify the variant using detailed patient phenotype information that was unavailable to the testing laboratory.

"beta" version of a new variant-centric XML file	We have developed a new variant-centric XML file that aggregates all submitted disease/phenotype information by variant (or set of variants). The new product, called ClinVarVariationRelease , is currently in beta release and will move to full release in early September 2017. Update: the beta release has been extended by four weeks. We anticipate that ClinVarVariationRelease will move into production in October 2017. Read our blog post for more information: https://ncbiinsights.ncbi.nlm.nih.gov/2017/07/25/clinvar-variant-base d-xml-summaries/ To help us improve the product, we would appreciate your feedback during the beta release. Please send questions, comments, and error reports to clinvar@ncbi.nlm.nih.gov.
new VCF file going into production in Sept 2017	The new VCF file for ClinVar variants with a precise genomic location will go into production in the September 2017 release. It has been public as a "beta" release since February. ftp://ftp.ncbi.nlm.nih.gov/pub/clinvar/vcf_GRCh37/vcf_2.0/ ftp://ftp.ncbi.nlm.nih.gov/pub/clinvar/vcf_GRCh38/vcf_2.0/ We thank our users who reviewed the file and provided valuable feedback. We continue to welcome questions and comments; please email clinvar@ncbi.nlm.nih.gov. *** Note that the old VCF files will be provided for the last time in the September 2017 release. If you are still using the old files, please consider switching to the new files.
Coming soon - ClinVar will adopt the new HGVS standard for variants that are intronic or outside the UTRs	HGVS standard states that "the reference sequence used must contain the residue(s) described to be changed." Therefore "a coding DNA reference sequence does not contain intron or 5' and 3' gene flanking sequences and can therefore not be used as a reference t o describe variants in introns and up/down-stream of the gene." ClinVar is working to adopt this standard so we encourage our submitters and users to start describing these variants on genomic sequence instead. http://varnomen.hgvs.org/recommendations/general/ http://varnomen.hgvs.org/bg-material/numbering/

Overview of submissions: 2016

Date	Total Submissions
Jan 01, 2016	172867
Feb 01, 2016	176710
Mar 01, 2016	178032
Apr 01, 2016	180549
May 01, 2016	181155
Jun 01, 2016	192617
Jul 01, 2016	204415
Aug 01, 2016	209842
Sep 01, 2016	210200
Oct 01, 2016	213499

Nov 01, 2016	236420
Dec 01, 2016	240042

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
Jul 01, 2015	184506
Aug 01, 2015	154686
Sep 01, 2015	158580
Oct 01, 2015	160538
Nov 01, 2015	170931
Dec 01, 2015	172006

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

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